

Necessary and sufficient conditions for the existence of solution of generalized fuzzy relation equations $A \Leftrightarrow X = B$

In 2013 Li and Jin studied a particular type of fuzzy relational equations on finite sets, where the introduced min-bi-implication composition is based on Łukasiewicz equivalence. In this paper such fuzzy relation equations are studied on a more general level, namely complete residuated lattice valued fuzzy relation equations of type $\bigwedge_{y \in Y} (A(x,y) \Leftrightarrow X(y)) = B(x)$ are analyzed, and the existence of solutions S is studied. First a necessary condition for the existence of solution is established, then conditions for lower and upper limits of solutions are given, and finally sufficient conditions for the existence of the smallest and largest solutions, respectively, are characterized. If such general or global solutions do not exist, there might still be partial or point wise solutions; this is a novel way to study fuzzy relation equations. Such point wise solutions are studied on Łukasiewicz, Product and Gödel t-norm based residuated lattices on the real unit interval.

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Organisations: Computing Sciences, Research group: Computer Science and Applied Logics

Contributors: Turunen, E.

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Research output: Contribution to journal > Article > Scientific > peer-review

On the zeros of the partial Hosoya polynomial of graphs

The partial Hosoya polynomial (or briefly the partial H-polynomial) can be used to construct the well-known Hosoya polynomial. The i th coefficient of this polynomial, defined for an arbitrary vertex u of a graph G , is the number of vertices at distance i from u . The aim of this paper is to determine the partial H-polynomial of several well-known graphs and, then, to investigate the location of their zeros. To pursue, we characterize the structure of graphs with the minimum and the maximum modulus of the zeros of partial H-polynomial. Finally, we define another graph polynomial of the partial H-polynomial, see [9]. Also, we determine the unique positive root of this polynomial for particular graphs.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, Shahid Rajaei Teacher Training University, Swiss Distance University of Applied Sciences, Institute for Bioinformatics and Translational Research, Nankai University, Tianjin Polytechnic University, Central South University China, Aalto University, Peking University, Mathematics Faculty of Information Technology and Communication Sciences

Contributors: Ghorbani, M., Dehmer, M., Cao, S., Feng, L., Tao, J., Emmert-Streib, F.

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Studying the inertias of LCM matrices and revisiting the Bourque-Ligh conjecture

Let $S = \{x_1, x_2, \dots, x_n\}$ be a finite set of distinct positive integers. Throughout this article we assume that the set S is GCD closed. The LCM matrix $[S]$ of the set S is defined to be the $n \times n$ matrix with $\text{lcm}(x_i, x_j)$ as its ij element. The famous Bourque-Ligh conjecture used to state that the LCM matrix of a GCD closed set S is always invertible, but currently it is a well-known fact that any nontrivial LCM matrix is indefinite and under the right circumstances it can be even singular (even if the set S is assumed to be GCD closed). However, not much more is known about the inertia of LCM matrices in general. The ultimate goal of this article is to improve this situation. Assuming that S is a meet closed set we define an entirely new lattice-theoretic concept by saying that an element $x_i \in S$ generates a double-chain set in S if the set $\text{meetcl}(C_S(x_i)) \setminus C_S(x_i)$ can be expressed as a union of two disjoint chains (here the set $C_S(x_i)$ consists of all the elements of the set S that are covered by x_i and $\text{meetcl}(C_S(x_i))$ is the smallest meet closed subset of S that contains the set $C_S(x_i)$). We then proceed by studying the values of the Möbius function on sets in which every element generates a double-chain set and use the properties of the Möbius function to explain why the Bourque-Ligh conjecture holds in so many cases and fails in certain very specific instances. After that we turn our attention to the inertia and see that in some cases it is possible to determine the inertia of an LCM matrix simply by looking at the lattice-theoretic structure of $(S, |)$ alone. Finally, we are going to show how to construct LCM matrices in which the majority of the eigenvalues is either negative or positive.

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Organisations: Computing Sciences, Research group: Computer Science and Applied Logics, Tampere University

Contributors: Haukkanen, P., Mattila, M., Mäntysalo, J.

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ASJC Scopus subject areas: Theoretical Computer Science, Discrete Mathematics and Combinatorics, Computational Theory and Mathematics

Keywords: Bourque-Ligh conjecture, GCD matrix, LCM matrix, Smith determinant

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Research output: Contribution to journal › Article › Scientific › peer-review

Game-theoretic semantics for ATL^+ with applications to model checking

We develop a game-theoretic semantics (GTS) for the fragment ATL^+ of the alternating-time temporal logic ATL, thereby extending the recently introduced GTS for ATL. We show that the game-theoretic semantics is equivalent to the standard compositional semantics of ATL^+ with perfect-recall strategies. Based on the new semantics, we provide an analysis of the memory and time resources needed for model checking ATL^+ and show that strategies of the verifier that use only a very limited amount of memory suffice. Furthermore, using the GTS, we provide a new algorithm for model checking ATL^+ and identify a natural hierarchy of tractable fragments of ATL^+ that substantially extend ATL.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, Stockholm University, University of Johannesburg, Tampere University, University of Helsinki

Contributors: Goranko, V., Kuusisto, A., Rönholm, R.

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ASJC Scopus subject areas: Theoretical Computer Science, Information Systems, Computer Science Applications, Computational Theory and Mathematics

Keywords: Algorithmic model checking, Alternating-time temporal logic, Finite memory strategies, Game-theoretic semantics, Tractable fragments

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Research output: Contribution to journal › Article › Scientific › peer-review

PRBS-based loop gain identification and output impedance shaping in DC microgrid power converters

Due to potential dynamic interactions among dc microgrid power converters, the performance of some of their control loops can vary from the designed behavior. Thus, online monitoring of different control loops within a dc microgrid power converter is highly desirable. This paper proposes the simultaneous identification of several control loops within dc microgrid power converters, by injecting orthogonal pseudo-random binary sequences (PRBSs), and measuring all the loop gains in one measurement cycle. The identification results can be used for different purposes such as controller autotuning, impedance shaping, etc. Herein, an example of output impedance estimation and shaping based on locally-measured loop gains is presented. The proposed identification technique and its application in output impedance shaping are validated on an experimental dc microgrid prototype, composed of three droop-controlled power converters.

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Organisations: Research group: Power electronics, Research area: Power engineering, Electrical Engineering, Università degli Studi di Padova, Italy

Contributors: Khodamoradi, A., Liu, G., Mattavelli, P., Messo, T., Abedini, H.

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all), Numerical Analysis, Modelling and Simulation, Applied Mathematics

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Research output: Contribution to journal › Article › Scientific › peer-review

Vehicle Attribute Recognition by Appearance: Computer Vision Methods for Vehicle Type, Make and Model Classification

This paper studies vehicle attribute recognition by appearance. In the literature, image-based target recognition has been extensively investigated in many use cases, such as facial recognition, but less so in the field of vehicle attribute recognition. We survey a number of algorithms that identify vehicle properties ranging from coarse-grained level (vehicle type) to fine-grained level (vehicle make and model). Moreover, we discuss two alternative approaches for these tasks, including straightforward classification and a more flexible metric learning method. Furthermore, we design a simulated real-world scenario for vehicle attribute recognition and present an experimental comparison of the two approaches.

General information

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Organisations: Computing Sciences, Research group: Multimedia Research Group - MRG

Contributors: Ni, X., Huttunen, H.

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ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Image classification, Metric learning, Vehicle attribute recognition

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Research output: Contribution to journal > Article > Scientific > peer-review

Programming languages for data-Intensive HPC applications: A systematic mapping study

A major challenge in modelling and simulation is the need to combine expertise in both software technologies and a given scientific domain. When High-Performance Computing (HPC) is required to solve a scientific problem, software development becomes a problematic issue. Considering the complexity of the software for HPC, it is useful to identify programming languages that can be used to alleviate this issue. Because the existing literature on the topic of HPC is very dispersed, we performed a Systematic Mapping Study (SMS) in the context of the European COST Action cHiPSet. This literature study maps characteristics of various programming languages for data-intensive HPC applications, including category, typical user profiles, effectiveness, and type of articles. We organised the SMS in two phases. In the first phase, relevant articles are identified employing an automated keyword-based search in eight digital libraries. This led to an initial sample of 420 papers, which was then narrowed down in a second phase by human inspection of article abstracts, titles and keywords to 152 relevant articles published in the period 2006–2018. The analysis of these articles enabled us to identify 26 programming languages referred to in 33 of relevant articles. We compared the outcome of the mapping study with results of our questionnaire-based survey that involved 57 HPC experts. The mapping study and the survey revealed that the desired features of programming languages for data-intensive HPC applications are portability, performance and usability. Furthermore, we observed that the majority of the programming languages used in the context of data-intensive HPC applications are text-based general-purpose programming languages. Typically these have a steep learning curve, which makes them difficult to adopt. We believe that the outcome of this study will inspire future research and development in programming languages for data-intensive HPC applications.

General information

Publication status: E-pub ahead of print

MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, Research group: MMDM, Universidade Nova de Lisboa, University of Torino, Der Technischen Universität Wien Fakultät für Elektrotechnik und Informationstechnik, University of Stirling, Universidade de Lisboa, University of Latvia, NOVA University of Lisbon, University of Amsterdam, Aristotle University of Thessaloniki, Linköping University, Queen's University, Belfast, Northern Ireland, Linnaeus University, Kalmar, Instituto Superior de Engenharia de Lisboa

Contributors: Amaral, V., Norberto, B., Goulão, M., Aldinucci, M., Benkner, S., Bracciali, A., Carreira, P., Celms, E., Correia, L., Grelck, C., Karatza, H., Kessler, C., Kilpatrick, P., Martiniano, H., Mavridis, I., Pillana, S., Respício, A., Simão, J., Veiga, L., Visa, A.

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Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Hardware and Architecture, Computer Networks and Communications, Computer Graphics and Computer-Aided Design, Artificial Intelligence

Keywords: Big data, Data-intensive applications, Domain-Specific language (DSL), General-Purpose language (GPL), High performance computing (HPC), Programming languages, Systematic mapping study (SMS)

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Research output: Contribution to journal › Article › Scientific › peer-review

Satisfiability of modal inclusion logic: Lax and strict semantics

We investigate the computational complexity of the satisfiability problem of modal inclusion logic. We distinguish two variants of the problem: one for the strict and another one for the lax semantics. Both problems turn out to be EXPTIME-complete on general structures. Finally, we show how for a specific class of structures NEXPTIME-completeness for these problems under strict semantics can be achieved.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, Leibniz-Universität Hannover, Tampere University

Contributors: Hella, L., Kuusisto, A., Meier, A., Vollmer, H.

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Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all), Logic, Computational Mathematics

Keywords: Computational complexity, Modal inclusion logic, Satisfiability, Team semantics

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Source ID: 85075599859

Research output: Contribution to journal › Article › Scientific › peer-review

Model checking and validity in propositional and modal inclusion logics

Propositional and modal inclusion logic are formalisms that belong to the family of logics based on team semantics. This article investigates the model checking and validity problems of these logics. We identify complexity bounds for both problems, covering both lax and strict team semantics. By doing so, we come close to finalizing the programme that aims to completely classify the complexities of the basic reasoning problems for modal and propositional dependence, independence and inclusion logics.

General information

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Contributors: Hella, L., Kuusisto, A., Meier, A., Virtema, J.

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ISSN (Print): 0955-792X

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Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Arts and Humanities (miscellaneous), Hardware and Architecture, Logic

Keywords: complexity, Inclusion logic, model checking, team semantics, validity problem

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Research output: Contribution to journal › Article › Scientific › peer-review

Hermitian normalized Laplacian matrix for directed networks

In this paper, we extend and generalize the spectral theory of undirected networks towards directed networks by introducing the Hermitian normalized Laplacian matrix for directed networks. In order to start, we discuss the Courant–Fischer theorem for the eigenvalues of Hermitian normalized Laplacian matrix. Based on the Courant–Fischer theorem, we obtain a similar result towards the normalized Laplacian matrix of undirected networks: for each $i \in \{1, 2, \dots, n\}$, any eigenvalue of Hermitian normalized Laplacian matrix $\lambda_i \in [0, 2]$. Moreover, we prove some special conditions if 0, or 2 is an eigenvalue of the Hermitian normalized Laplacian matrix $L(X)$. On top of that, we investigate the symmetry of the eigenvalues of $L(X)$ and the edge-version for the eigenvalue interlacing result. Finally we present two expressions for the coefficients of the characteristic polynomial of the Hermitian normalized Laplacian matrix. As an outlook, we sketch some novel and intriguing problems to which our apparatus could generally be applied.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, Research group: Predictive Society and Data Analytics (PSDA), Guizhou University of Finance and Economics, University of Applied Sciences Upper Austria, Nankai University, Hall in Tyrol, Institute of Biosciences and Medical Technology

Contributors: Yu, G., Dehmer, M., Emmert-Streib, F., Jodlbauer, H.

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Original language: English

ASJC Scopus subject areas: Software, Control and Systems Engineering, Theoretical Computer Science, Computer Science Applications, Information Systems and Management, Artificial Intelligence

Keywords: Characteristic polynomial, Courant–Fischer theorem, Directed networks, Eigenvalue interlacing inequality, Hermitian normalized Laplacian matrix

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Source ID: 85065248406

Research output: Contribution to journal › Article › Scientific › peer-review

High-performance SIMD implementation of the lattice-Boltzmann method on the Xeon Phi processor

We present a high-performance implementation of the lattice-Boltzmann method (LBM) on the Knights Landing generation of Xeon Phi. The Knights Landing architecture includes 16GB of high-speed memory (MCDRAM) with a reported bandwidth of over 400 GB/s, and a subset of the AVX-512 single instruction multiple data (SIMD) instruction set. We explain five critical implementation aspects for high performance on this architecture: (1) the choice of appropriate LBM algorithm, (2) suitable data layout, (3) vectorization of the computation, (4) data prefetching, and (5) running our LBM simulations exclusively from the MCDRAM. The effects of these implementation aspects on the computational performance are demonstrated with the lattice-Boltzmann scheme involving the D3Q19 discrete velocity set and the TRT collision operator. In our benchmark simulations of fluid flow through porous media, using double-precision floating-point arithmetic, the observed performance exceeds 960 million fluid lattice site updates per second.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Physics, CSC - IT center for science, Abo Akad Univ, Abo Akademi University, Dept Phys, Jyväskylän yliopisto

Contributors: Robertsén, F., Mattila, K., Westerholm, J.

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Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Computer Science Applications, Computer Networks and Communications, Computational Theory and Mathematics

Keywords: Lattice Boltzmann, prefetching, SIMD, Xeon Phi

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Research output: Contribution to journal > Article > Scientific > peer-review

Analysis of an efficient parallel implementation of active-set Newton algorithm

This paper presents an analysis of an efficient parallel implementation of the active-set Newton algorithm (ASNA), which is used to estimate the nonnegative weights of linear combinations of the atoms in a large-scale dictionary to approximate an observation vector by minimizing the Kullback–Leibler divergence between the observation vector and the approximation. The performance of ASNA has been proved in previous works against other state-of-the-art methods. The implementations analysed in this paper have been developed in C, using parallel programming techniques to obtain a better performance in multicore architectures than the original MATLAB implementation. Also a hardware analysis is performed to check the influence of CPU frequency and number of CPU cores in the different implementations proposed. The new implementations allow ASNA algorithm to tackle real-time problems due to the execution time reduction obtained.

General information

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Organisations: Signal Processing, Research group: Audio research group - ARG, Universitat Politècnica de València

Contributors: San Juan Sebastián, P., Virtanen, T., Garcia-Molla, V. M., Vidal, A. M.

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Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Information Systems, Hardware and Architecture

Keywords: Convex optimization, Multicore, Newton algorithm, Parallel computing, Sparse representation

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Research output: Contribution to journal > Article > Scientific > peer-review

Towards detecting structural branching and cyclicity in graphs: A polynomial-based approach

Structural properties of graphs and networks have been investigated across scientific disciplines ranging from mathematics to structural chemistry. Structural branching, cyclicity and, more generally, connectedness are well-known examples of such properties. In particular, various graph measures for detecting structural branching and cyclicity have been investigated. These measures are of limited applicability since their interpretation relies heavily on a certain definition of structural branching. In this paper we define a related measure, taking an approach to measurement similar to that of Lovász and Pelikán (On the eigenvalues of trees, *Periodica Mathematica Hungarica*, Vol. 3 (1–2), 1973, 175–182). We define a complex valued polynomial which also has a unique positive root. Analytical and numerical results demonstrate that this measure can be interpreted as a structural branching and cyclicity measure for graphs. Our results generalize the work of Lovász and Pelikán since the measure we introduce is not restricted to trees.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Faculty of Biomedical Sciences and Engineering, Research group: Computational Medicine and Statistical Learning Laboratory (CMSL), Research group: Predictive Society and Data Analytics (PSDA), University of Applied Sciences Upper Austria, Nankai University, Hall in Tyrol, The City College of New York (CUNY), Shandong University at Weihai

Contributors: Dehmer, M., Chen, Z., Emmert-Streib, F., Mowshowitz, A., Shi, Y., Tripathi, S., Zhang, Y.

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ASJC Scopus subject areas: Software, Control and Systems Engineering, Theoretical Computer Science, Computer Science Applications, Information Systems and Management, Artificial Intelligence

Keywords: Data science, Graphs, Networks, Quantitative graph theory, Structural branching

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Research output: Contribution to journal > Article > Scientific > peer-review

ALMARVI System Solution for Image and Video Processing in Healthcare, Surveillance and Mobile Applications

ALMARVI is a collaborative European research project funded by Artemis involving 16 industrial as well as academic partners across 4 countries, working together to address various computational challenges in image and video processing in 3 application domains: healthcare, surveillance and mobile. This paper is an editorial for a special issue discussing the integrated system created by the partners to serve as a cross-domain solution for the project. The paper also introduces the partner articles published in this special issue to discuss the various technological developments achieved within ALMARVI spanning all system layers, from hardware to applications. We illustrate the challenges faced within the project based on use cases from the three targeted application domains, and how these can address the 4 main project objectives addressing 4 challenges faced by high performance image and video processing systems: massive data rate, low power consumption, composability and robustness. We present a system stack composed of algorithms, design frameworks and platforms as a solution to these challenges. Finally, the use cases from the three different application domains are mapped on the system stack solution and are evaluated based on their performance for each of the 4 ALMARVI objectives.

General information

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MoE publication type: A1 Journal article-refereed

Organisations: Pervasive Computing, Delft University of Technology, Philips Healthcare Nederland

Contributors: Al-Ars, Z., van der Vlugt, S., Jääskeläinen, P., van der Linden, F.

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Early online date: 2018

Publication information

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Scopus rating (2019): CiteScore 2.4 SJR 0.298 SNIP 0.833

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

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Source ID: 85057058836

Research output: Contribution to journal › Article › Scientific › peer-review

Alternating-time temporal logic ATL with finitely bounded semantics

We study a variant ATL_{FB} of the alternating-time temporal logic ATL with a non-standard, 'finitely bounded' semantics (FBS). FBS was originally defined as a game-theoretic semantics where players must commit to time limits when attempting to verify eventuality (respectively, to falsify safety) formulae. It turns out that FBS has a natural corresponding compositional semantics that essentially evaluates formulae only on finite initial segments of paths and imposes uniform bounds on all plays for the fulfilment of eventualities. The resulting version ATL_{FB} differs in some essential features from the standard ATL, as it no longer has the finite model property, though the two logics are equivalent on finite models. We develop two tableau systems for ATL_{FB} . The first one deals with infinite sets of formulae and may run in a transfinite sequence of steps, whereas the second one deals only with finite sets of formulae in an extended language allowing explicit symbolic indication of time limits in formulae. We prove soundness and completeness of the infinitary tableau system and prove that it is equivalent to the finitary one. We also show that the finitary tableau system provides an exponential-time decision procedure for the satisfiability problem of ATL_{FB} and thus establishes its EXPTIME-completeness. Furthermore, we present an infinitary axiomatization for ATL_{FB} and prove its soundness and completeness.

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MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, Stockholm University, University of Johannesburg, University of Bremen, Tampere University of Applied Sciences

Contributors: Goranko, V., Kuusisto, A., Rönholm, R.

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Institutional Perspectives on the Process of Enterprise Architecture Adoption

Organizations often adopt enterprise architecture (EA) when planning how best to develop their information technology (IT) or businesses, for strategic management, or generally for managing change initiatives. This variety of different uses affects many stakeholders within and between organizations. Because stakeholders have dissimilar backgrounds, positions, assumptions, and activities, they respond differently to changes and the potential problems that emerge from those changes. This situation creates contradictions and conflicts between stakeholders that may further influence project activities and ultimately determine how EA is adopted. In this paper, we examine how institutional pressures influence EA

adoption. Based on a qualitative case study of two cases, we show how regulative, normative, and cognitive pressures influence stakeholders' activities and behaviors during the process of EA adoption. Our contribution thus lies in identifying roles of institutional pressures in different phases during the process of EA adoption and how it changes overtime. The results provide insights into EA adoption and the process of institutionalization, which help to explain emergent challenges in EA adoption.

General information

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Organisations: Information and Knowledge Management, Research group: Business Data Research Group, University of Vaasa (UVA)

Contributors: Dang, D., Pekkola, S.

Publication date: 2019

Peer-reviewed: Yes

Publication information

Journal: Information Systems Frontiers

ISSN (Print): 1387-3326

Ratings:

Scopus rating (2019): CiteScore 6.7 SJR 1.02 SNIP 1.926

Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Information Systems, Computer Networks and Communications

Keywords: EA adoption, Enterprise architecture, Institutional theory, Institutionalization process

Electronic versions:

Dang-Pekkola2019_Article_InstitutionalPerspectivesOnThe

DOIs:

10.1007/s10796-019-09944-8

URLs:

<http://urn.fi/URN:NBN:fi:tty-201909052073>

Bibliographical note

EXT="Dang, Duong"

Source: Scopus

Source ID: 85069739091

Research output: Contribution to journal > Article > Scientific > peer-review

Rewritability in monadic disjunctive Datalog, Mmsnp, and expressive description logics

We study rewritability of monadic disjunctive Datalog programs, (the complements of) MMSNP sentences, and ontology-mediated queries (OMQs) based on expressive description logics of the ALC family and on conjunctive queries. We show that rewritability into FO and into monadic Datalog (MDLog) are decidable, and that rewritability into Datalog is decidable when the original query satisfies a certain condition related to equality. We establish 2NExpTime-completeness for all studied problems except rewritability into MDLog for which there remains a gap between 2NExpTime and 3ExpTime. We also analyze the shape of rewritings, which in the case of MMSNP correspond to obstructions, and give a new construction of canonical Datalog programs that is more elementary than existing ones and also applies to non-Boolean queries.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Computing Sciences, University of Bremen, Tampere University

Contributors: Feier, C., Kuusisto, A., Lutz, C.

Pages: 15:1-15:46

Publication date: 2019

Peer-reviewed: Yes

Publication information

Journal: Logical Methods in Computer Science

Volume: 15

Issue number: 2

ISSN (Print): 1860-5974

Ratings:

Scopus rating (2019): CiteScore 1.6 SJR 0.558 SNIP 0.955

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: FO-Rewritability, MDDLog, MMSNP, Monadic Datalog-Rewritability, OMQ

Electronic versions:

1701.02231

DOIs:

10.23638/LMCS-15(2:15)2019

URLs:

<http://urn.fi/URN:NBN:fi:tty-201909122086>

Source: Scopus

Source ID: 85070362805

Research output: Contribution to journal › Article › Scientific › peer-review

Digital Predistortion for 5G Small Cell: GPU Implementation and RF Measurements

In this paper, we present a high data rate implementation of a digital predistortion (DPD) algorithm on a modern mobile multicore CPU containing an on-chip GPU. The proposed implementation is capable of running in real-time, thanks to the execution of the predistortion stage inside the GPU, and the execution of the learning stage on a separate CPU core. This configuration, combined with the low complexity DPD design, allows for more than 400 Msamples/s sample rates. This is sufficient for satisfying 5G new radio (NR) base station radio transmission specifications in the sub-6 GHz bands, where signal bandwidths up to 100 MHz are specified. The linearization performance is validated with RF measurements on two base station power amplifiers at 3.7 GHz, showing that the 5G NR downlink emission requirements are satisfied.

General information

Publication status: E-pub ahead of print

MoE publication type: A1 Journal article-refereed

Organisations: Electrical Engineering, Computing Sciences, Research area: Computer engineering, Research group: Wireless Communications and Positioning, University of Vaasa (UVA), Tampere University

Contributors: Pascual Campo, P., Lampu, V., Meirhaeghe, A., Boutellier, J., Anttila, L., Valkama, M.

Number of pages: 12

Publication date: 2019

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2019): CiteScore 2.4 SJR 0.298 SNIP 0.833

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: 5G, Digital predistortion (DPD), GPU, High data rate, Real-time

Electronic versions:

PascualCampo2019_Article_DigitalPredistortionFor5GSmall

DOIs:

10.1007/s11265-019-01502-4

URLs:

<http://urn.fi/URN:NBN:fi:tuni-202001171372>

Bibliographical note

INT=comp,"Meirhaeghe, Alexandre"

Source: Scopus

Source ID: 85077054281

Research output: Contribution to journal › Article › Scientific › peer-review

Emptiness problems for distributed automata

We investigate the decidability of the emptiness problem for three classes of distributed automata. These devices operate on finite directed graphs, acting as networks of identical finite-state machines that communicate in an infinite sequence of synchronous rounds. The problem is shown to be decidable in LOGSPACE for a class of forgetful automata, where the nodes see the messages received from their neighbors but cannot remember their own state. When restricted to the appropriate families of graphs, these forgetful automata are equivalent to classical finite word automata, but strictly more expressive than finite tree automata. On the other hand, we also show that the emptiness problem is undecidable in general. This already holds for two heavily restricted classes of distributed automata: those that reject immediately if they receive more than one message per round, and those whose state diagram must be acyclic except for self-loops. Additionally, to demonstrate the flexibility of distributed automata in simulating different models of computation, we provide a characterization of constraint satisfaction problems by identifying a class of automata with exactly the same computational power.

General information

Publication status: E-pub ahead of print
MoE publication type: A1 Journal article-refereed
Organisations: Computing Sciences, Helsinki University, UPEM
Contributors: Kuusisto, A., Reiter, F.
Publication date: 2019
Peer-reviewed: Yes

Publication information

Journal: Information and Computation
Article number: 104503
ISSN (Print): 0890-5401
Ratings:
Scopus rating (2019): CiteScore 2.7 SJR 0.573 SNIP 1.203
Original language: English
ASJC Scopus subject areas: Theoretical Computer Science, Information Systems, Computer Science Applications, Computational Theory and Mathematics
Keywords: Distributed computing, Emptiness problem, Finite automata
DOIs:
10.1016/j.ic.2019.104503
Source: Scopus
Source ID: 85076991997
Research output: Contribution to journal > Article > Scientific > peer-review

Toward Efficient Execution of RVC-CAL Dataflow Programs on Multicore Platforms

The increasing number of cores in System on Chips (SoC) has introduced challenges in software parallelization. As an answer to this, the dataflow programming model offers a concurrent and reusability promoting approach for describing applications. In this work, a runtime for executing Dataflow Process Networks (DPN) on multicore platforms is proposed. The main difference between this work and existing methods is letting the operating system perform Central processing unit (CPU) load-balancing freely, instead of limiting thread migration between processing cores through CPU affinity. The proposed runtime is benchmarked on desktop and server multicore platforms using five different applications from video coding and telecommunication domains. The results show that the proposed method offers significant improvements over the state-of-art, in terms of performance and reliability.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Pervasive Computing, Research area: Computer engineering, Univ of Oulu
Contributors: Hautala, I., Boutellier, J., Nyländen, T., Silvén, O.
Number of pages: 11
Pages: 1507-1517
Publication date: Nov 2018
Peer-reviewed: Yes
Early online date: 9 Feb 2018

Publication information

Journal: Journal of Signal Processing Systems
Volume: 90
Issue number: 11
ISSN (Print): 1939-8018
Ratings:
Scopus rating (2018): CiteScore 1.7 SJR 0.203 SNIP 0.61
Original language: English
ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture
Keywords: Dataflow Process Networks, Multicore, Orcc, RVC-CAL
DOIs:
10.1007/s11265-018-1339-x
Source: Scopus
Source ID: 85041532591
Research output: Contribution to journal > Article > Scientific > peer-review

Graph measures with high discrimination power revisited: A random polynomial approach

Finding graph measures with high discrimination power has been triggered by searching for so-called complete graph invariants. In a series of papers, we have already investigated highly discriminating measures to distinguish graphs

(networks) based on their topology. In this paper, we propose an approach where the graph measures are based on the roots of random graph polynomials. The polynomial coefficients have been defined by utilizing information functionals which capture structural information of the underlying networks. Our numerical results obtained by employing exhaustively generated graphs reveal that the new approach outperforms earlier results in the literature.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Faculty of Biomedical Sciences and Engineering, Research group: Computational Medicine and Statistical Learning Laboratory (CMSL), Research group: Predictive Society and Data Analytics (PSDA), University of Applied Sciences Upper Austria, School of Management, Nankai University

Contributors: Dehmer, M., Chen, Z., Emmert-Streib, F., Shi, Y., Tripathi, S.

Number of pages: 8

Pages: 407-414

Publication date: 1 Oct 2018

Peer-reviewed: Yes

Publication information

Journal: Information Sciences

Volume: 467

ISSN (Print): 0020-0255

Ratings:

Scopus rating (2018): CiteScore 10.4 SJR 1.62 SNIP 2.744

Original language: English

ASJC Scopus subject areas: Software, Control and Systems Engineering, Theoretical Computer Science, Computer Science Applications, Information Systems and Management, Artificial Intelligence

Keywords: Data science, Graphs, Networks, Quantitative graph theory, Statistics

DOIs:

10.1016/j.ins.2018.07.072

Bibliographical note

EXT="Tripathi, Shailesh"

Source: Scopus

Source ID: 85051518614

Research output: Contribution to journal > Article > Scientific > peer-review

NP-completeness results for partitioning a graph into total dominating sets

A total domatic k -partition of a graph is a partition of its vertex set into k subsets such that each intersects the open neighborhood of each vertex. The maximum k for which a total domatic k -partition exists is known as the total domatic number of a graph G , denoted by $d_t(G)$. We extend considerably the known hardness results by showing it is [Formula presented]-complete to decide whether $d_t(G) \geq 3$ where G is a bipartite planar graph of bounded maximum degree. Similarly, for every $k \geq 3$, it is [Formula presented]-complete to decide whether $d_t(G) \geq k$, where G is split or k -regular. In particular, these results complement recent combinatorial results regarding $d_t(G)$ on some of these graph classes by showing that the known results are, in a sense, best possible. Finally, for general n -vertex graphs, we show the problem is solvable in $2^{n^{O(1)}}$ time, and derive even faster algorithms for special graph classes.

General information

Publication status: E-pub ahead of print

MoE publication type: A1 Journal article-refereed

Organisations: Mathematics, University of Helsinki

Contributors: Koivisto, M., Laakkonen, P., Lauri, J.

Publication date: 1 Jan 2018

Peer-reviewed: Yes

Publication information

Journal: Theoretical Computer Science

ISSN (Print): 0304-3975

Ratings:

Scopus rating (2018): CiteScore 2.4 SJR 0.494 SNIP 1.104

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Combinatorics, Computational complexity, Graph theory, Total domatic number

DOIs:

10.1016/j.tcs.2018.04.006

Source: Scopus

Source ID: 85045701638

Research output: Contribution to journal > Article > Scientific > peer-review

Computing minimum rainbow and strong rainbow colorings of block graphs

A path in an edge-colored graph G is rainbow if no two edges of it are colored the same. The graph G is rainbowconnected if there is a rainbow path between every pair of vertices. If there is a rainbow shortest path between every pair of vertices, the graph G is strongly rainbow-connected. The minimum number of colors needed to make G rainbow-connected is known as the rainbow connection number of G , and is denoted by $rc(G)$. Similarly, the minimum number of colors needed to make G strongly rainbow-connected is known as the strong rainbow connection number of G , and is denoted by $src(G)$. We prove that for every $k \geq 3$, deciding whether $src(G) \leq k$ is NP-complete for split graphs, which form a subclass of chordal graphs. Furthermore, there exists no polynomial-time algorithm for approximating the strong rainbow connection number of an n -vertex split graph with a factor of $n^{1-2^{-k}}$ for any $\epsilon > 0$ unless $P = NP$. We then turn our attention to block graphs, which also form a subclass of chordal graphs. We determine the strong rainbow connection number of block graphs, and show it can be computed in linear time. Finally, we provide a polynomial-time characterization of bridgeless block graphs with rainbow connection number at most 4.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Mathematics, Michigan Technological University, Bell Labs

Contributors: Keranen, M., Lauri, J.

Publication date: 2018

Peer-reviewed: Yes

Publication information

Journal: Discrete Mathematics and Theoretical Computer Science

Volume: 20

Issue number: 1

Article number: 22

ISSN (Print): 1462-7264

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all), Discrete Mathematics and Combinatorics

Keywords: Block graph, Computational complexity, Rainbow coloring

Electronic versions:

pdf

DOIs:

10.23638/DMTCS-20-1-22

URLs:

<http://urn.fi/URN:NBN:fi:tty-201807312042>

Source: Scopus

Source ID: 85049392046

Research output: Contribution to journal > Article > Scientific > peer-review

Information Exchange Architecture for Collaborative Industrial Ecosystem

Due to the networked nature of modern industrial business, repeated information exchange activities are necessary. Unfortunately, information exchange is both laborious and expensive with the current communication media, which causes errors and delays. To increase the efficiency of communication, this study introduces an architecture to exchange information in a digitally processable manner in industrial ecosystems. The architecture builds upon commonly agreed business practices and data formats, and an open consortium and information mediators enable it. Following the architecture, a functional prototype has been implemented for a real industrial scenario. This study has its focus on the technical information of equipment, but the architecture concept can also be applied in financing and logistics. Therefore, the concept has potential to completely reform industrial communication.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Automation and Hydraulic Engineering, Research group: Automation and Systems Theory, Collaxion Oy

Contributors: Kannisto, P., Hästbacka, D., Marttinen, A.

Pages: 1-16

Publication date: 2018

Peer-reviewed: Yes

Early online date: 2018

Publication information

Journal: Information Systems Frontiers

ISSN (Print): 1387-3326

Ratings:

Scopus rating (2018): CiteScore 7.6 SJR 0.797 SNIP 2.201

Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Information Systems, Computer Networks and Communications

Keywords: Digital business ecosystem, Industrial information management, Lifecycle management, Multi-sided platform, Operations and maintenance, Systems integration

Electronic versions:

Kannisto2018_Article_InformationExchangeArchitectur

DOIs:

10.1007/s10796-018-9877-0

URLs:

<http://urn.fi/URN:NBN:fi:ty-201901041013>

Source: Scopus

Source ID: 85052098014

Research output: Contribution to journal > Article > Scientific > peer-review

An algebraic approach to reducing the number of variables of incompletely defined discrete functions

In this paper, we consider incompletely defined discrete functions, i.e., Boolean and multiple-valued functions, $f : S \rightarrow \{0, 1, \dots, q - 1\}$ where $S \subseteq \{0, 1, \dots, q - 1\}^n$ i.e., the function value is specified only on a certain subset S of the domain of the corresponding completely defined function. We assume the function to be sparse i.e. $|S|$ is 'small' relative to the cardinality of the domain. We show that by embedding the domain $\{0, 1, \dots, q - 1\}^n$, where n is the number of variables and q is a prime power, in a suitable ring structure, the multiplicative structure of the ring can be used to construct a linear function $\{0, 1, \dots, q - 1\}^n \rightarrow \{0, 1, \dots, q - 1\}^m$ that is injective on S provided that $m > 2 \log_q |S| + \log_q (n - 1)$. In this way we find a linear transform that reduces the number of variables from n to m , and can be used e.g. in implementation of an incompletely defined discrete function by using linear decomposition.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing, Faculty of Electronics Niš

Contributors: Astola, J., Astola, P., Stanković, R., Tabus, I.

Number of pages: 15

Pages: 239-253

Publication date: 2018

Peer-reviewed: Yes

Publication information

Journal: Journal of Multiple-Valued Logic and Soft Computing

Volume: 31

Issue number: 3

ISSN (Print): 1542-3980

Ratings:

Scopus rating (2018): CiteScore 1.2 SJR 0.224 SNIP 0.605

Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Logic

Bibliographical note

EXT="Stanković, Radomir"

Source: Scopus

Source ID: 85055661435

Research output: Contribution to journal > Article > Scientific > peer-review

Reduction of variables of index generation functions using linear and quadratic transformations

In many applications in communication, data retrieval and processing, digital system design, and related areas, incompletely specified switching (Boolean or multiple-valued) functions are encountered. A particular class of highly incompletely specified functions are the so-called index generation functions, which being defined on a small fraction of input combinations, often do not require all the variables to be represented. Reducing the variables of index generation functions is an important task, since they are used mainly in real-time applications and compactness of their representations influences performances of related systems. One approach towards reducing the number of variables in index generation functions are linear transformations meaning that initial variables are replaced by their linear combinations. A drawback is that finding an optimal transformation can be difficult. Therefore, in this paper, we first

formulate the problem of finding a good linear transformation by using linear subspaces. This formulation serves as a basis to propose non-linear (polynomial) transformations to reduce the number of variables in index generation functions.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Signal Processing, Faculty of Electronics
Contributors: Astola, H., Stanković, R., Astola, J.
Number of pages: 16
Pages: 255-270
Publication date: 2018
Peer-reviewed: Yes

Publication information

Journal: Journal of Multiple-Valued Logic and Soft Computing
Volume: 31
Issue number: 3
ISSN (Print): 1542-3980
Ratings:
Scopus rating (2018): CiteScore 1.2 SJR 0.224 SNIP 0.605
Original language: English
ASJC Scopus subject areas: Software, Theoretical Computer Science, Logic
Keywords: Index generation function, Linear transformation, Non-linear transformation, Reed-Muller expression

Bibliographical note

EXT="Stanković, Radomir"
Source: Scopus
Source ID: 85055671990
Research output: Contribution to journal > Article > Scientific > peer-review

Model-Based Dynamic Scheduling for Multicore Signal Processing

This paper presents a model-based design method and a corresponding new software tool, the HTGS Model-Based Engine (HMBE), for designing and implementing dataflow-based signal processing applications on multi-core architectures. HMBE provides complementary capabilities to HTGS (Hybrid Task Graph Scheduler), a recently-introduced software tool for implementing scalable workflows for high performance computing applications on compute nodes with high core counts and multiple GPUs. HMBE integrates model-based design approaches, founded on dataflow principles, with advanced design optimization techniques provided in HTGS. This integration contributes to (a) making the application of HTGS more systematic and less time consuming, (b) incorporating additional dataflow-based optimization capabilities with HTGS optimizations, and (c) automating significant parts of the HTGS-based design process using a principled approach. In this paper, we present HMBE with an emphasis on the model-based design approaches and the novel dynamic scheduling techniques that are developed as part of the tool. We demonstrate the utility of HMBE via two case studies: an image stitching application for large microscopy images and a background subtraction application for multispectral video streams.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Pervasive Computing, Research area: Computer engineering, University of Maryland, National Institute of Standards and Technology
Contributors: Wu, J., Blattner, T., Keyrouz, W., Bhattacharyya, S. S.
Number of pages: 14
Pages: 1-14
Publication date: 2018
Peer-reviewed: Yes
Early online date: 2018

Publication information

Journal: Journal of Signal Processing Systems
ISSN (Print): 1939-8018
Ratings:
Scopus rating (2018): CiteScore 1.7 SJR 0.203 SNIP 0.61
Original language: English
ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture
Keywords: Dataflow, Memory management, Multicore platforms, Scheduling

DOIs:

10.1007/s11265-018-1412-5

Source: Scopus

Source ID: 85054798661

Research output: Contribution to journal › Article › Scientific › peer-review

On the degeneracy of the Randić entropy and related graph measures

Numerous quantitative graph measures have been defined and applied in various disciplines. Such measures may be differentiated according to whether they are information-theoretic or non-information-theoretic. In this paper, we examine an important property of Randić entropy, an information-theoretic measure, and examine some related graph measures based on random roots. In particular, we investigate the degeneracy of these structural graph measures and discuss numerical results. Finally, we draw some conclusions about the measures' applicability to deterministic and non-deterministic networks.

General information

Publication status: E-pub ahead of print

MoE publication type: A1 Journal article-refereed

Organisations: Faculty of Biomedical Sciences and Engineering, Research group: Computational Medicine and Statistical Learning Laboratory (CMSL), Research group: Predictive Society and Data Analytics (PSDA), University of Applied Sciences Upper Austria, School of Management, Nankai University, Hall in Tyrol, The City College of New York (CUNY), Production and Operations Management, Tianjin University of Technology

Contributors: Dehmer, M., Chen, Z., Mowshowitz, A., Jodlbauer, H., Emmert-Streib, F., Shi, Y., Tripathi, S., Xia, C.

Publication date: 2018

Peer-reviewed: Yes

Publication information

Journal: Information Sciences

ISSN (Print): 0020-0255

Ratings:

Scopus rating (2018): CiteScore 10.4 SJR 1.62 SNIP 2.744

Original language: English

ASJC Scopus subject areas: Software, Control and Systems Engineering, Theoretical Computer Science, Computer Science Applications, Information Systems and Management, Artificial Intelligence

Keywords: Data science, Graphs, Networks, Quantitative graph theory, Structural graph measures, Structural network analysis

DOIs:

10.1016/j.ins.2018.11.011

Bibliographical note

EXT="Tripathi, Shailesh"

Source: Scopus

Source ID: 85057760552

Research output: Contribution to journal › Article › Scientific › peer-review

Memory Tampering Attack on Binary GCD Based Inversion Algorithms

In the field of cryptography engineering, implementation-based attacks are a major concern due to their proven feasibility. Fault injection is one attack vector, nowadays a major research line. In this paper, we present how a memory tampering-based fault attack can be used to severely limit the output space of binary GCD based modular inversion algorithm implementations. We frame the proposed attack in the context of ECDSA showing how this approach allows recovering the private key from only one signature, independent of the key size. We analyze two memory tampering proposals, illustrating how this technique can be adapted to different implementations. Besides its application to ECDSA, it can be extended to other cryptographic schemes and countermeasures where binary GCD based modular inversion algorithms are employed. In addition, we describe how memory tampering-based fault attacks can be used to mount a previously proposed fault attack on scenarios that were initially discarded, showing the importance of including memory tampering attacks in the frameworks for analyzing fault attacks and their countermeasures.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Pervasive Computing, Research area: Information security, Universidad Tecnológica de la Habana José Antonio Echeverría, Universidad de Sevilla

Contributors: Aldaya, A. C., Brumley, B. B., Sarmiento, A. J., Sánchez-Solano, S.

Pages: 1-20

Publication date: 2018

Peer-reviewed: Yes
Early online date: 2018

Publication information

Journal: International Journal of Parallel Programming
ISSN (Print): 0885-7458
Ratings:

Scopus rating (2018): CiteScore 2.4 SJR 0.289 SNIP 0.97

Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Information Systems

Keywords: Binary GCD, Bitstream manipulation, ECDSA, Fault attacks, FPGA memory tampering

Electronic versions:

beea_tampering. Embargo ended: 29/11/19

DOIs:

10.1007/s10766-018-0610-x

URLs:

<http://urn.fi/URN:NBN:fi:ty-201901141092>. Embargo ended: 29/11/19

Source: Scopus

Source ID: 85057616270

Research output: Contribution to journal > Article > Scientific > peer-review

Quantitative Graph Theory: A new branch of graph theory and network science

In this paper, we describe some highlights of the new branch QUANTITATIVE GRAPH THEORY and explain its significant different features compared to classical graph theory. The main goal of quantitative graph theory is the structural quantification of information contained in complex networks by employing a measurement approach based on numerical invariants and comparisons. Furthermore, the methods as well as the networks do not need to be deterministic but can be statistic. As such this complements the field of classical graph theory, which is descriptive and deterministic in nature. We provide examples of how quantitative graph theory can be used for novel applications in the context of the overarching concept network science.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Research group: Computational Medicine and Statistical Learning Laboratory (CMSL), Faculty of Biomedical Sciences and Engineering, BioMediTech, Research group: Predictive Society and Data Analytics (PSDA), Nankai University

Contributors: Dehmer, M., Emmert-Streib, F., Shi, Y.

Number of pages: 6

Pages: 575-580

Publication date: 1 Dec 2017

Peer-reviewed: Yes

Publication information

Journal: Information Sciences

Volume: 418-419

ISSN (Print): 0020-0255

Ratings:

Scopus rating (2017): CiteScore 10 SJR 1.635 SNIP 2.304

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Software, Computer Science Applications, Information Systems and Management, Artificial Intelligence

Keywords: Data Science, Graphs, Networks, Quantitative Graph Theory, Statistics

DOIs:

10.1016/j.ins.2017.08.009

URLs:

<https://arxiv.org/abs/1710.05660>

Source: Scopus

Source ID: 85027400753

Research output: Contribution to journal > Article > Scientific > peer-review

Highly unique network descriptors based on the roots of the permanental polynomial

In this paper, we examine the zeros of permanental polynomials as highly unique network descriptors. We employ exhaustively generated networks and demonstrate that our defined graph measures based on the moduli of the zeros of permanental polynomials are quite efficient when distinguishing graphs structurally. In this work, we continue with a line of

research that relates to the search of almost complete graph invariants. These highly unique network measures may serve as a powerful tool for tackling graph isomorphism.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Faculty of Biomedical Sciences and Engineering, Research group: Computational Medicine and Statistical Learning Laboratory (CMSL), BioMediTech, Research group: Predictive Society and Data Analytics (PSDA), Institute for Bioinformatics and Translational Research, Laboratory of Biosystem Dynamics, BioMediTech Institute and Faculty of Biomedical Sciences and Engineering, Universität der Bundeswehr München, Nankai University, Babes-Bolyai University

Contributors: Dehmer, M., Emmert-Streib, F., Hu, B., Shi, Y., Stefu, M., Tripathi, S.

Number of pages: 6

Pages: 176-181

Publication date: 1 Oct 2017

Peer-reviewed: Yes

Publication information

Journal: Information Sciences

Volume: 408

ISSN (Print): 0020-0255

Ratings:

Scopus rating (2017): CiteScore 10 SJR 1.635 SNIP 2.304

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Software, Computer Science Applications, Information Systems and Management, Artificial Intelligence

Keywords: Data science, Graphs, Networks, Quantitative graph theory, Statistics

DOIs:

10.1016/j.ins.2017.04.041

Source: Scopus

Source ID: 85018769218

Research output: [Contribution to journal](#) › [Article](#) › [Scientific](#) › [peer-review](#)

Power Mitigation by Performance Equalization in a Heterogeneous Reconfigurable Multicore Architecture

This paper presents an integrated self-aware computing model mitigating the power dissipation of a heterogeneous reconfigurable multicore architecture by dynamically scaling the operating frequency of each core. The power mitigation is achieved by equalizing the performance of all the cores for an uninterrupted exchange of data. The multicore platform consists of heterogeneous Coarse-Grained Reconfigurable Arrays (CGRAs) of application-specific sizes and a Reduced Instruction-Set Computing (RISC) core. The CGRAs and the RISC core are integrated with each other over a Network-on-Chip (NoC) of six nodes arranged in a topology of two rows and three columns. The RISC core constantly monitors and controls the performance of each CGRA accelerator by adjusting the operating frequencies unless the performance of all the CGRAs is optimally balanced over the platform. The CGRA cores on the platform are processing some of the most computationally-intensive signal processing algorithms while the RISC core establishes packet based synchronization between the cores for computation and communication. All the cores can access each other's computational and memory resources while processing the kernels simultaneously and independently of each other. Besides general-purpose processing and overall platform supervision, the RISC processor manages performance equalization among all the cores which mitigates the overall dynamic power dissipation by 20.7 % for a proof-of-concept test.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Electronics and Communications Engineering, Research group: System-on-Chip for GNSS, Wireless Communications and Cyber-Physical Embedded Computing

Contributors: Hussain, W., Hoffmann, H., Ahonen, T., Nurmi, J.

Number of pages: 11

Pages: 287-297

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Publication information

Journal: Journal of Signal Processing Systems

Volume: 87

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Ratings:

Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Modelling and Simulation, Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science

Keywords: CGRA, Dark silicon, Heterogeneous, Multicore, Power dissipation, Reconfigurable

DOIs:

10.1007/s11265-016-1142-5

Source: Scopus

Source ID: 84965022070

Research output: Contribution to journal › Article › Scientific › peer-review

Row-interleaved sampling for depth-enhanced 3d video coding for polarized displays

Passive stereoscopic displays create the illusion of three dimensions by employing orthogonal polarizing filters and projecting two images onto the same screen. In this article, a coding scheme targeting depth-enhanced stereoscopic video coding for polarized displays is introduced. We propose to use asymmetric row-interleaved sampling for texture and depth views prior to encoding. The performance of the proposed scheme is compared with several other schemes, and the objective results confirm the superior performance of the proposed method. Furthermore, subjective evaluation proves that no quality degradation is introduced by the proposed coding scheme compared to the reference method.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing, Research group: Multimedia Research Group - MRG, Nokia

Contributors: Homayouni, M., Aflaki, P., Hannuksela, M. M., Gabbouj, M.

Publication date: 1 Mar 2017

Peer-reviewed: Yes

Publication information

Journal: ACM TRANSACTIONS ON APPLIED PERCEPTION

Volume: 14

Issue number: 3

Article number: 15

ISSN (Print): 1544-3558

Ratings:

Scopus rating (2017): CiteScore 2.8 SJR 0.281 SNIP 0.986

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all), Experimental and Cognitive Psychology

Keywords: 3D video, Compression, Polarized display, Sub-sampling

DOIs:

10.1145/3047409

Source: Scopus

Source ID: 85017164724

Research output: Contribution to journal › Article › Scientific › peer-review

Data Flow Algorithms for Processors with Vector Extensions: Handling Actors With Internal State

Full use of the parallel computation capabilities of present and expected CPUs and GPUs requires use of vector extensions. Yet many actors in data flow systems for digital signal processing have internal state (or, equivalently, an edge that loops from the actor back to itself) that impose serial dependencies between actor invocations that make vectorizing across actor invocations impossible. Ideally, issues of inter-thread coordination required by serial data dependencies should be handled by code written by parallel programming experts that is separate from code specifying signal processing operations. The purpose of this paper is to present one approach for so doing in the case of actors that maintain state. We propose a methodology for using the parallel scan (also known as prefix sum) pattern to create algorithms for multiple simultaneous invocations of such an actor that results in vectorizable code. Two examples of applying this methodology are given: (1) infinite impulse response filters and (2) finite state machines. The correctness and performance of the resulting IIR filters and one class of FSMs are studied.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Pervasive Computing, Research area: Computer engineering, Signal Processing Research Community (SPRC), Keysight Technologies, University of Maryland

Contributors: Barford, L., Bhattacharyya, S. S., Liu, Y.

Pages: 21-31

Publication date: 2017

Peer-reviewed: Yes

Publication information

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Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Modelling and Simulation, Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science

Keywords: Data flow computing, Digital signal processing, Graphics processing units, Parallel algorithms, Vector processors

DOIs:

10.1007/s11265-015-1045-x

Source: Scopus

Source ID: 84946115179

Research output: Contribution to journal › Article › Scientific › peer-review

Parallel Digital Predistortion Design on Mobile GPU and Embedded Multicore CPU for Mobile Transmitters

Digital predistortion (DPD) is a widely adopted baseband processing technique in current radio transmitters. While DPD can effectively suppress unwanted spurious spectrum emissions stemming from imperfections of analog RF and baseband electronics, it also introduces extra processing complexity and poses challenges on efficient and flexible implementations, especially for mobile cellular transmitters, considering their limited computing power compared to basestations. In this paper, we present high data rate implementations of broadband DPD on modern embedded processors, such as mobile GPU and multicore CPU, by taking advantage of emerging parallel computing techniques for exploiting their computing resources. We further verify the suppression effect of DPD experimentally on real radio hardware platforms. Performance evaluation results of our DPD design demonstrate the high efficacy of modern general purpose mobile processors on accelerating DPD processing for a mobile transmitter.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Electronics and Communications Engineering, Research group: Wireless Communications and Positioning, Rice University, Univ of Oulu

Contributors: Li, K., Ghazi, A., Tarver, C., Boutellier, J., Abdelaziz, M., Anttila, L., Juntti, M., Valkama, M., Cavallaro, J. R.

Number of pages: 14

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Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

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Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: CUDA, Digital predistortion, Mobile SoC, NEON SIMD, Software-defined radio

Electronic versions:

Parallel Digital Predistortion Design on Mobile GPU 2017

DOIs:

10.1007/s11265-017-1233-y

URLs:

<http://urn.fi/URN:NBN:fi:tuni-202002041822>

Source: Scopus

Source ID: 85013872658

Research output: Contribution to journal › Article › Scientific › peer-review

Implementation of a Multirate Resampler for Multi-carrier Systems on GPUs

Efficient sample rate conversion is of widespread importance in modern communication and signal processing systems. Although many efficient kinds of polyphase filterbank structures exist for this purpose, they are mainly geared toward serial, custom, dedicated hardware implementation for a single task. There is, therefore, a need for more flexible sample rate conversion systems that are resource-efficient, and provide high performance. To address these challenges, we present in this paper an all-software-based, fully parallel, multirate resampling method based on graphics processing units (GPUs). The proposed approach is well-suited for wireless communication systems that have simultaneous requirements on high throughput and low latency. Utilizing the multidimensional architecture of GPUs, our design allows efficient parallel processing across multiple channels and frequency bands at baseband. The resulting architecture provides flexible sample rate conversion that is designed to address modern communication requirements, including real-time processing of multiple carriers simultaneously.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Pervasive Computing, University of Maryland
Contributors: Kim, S. C., Bhattacharyya, S. S.
Number of pages: 11
Pages: 445–455
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Early online date: 30 Mar 2017

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Volume: 89
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Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632
Original language: English
ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture
Keywords: Carrier aggregation, GPU-based radio, Multirate signal processing, Polyphase decimator, Polyphase interpolator, Polyphase resampler
DOIs:
10.1007/s11265-017-1239-5
Source: Scopus
Source ID: 85016560476
Research output: Contribution to journal › Article › Scientific › peer-review

Design Flow for GPU and Multicore Execution of Dynamic Dataflow Programs

Dataflow programming has received increasing attention in the age of multicore and heterogeneous computing. Modular and concurrent dataflow program descriptions enable highly automated approaches for design space exploration, optimization and deployment of applications. A great advance in dataflow programming has been the recent introduction of the RVC-CAL language. Having been standardized by the ISO, the RVC-CAL dataflow language provides a solid basis for the development of tools, design methodologies and design flows. This paper proposes a novel design flow for mapping RVC-CAL dataflow programs to parallel and heterogeneous execution platforms. Through the proposed design flow the programmer can describe an application in the RVC-CAL language and map it to multi- and many-core platforms, as well as GPUs, for efficient execution. The functionality and efficiency of the proposed approach is demonstrated by a parallel implementation of a video processing application and a run-time reconfigurable filter for telecommunications. Experiments are performed on GPU and multicore platforms with up to 16 cores, and the results show that for high-performance applications the proposed design flow provides up to 4 × higher throughput than the state-of-the-art approach in multicore execution of RVC-CAL programs.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Pervasive Computing, Research area: Computer engineering, Center for Machine Vision and Signal Analysis, Univ of Oulu
Contributors: Boutellier, J., Nyländen, T.
Number of pages: 10
Pages: 469–478

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Peer-reviewed: Yes

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Journal: Journal of Signal Processing Systems

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Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Dataflow computing, Design automation, Parallel processing, Signal processing

DOIs:

10.1007/s11265-017-1260-8

Source: Scopus

Source ID: 85021239311

Research output: Contribution to journal › Article › Scientific › peer-review

A Hybrid Task Graph Scheduler for High Performance Image Processing Workflows

Designing applications for scalability is key to improving their performance in hybrid and cluster computing. Scheduling code to utilize parallelism is difficult, particularly when dealing with data dependencies, memory management, data motion, and processor occupancy. The Hybrid Task Graph Scheduler (HTGS) improves programmer productivity when implementing hybrid workflows for multi-core and multi-GPU systems. The Hybrid Task Graph Scheduler (HTGS) is an abstract execution model, framework, and API that increases programmer productivity when implementing hybrid workflows for such systems. HTGS manages dependencies between tasks, represents CPU and GPU memories independently, overlaps computations with disk I/O and memory transfers, keeps multiple GPUs occupied, and uses all available compute resources. Through these abstractions, data motion and memory are explicit; this makes data locality decisions more accessible. To demonstrate the HTGS application program interface (API), we present implementations of two example algorithms: (1) a matrix multiplication that shows how easily task graphs can be used; and (2) a hybrid implementation of microscopy image stitching that reduces code size by $\approx 43\%$ compared to a manually coded hybrid workflow implementation and showcases the minimal overhead of task graphs in HTGS. Both of the HTGS-based implementations show good performance. In image stitching the HTGS implementation achieves similar performance to the hybrid workflow implementation. Matrix multiplication with HTGS achieves 1.3x and 1.8x speedup over the multi-threaded OpenBLAS library for $16k \times 16k$ and $32k \times 32k$ size matrices, respectively.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Pervasive Computing, Research area: Computer engineering, University of Maryland Baltimore County, National Institute of Standards and Technology, Department of Electrical and Computer Engineering, University of Maryland

Contributors: Blattner, T., Keyrouz, W., Bhattacharyya, S. S., Halem, M., Brady, M.

Number of pages: 11

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Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

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Issue number: 3

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Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Dataflow, Heterogeneous architectures, Hybrid workflows, Image processing, Matrix multiplication, Task graph

DOIs:

10.1007/s11265-017-1262-6

Source: Scopus

Source ID: 85025108758

Research output: Contribution to journal › Article › Scientific › peer-review

Optimization of Flexible Filter Banks Based on Fast Convolution

Multirate filter banks can be implemented efficiently using fast-convolution (FC) processing. The main advantage of the FC filter banks (FC-FB) compared with the conventional polyphase implementations is their increased flexibility, that is, the number of channels, their bandwidths, and the center frequencies can be independently selected. In this paper, an approach to optimize the FC-FBs is proposed. First, a subband representation of the FC-FB is derived. Then, the optimization problems are formulated with the aid of the subband model. Finally, these problems are conveniently solved with the aid of a general nonlinear optimization algorithm. Several examples are included to demonstrate the proposed overall design scheme as well as to illustrate the efficiency and the flexibility of the resulting FC-FB.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Electronics and Communications Engineering, Research group: Wireless Communications and Positioning

Contributors: Yli-Kaakinen, J., Renfors, M.

Pages: 101-111

Publication date: Aug 2016

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 85

Issue number: 1

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2016): CiteScore 1.6 SJR 0.212 SNIP 0.677

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Modelling and Simulation, Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science

Keywords: Digital filters, Filter banks, Multirate signal processing, Optimization, Sampling rate conversion

DOIs:

10.1007/s11265-015-1004-6

Source: Scopus

Source ID: 84929682954

Research output: Contribution to journal > Article > Scientific > peer-review

Fifty years of graph matching, network alignment and network comparison

In this paper we survey methods for performing a comparative graph analysis and explain the history, foundations and differences of such techniques of the last 50 years. While surveying these methods, we introduce a novel classification scheme by distinguishing between methods for deterministic and random graphs. We believe that this scheme is useful for a better understanding of the methods, their challenges and, finally, for applying the methods efficiently in an interdisciplinary setting of data science to solve a particular problem involving comparative network analysis.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Signal Processing

Contributors: Emmert-Streib, F., Dehmer, M., Shi, Y.

Number of pages: 18

Pages: 180-197

Publication date: 10 Jun 2016

Peer-reviewed: Yes

Publication information

Journal: Information Sciences

Volume: 346-347

ISSN (Print): 0020-0255

Ratings:

Scopus rating (2016): CiteScore 8.6 SJR 1.781 SNIP 2.515

Original language: English

ASJC Scopus subject areas: Artificial Intelligence, Software, Control and Systems Engineering, Theoretical Computer Science, Computer Science Applications, Information Systems and Management

Keywords: Biological networks, Computational graph theory, Graph matching, Network comparison, Network similarity, Quantitative graph theory

DOIs:

10.1016/j.ins.2016.01.074

Source: Scopus

Source ID: 84964349574

Research output: Contribution to journal › Article › Scientific › peer-review

Constructing Minimal Coverability Sets

This publication addresses two bottlenecks in the construction of minimal coverability sets of Petri nets: the detection of situations where the marking of a place can be converted to ω , and the manipulation of the set A of maximal ω -markings that have been found so far. For the former, a technique is presented that consumes very little time in addition to what maintaining A consumes. It is based on Tarjan's algorithm for detecting maximal strongly connected components of a directed graph. For the latter, a data structure is introduced that resembles BDDs and Covering Sharing Trees, but has additional heuristics designed for the present use. Results from a few experiments are shown. They demonstrate significant savings in running time and varying savings in memory consumption compared to an earlier state-of-the-art technique.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Mathematics, Research group: MAT Computer Science and Applied Logics

Contributors: Piipponen, A., Valmari, A.

Number of pages: 22

Pages: 393-414

Publication date: 4 Mar 2016

Peer-reviewed: Yes

Publication information

Journal: Fundamenta Informaticae

Volume: 143

Issue number: 3-4

ISSN (Print): 0169-2968

Ratings:

Scopus rating (2016): CiteScore 1.8 SJR 0.371 SNIP 0.716

Original language: English

ASJC Scopus subject areas: Information Systems, Computational Theory and Mathematics, Theoretical Computer Science, Algebra and Number Theory

Keywords: antichain data structure, coverability set, Tarjan's algorithm

Electronic versions:

Constructing Minimal Coverability Sets

DOIs:

10.3233/FI-2016-1319

URLs:

<http://urn.fi/URN:NBN:fi:tty-201605274193>

Source: Scopus

Source ID: 84959877143

Research output: Contribution to journal › Article › Scientific › peer-review

A prospect for computing in porous materials research: Very large fluid flow simulations

Properties of porous materials, abundant both in nature and industry, have broad influences on societies via, e.g. oil recovery, erosion, and propagation of pollutants. The internal structure of many porous materials involves multiple scales which hinders research on the relation between structure and transport properties: typically laboratory experiments cannot distinguish contributions from individual scales while computer simulations cannot capture multiple scales due to limited capabilities. Thus the question arises how large domain sizes can in fact be simulated with modern computers. This question is here addressed using a realistic test case; it is demonstrated that current computing capabilities allow the direct pore-scale simulation of fluid flow in porous materials using system sizes far beyond what has been previously reported. The achieved system sizes allow the closing of some particular scale gaps in, e.g. soil and petroleum rock research. Specifically, a full steady-state fluid flow simulation in a porous material, represented with an unprecedented resolution for the given sample size, is reported: the simulation is executed on a CPU-based supercomputer and the 3D geometry involves 16,384³ lattice cells (around 590 billion of them are pore sites). Using half of this sample in a benchmark simulation on a GPU-based system, a sustained computational performance of 1.77 PFLOPS is observed. These advances expose new opportunities in porous materials research. The implementation techniques here utilized are standard except for the tailored high-performance data layouts as well as the indirect addressing scheme with a low memory overhead and the truly asynchronous data communication scheme in the case of CPU and GPU code versions, respectively.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Physics, Physics, University of Jyväskylä, Natural Resources Institute Finland (Luke), CENPES, Abo Akademi University

Contributors: Mattila, K., Puurtinen, T., Hyvälouoma, J., Surmas, R., Myllys, M., Turpeinen, T., Robertsén, F., Westerholm, J., Timonen, J.

Number of pages: 15

Pages: 62-76

Publication date: 1 Jan 2016

Peer-reviewed: Yes

Publication information

Journal: Journal of Computational Science

Volume: 12

ISSN (Print): 1877-7503

Ratings:

Scopus rating (2016): CiteScore 3.4 SJR 0.476 SNIP 1.356

Original language: English

ASJC Scopus subject areas: Computer Science(all), Modelling and Simulation, Theoretical Computer Science

Keywords: Fluid flow simulation, GPU, Lattice Boltzmann method, Permeability, Petascale computing, Porous material

DOIs:

10.1016/j.jocs.2015.11.013

Bibliographical note

INT=fys,"Mattila, Keijo"

Source: Scopus

Source ID: 84954140861

Research output: Contribution to journal > Article > Scientific > peer-review

IEEE 802.11ac MIMO Transceiver Baseband Processing on a VLIW Processor

Wireless standards are evolving rapidly due to the exponential growth in the number of portable devices along with the applications with high data rate requirements. Adaptable software based signal processing implementations for these devices can make the deployment of the constantly evolving standards faster and less expensive. The flagship technology from the IEEE WLAN family, the IEEE 802.11ac, aims at achieving very high throughputs in local area connectivity scenarios. This article presents a software based implementation for the Multiple Input and Multiple Output (MIMO) transmitter and receiver baseband processing conforming to the IEEE 802.11ac standard which can achieve transmission bit rates beyond 1Gbps. This work focuses on the Physical layer frequency domain processing. Various configurations, including 2x2 and 4x4 MIMO are considered for the implementation. To utilize the available data and instruction level parallelism, a DSP core with vector extensions is selected as the implementation platform. Then, the feasibility of the presented software-based solution is assessed by studying the number of clock cycles and power consumption of the different scenarios implemented on this core. Such Software Defined Radio based approaches can potentially offer more flexibility, high energy efficiency, reduced design efforts and thus shorter time-to-market cycles in comparison with the conventional fixed-function hardware methods.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Electronics and Communications Engineering, Research group: Wireless Communications and Positioning, Department of Pervasive Computing, Research area: Computer engineering

Contributors: Aghababaeetafeshi, M., Lehtonen, L. K., Levanen, T., Valkama, M., Takala, J.

Publication date: 2016

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2016): CiteScore 1.6 SJR 0.212 SNIP 0.677

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Modelling and Simulation, Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science

Keywords: MIMO, OFDM, Parallel processing, Software defined radio, VLIW, WLAN

DOIs:

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URLs:

<http://www.scopus.com/inward/record.url?scp=84942023616&partnerID=8YFLogxK> (Link to publication in Scopus)

Bibliographical note

ORG=elt,0.5

ORG=tie,0.5

Source: Scopus

Source ID: 84942023616

Research output: Contribution to journal › Article › Scientific › peer-review

Instrumentation-Driven Validation of Dataflow Applications

Dataflow modeling offers a myriad of tools for designing and optimizing signal processing systems. A designer is able to take advantage of dataflow properties to effectively tune the system in connection with functionality and different performance metrics. However, a disparity in the specification of dataflow properties and the final implementation can lead to incorrect behavior that is difficult to detect. This motivates the problem of ensuring consistency between dataflow properties that are declared or otherwise assumed as part of dataflow-based application models, and the dataflow behavior that is exhibited by implementations that are derived from the models. In this paper, we address this problem by introducing a novel dataflow validation framework (DVF) that is able to identify disparities between an application's formal dataflow representation and its implementation. DVF works by instrumenting the implementation of an application and monitoring the instrumentation data as the application executes. This monitoring process is streamlined so that DVF achieves validation without major overhead. We demonstrate the utility of our DVF through design and implementation case studies involving an automatic speech recognition application, a JPEG encoder, and an acoustic tracking application.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Department of Pervasive Computing, Research area: Computer engineering, Signal Processing Research Community (SPRC), University of Maryland, Technische Universitat Munchen, Institute for Advanced Computer Studies

Contributors: Chukhman, I., Jiao, Y., Salem, H. B., Bhattacharyya, S. S.

Pages: 383–397

Publication date: 2016

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

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Issue number: 3

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Scopus rating (2016): CiteScore 1.6 SJR 0.212 SNIP 0.677

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Modelling and Simulation, Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science

Keywords: Dataflow graphs, Design validation, Models of computation, Signal processing systems

DOIs:

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Source: Scopus

Source ID: 84946128443

Research output: Contribution to journal › Article › Scientific › peer-review

HTML5-based mobile agents for Web-of-Things

Systems and services utilizing Internet-of-Things can benefit from dynamically updated software in a significant way. In this paper we show how the most advanced variant of moving code, mobile agents, can be used for operating and managing Internet-connected systems composed of gadgets, sensors and actuators. We believe that the use of mobile agents brings several benefits, for example, mobile agents help to reduce the network load, overcome network latency, and encapsulate protocols. In addition, they can perform autonomous tasks that would otherwise require extensive configuration. The need for moving agents is even more significant if the applications and other factors of the over experience should follow the user to new contexts. When multiple agents are used to provide the user with services, some mechanisms to manage the agents are needed. In the context of Internet-of-Things such management should reflect the physical spaces and other relevant contexts. In this paper we describe the technical solutions used in implementation of the mobile agents, describe two proof concepts and we also compare our solution to related work. We also describe our visions of the future work.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Department of Pervasive Computing, Research area: Software engineering
Contributors: Voutilainen, J. P., Mattila, A. L., Systä, K., Mikkonen, T.
Number of pages: 9
Pages: 43-51
Publication date: 2016
Peer-reviewed: Yes

Publication information

Journal: Informatica
Volume: 40
Issue number: 1
ISSN (Print): 0350-5596
Ratings:
Scopus rating (2016): CiteScore 1.2 SJR 0.136 SNIP 0.461
Original language: English
ASJC Scopus subject areas: Computer Science Applications, Software, Artificial Intelligence, Theoretical Computer Science
Keywords: Html5, Internet-of-things, Javascript, Mobile agents, Web applications, Web-of-things
Electronic versions:
HTML5-based mobile agents for Web-of-Things
URLs:
<http://urn.fi/URN:NBN:fi:tyy-201605033936>
Source: Scopus
Source ID: 84963719558
Research output: Contribution to journal > Article > Scientific > peer-review

A computational approach to construct a multivariate complete graph invariant

In this paper, we present a computational approach for finding complete graph invariants. Specifically, we generate exhaustive sets of connected, non-isomorphic graphs with 9 and 10 vertices and demonstrate that a 97-dimensional multivariate graph invariant is capable to distinguish each of the non-isomorphic graphs. Furthermore, in order to tame the computational complexity of the problem caused by the vast number of graphs, e.g., involving over 10 million networks with 10 vertices, we suggest a low-dimensional, iterative procedure that is based on highly discriminative individual graph invariants. We show that also this computational approach leads to a perfect discrimination. Overall, our numerical results prove the existence of such graph invariants for networks with 9 and 10 vertices. Furthermore, we show that our iterative approach has a polynomial time complexity.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Research Community on Data-to-Decision (D2D), 6060 Hall in Tyrol, Computational Biology and Machine Learning, Queen's University, Belfast, Northern Ireland
Contributors: Dehmer, M., Emmert-Streib, F., Grabner, M.
Number of pages: 9
Pages: 200-208
Publication date: 1 Mar 2014
Peer-reviewed: Yes

Publication information

Journal: Information Sciences
Volume: 260
ISSN (Print): 0020-0255
Ratings:
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Original language: English
ASJC Scopus subject areas: Artificial Intelligence, Software, Control and Systems Engineering, Theoretical Computer Science, Computer Science Applications, Information Systems and Management
Keywords: Information inequality, Quantitative graph theory, Random network model, Statistics
DOIs:
10.1016/j.ins.2013.11.008
URLs:
<http://www.scopus.com/inward/record.url?scp=84891738883&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus

Source ID: 84891738883

Research output: Contribution to journal › Article › Scientific › peer-review

Mining frequent closed sequential patterns with non-user-defined gap constraints

Frequent closed sequential pattern mining plays an important role in sequence data mining and has a wide range of applications in real life, such as protein sequence analysis, financial data investigation, and user behavior prediction. In previous studies, a user predefined gap constraint is considered in frequent closed sequential pattern mining as a parameter. However, it is difficult for users, who are lacking sufficient priori knowledge, to set suitable gap constraints. Furthermore, different gap constraints may lead to different results, and some useful patterns may be missed if the gap constraint is chosen inappropriately. To deal with this, we present a novel problem of mining frequent closed sequential patterns with non-user-defined gap constraints. In addition, we propose an efficient algorithm to find the frequent closed sequential patterns with the most suitable gap constraints. Our empirical study on protein data sets demonstrates that our algorithm is effective and efficient.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Research Community on Data-to-Decision (D2D), Sichuan University, Wuhan University, Nanjing University of Posts and Telecommunications

Contributors: Wang, W., Duan, L., Nummenmaa, J., Deng, S., Li, Z., Yang, H., Tang, C.

Number of pages: 16

Pages: 55-70

Publication date: 2014

Peer-reviewed: Yes

Publication information

Journal: Lecture Notes in Computer Science

Volume: 8933

ISSN (Print): 0302-9743

Ratings:

Scopus rating (2014): CiteScore 1.5 SJR 0.354 SNIP 0.756

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Frequent closed sequential pattern, Gap constraint, Sequence data mining

URLs:

<http://www.scopus.com/inward/record.url?scp=84921722564&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84921722564

Research output: Contribution to journal › Article › Scientific › peer-review

Low-Power Reconfigurable Miniature Sensor Nodes for Condition Monitoring

Wireless sensor networks (WSNs) are being deployed at an escalating rate for various application fields. The ever growing number of application areas requires a diverse set of algorithms with disparate processing needs. WSNs also need to adapt to prevailing energy conditions and processing requirements. The preceding reasons rule out the use of a single fixed design. Instead, a general purpose design that can rapidly be adapted to different conditions and requirements is desired. In lieu of the traditional inflexible wireless sensor node consisting of a separate micro-controller, radio transceiver, sensor array and energy storage, we propose a unified rapidly reconfigurable miniature sensor node, implemented with a transport triggered architecture processor on a low-power Flash FPGA. To our knowledge, this is the first study of its kind. The proposed approach does not solely concentrate on energy efficiency but a high emphasis is also put on the ease of development perspective. Power consumption and silicon area usage comparison based on solutions implemented using our novel rapid design approach for wireless sensor nodes are performed. The comparison is performed between 16-bit fixed point, 16-bit floating point and 32-bit floating point implementations. The implemented processors and algorithms are intended for rolling bearing condition monitoring, but can be fully extended for other applications as well.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), Univ of Oulu, Dept. of Computer Science and Engineering

Contributors: Nyländén, T., Boutellier, J., Nikunen, K., Hannuksela, J., Silvén, O.

Number of pages: 21

Pages: 3-23

Publication date: 2014

Peer-reviewed: Yes

Publication information

Journal: International Journal of Parallel Programming

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Scopus rating (2014): CiteScore 1.5 SJR 0.256 SNIP 1.046

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Software, Information Systems

Keywords: Application specific processors, Transport triggered architecture, Wireless sensor networks

DOIs:

10.1007/s10766-013-0302-5

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<http://www.scopus.com/inward/record.url?scp=84921701379&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84921701379

Research output: Contribution to journal › Article › Scientific › peer-review

Towards generic embedded multiprocessing for RVC-CAL dataflow programs

Dataflow languages enable describing signal processing applications in a platform independent fashion, which makes them attractive in today's multiprocessing era. RVC-CAL is a dynamic dataflow language that enables describing complex data-dependent programs such as video decoders. To this date, design automation toolchains for RVC-CAL have enabled creating workstation software, dedicated hardware and embedded application specific multiprocessor implementations out of RVC-CAL programs. However, no solution has been presented for executing RVC-CAL applications on generic embedded multiprocessing platforms. This paper presents a dataflow-based multiprocessor communication model, an architecture prototype that uses it and an automated toolchain for instantiating such a platform and the software for it. The complexity of the platform increases linearly as the number of processors is increased. The experiments in this paper use several instances of the proposed platform, with different numbers of processors. An MPEG-4 video decoder is mapped to the platform and executed on it. Benchmarks are performed on an FPGA board.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), Dept. of Computer Science and Engineering, Univ of Oulu

Contributors: Boutellier, J., Silvén, O.

Number of pages: 6

Pages: 137-142

Publication date: Nov 2013

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

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Ratings:

Scopus rating (2013): CiteScore 2.1 SJR 0.254 SNIP 0.866

Original language: English

ASJC Scopus subject areas: Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science, Control and Systems Engineering, Modelling and Simulation

Keywords: Data flow computing, Design automation, Multiprocessor interconnection

DOIs:

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<http://www.scopus.com/inward/record.url?scp=84881476500&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84881476500

Research output: Contribution to journal › Article › Scientific › peer-review

Intuitiveness of vibrotactile speed regulation cues

Interpretations of vibrotactile stimulations were compared between two participant groups. In both groups, the task was to evaluate specifically designed tactile stimulations presented to the wrist or chest. Ascending, constant, and descending vibration frequency profiles of the stimuli represented information for three different speed regulation instructions:

"accelerate your speed," "keep your speed constant," and "decelerate your speed," respectively. The participants were treated differently so that one of the groups was first taught (i.e., primed) the meanings of the stimuli, whereas the other group was not taught (i.e., unprimed). The results showed that the stimuli were evaluated nearly equally in the primed and the unprimed groups. The best performing stimuli communicated the three intended meanings in the rate of 88% to 100% in the primed group and in the unprimed group in the rate of 71% to 83%. Both groups performed equally in evaluating "keep your speed constant" and "decelerate your speed" information. As the unprimed participants performed similarly to the primed participants, the results suggest that vibrotactile stimulation can be intuitively understood. The results suggest further that carefully designed vibrotactile stimulations could be functional in delivering easy-to-understand feedback on how to regulate the speed of movement, such as in physical exercise and rehabilitation applications.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Augmented Human Activities (AHA), Field robotics for efficient work sites (FIRE)

Contributors: Lylykangas, J., Surakka, V., Rantala, J., Raisamo, R.

Publication date: Oct 2013

Peer-reviewed: Yes

Publication information

Journal: ACM TRANSACTIONS ON APPLIED PERCEPTION

Volume: 10

Issue number: 4

Article number: 24

ISSN (Print): 1544-3558

Ratings:

Scopus rating (2013): CiteScore 4.4 SJR 0.563 SNIP 1.976

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all), Experimental and Cognitive Psychology

Keywords: Haptic feedback, Heart rate monitor, Human-computer interaction, Iconic information, Intuitive decision making , Priming

DOIs:

10.1145/2536764.2536771

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Source ID: 84891757032

Research output: Contribution to journal › Article › Scientific › peer-review

Integration of dataflow-based heterogeneous multiprocessor scheduling techniques in GNU radio

As the variety of off-the-shelf processors expands, traditional implementation methods of systems for digital signal processing and communication are no longer adequate to achieve design objectives in a timely manner. There is a necessity for designers to easily track the changes in computing platforms, and apply them efficiently while reusing legacy code and optimized libraries that target specialized features in single processing units. In this context, we propose an integration workflow to schedule and implement Software Defined Radio (SDR) protocols that are developed using the GNU Radio environment on heterogeneous multiprocessor platforms. We show how to utilize Single Instruction Multiple Data (SIMD) units provided in Graphics Processing Units (GPUs) along with vector accelerators implemented in General Purpose Processors (GPPs). We augment a popular SDR framework (i.e. GNU Radio) with a library that seamlessly allows offloading of algorithm kernels mapped to the GPU without changing the original protocol description. Experimental results show how our approach can be used to efficiently explore design spaces for SDR system implementation, and examine the overhead of the integrated backend (software component) library.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), University of Maryland, Department of Electrical and Computer Engineering, Virginia Tech, Laboratory for Telecommunications Sciences

Contributors: Zaki, G. F., Plishker, W., Bhattacharyya, S. S., Clancy, C., Kuykendall, J.

Number of pages: 15

Pages: 177-191

Publication date: Feb 2013

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 70
Issue number: 2
ISSN (Print): 1939-8018
Ratings:

Scopus rating (2013): CiteScore 2.1 SJR 0.254 SNIP 0.866

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Design methodology, GNU Radio, Graphic processor unit, Multiprocessor scheduling, Software defined radio
DOIs:

10.1007/s11265-012-0696-0

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Source: Scopus

Source ID: 84892800816

Research output: Contribution to journal › Article › Scientific › peer-review

Automatic hierarchical discovery of quasi-static schedules of RVC-CAL dataflow programs

RVC-CAL is an actor-based dataflow language that enables concurrent, modular and portable description of signal processing algorithms. RVC-CAL programs can be compiled to implementation languages such as C/C++ and VHDL for producing software or hardware implementations. This paper presents a methodology for automatic discovery of piecewise-deterministic (quasi-static) execution schedules for RVC-CAL program software implementations. Quasi-static scheduling moves computational burden from the implementable run-time system to design-time compilation and thus enables making signal processing systems more efficient. The presented methodology divides the RVC-CAL program into segments and hierarchically detects quasi-static behavior from each segment: first at the level of actors and later at the level of the whole segment. Finally, a code generator creates a quasi-statically scheduled version of the program. The impact of segment based quasi-static scheduling is demonstrated by applying the methodology to several RVC-CAL programs that execute up to 58 % faster after applying the presented methodology.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), Dept. of Computer Science and Engineering, Univ of Oulu, UBL

Contributors: Boutellier, J., Raulet, M., Silvén, O.

Number of pages: 6

Pages: 35-40

Publication date: 2013

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 71

Issue number: 1

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2013): CiteScore 2.1 SJR 0.254 SNIP 0.866

Original language: English

ASJC Scopus subject areas: Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science, Control and Systems Engineering, Modelling and Simulation

Keywords: Dataflow analysis, Scheduling, Signal processing

DOIs:

10.1007/s11265-012-0676-4

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Source: Scopus

Source ID: 84873689972

Research output: Contribution to journal › Article › Scientific › peer-review

Parameterized scheduling of topological patterns in signal processing dataflow graphs

In recent work, a graphical modeling construct called "topological patterns" has been shown to enable concise representation and direct analysis of repetitive dataflow graph sub-structures in the context of design methods and tools for digital signal processing systems (Sane et al. 2010). In this paper, we present a formal design method for specifying topological patterns and deriving parameterized schedules from such patterns based on a novel schedule model called

the scalable schedule tree. The approach represents an important class of parameterized schedule structures in a form that is intuitive for representation and efficient for code generation. Through application case studies involving image processing and wireless communications, we demonstrate our methods for topological pattern representation, scalable schedule tree derivation, and associated dataflow graph code generation.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), University of Maryland, Department of Electrical and Computer Engineering

Contributors: Wang, L. H., Shen, C. C., Wu, S., Bhattacharyya, S. S.

Number of pages: 12

Pages: 275-286

Publication date: 2013

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 71

Issue number: 3

ISSN (Print): 1939-8018

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Scopus rating (2013): CiteScore 2.1 SJR 0.254 SNIP 0.866

Original language: English

ASJC Scopus subject areas: Hardware and Architecture, Information Systems, Signal Processing, Theoretical Computer Science, Control and Systems Engineering, Modelling and Simulation

Keywords: Dataflow, Image registration, Scheduling, Software tools, Turbo decoder

DOIs:

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URLs:

<http://www.scopus.com/inward/record.url?scp=84879696501&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84879696501

Research output: Contribution to journal › Article › Scientific › peer-review

Voluntary facial activations regulate physiological arousal and subjective experiences during virtual social stimulation

Exposure to distressing computer-generated stimuli and feedback of physiological changes during exposure have been effective in the treatment of anxiety disorders (e.g., social phobia). Here we studied voluntary facial activations as a method for regulating more spontaneous physiological changes during virtual social stimulation. Twenty-four participants with a low or high level of social anxiety activated either the corrugator supercilii (used in frowning) or the zygomaticus major (used in smiling) facial muscle to keep a female or a male computer character walking towards them. The more socially anxious participants had a higher level of skin conductance throughout the trials as compared to less anxious participants. Within both groups, short-term skin conductance responses were enhanced both during and after facial activations; and corrugator supercilii activations facilitated longer term electrodermal relaxation. Zygomaticus major activations had opposite effects on subjective emotional ratings of the less and the more socially anxious. In sum, voluntary facial activations were effective in regulating emotional arousal during virtual social exposure. Corrugator supercilii activation was found an especially promising method for facilitating autonomic relaxation.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Augmented Human Activities (AHA), School of Management (JKK), Paris South XI University

Contributors: Vanhala, T., Surakka, V., Courgeon, M., Martin, J. C.

Publication date: Mar 2012

Peer-reviewed: Yes

Publication information

Journal: ACM TRANSACTIONS ON APPLIED PERCEPTION

Volume: 9

Issue number: 1

Article number: 1

ISSN (Print): 1544-3558

Ratings:

Scopus rating (2012): CiteScore 5 SJR 0.616 SNIP 1.603

Original language: English
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all), Experimental and Cognitive Psychology

Keywords: Experimentation, Human Factors

DOIs:

10.1145/2134203.2134204

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<http://www.scopus.com/inward/record.url?scp=84859475112&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84859475112

Research output: Contribution to journal > Article > Scientific > peer-review

NonVisNavi: Non-visual mobile navigation application for pedestrians

Current mobile navigation systems often require visual attention. This may lead to both inconvenient and unsafe use while walking. We have developed NonVisNavi application for mobile phones that allows navigation via haptic feedback. Since no visual attention is required during navigation, safety is potentially improved. The system includes haptic direction information via tactile icons and via novel orientation inquiry technique. In addition, navigation route is visible on a map. The application also includes route simulation for demonstration purposes.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Augmented Human Activities (AHA)

Contributors: Nukarinen, T., Raisamo, R., Pystynen, J., Mäkinen, E.

Number of pages: 4

Pages: 214-217

Publication date: 2012

Peer-reviewed: Yes

Publication information

Journal: Lecture Notes in Computer Science

Volume: 7283 LNCS

Issue number: PART 2

ISSN (Print): 0302-9743

Ratings:

Scopus rating (2012): CiteScore 1.4 SJR 0.346 SNIP 0.775

Original language: English

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Haptic Feedback, Pedestrian Navigation, Tactile Displays

DOIs:

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URLs:

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Source: Scopus

Source ID: 84883804075

Research output: Contribution to journal > Article > Scientific > peer-review

Utilizing haptic feedback in drill rigs

We introduce a haptic user interface to aid driving and rod positioning in surface drill rigs, and report results from a laboratory evaluation carried out for the implemented prototype. Based on the results, we suggest how haptic interface should be implemented for such situations.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Augmented Human Activities (AHA), Sandvik Mining and Construction

Contributors: Keskinen, T., Turunen, M., Raisamo, R., Evreinov, G., Haverinen, E.

Number of pages: 6

Pages: 73-78

Publication date: 2012

Peer-reviewed: Yes

Publication information

Journal: Lecture Notes in Computer Science

Volume: 7283 LNCS
Issue number: PART 2
ISSN (Print): 0302-9743
Ratings:

Scopus rating (2012): CiteScore 1.4 SJR 0.346 SNIP 0.775

Original language: English

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: haptic feedback, UX, work machines

DOIs:

10.1007/978-3-642-31404-9_13

URLs:

<http://www.scopus.com/inward/record.url?scp=84883753320&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84883753320

Research output: Contribution to journal › Article › Scientific › peer-review

Comparison of extensive vs. confirmation haptic interfaces with two levels of disruptive tasks

In the car environment there are more and more complex infotainment systems, which are used with touchscreens, even by driver while driving the car. While it is known that secondary tasks have a negative impact to the driving safety, there is a lack of information, if haptics can be used to make this interaction safer. In this study we compared two haptically enhanced user interfaces with two levels of user distraction: Commonly used confirmation haptic interface, and extensive haptic interface, where all possible information was provided with haptics. In the experiment participants entered four-digit numbers, while driving or watching video. Input speed, input error rate, driving errors and subjective experiences were recorded. The results showed that there were no significant performance differences between the user interfaces, but the extensive haptic interface helped to reduce the number of driving errors. Participants did not have significant preference differences between the user interfaces.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Augmented Human Activities (AHA)

Contributors: Pakkanen, T., Raisamo, R., Surakka, V.

Number of pages: 12

Pages: 383-394

Publication date: 2012

Peer-reviewed: Yes

Publication information

Journal: Lecture Notes in Computer Science

Volume: 7282 LNCS

Issue number: PART 1

ISSN (Print): 0302-9743

Ratings:

Scopus rating (2012): CiteScore 1.4 SJR 0.346 SNIP 0.775

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Distracted user, Driving user, Haptic feedback, User interaction

DOIs:

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URLs:

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Source: Scopus

Source ID: 84883786743

Research output: Contribution to journal › Article › Scientific › peer-review

Orientation inquiry: A new haptic interaction technique for non-visual pedestrian navigation

Current mobile navigation systems often require visual attention. This may lead to both inconvenient and unsafe use while walking. In this paper, we are introducing orientation inquiry, a new haptic interaction technique for non-visual pedestrian navigation. In a pilot experiment, the orientation inquiry technique was compared to tactile icons used as vibration patterns indicating the direction of travel. The results suggest that both techniques are suitable for navigation, but the participants preferred orientation inquiry to tactile icons.

General information

Publication status: Published
MoE publication type: A1 Journal article-refereed
Organisations: Augmented Human Activities (AHA), Nokia
Contributors: Raisamo, R., Nukarinen, T., Pystynen, J., Mäkinen, E., Kildal, J.
Number of pages: 6
Pages: 139-144
Publication date: 2012
Peer-reviewed: Yes

Publication information

Journal: Lecture Notes in Computer Science
Volume: 7283 LNCS
Issue number: PART 2
ISSN (Print): 0302-9743
Ratings:

Scopus rating (2012): CiteScore 1.4 SJR 0.346 SNIP 0.775

Original language: English

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Orientation inquiry, Pedestrian navigation, Tactile feedback, Way-finding

DOIs:

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URLs:

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Source: Scopus

Source ID: 84883816741

Research output: Contribution to journal › Article › Scientific › peer-review

Mapping parameterized cyclo-static dataflow graphs onto configurable hardware

In recent years, parameterized dataflow has evolved as a useful framework for modeling synchronous and cyclo-static graphs in which arbitrary parameters can be changed dynamically. Parameterized dataflow has proven to have significant expressive power for managing dynamics of DSP applications in important ways. However, efficient hardware synthesis techniques for parameterized dataflow representations are lacking. This paper addresses this void; specifically, the paper investigates efficient field programmable gate array (FPGA)-based implementation of parameterized cyclo-static dataflow (PCSDF) graphs. We develop a scheduling technique for throughput-constrained minimization of dataflow buffering requirements when mapping PCSDF representations of DSP applications onto FPGAs. The proposed scheduling technique is integrated with an existing formal schedule model, called the generalized schedule tree, to reduce schedule cost. To demonstrate our new, hardware-oriented PCSDF scheduling technique, we have designed a real-time base station emulator prototype based on a subset of long-term evolution (LTE), which is a key cellular standard.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), National Instruments, University of Maryland,

Department of Electrical and Computer Engineering

Contributors: Kee, H., Shen, C. C., Bhattacharyya, S. S., Wong, I., Rao, Y., Kornerup, J.

Number of pages: 17

Pages: 285-301

Publication date: 2012

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 66

Issue number: 3

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2012): CiteScore 2.1 SJR 0.269 SNIP 0.879

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: 4G communication systems, Dataflow modeling, FPGA implementation, Parameterized dataflow, Scheduling

DOIs:

10.1007/s11265-011-0599-5

URLs:

<http://www.scopus.com/inward/record.url?scp=84888881360&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84888881360

Research output: Contribution to journal › Article › Scientific › peer-review

Overview of the MPEG reconfigurable video coding framework

Video coding technology in the last 20 years has evolved producing a variety of different and complex algorithms and coding standards. So far the specification of such standards, and of the algorithms that build them, has been done case by case providing monolithic textual and reference software specifications in different forms and programming languages. However, very little attention has been given to provide a specification formalism that explicitly presents common components between standards, and the incremental modifications of such monolithic standards. The MPEG Reconfigurable Video Coding (RVC) framework is a new ISO standard currently under its final stage of standardization, aiming at providing video codec specifications at the level of library components instead of monolithic algorithms. The new concept is to be able to specify a decoder of an existing standard or a completely new configuration that may better satisfy application-specific constraints by selecting standard components from a library of standard coding algorithms. The possibility of dynamic configuration and reconfiguration of codecs also requires new methodologies and new tools for describing the new bitstream syntaxes and the parsers of such new codecs. The RVC framework is based on the usage of a new actor/ dataflow oriented language called CAL for the specification of the standard library and instantiation of the RVC decoder model. This language has been specifically designed for modeling complex signal processing systems. CAL dataflow models expose the intrinsic concurrency of the algorithms by employing the notions of actor programming and dataflow. The paper gives an overview of the concepts and technologies building the standard RVC framework and the non standard tools supporting the RVC model from the instantiation and simulation of the CAL model to software and/or hardware code synthesis.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), Department of Electrical and Computer Engineering, University of Maryland, Ericsson Research, Xilinx Research Labs, CRPP, UBL

Contributors: Bhattacharyya, S. S., Eker, J., Janneck, J. W., Lucarz, C., Mattavelli, M., Raulet, M.

Number of pages: 13

Pages: 251-263

Publication date: May 2011

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 63

Issue number: 2

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2011): CiteScore 1.8 SJR 0.248 SNIP 0.707

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: CAL actor language, Code synthesis, Dataflow programming, Reconfigurable Video Coding

DOIs:

10.1007/s11265-009-0399-3

URLs:

<http://www.scopus.com/inward/record.url?scp=79954574143&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79954574143

Research output: Contribution to journal › Article › Scientific › peer-review

Quasi-static scheduling of CAL actor networks for reconfigurable video coding

The upcoming Reconfigurable Video Coding (RVC) standard from MPEG (ISO / IEC SC29WG11) defines a library of coding tools to specify existing or new compressed video formats and decoders. The coding tool library has been written in a dataflow/actor-oriented language named CAL. Each coding tool (actor) can be represented with an extended finite state machine and the data communication between the tools are described as dataflow graphs. This paper proposes an approach to model the CAL actor network with Parameterized Synchronous Data Flow and to derive a quasi-static multiprocessor execution schedule for the system. In addition to proposing a scheduling approach for RVC, an extension to the well-known permutation flow shop scheduling problem that enables rapid run-time scheduling of RVC tasks, is introduced.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), Machine Vision Group, Univ of Oulu, CRPP, Abo Akad Univ, Abo Akademi University, Dept Phys

Contributors: Boutellier, J., Lucarz, C., Lafond, S., Gomez, V. M., Mattavelli, M.

Number of pages: 12

Pages: 191-202

Publication date: May 2011

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 63

Issue number: 2

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2011): CiteScore 1.8 SJR 0.248 SNIP 0.707

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Digital signal processors, Modeling, Parallel processing, Scheduling

DOIs:

10.1007/s11265-009-0389-5

URLs:

<http://www.scopus.com/inward/record.url?scp=79954614566&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79954614566

Research output: Contribution to journal › Article › Scientific › peer-review

Multimodal and mobile conversational Health and Fitness Companions

Multimodal conversational spoken dialogues using physical and virtual agents provide a potential interface to motivate and support users in the domain of health and fitness. This paper describes how such multimodal conversational Companions can be implemented to support their owners in various pervasive and mobile settings. We present concrete system architectures, virtual, physical and mobile multimodal interfaces, and interaction management techniques for such Companions. In particular how knowledge representation and separation of low-level interaction modelling from high-level reasoning at the domain level makes it possible to implement distributed, but still coherent, interaction with Companions. The distribution is enabled by using a dialogue plan to communicate information from domain level planner to dialogue management and from there to a separate mobile interface. The model enables each part of the system to handle the same information from its own perspective without containing overlapping logic, and makes it possible to separate task-specific and conversational dialogue management from each other. In addition to technical descriptions, results from the first evaluations of the Companions interfaces are presented.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Augmented Human Activities (AHA), SICS, Norwegian Univ. of Sci. and Technol., Telefonica, School of Computing Teesside University Middlesbrough

Contributors: Turunen, M., Hakulinen, J., Ståhl, O., Gambäck, B., Hansen, P., Rodríguez Gancedo, M. C., De La Cámara, R. S., Smith, C., Charlton, D., Cavazza, M.

Number of pages: 18

Pages: 192-209

Publication date: Apr 2011

Peer-reviewed: Yes

Publication information

Journal: Computer Speech and Language

Volume: 25

Issue number: 2

ISSN (Print): 0885-2308

Ratings:

Scopus rating (2011): CiteScore 4.2 SJR 0.586 SNIP 1.9

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Software, Human-Computer Interaction

Keywords: Cognitive modelling, Companions, Conversational spoken dialogue systems, Dialogue management, Embodied conversational agents, Mobile interfaces

DOIs:

10.1016/j.csl.2010.04.004

URLs:

<http://www.scopus.com/inward/record.url?scp=78049527811&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 78049527811

Research output: Contribution to journal › Article › Scientific › peer-review

Forward simulation and inverse dipole localization with the lowest order Raviart - Thomas elements for electroencephalography

Electroencephalography is a non-invasive imaging modality in which a primary current density generated by the neural activity in the brain is to be reconstructed based on external electric potential measurements. This paper focuses on the finite element method (FEM) from both forward and inverse aspects. The goal is to establish a clear correspondence between the lowest order Raviart-Thomas basis functions and dipole sources as well as to show that the adopted FEM approach is computationally effective. Each basis function is associated with a dipole moment and a location. Four candidate locations are tested. Numerical experiments cover two different spherical multilayer head models, four mesh resolutions and two different forward simulation approaches, one based on FEM and another based on the boundary element method (BEM) with standard dipoles as sources. The forward simulation accuracy is examined through column- and matrix-wise relative errors as well as through performance in inverse dipole localization. A closed-form approximation of dipole potential was used as the reference forward simulation. The present approach is compared to the BEM and indirectly also to the recent FEM-based subtraction approach regarding both accuracy, computation time and accessibility of implementation.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Mathematical modelling with wide societal impact (MathImpact), Aalto University, Dipartimento di Matematica, Università di Genova, University of Warwick, University of Helsinki, CNR-SPIN

Contributors: Pursiainen, S., Sorrentino, A., Campi, C., Piana, M.

Publication date: Apr 2011

Peer-reviewed: Yes

Publication information

Journal: Inverse Problems

Volume: 27

Issue number: 4

Article number: 045003

ISSN (Print): 0266-5611

Ratings:

Scopus rating (2011): CiteScore 3.4 SJR 1.208 SNIP 1.598

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Signal Processing, Mathematical Physics, Computer Science Applications, Applied Mathematics

DOIs:

10.1088/0266-5611/27/4/045003

URLs:

<http://www.scopus.com/inward/record.url?scp=79953662770&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79953662770

Research output: Contribution to journal › Article › Scientific › peer-review

Exploiting statically schedulable regions in dataflow programs

Dataflow descriptions have been used in a wide range of Digital Signal Processing (DSP) applications, such as multi-media processing, and wireless communications. Among various forms of dataflow modeling, Synchronous Dataflow (SDF) is geared towards static scheduling of computational modules, which improves system performance and predictability. However, many DSP applications do not fully conform to the restrictions of SDF modeling. More general dataflow models, such as CAL (Eker and Janneck 2003), have been developed to describe dynamically-structured DSP applications. Such generalized models can express dynamically changing functionality, but lose the powerful static scheduling capabilities provided by SDF. This paper focuses on the detection of SDF-like regions in dynamic dataflow descriptions-in particular, in the generalized specification framework of CAL. This is an important step for applying static scheduling techniques within a dynamic dataflow framework. Our techniques combine the advantages of different dataflow languages and tools, including CAL (Eker and Janneck 2003), DIF (Hsu et al. 2005) and CAL2C (Roquier et al. 2008). In addition to detecting SDF-like regions, we apply existing SDF scheduling techniques to exploit the static properties of these regions within enclosing dynamic dataflow models. Furthermore, we propose an optimized approach for mapping SDF-like regions onto parallel processing platforms such as multi-core processors.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), University of Maryland, Xilinx Research Labs, UBL, Department of Electrical and Computer Engineering

Contributors: Gu, R., Janneck, J. W., Raulet, M., Bhattacharyya, S. S.

Number of pages: 14

Pages: 129-142

Publication date: Apr 2011

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 63

Issue number: 1

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2011): CiteScore 1.8 SJR 0.248 SNIP 0.707

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Cal, Dataflow, DIF, Multicore processors, Quasi-static scheduling

DOIs:

10.1007/s11265-009-0445-1

URLs:

<http://www.scopus.com/inward/record.url?scp=79954601701&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79954601701

Research output: Contribution to journal › Article › Scientific › peer-review

Topological patterns for scalable representation and analysis of dataflow graphs

Tools for designing signal processing systems with their semantic foundation in dataflow modeling often use high-level graphical user interfaces (GUIs) or text based languages that allow specifying applications as directed graphs. Such graphical representations serve as an initial reference point for further analysis and optimizations that lead to platform-specific implementations. For large-scale applications, the underlying graphs often consist of smaller substructures that repeat multiple times. To enable more concise representation and direct analysis of such substructures in the context of high level DSP specification languages and design tools, we develop the modeling concept of topological patterns, and propose ways for supporting this concept in a high-level language. We augment the dataflow interchange format (DIF) language-a language for specifying DSP-oriented dataflow graphs-with constructs for supporting topological patterns, and we show how topological patterns can be effective in various aspects of embedded signal processing design flows using specific application examples.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Signal Processing Research Community (SPRC), University of Maryland, National Instruments, Air Force Research Laboratory Information Directorate, Department of Electrical and Computer Engineering

Contributors: Sane, N., Kee, H., Seetharaman, G., Bhattacharyya, S. S.

Number of pages: 16

Pages: 229-244

Publication date: 2011

Peer-reviewed: Yes

Publication information

Journal: Journal of Signal Processing Systems

Volume: 65

Issue number: 2

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2011): CiteScore 1.8 SJR 0.248 SNIP 0.707

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Keywords: Dataflow graphs, High-level languages, Model-based design, Signal processing systems, Topological patterns

DOIs:

10.1007/s11265-011-0610-1

URLs:

<http://www.scopus.com/inward/record.url?scp=84905269801&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84905269801

Research output: Contribution to journal > Article > Scientific > peer-review

Conversion algorithms and implementations for koblitz curve cryptography

In this paper, we discuss conversions between integers and τ -adic expansions and we provide efficient algorithms and hardware architectures for these conversions. The results have significance in elliptic curve cryptography using Koblitz curves, a family of elliptic curves offering faster computation than general elliptic curves. However, in order to enable these faster computations, scalars need to be reduced and represented using a special base- τ expansion. Hence, efficient conversion algorithms and implementations are necessary. Existing conversion algorithms require several complicated operations, such as multiprecision multiplications and computations with large rationals, resulting in slow and large implementations in hardware and microcontrollers with limited instruction sets. Our algorithms are designed to utilize only simple operations, such as additions and shifts, which are easily implementable on practically all platforms. We demonstrate the practicability of the new algorithms by implementing them on Altera Stratix II FPGAs. The implementations considerably improve both computation speed and required area compared to the existing solutions.

General information

Publication status: Published

MoE publication type: A1 Journal article-refereed

Organisations: Pervasive Computing, Aalto University

Contributors: Brumley, B. B., Jarvinen, K. U.

Number of pages: 12

Pages: 81-92

Publication date: 4 Jan 2010

Peer-reviewed: Yes

Publication information

Journal: IEEE Transactions on Computers

Volume: 59

Issue number: 1

Article number: 5255226

ISSN (Print): 0018-9340

Ratings:

Scopus rating (2010): SJR 0.584 SNIP 1.868

Original language: English

ASJC Scopus subject areas: Software, Theoretical Computer Science, Hardware and Architecture, Computational Theory and Mathematics

Keywords: Elliptic curve cryptography, Field-programmable gate arrays, Koblitz curves, Public-key cryptosystems

DOIs:

10.1109/TC.2009.132

URLs:

<http://www.scopus.com/inward/record.url?scp=72949120592&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 72949120592

Research output: Contribution to journal > Article > Scientific > peer-review

Computer-Generated Holograms for 3D Imaging: A Survey

Holography is usually considered as the ultimate way to visually reproduce a three-dimensional scene. Computer-generated holography constitutes an important branch of holography, which enables visualization of artificially generated scenes as well as real three-dimensional scenes recorded under white-light illumination. In this article, we present a comprehensive survey of methods for synthesis of computer-generated holograms, classifying them into two broad categories: wavefront-based methods and ray-based methods. We examine their modern implementations in terms of the quality of reconstruction and computational efficiency. As it is an integral part of computer-generated holography, we devote a special section to speckle suppression, which is also discussed under two categories following the classification of underlying computer-generated hologram methods.

General information

Publication status: Published

MoE publication type: A2 Review article in a scientific journal

Organisations: Computing Sciences, Research group: 3D MEDIA, Bulgarian Academy of Sciences

Contributors: Sahin, E., Stoykova, E., Mäkinen, J., Gotchev, A.

Number of pages: 35
Publication date: 2020
Peer-reviewed: Yes

Publication information

Journal: ACM Computing Surveys
Volume: 53
Issue number: 2
Article number: 32
ISSN (Print): 0360-0300
Original language: English
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: 3D displays, 3D imaging, Computer-generated holograms
DOIs:
10.1145/3378444
Source: Scopus
Source ID: 85087876294
Research output: Contribution to journal › Review Article › Scientific › peer-review

Usability, security and trust in password managers: A quest for user-centric properties and features

A password manager stores and handles users' passwords from different services. This relieves the users from constantly remembering and recalling many different login credentials. However, because of the poor usability and limited user experience of password managers, users find it difficult to perform basic actions, such as a safe login. Unavoidably, the password manager holds the login credentials of many online services; as a result, it becomes a desired target for online attacks. This results in compromised security, which users often consider as an inevitable condition that must be accepted. Many studies analysed the usability and security of various password managers. Their research findings, though important, are rather incomprehensible to designers of password managers, because they are limited to particular properties or specific applications and they, often, are contradictory. Hence, we focus on investigating properties and features that can elevate the usability, security, and trustworthiness of password managers, aiming at providing practical, simple, and useful guidelines for building a useable password manager. We performed a systematic literature review, in which we selected thirty-two articles with coherent outcomes associated with usability and security. From these outcomes, we deduced and present meaningful suggestions for realising a useable, secure and trustworthy password manager.

General information

Publication status: Published
MoE publication type: A2 Review article in a scientific journal
Organisations: Computing Sciences, Deerwalk Institute of Technology, University of Jyväskylä, Deerwalk Institute of Technology
Contributors: Chaudhary, S., Schaefeitel-Tähtinen, T., Helenius, M., Berki, E.
Number of pages: 22
Pages: 69-90
Publication date: 2019
Peer-reviewed: Yes

Publication information

Journal: Computer Science Review
Volume: 33
ISSN (Print): 1574-0137
Ratings:
Scopus rating (2019): CiteScore 14.7 SJR 1.997 SNIP 5.273
Original language: English
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Cognition, Password manager, Security, Systematic literature review, Trust, Usability, User experience
DOIs:
10.1016/j.cosrev.2019.03.002
Source: Scopus
Source ID: 85070724002
Research output: Contribution to journal › Review Article › Scientific › peer-review

On the arity gap of finite functions: Results and applications

Let A be a finite set and B an arbitrary set with at least two elements. The arity gap of a function $f: A^n \rightarrow B$ is the minimum decrease in the number of essential variables when essential variables of f are identified. A non-Trivial fact is that the arity gap of such B -valued functions on A is at most $|A|$. Even less trivial to verify is the fact that the arity gap of B -valued functions on A with more than $|A|$ essential variables is at most 2. These facts ask for a classification of B -valued functions on A in terms of their arity gap. In this paper, we survey what is known about this problem. We present a general

characterization of the arity gap of B-valued functions on A and provide explicit classifications of the arity gap of Boolean and pseudo-Boolean functions. Moreover, we reveal unsettled questions related to this topic, and discuss links and possible applications of some results to other subjects of research.

General information

Publication status: Published

MoE publication type: A2 Review article in a scientific journal

Organisations: Department of Mathematics, Université de Lorraine, Department of Combinatorics and Optimization, University of Waterloo, Computer Science and Communications Research Unit, University of Luxembourg

Contributors: Couceiro, M., Lehtonen, E.

Number of pages: 15

Pages: 193-207

Publication date: 2016

Peer-reviewed: Yes

Publication information

Journal: Journal of Multiple-Valued Logic and Soft Computing

Volume: 27

Issue number: 2-3

ISSN (Print): 1542-3980

Ratings:

Scopus rating (2016): CiteScore 0.9 SJR 0.26 SNIP 0.571

Original language: English

ASJC Scopus subject areas: Software, Logic, Theoretical Computer Science

URLs:

<http://www.scopus.com/inward/record.url?scp=84979953947&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84979953947

Research output: Contribution to journal > Review Article > Scientific > peer-review

Some background on dialogue management and conversational speech for dialogue systems

Several dialogue management (DM) architectures and conversational speech for dialogue systems are presented. Basic types of DM systems include dialogue grammars and frames, plan-based and collaborative systems, and conversational games theory. DM architectures include SmartKom, Trindi, WITAS, CONVERSE, COMIC, agent-based dialogue management, and DM and automatic speech recognition (ASR) language modeling. All data collection tasks should be tailored for the conversational scenario under consideration as each scenario can present different properties. It is shown in the multimodal dialogue system that turn taking can usually be achieved by a fusion of gesture, gaze, and intonation. Intonation within the speech signal informs the dialogue manager when new information is introduced into the current conversation. By placing established emotion detection methods within the recursive nature of conversation we can consider discourse as the exploitation of the shared set of interaction affordances.

General information

Publication status: Published

MoE publication type: A2 Review article in a scientific journal

Organisations: Augmented Human Activities (AHA), University of Oxford, University of Sheffield

Contributors: Wilks, Y., Catizone, R., Worgan, S., Turunen, M.

Number of pages: 12

Pages: 128-139

Publication date: Apr 2011

Peer-reviewed: Yes

Publication information

Journal: Computer Speech and Language

Volume: 25

Issue number: 2

ISSN (Print): 0885-2308

Ratings:

Scopus rating (2011): CiteScore 4.2 SJR 0.586 SNIP 1.9

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Software, Human-Computer Interaction

Keywords: Dialogue architectures, Dialogue management, Dialogue systems, Emotion detection, Human-computer interaction

DOIs:

10.1016/j.csl.2010.03.001

URLs:

<http://www.scopus.com/inward/record.url?scp=78049527943&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 78049527943

Research output: [Contribution to journal](#) › [Review Article](#) › [Scientific](#) › [peer-review](#)

Densely-sampled light field reconstruction

In this chapter, we motivate the use of densely-sampled light fields as the representation which can bring the required density of light rays for the correct recreation of 3D visual cues such as focus and continuous parallax and can serve as an intermediary between light field sensing and light field display. We consider the problem of reconstructing such a representation from few camera views and approach it in a sparsification framework. More specifically, we demonstrate that the light field is well structured in the set of so-called epipolar images and can be sparsely represented by a dictionary of directional and multi-scale atoms called shearlets. We present the corresponding regularization method, along with its main algorithm and speed-accelerating modifications. Finally, we illustrate its applicability for the cases of holographic stereograms and light field compression.

General information

Publication status: Published

MoE publication type: A3 Part of a book or another research book

Organisations: Computing Sciences

Contributors: Vagharshakyan, S., Bregovic, R., Gotchev, A.

Number of pages: 29

Pages: 67-95

Publication date: 2020

Host publication information

Title of host publication: Real VR – Immersive Digital Reality

Publisher: Springer

ISBN (Print): 978-3-030-41815-1

ISBN (Electronic): 978-3-030-41816-8

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Name: Lecture Notes in Computer Science

Volume: 11900

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Light field, Shearlet transform, Sparsification

DOIs:

10.1007/978-3-030-41816-8_3

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85083441420

Research output: [Chapter in Book/Report/Conference proceeding](#) › [Chapter](#) › [Scientific](#) › [peer-review](#)

Design and characterization of light field and holographic near-eye displays

The light field and holographic displays constitute two important categories of advanced three-dimensional displays that are aimed at delivering all physiological depth cues of the human visual system, such as stereo cues, motion parallax, and focus cues, with sufficient accuracy. As human observers are the end-users of such displays, the delivered spatial information (e.g., perceptual spatial resolution) and view-related image quality factors (e.g., focus cues) are significantly dependent on the characteristics of the human visual system. Retinal image formation models enable rigorous characterization and subsequently efficient design of light field and holographic displays. In this chapter the ray-based near-eye light field and wave-based near-eye holographic displays are reviewed, and the corresponding retinal image formation models are discussed. In particular, most of the discussion is devoted to characterization of the perceptual spatial resolution and focus cues.

General information

Publication status: Published

MoE publication type: A3 Part of a book or another research book

Organisations: Computing Sciences

Contributors: Sahin, E., Mäkinen, J., Akpinar, U., Miyanishi, Y., Gotchev, A.

Number of pages: 28

Pages: 244-271

Publication date: 2020

Host publication information

Title of host publication: Real VR – Immersive Digital Reality

Publisher: Springer

ISBN (Print): 978-3-030-41815-1

ISBN (Electronic): 978-3-030-41816-8

Publication series

Name: Lecture Notes in Computer Science

Volume: 11900

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Display characterization, Focus cues, Holographic display, Light field display, Perceptual resolution

DOIs:

10.1007/978-3-030-41816-8_10

URLs:

<http://www.scopus.com/inward/record.url?scp=85083426092&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 85083426092

Research output: Chapter in Book/Report/Conference proceeding › Chapter › Scientific › peer-review

Patterns for functional safety system development

Functional safety is involved in many machines, processes, and systems to mitigate risks by reducing the likelihood of the occurrence or the severity of the consequences of a hazard. The development of functional safety systems realising safety functions is typically directed by laws and standards, which set requirements on the development process and design of the system. In addition, functional safety systems often operate in a context, in which other control entities also affect the operation of the system under control. In this article, nine patterns considering the design and development functional safety systems, in terms of their architecture and co-operation with other controlling entities, are presented. The purpose of the patterns is to support the designers of functional safety systems to cope with the mentioned aspects.

General information

Publication status: Published

MoE publication type: A3 Part of a book or another research book

Organisations: Automation Technology and Mechanical Engineering

Contributors: Rauhamäki, J.

Number of pages: 39

Pages: 100-138

Publication date: 2019

Host publication information

Title of host publication: Transactions on Pattern Languages of Programming IV

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Publication series

Name: Lecture Notes in Computer Science

Volume: 10600

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Architecture, Control, Pattern, Safety function, Safety-related

DOIs:

10.1007/978-3-030-14291-9_4

Bibliographical note

jufoid=81923

Source: Scopus

Source ID: 85063145577

Research output: Chapter in Book/Report/Conference proceeding › Chapter › Scientific › peer-review

Patterns for light-weight fault tolerance and decoupled design in distributed control systems

Distributed control systems comprise networked computing units that monitor and control physical processes in feedback loops. Reliability of these systems is affected by dynamic and complex computing environments where connections and system configurations may change rapidly. Diverse redundancy can be effective in improving system dependability, but it is susceptible to common mode failures and development costs for design diversity are often seen as prohibitive. In this paper we present three patterns that can be used to provide light-weight form of fault tolerance to improve system dependability and resilience by providing ability to cope with unexpected events and faults. These patterns are presented together with a pattern language that shows how they relate to other fault tolerance patterns.

General information

Publication status: Published
MoE publication type: A3 Part of a book or another research book
Organisations: Automation Technology and Mechanical Engineering
Contributors: Alho, P., Rauhamäki, J.
Number of pages: 21
Pages: 1-21
Publication date: 2019

Host publication information

Title of host publication: Transactions on Pattern Languages of Programming IV
Publisher: Springer Verlag
ISBN (Print): 978-3-030-14290-2
ISBN (Electronic): 978-3-030-14291-9

Publication series

Name: Lecture Notes in Computer Science
Volume: 10600
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Dependability, Distributed systems, Fault tolerance, Real-time systems, Reliability
DOIs:
10.1007/978-3-030-14291-9_1

Bibliographical note

jufoid=81923
Source: Scopus
Source ID: 85063141009
Research output: Chapter in Book/Report/Conference proceeding › Chapter › Scientific › peer-review

Model-Based Representations for Dataflow Schedules

Dataflow is widely used as a model of computation in many application domains, especially domains within the broad area of signal and information processing. The most common uses of dataflow techniques in these domains are in the modeling of application behavior and the design of specialized architectures. In this chapter, we discuss a different use of dataflow that involves its application as a formal model for scheduling applications onto architectures. Scheduling is a critical aspect of dataflow-based system design that impacts key metrics, including latency, throughput, buffer memory requirements, and energy efficiency. Deriving efficient and reliable schedules is an important and challenging problem that must be addressed in dataflow-based design flows. The concepts and methods reviewed in this chapter help to address this problem through model-based representations of schedules. These representations build on the separation of concerns between functional specification and scheduling in dataflow, and provide a useful new class of abstractions for designing dataflow graph schedules, as well as for managing, analyzing, and manipulating schedules within design tools.

General information

Publication status: Published
MoE publication type: A3 Part of a book or another research book
Organisations: Pervasive Computing, Department of Electrical and Computer Engineering, University of Maryland, Abo Akad Univ, Abo Akademi University, Dept Phys
Contributors: Bhattacharyya, S. S., Lilius, J.
Number of pages: 18
Pages: 88-105
Publication date: 2018

Host publication information

Title of host publication: Principles of Modeling
Publisher: Springer Verlag
ISBN (Print): 978-3-319-95245-1

ISBN (Electronic): 978-3-319-95246-8

Publication series

Name: Lecture Notes in Computer Science

Volume: 10760

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Dataflow, Model-based design, Scheduling, Signal processing

DOIs:

10.1007/978-3-319-95246-8_6

Bibliographical note

jufo=53801

Source: Scopus

Source ID: 85052699637

Research output: Chapter in Book/Report/Conference proceeding › Chapter › Scientific › peer-review

Remarks on the Design of First Digital Computers in Japan - Contributions of Yasuo Komamiya

This paper presents some less known details about the work of Yasuo Komamiya in development of the first relay computers using the theory of computing networks that is based on the former work of Oohashi Kan-ichi and Mochiori Goto at the Electrotechnical Laboratory (ETL) of Agency of Industrial Science and Technology, Tokyo, Japan. The work at ETL in the same direction was performed under guidance of Mochinori Goto.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, Mathematical Institute of SANU, Meiji University, Computer Systems and Media Laboratory

Contributors: Stanković, R. S., Sasao, T., Astola, J. T., Yamada, A.

Number of pages: 8

Pages: 123-130

Publication date: 2020

Host publication information

Title of host publication: Computer Aided Systems Theory – EUROCAST 2019 - 17th International Conference, Revised Selected Papers

Publisher: Springer

Editors: Moreno-Díaz, R., Quesada-Arencibia, A., Pichler, F.

ISBN (Print): 9783030450922

Publication series

Name: Lecture Notes in Computer Science

Volume: 12013

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Arithmetic circuits, Digital computers, History, Parametron computers, Relay-based computers, Transistorised computers

DOIs:

10.1007/978-3-030-45093-9_16

Bibliographical note

EXT="Stanković, Radomir S."

Source: Scopus

Source ID: 85083959364

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Learning and Teaching Experiences with a Persuasive Social Robot in Primary School – Findings and Implications from a 4-Month Field Study

In the field of child-robot interaction (CRI), long-term field studies with users in authentic contexts are still rare. This paper reports the findings from a 4-month field study of robot-assisted language learning (RALL). We focus on the learning experiences of primary school pupils with a social, persuasive robot, and the experiences of the teachers of using the robot as a teaching tool. Our qualitative research approach includes interviews, observations, questionnaires and a diary as data collection methods, and affinity diagram as a data analysis method. The research involves three target groups: the pupils of a 3rd grade class (9–10 years old, n = 20), language teachers (n = 3) and the parents (n = 18). We report findings

on user experience (UX), the robot's tasks and role in the school, and the experience of the multimodal interaction with the robot. Based on the findings, we discuss several aspects concerning the design of persuasive robotics on robot-assisted learning and CRI, for example the benefits of robot-specific ways of rewarding, the value of the physical embodiment and the opportunities of the social role adopted by the learning robot.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences
Contributors: Ahtinen, A., Kaipainen, K.
Number of pages: 12
Pages: 73-84
Publication date: 2020

Host publication information

Title of host publication: Persuasive Technology. Designing for Future Change - 15th International Conference on Persuasive Technology, PERSUASIVE 2020, Proceedings
Publisher: Springer
Editors: Gram-Hansen, S. B., Jonasen, T. S., Midden, C.
ISBN (Print): 9783030457112

Publication series

Name: Lecture Notes in Computer Science
Volume: 12064
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Child-robot interaction, Field study, Persuasive design, Robot-assisted learning, User experience
DOIs:
10.1007/978-3-030-45712-9_6

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85084760449
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Tile priorities in adaptive 360-degree video streaming

For video applications, tiled streaming is a popular way to deliver viewport dependent 360-degree video. Unfortunately, dynamic adaptation to network bandwidth fluctuations of such video streams is still a challenge. This paper proposes a method for managing in a controlled way the graceful quality degradation in DASH-based streaming systems to deliver omnidirectional video. The method is enabled by the signaling of tile priority maps in order to reduce the impact of graceful degradation on the users' Quality of Experience (QoE). Simulation results show that this method allows degrading the system by over 10% of minor bandwidth usage during Viewport Dependent Streaming, without sacrificing the user QoE so much compared to the case that does not make use of this technique. Furthermore, the presented method improves flexibility from the service provider's standpoint.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Nokia
Contributors: Curcio, I. D., Monakhov, D., Hourunranta, A., Aksu, E. B.
Number of pages: 12
Pages: 212-223
Publication date: 2020

Host publication information

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Publisher: Springer
Editors: McDaniel, T., Berretti, S., Curcio, I. D., Basu, A.
ISBN (Print): 9783030544065
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Publication series

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DOIs:
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Bibliographical note

INT=comp,"Monakhov, Dmitrii"
JUFOID=62555
Source: Scopus
Source ID: 85089617577
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

A fun-accuracy trade-off in game-based learning

The present paper illustrates that the game-based implementation of a learning task - here to train basic math skills - entails benefits with strings attached. We developed a game for learning math with its core element based on the number line estimation task. In this task, participants have to indicate the position of a target number on a number-line, which is thought to train basic numerical skills. Participants completed both the game on a mobile device and a conventional paper-pencil version of the task. They indicated to have significantly more fun using the game-based environment. However, they also made considerably higher estimation errors in the game compared to the paper-pencil version. In this case, more fun in a math-learning task was ultimately bought at the expense of lower reliability, namely lowered accuracy of estimations in the learning game. This fun-accuracy trade-off between adding elements for enjoyment and clarity of content is discussed together with the consequences for game-design.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, Leibniz-Institut für Wissensmedien, Eberhard-Karls University Tuebingen
Contributors: Greipl, S., Ninaus, M., Bauer, D., Kiili, K., Moeller, K.
Number of pages: 11
Pages: 167-177
Publication date: 2019

Host publication information

Title of host publication: Games and Learning Alliance - 7th International Conference, GALA 2018, Proceedings
Publisher: Springer Verlag
Editors: Söbke, H., Gentile, M., Allegra, M.
ISBN (Print): 9783030115470

Publication series

Name: Lecture Notes in Computer Science
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Enjoyment, Game-based learning, Mathematics, Number-line estimation, Reliability, User-experience
DOIs:
10.1007/978-3-030-11548-7_16

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85061364322
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Extending a digital fraction game piece by piece with physical manipulatives

This paper reports results from an ongoing project that aims to develop a digital game for introducing fractions to young children. In the current study, third-graders played the Number Trace Fractions prototype in which they estimated fraction locations and compared fraction magnitudes on a number line. The intervention consisted of five 30 min playing sessions. Conceptual fraction knowledge was assessed with a paper based pre- and posttest. Additionally, after the intervention students' fraction comparison strategies were explored with game-based comparison tasks including self-explanation prompts. The results support previous findings indicating that game-based interventions emphasizing fraction magnitudes improve students' performance in conceptual fraction tasks. Nevertheless, the results revealed that in spite of clear improvement many students tended to use false fraction magnitude comparison strategies after the intervention. It seems that the game mechanics and the feedback that the game provided did not support conceptual change processes of

students with low prior knowledge well enough and common fraction misconceptions still existed. Based on these findings we further developed the game and extended it with physical manipulatives. The aim of this extension is to help students to overcome misconceptions about fraction magnitude by physically interacting with manipulatives.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, Leibniz-Institut für Wissensmedien, Eberhard-Karls University Tuebingen

Contributors: Kiili, K., Koskinen, A., Lindstedt, A., Ninaus, M.

Number of pages: 10

Pages: 157-166

Publication date: 2019

Host publication information

Title of host publication: Games and Learning Alliance - 7th International Conference, GALA 2018, Proceedings

Publisher: Springer Verlag

Editors: Söbke, H., Gentile, M., Allegra, M.

ISBN (Print): 9783030115470

Publication series

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Conceptual change, Fraction, Game-based learning, Manipulatives, Mathematics, Number line, Serious games

DOIs:

10.1007/978-3-030-11548-7_15

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85061384605

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Non-parametric contextual relationship learning for semantic video object segmentation

We propose a novel approach for modeling semantic contextual relationships in videos. This graph-based model enables the learning and propagation of higher-level spatial-temporal contexts to facilitate the semantic labeling of local regions. We introduce an exemplar-based nonparametric view of contextual cues, where the inherent relationships implied by object hypotheses are encoded on a similarity graph of regions. Contextual relationships learning and propagation are performed to estimate the pairwise contexts between all pairs of unlabeled local regions. Our algorithm integrates the learned contexts into a Conditional Random Field (CRF) in the form of pairwise potentials and infers the per-region semantic labels. We evaluate our approach on the challenging YouTube-Objects dataset which shows that the proposed contextual relationship model outperforms the state-of-the-art methods.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, Nokia Technologies

Contributors: Wang, T., Wang, H.

Number of pages: 9

Pages: 325-333

Publication date: 2019

Host publication information

Title of host publication: Progress in Pattern Recognition, Image Analysis, Computer Vision, and Applications - 23rd Iberoamerican Congress, CIARP 2018, Proceedings

Publisher: Springer Verlag

Editors: Vera-Rodriguez, R., Fierrez, J., Morales, A.

ISBN (Print): 9783030134686

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Name: Lecture Notes in Computer Science

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

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Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85063060358

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Near Lossless JPEG Compression Based on Masking Effect of Non-predictable Energy of Image Regions

This paper studies near lossless JPEG image compression. A method of estimation of image regions masking ability (maximal level of distortions invisible for human visual system) using non-predictable energy of image regions is described. A novel method of zeroing quantized DCT coefficients of JPEG images to increase their compression ratio without introducing visible distortions is proposed. A numerical analysis of effectiveness of the proposed near lossless compression method using 300 noise free test images of TAMPERE17 database is carried out. It is shown that the proposed method provides an increase of compression ratio of JPEG images without visible distortions at about 1.35 times in average. Additionally, the proposed method results in decreasing of variability of compression ratio values for different images. It is shown that the proposed method increases minimal compression ratio for highly textured JPEG images from 1.1...1.5 times to 2 times. Carried out experiments demonstrated once again that the traditional PSNR metric does not correspond to human perception for this task.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences

Contributors: Ponomarenko, M., Egiazarian, K.

Number of pages: 11

Pages: 173-183

Publication date: 2019

Host publication information

Title of host publication: Image Analysis - 21st Scandinavian Conference, SCIA 2019, Proceedings

Publisher: Springer Verlag

Editors: Felsberg, M., Forssén, P., Unger, J., Sintorn, I.

ISBN (Print): 9783030202040

Publication series

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Human visual system, JPEG, Lossy image compression, Masking effect, Near lossless image compression

DOIs:

10.1007/978-3-030-20205-7_15

Bibliographical note

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Source: Scopus

Source ID: 85066916524

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Predicting Novel Views Using Generative Adversarial Query Network

The problem of predicting a novel view of the scene using an arbitrary number of observations is a challenging problem for computers as well as for humans. This paper introduces the Generative Adversarial Query Network (GAQN), a general learning framework for novel view synthesis that combines Generative Query Network (GQN) and Generative Adversarial Networks (GANs). The conventional GQN encodes input views into a latent representation that is used to generate a new view through a recurrent variational decoder. The proposed GAQN builds on this work by adding two novel aspects: First, we extend the current GQN architecture with an adversarial loss function for improving the visual quality and convergence speed. Second, we introduce a feature-matching loss function for stabilizing the training procedure. The experiments demonstrate that GAQN is able to produce high-quality results and faster convergence compared to the conventional approach.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, University of Oulu
Contributors: Nguyen-Ha, P., Huynh, L., Rahtu, E., Heikkilä, J.
Number of pages: 12
Pages: 16-27
Publication date: 2019

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Title of host publication: Image Analysis - 21st Scandinavian Conference, SCIA 2019, Proceedings
Publisher: Springer Verlag
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Generative Adversarial Query Network, Mean feature matching loss, Novel view synthesis
DOIs:
10.1007/978-3-030-20205-7_2

Bibliographical note

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Source: Scopus
Source ID: 85066899709
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Learning Image-to-Image Translation Using Paired and Unpaired Training Samples

Image-to-image translation is a general name for a task where an image from one domain is converted to a corresponding image in another domain, given sufficient training data. Traditionally different approaches have been proposed depending on whether aligned image pairs or two sets of (unaligned) examples from both domains are available for training. While paired training samples might be difficult to obtain, the unpaired setup leads to a highly under-constrained problem and inferior results. In this paper, we propose a new general purpose image-to-image translation model that is able to utilize both paired and unpaired training data simultaneously. We compare our method with two strong baselines and obtain both qualitatively and quantitatively improved results. Our model outperforms the baselines also in the case of purely paired and unpaired training data. To our knowledge, this is the first work to consider such hybrid setup in image-to-image translation.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, Aalto University
Contributors: Tripathy, S., Kannala, J., Rahtu, E.
Number of pages: 16
Pages: 51-66
Publication date: 2019

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Title of host publication: Computer Vision - ACCV 2018 - 14th Asian Conference on Computer Vision, Revised Selected Papers
Publisher: Springer Verlag
Editors: Jawahar, C., Schindler, K., Mori, G., Li, H.
ISBN (Print): 9783030208899

Publication series

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
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Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85067340886

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

On the web platform cornucopia

The evolution of the Web browser has been organic, with new features introduced on a pragmatic basis rather than following a clear rational design. This evolution has resulted in a cornucopia of overlapping features and redundant choices for developing Web applications. These choices include multiple architecture and rendering models, different communication primitives and protocols, and a variety of local storage mechanisms. In this position paper we examine the underlying reasons for this historic evolution. We argue that without a sound engineering approach and some fundamental rethinking there will be a growing risk that the Web may no longer be a viable, open software platform in the long run.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, University of Helsinki, Università della Svizzera Italiana, Nokia Technologies

Contributors: Mikkonen, T., Pautasso, C., Systä, K., Taivalsaari, A.

Number of pages: 9

Pages: 347-355

Publication date: 2019

Host publication information

Title of host publication: Web Engineering - 19th International Conference, ICWE 2019, Proceedings

Publisher: Springer Verlag

Editors: Bakaev, M., Ko, I., Frasincar, F.

ISBN (Print): 9783030192730

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Name: Lecture Notes in Computer Science

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: HTML5, Progressive Web applications, Software engineering principles, Technology design space, Web engineering, Web platform

DOIs:

10.1007/978-3-030-19274-7_25

Bibliographical note

EXT="Mikkonen, Tommi"

jufoid=62555

EXT="Taivalsaari, Antero"

Source: Scopus

Source ID: 85065497369

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Triggerflow: Regression Testing by Advanced Execution Path Inspection

Cryptographic libraries often feature multiple implementations of primitives to meet both the security needs of handling private information and the performance requirements of modern services when the handled information is public. OpenSSL, the de-facto standard free and open source cryptographic library, includes mechanisms to differentiate the confidential data and its control flow, including run-time flags, designed for hardening against timing side-channels, but repeatedly accidentally mishandled in the past. To analyze and prevent these accidents, we introduce Triggerflow, a tool for tracking execution paths that, assisted by source annotations, dynamically analyzes the binary through the debugger. We validate this approach with case studies demonstrating how adopting our method in the development pipeline would have promptly detected such accidents. We further show-case the value of the tooling by presenting two novel discoveries facilitated by Triggerflow: one leak and one defect.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, Research area: Information security, Tampere University

Contributors: Gridin, I., Pereida García, C., Tuveri, N., Brumley, B. B.

Number of pages: 21

Pages: 330-350
Publication date: 2019

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Title of host publication: Detection of Intrusions and Malware, and Vulnerability Assessment - 16th International Conference, DIMVA 2019, Proceedings

Publisher: Springer Verlag

Editors: Maurice, C., Giacinto, G., Perdisci, R., Almgren, M., Perdisci, R.

ISBN (Print): 9783030220372

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Applied cryptography, Continuous integration, Dynamic program analysis, OpenSSL, Regression testing, Side-channel analysis, Software testing

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<https://eprint.iacr.org/2019/366>

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85067827171

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Evaluating multi-connectivity in 5G NR systems with mixture of unicast and multicast traffic

The future 5G New Radio (NR) systems are expected to support both multicast and unicast traffic. However, these traffic types require principally different NR system parameters. Particularly, the area covered by a single antenna configuration needs to be maximized when serving multicast traffic to efficiently use system resources. This prevents the system from using the maximum allowed number of antenna elements decreasing the inter-site distance between NR base stations. In this paper, we formulate a model of NR system with multi-connectivity capability serving a mixture of unicast and multicast traffic types. We show that multi-connectivity enables a trade-off between new and ongoing session drop probabilities for both unicast and multicast traffic types. Furthermore, supporting just two simultaneously active links allows to exploit most of the gains and the value of adding additional links is negligible. We also show that the service specifics implicitly prioritize multicast sessions over unicast ones. If one needs to achieve a balance between unicast and multicast session drop probabilities, explicit prioritization mechanism is needed at NR base stations.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electrical Engineering, Peoples' Friendship University of Russia

Contributors: Kovalchukov, R., Moltchanov, D., Pyattaev, A., Ometov, A.

Number of pages: 11

Pages: 118-128

Publication date: 2019

Host publication information

Title of host publication: Wired/Wireless Internet Communications - 17th IFIP WG 6.2 International Conference, WWIC 2019, Proceedings

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Editors: Di Felice, M., Natalizio, E., Bruno, R., Kassler, A.

ISBN (Print): 9783030305222

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: 5G cellular systems, Multi-connectivity, Multicasting, New Radio, Resource utilization, Session drop probabilities

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Bibliographical note

EXT="Pyattaev, Alexander"

jufoid=62555

Source: Scopus

Source ID: 85072869809

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Simultaneously Learning Architectures and Features of Deep Neural Networks

This paper presents a novel method which simultaneously learns the number of filters and network features repeatedly over multiple epochs. We propose a novel pruning loss to explicitly enforces the optimizer to focus on promising candidate filters while suppressing contributions of less relevant ones. In the meanwhile, we further propose to enforce the diversities between filters and this diversity-based regularization term improves the trade-off between model sizes and accuracies. It turns out the interplay between architecture and feature optimizations improves the final compressed models, and the proposed method is compared favorably to existing methods, in terms of both models sizes and accuracies for a wide range of applications including image classification, image compression and audio classification.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, Nokia Technologies

Contributors: Wang, T., Fan, L., Wang, H.

Number of pages: 13

Pages: 275-287

Publication date: 2019

Host publication information

Title of host publication: Artificial Neural Networks and Machine Learning – ICANN 2019 : Deep Learning - 28th

International Conference on Artificial Neural Networks, Proceedings

Publisher: Springer Verlag

Editors: Tetko, I. V., Karpov, P., Theis, F., Kurková, V.

ISBN (Print): 9783030304836

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

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Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85072867295

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Graph-boosted attentive network for semantic body parsing

Human body parsing remains a challenging problem in natural scenes due to multi-instance and inter-part semantic confusions as well as occlusions. This paper proposes a novel approach to decomposing multiple human bodies into semantic part regions in unconstrained environments. Specifically we propose a convolutional neural network (CNN) architecture which comprises of novel semantic and contour attention mechanisms across feature hierarchy to resolve the semantic ambiguities and boundary localization issues related to semantic body parsing. We further propose to encode estimated pose as higher-level contextual information which is combined with local semantic cues in a novel graphical model in a principled manner. In this proposed model, the lower-level semantic cues can be recursively updated by propagating higher-level contextual information from estimated pose and vice versa across the graph, so as to alleviate erroneous pose information and pixel level predictions. We further propose an optimization technique to efficiently derive the solutions. Our proposed method achieves the state-of-art results on the challenging Pascal Person-Part dataset.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, Nokia Technologies
Contributors: Wang, T., Wang, H.
Pages: 267-280
Publication date: 2019

Host publication information

Title of host publication: Artificial Neural Networks and Machine Learning – ICANN 2019 : Image Processing - 28th International Conference on Artificial Neural Networks, 2019, Proceedings
Publisher: Springer Verlag
Editors: Tetko, I. V., Karpov, P., Theis, F., Kurková, V.
ISBN (Print): 9783030305079

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
DOIs:
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Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85072866839
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Performance of mmwave-based mesh networks in indoor environments with dynamic blockage

Due to growing throughput demands dictated by innovative media applications (e.g., 360°) video streaming, augmented and virtual reality), millimeter-wave (mmWave) wireless access is considered to be a promising technology enabler for the emerging mobile networks. One of the crucial usages for such systems is indoor public protection and disaster relief (PPDR) missions, which may greatly benefit from higher mmWave bandwidths. In this paper, we assess the performance of on-demand mmWave mesh topologies in indoor environments. The evaluation was conducted by utilizing our system-level simulation framework based on a realistic floor layout under dynamic blockage conditions, 3GPP propagation model, mobile nodes, and multi-connectivity operation. Our numerical results revealed that the use of multi-connectivity capabilities in indoor deployments allows for generally improved connectivity performance whereas the associated per-node throughput growth is marginal. The latter is due to the blockage-rich environment, which is typical for indoor layouts as it distinguishes these from outdoor cases. Furthermore, the number of simultaneously supported links at each node that is required to enhance the system performance is greater than two, thus imposing considerable control overheads.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Electrical Engineering, Peoples' Friendship University of Russia, St. Petersburg State University of Telecommunication, Tampere University
Contributors: Pirmagomedov, R., Moltchanov, D., Ustinov, V., Saqib, M. N., Andreev, S.
Number of pages: 12
Pages: 129-140
Publication date: 2019

Host publication information

Title of host publication: Wired/Wireless Internet Communications - 17th IFIP WG 6.2 International Conference, WWIC 2019, Proceedings
Publisher: Springer Verlag
Editors: Di Felice, M., Natalizio, E., Bruno, R., Kassler, A.
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: 5G NR, Emergency response, Indoor environment, Millimeter-wave mesh, PPDR

DOIs:

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Bibliographical note

INT=elen,"Saqib, Md Nazmus"

jufoid=62555

Source: Scopus

Source ID: 85072874329

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Understanding the digital and non-digital participation by the gaming youth

It is important for the inclusiveness of society that the youth actively participate in its development. Even though the means of digital participation have advanced in the past decade, there is still lack of understanding of digital participation of the youth. In this paper, we present a study on how youth aged 16–25 years perceive social and societal participation and more specifically, how youth currently participate in non-digitally and digitally. We conducted a mixed method study in a large gaming event in Finland using a questionnaire (N = 277) and face-to-face interviews (N = 25). The findings reveal that the gaming youth consider digital participation to include discussions in different social media services or web discussion forums. Creating digital content (e.g. videos) and answering surveys were also emphasized. Perceived advantages to participate digitally include the freedom regarding location and time, ease and efficiency in sharing information, and inexpensiveness. Central disadvantages include lack of commitment, anonymity, misinformation and cheating. We also found that frequently playing gamers are more likely to participate online in social activities than those who play occasionally. Youth who reported that they play strategy games were more active in civic participation than those who do not play strategy games. We discuss the implications of our findings to the design of tools for digital participation.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Computing Sciences, Research area: User experience

Contributors: Pietilä, I., Varsaluoma, J., Väänänen, K.

Number of pages: 19

Pages: 453-471

Publication date: 2019

Host publication information

Title of host publication: Human-Computer Interaction – INTERACT 2019 - 17th IFIP TC 13 International Conference, Proceedings

Publisher: Springer Verlag

Editors: Lamas, D., Loizides, F., Nacke, L., Petrie, H., Winckler, M., Zaphiris, P.

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Digital participation, Games, Gaming, Societal participation, Youth

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Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85072963099

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Communicating User Insights with Travel Mindsets and Experience Personas in Intra-city Bus Context

Design of attractive services for the bus travel context is important because of the aim to increase the usage of sustainable travel modes of public transportation. In bus travel, both user experience of the digital services and the broader service design context of the public transportation need to be addressed. Experience-Driven Design (EDD) can be used to take the passengers' needs and experiences in the core of the design process. This paper presents a qualitative diary and interview study on bus travel experience with 20 passengers in two major cities in Finland. The aim of this study was to identify and communicate frequent bus passengers' needs, experiences, values and activities as user insights to support experience-driven service design in the public transportation context. Based on the data analysis, we derived ten Travel Mindsets: Abstracted, Efficient, Enjoyer, In-control, Isolation, Observer, Off-line, Relaxed, Sensitive, and Social. To

communicate the study findings on bus passengers' travel experience, Travel Experience Personas were created. The personas include primary and secondary travel mindsets, specific needs related to bus travel, insights on mobile device usage, and target user experience (UX) goals that could enhance the personas' travel experience. We also discuss how the personas can be used as a communicative design tool that supports EDD of novel services in the bus context.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, Research area: User experience
Contributors: Hildén, E., Väänänen, K.
Number of pages: 19
Pages: 34-52
Publication date: 2019

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Title of host publication: Human-Computer Interaction – INTERACT 2019 - 17th IFIP TC 13 International Conference, Proceedings
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ISBN (Print): 9783030293895

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Bus, Design tool, Experience-Driven Design, Mindset, Persona, Travel experience, User experience (UX), UX goal
DOIs:
10.1007/978-3-030-29390-1_3
Source: Scopus
Source ID: 85072957290
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Ray-Based Modeling of Unlicensed-Band mmWave Propagation Inside a City Bus

In the wake of recent hardware developments, augmented, mixed, and virtual reality applications – grouped under an umbrella term of eXtended reality (XR) – are believed to have a transformative effect on customer experience. Among many XR use cases, of particular interest are crowded commuting scenarios, in which passengers are involved in in-bus/in-train entertainment, e.g., high-quality video or 3D hologram streaming and AR/VR gaming. In the case of a city bus, the number of commuting users during the busy hours may exceed forty, and, hence, could pose far higher traffic demands than the existing microwave technologies can support. Consequently, the carrier candidate for XR hardware should be sought in the millimeter-wave (mmWave) spectrum; however, the use of mmWave cellular frequencies may appear impractical due to the severe attenuation or blockage by the modern metal coating of the glass. As a result, intra-vehicle deployment of unlicensed mmWave access points becomes the most promising solution for bandwidth-hungry XR devices. In this paper, we present the calibrated results of shooting-and-bouncing ray simulation at 60 GHz for the bus interior. We analyze the delay and angular spread, estimate the parameters of the Saleh-Valenzuela channel model, and draw important practical conclusions regarding the intra-vehicle propagation at 60 GHz.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Electrical Engineering, Tampere University
Contributors: Ponomarenko-Timofeev, A., Ometov, A., Galinina, O.
Number of pages: 13
Pages: 269-281
Publication date: 2019

Host publication information

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Editors: Galinina, O., Andreev, S., Koucheryavy, Y., Balandin, S.
ISBN (Print): 9783030308582

Publication series

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Channel model, Intra-vehicular, mmWave, SBR, Wearables
Electronic versions:
Ray-Based Modeling of Unlicensed-Band mmWave 2019. Embargo ended: 12/09/20
DOIs:
10.1007/978-3-030-30859-9_23
URLs:
<http://urn.fi/URN:NBN:fi:tuni-202002242316>. Embargo ended: 12/09/20

Bibliographical note

INT=elen,"Ponomarenko-Timofeev, Aleksei"

jufoid=62555

Source: Scopus

Source ID: 85072960596

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Maximizing Achievable Data Rate in Unlicensed mmWave Networks with Mobile Clients

In millimeter-wave (mmWave) networks, where faster signal attenuation is compensated by the use of highly directional antennas, the effects of high mobility may seriously harm the link quality and, hence, the overall system performance. In this paper, we study the channel access in unlicensed mmWave networks with mobile clients, with particular emphasis on initial beamforming training and beam refinement protocol as per IEEE 802.11ad/ay standard. We explicitly model beamforming procedures and corresponding overhead for directional mmWave antennas and provide a method for maximizing the average data rate over the variable length of the 802.11ad/ay beacon interval in different mobility scenarios. We illustrate the impact of the client speed and mobility patterns by examples of three variations of the discrete random walk mobility model.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electrical Engineering, Federal Research Center Computer Science and Control of the Russian Academy of Sciences, Peoples' Friendship University of Russia

Contributors: Chukhno, N., Chukhno, O., Shorgin, S., Samouylov, K., Galinina, O., Gaidamaka, Y.

Number of pages: 13

Pages: 282-294

Publication date: 2019

Host publication information

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Publisher: Springer Verlag

Editors: Galinina, O., Andreev, S., Koucheryavy, Y., Balandin, S.

ISBN (Print): 9783030308582

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: 802.11ad/ay, Beamforming, Channel access, mmWave, Mobility, Random walk

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URLs:

<http://urn.fi/URN:NBN:fi:tuni-202002242314>. Embargo ended: 12/09/20

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85072982692

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Multi-level Architecture for P2P Services in Mobile Networks

Latency is an important metric of mobile applications performance. To reduce the latency, recently it was proposed to replace the standard centralized architecture of mobile applications by the mobile edge computing (MEC). Such an approach allows processing of users data closer to their location. Motivated by disaster response scenarios, in this paper we investigated the capabilities of MEC for the forwarding of first aid request as an illustrative example of P2P service discovery in an emergency situation. We proposed an analytical model of the system and executed performance evaluation using system level simulator. Our results show that the developed solution considerably reduces the request processing time. The proposed solution can be used not only for first aid but also for general purposes, e.g., searching various service providers in a certain location.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electrical Engineering, Peoples' Friendship University of Russia, St. Petersburg State University of Telecommunication, Saint-Petersburg State Pediatric Medical University

Contributors: Pirmagomedov, R., Ahmed, A. A., Glushakov, R.

Number of pages: 9

Pages: 415-423

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Editors: Galinina, O., Andreev, S., Koucheryavy, Y., Balandin, S.

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Edge computing, eHealth, Mobile networks, P2P

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Bibliographical note

jufoid=62555

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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

An Accurate Approximation of Resource Request Distributions in Millimeter Wave 3GPP New Radio Systems

The recently standardized millimeter wave-based 3GPP New Radio technology is expected to become an enabler for both enhanced Mobile Broadband (eMBB) and ultra-reliable low latency communication (URLLC) services specified to future 5G systems. One of the first steps in mathematical modeling of such systems is the characterization of the session resource request probability mass function (pmf) as a function of the channel conditions, cell size, application demands, user location and system parameters including modulation and coding schemes employed at the air interface. Unfortunately, this pmf cannot be expressed via elementary functions. In this paper, we develop an accurate approximation of the sought pmf. First, we show that Normal distribution provides a fairly accurate approximation to the cumulative distribution function (CDF) of the signal-to-noise ratio for communication systems operating in the millimeter frequency band, further allowing evaluating the resource request pmf via error function. We also investigate the impact of shadow fading on the resource request pmf.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electrical Engineering, Peoples' Friendship University of Russia, Federal Research Center Computer Science and Control of the Russian Academy of Sciences

Contributors: Kovalchukov, R., Moltchanov, D., Gaidamaka, Y., Bobrikova, E.

Number of pages: 14

Pages: 572-585
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<http://urn.fi/URN:NBN:fi:tuni-202001311723>

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85072953365

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Autonomous UAV Landing on a Moving Vessel: Localization Challenges and Implementation Framework

The number of Unmanned Aerial Vehicle (UAV) applications is growing tremendously. The most critical ones are operations in use cases such as natural disasters, and search and rescue activities. Many of these operations are performed on water scenarios. A standalone niche covering autonomous UAV operation is thus becoming increasingly important. One of the crucial parts of mentioned operations is a technology capable to land an autonomous UAV on a moving surface vessel. This approach could not be entirely possible without precise UAV positioning. However, conventional strategies that rely on satellite localization may not always be reliable, due to scenario specifics. Therefore, the development of an independent precise landing technology is essential. In this paper, we developed the localization and landing system based on Gauss-Newton's method, which allows to achieve the required localization accuracy.

General information

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MoE publication type: A4 Article in a conference publication

Organisations: Electrical Engineering, Nokia Technologies, Peoples' Friendship University of Russia, Tampere University, Brno University of Technology

Contributors: Castillo, C., Pyattaev, A., Villa, J., Masek, P., Moltchanov, D., Ometov, A.

Number of pages: 13

Pages: 342-354

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Keywords: Automatic landing, Positioning, Simulation, UAV

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Bibliographical note

jufoid=62555
EXT="Pyattaev, Alexander"
Source: Scopus
Source ID: 85072950164
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

MicroSCOPE: Enabling access control in searchable encryption with the use of attribute-based encryption and SGX

Secure cloud storage is considered as one of the most important problems that both businesses and end-users take into account before moving their private data to the cloud. Lately, we have seen some interesting approaches that are based either on the promising concept of Symmetric Searchable Encryption (SSE) or on the well-studied field of Attribute-Based Encryption (ABE). Our construction, MicroSCOPE, combines both ABE and SSE to utilize the advantages of each technique. Finally, we enhance our construction with an access control mechanism by utilizing the functionality provided by SGX.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, University of Westminster
Contributors: Michalas, A., Bakas, A., Dang, H. V., Zalikto, A.
Number of pages: 17
Pages: 254-270
Publication date: 2019

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Publisher: Springer
Editors: Askarov, A., Hansen, R. R., Rafnsson, W.
ISBN (Print): 9783030350543

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10.1007/978-3-030-35055-0_16
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Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

MLAttack: Fooling Semantic Segmentation Networks by Multi-layer Attacks

Despite the immense success of deep neural networks, their applicability is limited because they can be fooled by adversarial examples, which are generated by adding visually imperceptible and structured perturbations to the original image. Semantic segmentation is required in several visual recognition tasks, but unlike image classification, only a few studies are available for attacking semantic segmentation networks. The existing semantic segmentation adversarial attacks employ different gradient based loss functions which are defined using only the last layer of the network for gradient backpropagation. But some components of semantic segmentation networks implicitly mitigate several adversarial attacks (like multiscale analysis) due to which the existing attacks perform poorly. This provides us the motivation to introduce a new attack in this paper known as MLAttack, i.e., Multiple Layers Attack. It carefully selects several layers and use them to define a loss function for gradient based adversarial attack on semantic segmentation architectures. Experiments conducted on publicly available dataset using the state-of-the-art segmentation network architectures, demonstrate that MLAttack performs better than existing state-of-the-art semantic segmentation attacks.

General information

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MoE publication type: A4 Article in a conference publication
Organisations: Computing Sciences, Research group: Artificial Intelligence and Vision - AIV, IIT Indore
Contributors: Gupta, P., Rahtu, E.
Number of pages: 13
Pages: 401-413
Publication date: 2019

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Title of host publication: Pattern Recognition - 41st DAGM German Conference, DAGM GCPR 2019, Proceedings
Publisher: Springer
Editors: Fink, G. A., Frintrop, S., Jiang, X.
ISBN (Print): 9783030336752

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
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Bibliographical note

EXT="Gupta, Puneet"
Source: Scopus
Source ID: 85076181547
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Large-Scale Centralized Scheduling of Short-Range Wireless Links

In 5G networks we expect femtocells, mmWave and D2D communications to take over the more typical long-range cellular architectures with pre-planned radio resources. However, as the connection length between the nodes become shorter, locating feasible, non-interfering combinations of the links becomes more and more difficult. In this paper a new approach to this problem is presented. In particular, through guided heuristic search, it is possible to locate non-interfering combinations of wireless connections in a highly effective manner. The approach enables operators to deploy centralized scheduling solutions for emerging technologies such as network-assisted WiFi-Direct and LTE Direct, and others, especially those which lack efficient medium arbitration mechanisms.

General information

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MoE publication type: A4 Article in a conference publication
Organisations: Electrical Engineering, Peoples' Friendship University of Russia
Contributors: Pyattaev, A., Gerasimenko, M.
Number of pages: 9
Pages: 607-615
Publication date: 2019

Host publication information

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Publisher: Springer
Editors: Vishnevskiy, V. M., Kozyrev, D. V., Samouylov, K. E., Kozyrev, D. V.
ISBN (Print): 9783030366131

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Bibliographical note

EXT="Pyattaev, Alexander"

Source: Scopus

Source ID: 85077490909

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Characterizing the Degree of LTE Involvement in Supporting Session Continuity in Street Deployment of NR Systems

The prospective roll out of recently standardized New Radio (NR) systems operating in millimeter wave frequency band pose unique challenges to network engineers. In this context, the support of NR-based vehicle-to-infrastructure communications is of special interest due to potentially high speeds of user equipment and semi-stochastic dynamic blockage conditions of propagation paths between UE and BR base station (BS). In this conditions even the use of advanced NR functionalities such as multiconnectivity supporting active connections to multiple BSs located nearby may not fully eliminate outages. Thus, to preserve session continuity for UEs located on vehicles a degree of LTE support might be required. In this paper, we quantify the amount of LTE support required to maintain session continuity in street deployment of NR systems supporting multiconnectivity capabilities. Particularly, we demonstrate that it is heavily affected by the traffic conditions, inter-site distance between NR BSs and the degree of multiconnectivity.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electrical Engineering, Peoples' Friendship University of Russia, Federal Research Center Computer Science and Control of the Russian Academy of Sciences

Contributors: Begishev, V., Samuylov, A., Moltchanov, D., Samouylov, K.

Number of pages: 13

Pages: 71-83

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Title of host publication: Distributed Computer and Communication Networks - 22nd International Conference, DCCN 2019, Revised Selected Papers

Publisher: Springer

Editors: Vishnevskiy, V. M., Kozyrev, D. V., Samouylov, K. E., Kozyrev, D. V.

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Blockage, LTE support, Millimeter wave, Multiconnectivity, New Radio, Outage, Street deployment

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Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85077500431

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Lifelong learning with a digital math game: Performance and basic experience differences across age

Gaming is acknowledged as a natural way of learning and established as a mainstream activity. Nevertheless, gaming performance and subjective game experience were hardly examined across adult age groups for which the game was not intended to. In contrast to serious games as specific tools against a natural, age-related decline in cognitive performance, we evaluated performance and subjective experiences of the established math learning game Semideus across three age groups from 19 to 79. Observed decline in performance in terms of processing speed were not exclusively predicted by age, but also by gaming frequency. Strongest age-related drops of processing speed were found for the middle-aged group aged 35 to 59 years. On the other hand, more knowledge-dependent performance measures like the amount of correctly solved problems remained comparably stable. According to subjective ratings, the middle-aged group experienced the game as less fluent and automatic compared to the younger and older groups. Additionally, the elderly group of participants reported fewer negative attitudes towards technology than both younger groups. We conclude that, albeit performance differences with respect to processing speed, subjective gaming experience stayed on an overall high positive level. This further encourages the use of games for learning across age.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Education, Leibniz-Institut für Wissensmedien, Eberhard-Karls University Tuebingen
Contributors: Greipl, S., Moeller, K., Kiili, K., Ninaus, M.
Number of pages: 11
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Publication date: 2019

Host publication information

Title of host publication: Games and Learning Alliance- 8th International Conference, GALA 2019, Proceedings
Publisher: Springer
Editors: Liapis, A., Yannakakis, G. N., Gentile, M., Ninaus, M.
ISBN (Print): 9783030343491

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Applicability, Elderly, Game-based learning, Life-long learning, Number-line estimation, Reliability, User-experience
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Bibliographical note

jufoid=62555
Source: Scopus
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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Teaching educational game design: Expanding the game design mindset with instructional aspects

It is argued that we are witnessing a paradigmatic shift toward constructionist gaming in which students design games instead of just consuming them. However, only a limited number of studies have explored teaching of educational Game Design (GD). This paper reports a case study in which learning by designing games strategy was used to teach different viewpoints of educational GD. In order to support design activities, we proposed a CIMDELA (Content, Instruction, Mechanics, Dynamics, Engagement, Learning Analytics) framework that aims to align game design and instructional design aspects. Thirty under-graduate students participated in the gamified workshop and designed math games in teams. The activities were divided into eight rounds consisting of design decisions and game testing. The workshop activities were observed and the designed games saved. Most of the students were engaged in the design activities and particularly the approach that allowed students to test the evolving game after each round, motivated students. Observations revealed that some of the students had isolated design mindset in the beginning and they had problems to consider design decisions from game design and instructional perspectives, but team-based design activities often led to fruitful debate with co-designers and helped some students to expand their mindsets.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Education, Research group: TUT Game Lab, Computing Sciences
Contributors: Kiili, K., Tuomi, P.
Number of pages: 11
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Publisher: Springer
Editors: Liapis, A., Yannakakis, G. N., Gentile, M., Ninaus, M.
ISBN (Print): 9783030343491

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Bibliographical note

jufoid=62555

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Source ID: 85082446998

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Gibbs Dyadic Differentiation on Groups - Evolution of the Concept

Differential operators are usually used to determine the rate of change and the direction of change of a signal modeled by a function in some appropriately selected function space. Gibbs derivatives are introduced as operators permitting differentiation of piecewise constant functions. Being initially intended for applications in Walsh dyadic analysis, they are defined as operators having Walsh functions as eigenfunctions. This feature was used in different generalizations and extensions of the concept firstly defined for functions on finite dyadic groups. In this paper, we provide a brief overview of the evolution of this concept into a particular class of differential operators for functions on various groups.

General information

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MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Department of Computer Science, Faculty of Electronic Engineering, Technical University of Dortmund

Contributors: Stankovic, R. S., Astola, J., Moraga, C.

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

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Bibliographical note

EXT="Stankovic, Radomir S."

jufoid=79748

Source: Scopus

Source ID: 85041720547

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Liquid Transfer of User Identity

Most consumers own more than one device for accessing content from the Web. In this world Liquid Software allows users to switch the device and effortlessly continue tasks in the new device. This paper addresses on the needs and methods for transferring a user session and user information from one device to another. The identity should follow the moving application seamlessly instead of requiring repeated entering of credentials in each device. Such solution would make services that require authentication to work in a liquid fashion. The paper describes our on-going work on investigating how liquid transfer of user identity can be added to various ways of handing the user authentication.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing

Contributors: Thangavel, S., Systä, K.

Number of pages: 16

Pages: 92-107

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Liquid software, User identification, User sessions, Web session migration

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Bibliographical note

jufoid=62555

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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

IoT Application Deployment Using Request-Response Pattern with MQTT

As IoT devices become more powerful they can also become full participants of Internet architectures. For example, they can consume and provide RESTful services. However, the typical network infrastructures do not support the architecture and middleware solutions used in the cloud-based Internet. We show how systems designed with RESTful architecture can be implemented by using an IoT-specific technology called MQTT. Our example case is an application development and deployment system that can be used for remote management of IoT devices.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Research area: Software engineering

Contributors: Luoto, A., Systä, K.

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Bibliographical note

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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Modeling and Engineering Promoters with Pre-defined RNA Production Dynamics in Escherichia Coli

Recent developments in live-cell time-lapse microscopy and signal processing methods for single-cell, single-RNA detection now allow characterizing the in vivo dynamics of RNA production of Escherichia coli promoters at the single event level. This dynamics is mostly controlled at the promoter region, which can be engineered with single nucleotide precision. Based on these developments, we propose a new strategy to engineer genes with predefined transcription dynamics (mean and standard deviation of the distribution of RNA numbers of a cell population). For this, we use stochastic modelling followed by genetic engineering, to design synthetic promoters whose rate-limiting steps kinetics allow achieving a desired RNA production kinetics. We present an example where, from a pre-defined kinetics, a stochastic model is first designed, from which a promoter is selected based on its rate-limiting steps kinetics. Next, we engineer mutant promoters and select the one that best fits the intended distribution of RNA numbers in a cell population. As the modelling strategies and databases of models, genetic constructs, and information on these constructs kinetics improve, we expect our strategy to be able to accommodate a wide variety of pre-defined RNA production kinetics.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Faculty of Biomedical Sciences and Engineering, Research group: Laboratory of Biosystem Dynamics-LBD , Research group: Computational Systems Biology

Contributors: Oliveira, S. M. D., Bahrudeen, M. N. M., Startceva, S., Kandavalli, V., Ribeiro, A. S.

Number of pages: 18

Pages: 3-20

Publication date: 2018

Host publication information

Title of host publication: Computational Methods in Systems Biology - 16th International Conference, CMSB 2018, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319994284

Publication series

Name: Lecture Notes in Bioinformatics

Volume: 11095 LNBI

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Gene engineering framework, Model of transcription initiation, Rate-limiting steps, Synthetic constructs

Electronic versions:

Oliveira2018 Modeling and engineering

DOIs:

10.1007/978-3-319-99429-1_1

URLs:

<http://urn.fi/URN:NBN:fi:tuni-201911186030>

Source: Scopus

Source ID: 85053213051

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

ADVIO: An authentic dataset for visual-inertial odometry

The lack of realistic and open benchmarking datasets for pedestrian visual-inertial odometry has made it hard to pinpoint differences in published methods. Existing datasets either lack a full six degree-of-freedom ground-truth or are limited to small spaces with optical tracking systems. We take advantage of advances in pure inertial navigation, and develop a set of versatile and challenging real-world computer vision benchmark sets for visual-inertial odometry. For this purpose, we have built a test rig equipped with an iPhone, a Google Pixel Android phone, and a Google Tango device. We provide a wide range of raw sensor data that is accessible on almost any modern-day smartphone together with a high-quality ground-truth track. We also compare resulting visual-inertial tracks from Google Tango, ARCore, and Apple ARKit with two recent methods published in academic forums. The data sets cover both indoor and outdoor cases, with stairs, escalators, elevators, office environments, a shopping mall, and metro station.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Research group: Artificial Intelligence and Vision - AIV, Aalto University

Contributors: Cortés, S., Solin, A., Rahtu, E., Kannala, J.

Number of pages: 16

Pages: 425-440
Publication date: 2018

Host publication information

Title of host publication: Computer Vision – ECCV 2018 - 15th European Conference, 2018, Proceedings
Publisher: Springer Verlag
ISBN (Print): 9783030012489

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 11214 LNCS

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Benchmarking, Navigation, Visual-inertial odometry

DOIs:

10.1007/978-3-030-01249-6_26

Source: Scopus

Source ID: 85055101439

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Characterizing mmWave Radio Propagation at 60 GHz in a Conference Room Scenario

In this paper, we provide a shooting and bouncing ray (SBR) based simulation study of mmWave radio propagation at 60 GHz in a typical conference room. The room geometry, material types, and other simulation settings are verified against the results of the measurement campaign at 83 GHz in [15]. Here, we extend the evaluation scenario by randomly scattering several human-sized blockers as well as study the effects of human body blockage models. We demonstrate that multiple knife-edge diffraction (KED) models are capable of providing meaningful results while keeping the simulation duration relatively short. Moreover, we address another important scenario, where transmitters and receivers are located at the same heights and are moving according to a predefined trajectory that corresponds, for example, to device-to-device interactions or inter-user interference.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, Peoples' Friendship University of Russia, Brno University of Technology

Contributors: Ponomarenko-Timofeev, A., Semkin, V., Masek, P., Galinina, O.

Number of pages: 13

Pages: 381-393

Publication date: 2018

Host publication information

Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 18th International Conference, NEW2AN 2018, and 11th Conference, ruSMART 2018, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783030011673

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 11118 LNCS

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: 60 GHz, Conference room, Indoor propagation, mmWave, Radio propagation

Electronic versions:

Characterizing mmWave Radio Propagation at 60 GHz 2018

DOIs:

10.1007/978-3-030-01168-0_35

URLs:

<http://urn.fi/URN:NBN:fi:tuni-202002252342>

Bibliographical note

INT=elt, "Semkin, Vasilii"

INT=elt, "Ponomarenko-Timofeev, Aleksei"

Source: Scopus

Source ID: 85054848053

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Analytical Models for Schedule-Based License Assisted Access (LAA) LTE Systems

The scarcity of resources available for commercial wireless access systems below 6 GHz coupled with constantly increasing traffic demands from the mobile users force network operators to seek additional spectrum. In addition to moving upper in the frequency band and occupying millimeter wave band with 3GPP New Radio access technology the set of solutions also includes implementing commercial LTE systems in unlicensed bands including 2.4 GHz and 5.1 GHz that are currently occupied by Wi-Fi. This technology, known as License Assisted Access (LAA), has recently received considerable attention within the 3GPP community. One of the solutions to provide fair division of air interface resources between competing technologies is to use schedule-based access, where LAA access point is in full control of shared medium and may dynamically schedule allocations to LTE and Wi-Fi traffic. The fine tuning of LAA technology requires careful understanding of various trade-offs and dependencies involved in Wi-Fi and LTE coexistence. In this paper, using the tools of the queuing theory we formulate and solve several analytical models targeting different implementation strategies of schedule-based LAA systems and traffic types of end users. We derive relevant performance characteristics including the session drop probabilities, probability that the session accepted to the system is drop before its service completion and average resource utilization of the system.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Peoples' Friendship University of Russia, Federal Research Center Computer Science and Control of the Russian Academy of Sciences

Contributors: Markova, E., Moltchanov, D., Sinitsyna, A., Ivanova, D., Filipova, V., Gudkova, I., Samouylov, K.

Number of pages: 14

Pages: 210-223

Publication date: 2018

Host publication information

Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 18th International Conference, NEW2AN 2018, and 11th Conference, ruSMART 2018, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783030011673

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 11118 LNCS

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: 4G, Analytical models, LAA, License-assisted access, LTE

DOIs:

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Source: Scopus

Source ID: 85054865293

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Kinetic Approach to Elasticity Analysis of D2D Links Quality Indicators Under Non-stationary Random Walk Mobility Model

In device-to-device communications, the link quality indicators, such as signal-to-interference ratio (SIR) is heavily affected by mobility of users. Conventionally, the mobility model is assumed to be stationary. In this paper, we use kinetic theory to analyze evolution of probability distribution function parameters of SIR in D2D environment under non-stationary mobility of users. Particularly, we concentrate on elasticity of the SIR moments with respect to parameters of Fokker-Planck equation. The elasticity matrix for average SIR value, SIR variance and time periods, when SIR values is higher than a certain threshold are numerically constructed. Our numerical results demonstrate that the main kinetic parameter affecting SIR behavior is diffusion coefficient. The influence of the drift is approximately ten times less.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Peoples' Friendship University of Russia, Keldysh Institute of Applied Mathematics, Federal Research Center Computer Science and Control of the Russian Academy of Sciences

Contributors: Samouylov, A. K., Ivchenko, A. Y., Orlov, Y. N., Moltchanov, D. A., Bobrikova, E. V., Gaidamaka, Y. V., Shorgin, V. S.

Number of pages: 12
Pages: 224-235
Publication date: 2018

Host publication information

Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 18th International Conference, NEW2AN 2018, and 11th Conference, ruSMART 2018, Proceedings
Publisher: Springer
ISBN (Print): 9783030011673

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Name: Lecture Notes in Computer Science
Volume: 11118
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ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Device-to-device communications, Kinetic equation, Mathematical modeling, Non-stationary random walk, SIR distribution, Wireless communications
DOIs:
10.1007/978-3-030-01168-0_21

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85054808451
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A Concise Review of 5G New Radio Capabilities for Directional Access at mmWave Frequencies

In this work, we briefly outline the core 5G air interface improvements introduced by the latest New Radio (NR) specifications, as well as elaborate on the unique features of initial access in 5G NR with a particular emphasis on millimeter-wave (mmWave) frequency range. The highly directional nature of 5G mmWave cellular systems poses a variety of fundamental differences and research problem formulations, and a holistic understanding of the key system design principles behind the 5G NR is essential. Here, we condense the relevant information collected from a wide diversity of 5G NR standardization documents (based on 3GPP Release 15) to distill the essentials of directional access in 5G mmWave cellular, which becomes the foundation for any corresponding system-level analysis.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Electronics and Communications Engineering, Research group: Wireless Communications and Positioning , Universita degli Studi di Reggio Calabria, Vodafone Italy
Contributors: Sanfilippo, G., Galinina, O., Andreev, S., Pizzi, S., Araniti, G.
Number of pages: 15
Pages: 340-354
Publication date: 2018

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Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: 5G NR, Beamforming, Initial access, mmWave, New radio, Numerology, Random access
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A Concise Review of 5G New Radio Capabilities 2018
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URLs:

<http://urn.fi/URN:NBN:fi:tuni-202002262351>

Source: Scopus

Source ID: 85054871691

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Performance Limitations of Parsing Libraries: State-of-the-Art and Future Perspectives

The acceleration of mobile data traffic and the shortage of available spectral resources create new challenges for the next-generation (5G) networks. One of the potential solutions is network offloading that opens a possibility for unlicensed spectrum utilization. Heterogeneous networking between cellular and WLAN systems allows mobile users to adaptively utilize the licensed (LTE) and unlicensed (IEEE 802.11) radio technologies simultaneously. At the same time, software frameworks can be employed not only inside the network controllers but also at the end nodes. To operate with the corresponding policies and interpret them efficiently, a signaling processor has to be developed and equipped with a fast packet parsing mechanism. In this scenario, the reaction time becomes a crucial factor, and this paper provides an overview of the existing parsing libraries (Scapy and dpkt) as well as proposes a flexible parsing tool that is capable of reducing the latency incurred by analyzing packets in a software network.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Research group: Wireless Communications and Positioning, Università degli Studi di Reggio Calabria, Peoples' Friendship University of Russia

Contributors: D'Agostino, A. M., Ometov, A., Pyattaev, A., Andreev, S., Araniti, G.

Number of pages: 14

Pages: 405-418

Publication date: 2018

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: dpkt, Parsing, Performance evaluation, Scapy, SDN

Electronic versions:

Performance Limitations of Parsing Libraries 2018

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URLs:

<http://urn.fi/URN:NBN:fi:tuni-202002262358>

Source: Scopus

Source ID: 85054808740

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A Lower Bound on the Average Identification Time in a Passive RFID System

One of the most well-known standards for radio frequency identification (RFID), the standard ISO 18000-6C, collects the requirements for RFID readers and tags and regulates respective communication protocols. In particular, the standard introduces the so-called Q-algorithm resolving conflicts in the channel (which occur when several RFID tags respond simultaneously). As of today, a vast amount of existing literature addresses various modifications of the Q-algorithm; however, none of them is known to significantly reduce the average identification time (i.e., the time to identify all proximate tags). In this work, we derive a lower bound for the average identification time in an RFID system. Furthermore, we demonstrate that in case of an error-free channel, the performance of the legacy Q-algorithm is reasonably close to the proposed lower bound; however, for the error-prone environment, this gap may substantially increase, thereby indicating the need for new identification algorithms.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, St. Petersburg State University of Aerospace Instrumentation
Contributors: Stepanov, N., Matveev, N., Galinina, O., Turlikov, A.
Number of pages: 11
Pages: 524-534
Publication date: 2018

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
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URLs:
<http://urn.fi/URN:NBN:fi:tuni-202001301656>
Source: Scopus
Source ID: 85054806849
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Representational quality challenges of big data: insights from comparative case studies

Big data is said to provide many benefits. However, as data originates from multiple sources with different quality, big data is not easy to use. Representational quality refers to the concise and consistent representation of data to allow ease of understanding of the data and interpretability. In this paper, we investigate the challenges in creating representational quality of big data. Two case studies are investigated to understand the challenges emerging from big data. Our findings suggest that the veracity and velocity of big data makes interpretation more difficult. Our findings also suggest that decisions are made ad-hoc and decision-makers often are not able to understand the ins and outs. Sense-making is one of the main challenges in big data. Taking a naturalistic decision-making view can be used to understand the challenges of big data processing, interpretation and use in decision-making better. We recommend that big data research should focus more on easy interpretation of the data.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Industrial and Information Management, Research group: Business Data Research Group, Delft University of Technology
Contributors: Wahyudi, A., Pekkola, S., Janssen, M.
Number of pages: 19
Pages: 520-538
Publication date: 2018

Host publication information

Title of host publication: Challenges and Opportunities in the Digital Era - 17th IFIP WG 6.11 Conference on e-Business, e-Services, and e-Society, I3E 2018, Proceedings
Publisher: Springer Verlag
ISBN (Print): 9783030021306

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Volume: 11195 LNCS
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Big data, Interpretation, Naturalistic decision making, Sense-making

DOIs:

10.1007/978-3-030-02131-3_46

Source: Scopus

Source ID: 85055803490

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Convolutional neural network based inter-frame enhancement for 360-degree video streaming

360-degree video has attracted more and more attention in recent years. However, it is a highly challenging task to transmit the high-resolution video within the limited bandwidth. In this paper, we first propose to unequally compress the cubemaps in each frame of the 360-degree video to reduce the total bitrate of the transmitted data. Specifically, a Group of Pictures (GOP) is used as a unit to alternately transmit different versions of the video. Each version consists of 3 high-quality cubemaps and 3 low-quality cubemaps. Then, the convolutional neural network (CNN) is introduced to enhance the low-quality cubemaps with the high-quality cubemaps by exploring the inter-frame similarities. It is shown in the experiment that a single CNN model can be used for various videos. The experimental results also show that the proposed method has an excellent quality enhancement compared with the benchmark in terms of PSNR, especially for videos with slow motion.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Beijing Jiaotong University

Contributors: Li, Y., Yu, L., Lin, C., Zhao, Y., Gabbouj, M.

Number of pages: 10

Pages: 57-66

Publication date: 2018

Host publication information

Title of host publication: Advances in Multimedia Information Processing – PCM 2018 - 19th Pacific-Rim Conference on Multimedia, 2018

Publisher: Springer

ISBN (Print): 9783030007669

Publication series

Name: Lecture Notes in Computer Science

Volume: 11165

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: 360-degree video streaming, Convolutional neural network, Inter-frame enhancement

DOIs:

10.1007/978-3-030-00767-6_6

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85057256401

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

PESTEL Analysis of Hacktivism Campaign Motivations

A political, economic, socio-cultural, technological, environment and legal (PESTEL) analysis is a framework or tool used to analyse and monitor the macro-environmental factors that have an impact on an organisation. The results identify threats and weaknesses which are used in a strengths, weaknesses, opportunities and threats (SWOT) analysis. In this paper the PESTEL framework was utilized to categorize hacktivism motivations for attack campaigns against certain companies, governments or industries. Our study is based on empirical evidence: of thirty-three hacktivism attack campaigns in manifesto level. Then, the targets of these campaigns were analysed and studied accordingly. As a result, we claim that connecting cyberattacks to motivations permits organizations to determine their external cyberattack risks, allowing them to perform more accurate risk-modeling.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Cyber Intelligence House Ltd., Singapore Management University

Contributors: Nurmi, J., Niemelä, M. S.

Number of pages: 13

Pages: 323-335

Publication date: 2018

Host publication information

Title of host publication: Secure IT Systems - 23rd Nordic Conference, NordSec 2018

Publisher: Springer Verlag

ISBN (Print): 9783030036379

Publication series

Name: Lecture Notes in Computer Science

Volume: 11252

ISSN (Print): 0302-9743

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Cyberattack, Hacktivism, Online anonymity, PESTEL analysis, Political activism, Risk modeling, Security, Strategic management

DOIs:

10.1007/978-3-030-03638-6_20

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85057422076

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Subjective quality of spatially asymmetric omnidirectional stereoscopic video for streaming adaptation

Asymmetric video coding is a well-studied area for bit rate reduction in stereoscopic video coding. Such video coding technique is possible because of the binocular fusion theory which states that the Human Visual System (HVS) is capable of fusing views from both the eyes. As a result, past literature has shown that the final perceived quality of different left and right quality images is closer the highest quality of the two views. In this paper, we investigate spatially asymmetric omnidirectional video in subjective experiments using a Head Mounted Display (HMD). We want to subjectively verify to what extent the binocular fusion theory applies in immersive media environments, and also assess to what degree reducing the omnidirectional video streaming bandwidth is feasible. We prove that (1) the HVS is capable of partial suppression of the low-quality view up to a certain resolution; (2) there is a bandwidth saving of 25% when 75% of the spatial resolution is used for one of the views, while ensuring a subjective visual quality with a DMOS of 4.7 points; (3) in case of bandwidth adaptation using asymmetric video, bit rate savings are in the range 25–50%.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Media Technology Research, Nokia Technologies

Contributors: Curcio, I. D., Naik, D., Toukoma, H., Zare, A.

Number of pages: 12

Pages: 417-428

Publication date: 2018

Host publication information

Title of host publication: Smart Multimedia - 1st International Conference, ICSM 2018, Revised Selected Papers

Publisher: Springer

ISBN (Print): 9783030043742

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Asymmetric video, Omnidirectional video, Streaming adaptation, Subjective quality evaluation, Virtual reality streaming

DOIs:

10.1007/978-3-030-04375-9_36

Bibliographical note

EXT="Curcio, Igor D.D."

EXT="Zare, Alireza"

jufoid=62555

Source: Scopus

Source ID: 85058531674

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Optimization on ports activation towards energy efficient data center networks

Nowadays, Internet of thing including network support (i.e. checking social media, sending emails, video conferencing) requires smart and efficient data centers to support these services. Hence, data centers become more important and must be able to respond to ever changing service requirements and application demands. However, data centers are classified as one of the largest consumers of energy in the world. Existing topologies such as ScalNet improves the data center scalability while leading to enormous amounts of energy consumption. In this paper, we present a new energy efficient algorithm for ScalNet called Green ScalNet. The proposed topology strikes a compromise between maximizing the energy saving and minimizing the average path length. By taking into consideration the importance of the transmitted data and the critical parameters for the receiver (e.g. time, energy), the proposed topology dynamically controls the number of active communication links by turning off and on ports in the network (switches ports and nodes ports). Both theoretical analysis and simulation experiments are conducted to evaluate its overall performance in terms of average path length and energy consumption.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Research group: Multimedia Research Group - MRG, Qatar University, Université de Bourgogne Franche-Comté, New York University Abu Dhabi, College of Engineering

Contributors: Chkirbene, Z., Hamila, R., Foufou, S., Kiranyaz, S., Gabbouj, M.

Number of pages: 12

Pages: 155-166

Publication date: 2018

Host publication information

Title of host publication: Ubiquitous Networking - 4th International Symposium, UNet 2018, Revised Selected Papers

Publisher: Springer Verlag

ISBN (Print): 9783030028480

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Average path length, Data center network, Energy consumption, Internet of thing, Network architecture

DOIs:

10.1007/978-3-030-02849-7_14

Bibliographical note

EXT="Hamila, Ridha"

EXT="Kiranyaz, Serkan"

jufoid=62555

Source: Scopus

Source ID: 85056810418

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

3D folded loop UAV antenna design

Utilization of Unmanned Aerial Vehicles (UAVs), also known as "drones", has a great potential for many emerging applications, such as delivering the connectivity on-demand, providing services for public safety, or recovering after damage to the communication infrastructure. Notably, nearly any application of drones requires a stable link to the ground control center, yet this functionality is commonly added at the last moment in the design, necessitating compact antenna designs. In this work, we propose a novel electrically small antenna element based on the 3D folded loop topology, which could be easily located inside the UAV airframe, yet still delivering good isolation from the drones own noise sources. The complete manufacturing technique along with corresponding simulations/measurements are presented. Measurements and evaluations show that the proposed antenna design is an option to achieve genuinely isotropic radiation in a small size without sacrificing efficiency.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, Peoples' Friendship University of Russia

Contributors: Pyattaev, A., Solomitskii, D., Ometov, A.
Number of pages: 13
Pages: 269-281
Publication date: 2018

Host publication information

Title of host publication: Wired/Wireless Internet Communications - 16th IFIP WG 6.2 International Conference, WWIC 2018, Proceedings
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ISBN (Print): 9783030029302

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
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3D Folded Loop UAV Antenna Design
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<http://urn.fi/URN:NBN:fi:tuni-202001301655>

Bibliographical note

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Source: Scopus
Source ID: 85059690272
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Local adaptive wiener filtering for class averaging in single particle reconstruction

In cryo-electron microscopy (cryo-EM), the Wiener filter is the optimal operation – in the least-squares sense – of merging a set of aligned low signal-to-noise ratio (SNR) micrographs to obtain a class average image with higher SNR. However, the condition for the optimal behavior of the Wiener filter is that the signal of interest shows stationary characteristic thoroughly, which cannot always be satisfied. In this paper, we propose substituting the conventional Wiener filter, which encompasses the whole image for denoising, with its local adaptive implementation, which denoises the signal locally. We compare our proposed local adaptive Wiener filter (LA-Wiener filter) with the conventional class averaging method using a simulated dataset and an experimental cryo-EM dataset. The visual and numerical analyses of the results indicate that LA-Wiener filter is superior to the conventional approach in single particle reconstruction (SPR) applications.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Signal Processing, Research group: M2oBSI, Ita-Suomen yliopisto
Contributors: Abdollahzadeh, A., Acar, E., Peltonen, S., Ruotsalainen, U.
Number of pages: 12
Pages: 233-244
Publication date: 2017

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Publisher: Springer Verlag
ISBN (Print): 9783319591285

Publication series

Name: Lecture Notes in Computer Science
Volume: 10270
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Class averaging, Electron microscopy, Local adaptive Wiener filter, Single particle reconstruction, Spectral signal-to-noise ratio
DOIs:
10.1007/978-3-319-59129-2_20

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85020387764

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Time-dependent SIR analysis in shopping malls using fractal-based mobility models

Shopping malls are characterized by a high density of users. The use of direct device-to-device (D2D) communications may significantly mitigate the load imposed on the cellular systems in such environments. In addition to high user densities, the communicating entities are inherently mobile with very specific attractor-based mobility patterns. In this paper, we propose a model for characterizing time-dependent signal-to-interference ratio (SIR) in shopping malls. Particularly, we use fractional Fokker-Plank equation for modeling the non-linear functional of the average SIR value, defined on a stochastic fractal trajectory. The evolution equation of the average SIR is derived in terms of fractal motion of the tagged receiver and the interfering devices. We illustrate the use of our model by showing that the behavior of SIR is generally varying for different types of fractals.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, Keldysh Institute of Applied Mathematics, Russian Academy of Sciences, Department of Applied Probability and Informatics, Peoples' Friendship University of Russia

Contributors: Orlov, Y., Kirina-Lilinskaya, E., Samuylov, A., Ometov, A., Moltchanov, D., Gaimamaka, Y., Andreev, S., Samouylov, K.

Number of pages: 10

Pages: 16-25

Publication date: 2017

Host publication information

Title of host publication: Wired/Wireless Internet Communications - 15th IFIP WG 6.2 International Conference, WWIC 2017, Proceedings

Publisher: Springer

ISBN (Print): 9783319613819

Publication series

Name: Lecture Notes in Computer Science

Volume: 10372

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Average SIR evolution, Device-to-device communications, Fractal stochastic motion, Mobility, Time-dependent metrics

Electronic versions:

Time-Dependent SIR Analysis in Shopping Malls 2017

DOIs:

10.1007/978-3-319-61382-6_2

URLs:

<http://urn.fi/URN:NBN:fi:tuni-202002262385>

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85021707393

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

The time will tell on you: Exploring information leaks in SSH public key authentication

SSH client public key authentication method is one of the most used public key client authentication methods. Despite its popularity, the precise protocol is not very well known, and even advanced users may have misconceptions of its functionality. We describe the SSH public key authentication protocol, and identify potential weak points for client privacy. We further review parts of the OpenSSH implementation of the protocol, and identify possible timing attack information leaks. To evaluate the severity of these leaks we built a modified SSH-library that can be used to query the authentication method with arbitrary public key blobs and measure the response time. We then use the resulting query timing differences to enumerate valid users and their key types. Furthermore, to advance the knowledge on remote timing attacks, we study the timing signal exploitability over a Tor Hidden Service (HS) connection and present filtering methods that make the attack twice as effective in the HS setting.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Pervasive Computing, Research area: Information security
Contributors: Kannisto, J., Harju, J.
Number of pages: 14
Pages: 301-314
Publication date: 2017

Host publication information

Title of host publication: Network and System Security : 11th International Conference, NSS 2017, Helsinki, Finland, August 21–23, 2017, Proceedings
Publisher: Springer
ISBN (Print): 978-3-319-64700-5
ISBN (Electronic): 978-3-319-64701-2

Publication series

Name: Lecture Notes in Computer Science
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ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
DOIs:
10.1007/978-3-319-64701-2_22

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85028457856
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Tor de-anonymisation techniques

Tor offers a censorship-resistant and distributed platform that can provide easy-to-implement anonymity to web users, websites, and other web services. Tor enables web servers to hide their location, and Tor users can connect to these authenticated hidden services while the server and the user both stay anonymous. However, throughout the years of Tor's existence, some users have lost their anonymity. This paper discusses the technical limitations of anonymity and the operational security challenges that Tor users will encounter. We present a hands-on demonstration of anonymity exposures that leverage traffic correlation attacks, electronic fingerprinting, operational security failures, and remote code execution. Based on published research and our experience with these methods, we will discuss what they are and how some of them can be exploited. Also, open problems, solutions, and future plans are discussed.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Pervasive Computing, Kinkayo Pte Ltd, Human-Centered Technology (IHTE)
Contributors: Nurmi, J., Niemelä, M. S.
Number of pages: 15
Pages: 657-671
Publication date: 2017

Host publication information

Title of host publication: Network and System Security : 11th International Conference, NSS 2017, Helsinki, Finland, August 21–23, 2017, Proceedings
Publisher: Springer
ISBN (Print): 978-3-319-64700-5
ISBN (Electronic): 978-3-319-64701-2

Publication series

Name: Lecture Notes in Computer Science
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
DOIs:
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Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85028453023

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

NP-completeness results for partitioning a graph into total dominating sets

A total domatic k -partition of a graph is a partition of its vertex set into k subsets such that each intersects the open neighborhood of each vertex. The maximum k for which a total domatic k -partition exists is known as the total domatic number of a graph G , denoted by $d:t(G)$. We extend considerably the known hardness results by showing it is NP -complete to decide whether $d:t(G) \geq 3$ where G is a bipartite planar graph of bounded maximum degree. Similarly, for every $k \geq 3$, it is NP -complete to decide whether $d:t(G) \geq k$, where G is a split graph or k -regular. In particular, these results complement recent combinatorial results regarding $d:t(G)$ on some of these graph classes by showing that the known results are, in a sense, best possible. Finally, for general n -vertex graphs, we show the problem is solvable in $2^{n^{O(1)}}$ time, and derive even faster algorithms for special graph classes.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Mathematics, Research group: Computer Science and Applied Logics, University of Helsinki, Bell Labs

Contributors: Koivisto, M., Laakkonen, P., Lauri, J.

Number of pages: 13

Pages: 333-345

Publication date: 2017

Host publication information

Title of host publication: Computing and Combinatorics - 23rd International Conference, COCOON 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319623887

Publication series

Name: Lecture Notes in Computer Science

Volume: 10392

ISSN (Print): 0302-9743

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-319-62389-4_28

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85028457743

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Stubborn sets with frozen actions

Most ample, persistent, and stubborn set methods use some special condition for ensuring that the analysis is not terminated prematurely. In the case of stubborn set methods for safety properties, implementation of the condition is usually based on recognizing the terminal strong components of the reduced state space and, if necessary, expanding the stubborn sets used in their roots. In an earlier study it was pointed out that if the system may execute a cycle consisting of only invisible actions and that cycle is concurrent with the rest of the system in a non-obvious way, then the method may be fooled to construct all states of the full parallel composition. This problem is solved in this study by a method that is based on "freezing" the actions in the cycle.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Research group: Computer Science and Applied Logics

Contributors: Valmari, A.

Number of pages: 16

Pages: 160-175

Publication date: 2017

Host publication information

Title of host publication: Reachability Problems - 11th International Workshop, RP 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319670881

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Volume: 10506

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Ignoring problem, Partial-order methods, Safety properties, Stubborn sets

DOIs:

10.1007/978-3-319-67089-8_12

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85029459917

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Search of the emotional design effect in programming revised

In this paper, we validate and extend previous findings on using emotional design in online learning materials by using a randomized controlled trial in the context of a partially-online university level programming course. For students who did not master the content beforehand, our results echo previous observations: emotional design material was not perceived more favourably, while materials' perceived quality was correlated with learning outcomes. Emotionally designed material lead to better learning outcomes per unit of time, but it didn't affect students navigation in the material.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Research area: User experience, University of Helsinki

Contributors: Nurminen, M., Leppänen, L., Väättäjä, H., Ihanntola, P.

Number of pages: 7

Pages: 434-440

Publication date: 2017

Host publication information

Title of host publication: Data Driven Approaches in Digital Education - 12th European Conference on Technology Enhanced Learning, EC-TEL 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319666099

Publication series

Name: Lecture Notes in Computer Science

Volume: 10474

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Electronic learning material, Emotional design

DOIs:

10.1007/978-3-319-66610-5_39

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85029604212

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

ASR in classroom today: Automatic visualization of conceptual network in science classrooms

Automatic Speech Recognition (ASR) field has improved substantially in the last years. We are in a point never saw before, where we can apply such algorithms in non-ideal conditions such as real classrooms. In these scenarios it is still not possible to reach perfect recognition rates, however we can already take advantage of these improvements. This paper shows preliminary results using ASR in Chilean and Finnish middle and high school to automatically provide teachers a visualization of the structure of concepts present in their discourse in science classrooms. These visualizations are conceptual networks that relate key concepts used by the teacher. This is an interesting tool that gives feedback to the teacher about his/her pedagogical practice in classes. The result of initial comparisons shows great similarity between conceptual networks generated in a manual way with those generated automatically.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Universidad de Chile, Jyväskylän yliopisto, Aalto University

Contributors: Caballero, D., Araya, R., Kronholm, H., Viiri, J., Mansikkaniemi, A., Lehesvuori, S., Virtanen, T., Kurimo, M.

Number of pages: 4

Pages: 541-544

Publication date: 2017

Host publication information

Title of host publication: Data Driven Approaches in Digital Education - 12th European Conference on Technology Enhanced Learning, EC-TEL 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319666099

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Automatic speech recognition, Classroom dialogue, Conceptual network, Teacher discourse

DOIs:

10.1007/978-3-319-66610-5_58

Bibliographical note

jufoid=62555

EXT="Mansikkaniemi, André "

Source: Scopus

Source ID: 85029583746

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Stubborn set intuition explained

This study focuses on the differences between stubborn sets and other partial order methods. First a major problem with step graphs is pointed out with an example. Then the deadlock-preserving stubborn set method is compared to the deadlock-preserving ample set and persistent set methods. Next, conditions are discussed whose purpose is to ensure that the reduced state space preserves the ordering of visible transitions, that is, transitions that may change the truth values of the propositions that the formula under verification has been built from. Finally solutions to the ignoring problem are analysed both when the purpose is to preserve only safety properties and when also liveness properties are of interest.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Mathematics

Contributors: Valmari, A., Hansen, H.

Number of pages: 26

Pages: 140-165

Publication date: 2017

Host publication information

Title of host publication: Transactions on Petri Nets and Other Models of Concurrency XII

Publisher: Springer Verlag

ISBN (Print): 9783662558614

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Name: Lecture Notes in Computer Science

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-662-55862-1_7

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85030723564

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

A co-design study of digital service ideas in the bus context

To enhance the desirability of public transportation, it is important to design for positive travel experience. The context of bus transportation has broad potential for utilization of novel, supplementary digital services beyond travel information. The aim of our research was to study bus passengers' needs and expectations for future digital services and to develop initial service concept ideas through co-design. To this end, three Idea generating workshops with 24 participants were arranged. Our findings reveal six service themes that can be used as a basis of designing future digital traveling services: (1) Information at a glance while traveling, (2) Entertainment and entertaining activities, (3) Services that support social interaction, (4) Multiple channels to provide travel information, (5) Extra services for better travel experience, and (6) Services that people already expect to have. The themes are discussed and further elaborated in this paper.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Research area: User experience

Contributors: Hildén, E., Ojala, J., Väänänen, K.

Number of pages: 18

Pages: 295-312

Publication date: 2017

Host publication information

Title of host publication: Human-Computer Interaction - INTERACT 2017 - 16th IFIP TC 13 International Conference, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319677439

Publication series

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Volume: 10513

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Bus, Co-design, Digital services, Public transportation, User needs

Electronic versions:

A_Co_design_Study_of_Digital_Service_Ideas_in_the_Bus_Context_2017Interact

DOIs:

10.1007/978-3-319-67744-6_20

URLs:

<http://urn.fi/URN:NBN:fi:ty-201903291357>

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85030656726

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Parental perspectives towards education technology in low-income urban households

Government and NGO schools catering to children from low-income urban environments are increasingly introducing ICT in classrooms, through semi-structured interviews. This is an extension of our ongoing work in designing sustainable educational technology models for low-literate urban populations.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pervasive Computing, Research area: User experience, University of Central Lancashire

Contributors: Sharma, S., Linna, J., Thankachan, B., Turunen, M., Väättäjä, H., Kallioniemi, P., Read, J. C., Sim, G.

Number of pages: 3

Pages: 501-503

Publication date: 2017

Host publication information

Title of host publication: Human-Computer Interaction - INTERACT 2017 - 16th IFIP TC 13 International Conference, Proceedings

Publisher: Springer Verlag
ISBN (Print): 9783319680583

Publication series

Name: Lecture Notes in Computer Science
Volume: 10516
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Low-income urban population, Sustainable EdTech
DOIs:
10.1007/978-3-319-68059-0_60

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85030832266
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

ICT based interventions for anganwadi healthcare workers in Mumbai

Anganwadi workers [1] form the core of healthcare system for a large section of rural and semi-urban population in India. They provide care for newborn babies and play an important role in immunization programs, besides providing health related information to pregnant women. Traditionally these Anganwadi workers use paper based information leaflets as a part of their job to spread awareness among the people. Although mobile phones have made their inroads into the day to day life of these workers for basic communication (making a call), however it is yet to be seen how a mobile device is being used as a technological aid for their work. There are enormous challenges in addressing these issues especially in developing regions owing to numerous reasons such as illiteracy, cognitive difficulties, cultural norms, collaborations, experience and exposure, motivation, power relations, and social standing [2]. The purpose of this field visit would be to enquire the role of mobile devices in their day-to-day work; and if being used as a technological intervention, then in what manner and form is it being used? The methodology used to conduct the study would involve contextual enquiry, open-ended interviews and observing the Anganwadi workers using ICT solutions and other informational artefacts.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Pervasive Computing, Research area: User experience, Siemens AG, University of Bamberg
Contributors: Thankachan, B., Sharma, S., Turunen, M., Linna, J., Väättäjä, H., Kortekaas, R., Gross, T.
Number of pages: 3
Pages: 485-487
Publication date: 2017

Host publication information

Title of host publication: Human-Computer Interaction - INTERACT 2017 - 16th IFIP TC 13 International Conference, Proceedings
Publisher: Springer Verlag
ISBN (Print): 9783319680583

Publication series

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Volume: 10516
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Anganwadi, Emergent users, HCI4D, Healthcare workers, ICT4D, Low-literate users, Mitansins
DOIs:
10.1007/978-3-319-68059-0_56

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85030845147
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Battery monitoring within industry 4.0 landscape: Solution as a service (SaaS) for industrial power unit systems

The current globalization already faces the challenge of meeting the continuously growing demand for new consumer goods by simultaneously ensuring a sustainable evolution of human existence. The industrial value creation must be

geared towards sustainability. In order to overcome this challenge, tightly coupling the production and its axiomatization processes is required in the paradigm of Industry 4.0. This technology bridges together a vast amount of new interconnected smart devices being mostly battery powered. Batteries are the heart of industrial motive power and electric energy storing solutions in the infrastructures of today. The charges related to the batteries are among the biggest cost (2.000–5.000 EUR per unit). Unfortunately, the batteries are not always treated properly and the badly managed ones lose their ability to store energy quickly. In this work, we present the developed modular Cloud solution utilizing Solution as a Service (SaaS) to monitor and manage industrial power unit systems. Modular approach is realized using simple miniature non-intrusive wireless sensors combined with cloud platform that provides the battery intelligence.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Brno University of Technology, Peoples' Friendship University of Russia

Contributors: Devos, M., Masek, P.

Number of pages: 13

Pages: 40-52

Publication date: 2017

Host publication information

Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 17th

International Conference, NEW2AN 2017, 10th Conference, ruSMART 2017, 3rd Workshop NsCC 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319673790

Publication series

Name: Lecture Notes in Computer Science

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Battery consumption, Industrial motive battery, Industry 4.0, Internet of Things, IoT platform

DOIs:

10.1007/978-3-319-67380-6_4

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85031411447

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Characterizing time-dependent variance and coefficient of variation of SIR in D2D connectivity

Attempting to build a uniform theory of mobility-dependent characterization of wireless communications systems, in this paper, we address time-dependent analysis of the signal-to-interference ratio (SIR) in device-to-device (D2D) communications scenario. We first introduce a general kinetic-based mobility model capable of representing the movement process of users with a wide range of mobility characteristics including conventional, fractal and even non-stationary ones. We then derive the time-dependent evolution of mean, variance and coefficient of variation of SIR metric. We demonstrate that under non-stationary mobility behavior of communicating entities the SIR may surprisingly exhibit stationary behavior.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, Keldysh Institute of Applied Mathematics, Peoples' Friendship University of Russia, Russian Academy of Sciences

Contributors: Ivchenko, A., Orlov, Y., Samouylov, A., Molchanov, D., Gaidamaka, Y.

Number of pages: 10

Pages: 526-535

Publication date: 2017

Host publication information

Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 17th

International Conference, NEW2AN 2017, 10th Conference, ruSMART 2017, 3rd Workshop NsCC 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319673790

Publication series

Name: Lecture Notes in Computer Science

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Fokker-Plank equation, Mobility model, SIR, Time dependence

DOIs:

10.1007/978-3-319-67380-6_49

Bibliographical note

INT=elt,"Samouylov, Andrey"

jufoid=62555

Source: Scopus

Source ID: 85031420716

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Multi-task Deep Face Recognition

In recent years, deep learning has become one of the most representative and effective techniques in face recognition. Due to the high expense of labelling data, it is costly to collect a large-scale face dataset with accurate label information. For the tasks without sufficient data, deep models cannot be well trained. Generally, parameters of deep models are usually initialized with a pre-trained model, and then fine-tuned on a small dataset of specific task. However, by straightforward fine-tuning, the final model usually does not generalize well. In this paper, we propose a multi-task deep learning (MTDL) method for face recognition. The superiority of the proposed multi-task method is demonstrated by experiments on LFW and CCFD.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing, Research group: Computational Imaging-CI, Tianjin University

Contributors: Yuan, J., Ma, W., Zhu, P., Egiazarian, K.

Number of pages: 8

Pages: 183-190

Publication date: 2017

Host publication information

Title of host publication: Biometric Recognition - 12th Chinese Conference, CCBP 2017, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319699226

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Convolution neural network, Deep learning, Face recognition, Multi-task

DOIs:

10.1007/978-3-319-69923-3_20

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85032701886

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Robust Deep Face Recognition with Label Noise

In the last few years, rapid development of deep learning method has boosted the performance of face recognition systems. However, face recognition still suffers from a diverse variation of face images, especially for the problem of face identification. The high expense of labelling data makes it hard to get massive face data with accurate identification information. In real-world applications, the collected data are mixed with severe label noise, which significantly degrades the generalization ability of deep learning models. In this paper, to alleviate the impact of the label noise, we propose a robust deep face recognition (RDFR) method by automatic outlier removal. The noisy faces are automatically recognized and removed, which can boost the performance of the learned deep models. Experiments on large-scale face datasets LFW, CCFD, and COX show that RDFR can effectively remove the label noise and improve the face recognition performance.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Signal Processing, Research group: Computational Imaging-CI, Tianjin University
Contributors: Yuan, J., Ma, W., Zhu, P., Egiazarian, K.
Number of pages: 10
Pages: 593-602
Publication date: 2017

Host publication information

Title of host publication: Neural Information Processing - 24th International Conference, ICONIP 2017, Proceedings
Publisher: Springer Verlag
ISBN (Print): 9783319700953

Publication series

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Deep learning, Face recognition, Noise removal
DOIs:
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Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 85035097737
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Relative camera pose estimation using convolutional neural networks

This paper presents a convolutional neural network based approach for estimating the relative pose between two cameras. The proposed network takes RGB images from both cameras as input and directly produces the relative rotation and translation as output. The system is trained in an end-to-end manner utilising transfer learning from a large scale classification dataset. The introduced approach is compared with widely used local feature based methods (SURF, ORB) and the results indicate a clear improvement over the baseline. In addition, a variant of the proposed architecture containing a spatial pyramid pooling (SPP) layer is evaluated and shown to further improve the performance.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Signal Processing, Research group: Artificial Intelligence and Vision - AIV, Aalto University
Contributors: Melekhov, I., Ylioinas, J., Kannala, J., Rahtu, E.
Number of pages: 13
Pages: 675-687
Publication date: 2017

Host publication information

Title of host publication: Advanced Concepts for Intelligent Vision Systems - 18th International Conference, ACIVS 2017, Proceedings
Publisher: Springer Verlag
ISBN (Print): 9783319703527

Publication series

Name: Lecture Notes in Computer Science
Volume: 10617
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ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Deep neural networks, Relative camera pose estimation, Spatial pyramid pooling
DOIs:
10.1007/978-3-319-70353-4_57

Bibliographical note

jufoid=62555
Source: Scopus

Source ID: 85036668143

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A survey on internal interfaces used by exploits and implications on interface diversification

The idea of interface diversification is that internal interfaces in the system are transformed into unique secret instances. On one hand, the trusted programs in the system are accordingly modified so that they can use the diversified interfaces. On the other hand, the malicious code injected into a system does not know the diversification secret, that is the language of the diversified system, and thus it is rendered useless. Based on our study of 500 exploits, this paper surveys the different interfaces that are targeted in malware attacks and can potentially be diversified in order to prevent the malware from reaching its goals. In this study, we also explore which of the identified interfaces have already been covered in existing diversification research and which interfaces should be considered in future research. Moreover, we discuss the benefits and drawbacks of diversifying these interfaces. We conclude that diversification of various internal interfaces could prevent or mitigate roughly 80% of the analyzed exploits. Most interfaces we found have already been diversified as proof-of-concept implementations but diversification is not widely used in practical systems.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Turun Yliopisto/Turun Biomateriaalikeskus

Contributors: Rauti, S., Lauren, S., Uitto, J., Hosseinzadeh, S., Ruohonen, J., Hyrynsalmi, S., Leppänen, V.

Number of pages: 17

Pages: 152-168

Publication date: 2 Nov 2016

Host publication information

Title of host publication: Secure IT Systems - 21st Nordic Conference, NordSec 2016, Proceedings

Volume: 10014 LNCS

Publisher: Springer Verlag

ISBN (Print): 9783319475592

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 10014 LNCS

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-319-47560-8_10

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<http://www.scopus.com/inward/record.url?scp=84994520899&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84994520899

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Coverage and network requirements of a "Big Data" flash crowd monitoring system using users' devices

Over the last decade aural and visual monitoring of massive people gatherings has become a critical problem of national security. Whenever possible a fixed infrastructure is used for this purpose. However, in case of spontaneous gatherings the infrastructure may not be available. In this paper, we propose the system for spontaneous "flash crowd" monitoring in areas with no fixed infrastructure. The basic concept is to engage users with their mobile devices to participate in the monitoring process. The system takes on characteristics of "big data" generators. We analyze the proposed system for coverage metrics and estimate the rate imposed on the wireless network. Our results show that given a certain level of participation the LTE network can support aural monitoring with prescribed guarantees. However, the modern LTE system cannot fully support visual monitoring as much more capacity is required. This capacity may potentially be provided by forthcoming millimeter wave and terahertz communications systems.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno

Contributors: Nguyen, A., Komarov, M., Moltchanov, D.

Number of pages: 11

Pages: 372-382

Publication date: 20 Sep 2016

Host publication information

Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 16th International Conference, NEW2AN 2016 and 9th Conference, ruSMART 2016, Proceedings
Publisher: Springer International Publishing AG
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Flash crowds, Monitoring, Visual and aural information
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Bibliographical note

INT=elt,"Nguyen, An"
jufoid=62555
Source: Scopus
Source ID: 84989877649
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Dynamic trust management framework for robotic multi-agent systems

A lot of research attention has recently been dedicated to multi-agent systems, such as autonomous robots that demonstrate proactive and dynamic problem-solving behavior. Over the recent decades, there has been enormous development in various agent technologies, which enabled efficient provisioning of useful and convenient services across a multitude of fields. In many of these services, it is required that information security is guaranteed reliably. Unless there are certain guarantees, such services might observe significant deployment issues. In this paper, a novel trust management framework for multi-agent systems is developed that focuses on access control and node reputation management. It is further analyzed by utilizing a compromised device attack, which proves its suitability for practical utilization.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, ITMO University
Contributors: Zikratov, I., Maslennikov, O., Lebedev, I., Ometov, A., Andreev, S.
Number of pages: 10
Pages: 339-348
Publication date: 20 Sep 2016

Host publication information

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Access control, Information security, Multi-agent systems, Trust management
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10.1007/978-3-319-46301-8_28
Source: Scopus
Source ID: 84989853912
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Optimizing network-assisted WLAN systems with aggressive channel utilization

Cellular network assistance over unlicensed spectrum technologies is a promising approach to improve the average system throughput and achieve better trade-off between latency and energy-efficiency in Wireless Local Area Networks (WLANs). However, the extent of ultimate user gains under network-assisted WLAN operation has not been explored sufficiently. In this paper, an analytical model for usercentric performance evaluation in such a system is presented. The model captures the throughput, energy efficiency, and access delay assuming aggressive WLAN channel utilization. In the second part of the paper, our formulations are validated with system-level simulations. Finally, the cases of possible unfair spectrum use are also discussed.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, ITMO University, St. Petersburg State University of Aerospace Instrumentation

Contributors: Ometov, A., Andreev, S., Levina, A., Bezzateev, S.

Number of pages: 13

Pages: 217-229

Publication date: 20 Sep 2016

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ISBN (Print): 9783319463001

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Evaluating a case of downlink uplink decoupling using queuing system with random requirements

The need for efficient resource utilization at the air interfaces in heterogeneous wireless systems has recently led to the concept of downlink and uplink decoupling (DUDe). Several studies have already reported the gains of using DUDe in static traffic conditions. In this paper we investigate performance of DUDe with stochastic session arrivals patterns in LTE environment with macro and micro base stations. Particularly, we use a queuing systems with random resource requirements and to calculate the session blocking probability and throughput of the system. Our results demonstrate that DUDe association approach allows to significantly improve the metrics of interest compared to conventional downlink-based association mechanism.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, Peoples' Friendship University of Russia, Department of Applied Probability and Informatics, Peoples' Friendship University of Russia

Contributors: Sopin, E., Samouylov, K., Vikhrova, O., Kovalchukov, R., Moltchanov, D., Samuylov, A.

Number of pages: 11

Pages: 440-450

Publication date: 20 Sep 2016

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Title of host publication: Internet of Things, Smart Spaces, and Next Generation Networks and Systems - 16th International Conference, NEW2AN 2016 and 9th Conference, ruSMART 2016, Proceedings

Publisher: Springer International Publishing

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Name: Lecture Notes in Computer Science

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: DL and UL decoupling, Heterogeneous networks, LTE-advanced, Pathloss, RBs allocation, Signal-to-noise ratio

DOIs:

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Bibliographical note

jufoid=62555

EXT="Kovalchukov, Roman"

Source: Scopus

Source ID: 84989941177

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Intra-CPU traffic estimation and implications on networks-on-chip research

General purpose networks-on-chip (GP-NoC) are expected to feature tens or even hundreds of computational elements with complex communications infrastructure binding them into a connected network to achieve memory synchronization.

The experience accumulated over the years in network design suggests that the knowledge of the traffic nature is mandatory for successful design of a networking technology. In this paper, based on the Intel CPU family, we describe traffic estimation techniques for modern multi-core GP-CPU, discuss the traffic modeling procedure and highlight the implications of the traffic structure for GP-NoC research. The most important observation is that the traffic at internal interfaces appears to be random for external observer and has clearly identifiable batch structure.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, ITMO University, St. Petersburg State University

Contributors: Moltchanov, D., Kluchev, A., Kustarev, P., Borunova, K., Platunov, A.

Number of pages: 12

Pages: 453-464

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Intra-CPU communications, Networks on chip, Traffic estimation, Wireless network on chip

DOIs:

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Source ID: 84989824537

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Customer involvement in continuous deployment: A systematic literature review

[Context and motivation] In order to build successful software products and services, customer involvement and an understanding of customers' requirements and behaviours during the development process are essential.

[Question/Problem] Although continuous deployment is gaining attention in the software industry as an approach for continuously learning from customers, there is no common overview of the topic yet. [Principal ideas/results] To provide a common overview, we conduct a secondary study that explores the state of reported evidence on customer input during continuous deployment in software engineering, including the potential benefits, challenges, methods and tools of the field.

[Contribution] We report on a systematic literature review covering 25 primary studies. Our analysis of these studies reveals that although customer involvement in continuous deployment is highly relevant in the software industry today, it has been relatively unexplored in academic research. The field is seen as beneficial, but there are a number of challenges

related to it, such as misperceptions among customers. In addition to providing a comprehensive overview of the research field, we clarify the gaps in knowledge that need to be studied further.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: User experience, University of Helsinki, University of Oulu

Contributors: Yaman, S. G., Sauvola, T., Riungu-Kalliosaari, L., Hokkanen, L., Kuvaja, P., Oivo, M., Männistö, T.

Number of pages: 17

Pages: 249-265

Publication date: 2016

Host publication information

Title of host publication: Requirements Engineering: Foundation for Software Quality : 22nd International Working Conference, REFSQ 2016, Gothenburg, Sweden, March 14-17, 2016, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319302812

Publication series

Name: Lecture Notes in Computer Science

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Keywords: Continuous delivery, Continuous deployment, Customer feedback, Customer involvement, Software development, User feedback, User involvement

DOIs:

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URLs:

<http://urn.fi/urn:nbn:fi-fe2016111528591>

Bibliographical note

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Source: Scopus

Source ID: 84960908831

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Fair testing and stubborn sets

Partial-order methods alleviate state explosion by considering only a subset of transitions in each constructed state. The choice of the subset depends on the properties that the method promises to preserve. Many methods have been developed ranging from deadlockpreserving to CTL *-and divergence-sensitive branching bisimilarity preserving. The less the method preserves, the smaller state spaces it constructs. Fair testing equivalence unifies deadlocks with livelocks that cannot be exited, and ignores the other livelocks. It is the weakest congruence that preserves whether the ability to make progress can be lost. We prove that a method that was designed for trace equivalence also preserves fair testing equivalence. We describe a fast algorithm for computing high-quality subsets of transitions for the method, and demonstrate its effectiveness on a protocol with a connection and data transfer phase. This is the first practical partial-order method that deals with a practical fairness assumption.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Mathematics, University of Augsburg

Contributors: Valmari, A., Vogler, W.

Number of pages: 19

Pages: 225-243

Publication date: 2016

Host publication information

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ISBN (Print): 9783319325811

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Keywords: Fair testing equivalence, Fairness, Partial-order methods, Progress

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URLs:

<http://urn.fi/URN:NBN:fi:ty-201606034212>

Source: Scopus

Source ID: 84963849997

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Operating system compositor and hardware usage to enhance graphical performance in web runtimes

Web runtimes are an essential part of the modern operating systems and their role will further grow in the future. Many web runtime implementations need to support multiple platforms and the design choices are driven by portability instead of optimized use of the underlying hardware. Thus, the implementations do not fully utilize the GPU and other graphics hardware. The consequence is reduced performance and increased power consumption. In this paper, we describe a way to improve the graphical performance of Chromium web runtime dramatically. In addition, the implementation aspects are discussed.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Software engineering, Huawei Technologies Oy

Contributors: Peuhkurinen, A., Fedorov, A., Systä, K.

Number of pages: 8

Pages: 381-388

Publication date: 2016

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Title of host publication: Web Engineering : 16th International Conference, ICWE 2016, Lugano, Switzerland, June 6-9, 2016. Proceedings

Publisher: Springer Verlag

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Graphics, Performance, Web runtimes

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Source ID: 84977498329

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Private cloud deployment model in open-source mobile robots ecosystem

The focus of this paper is on secure cloud service platform for mobile robots ecosystem. Especially the emphasis is based on the scope of open-source software frameworks such as Apache Hadoop which offers numerous possibilities to employ open-source designing tools and deployment models for private cloud computing planning. This paper presents implementation of the OpenCRP (Open CloudRobotic Platform) locally-operated private cloud infrastructure and configuration methods by using Hadoop distributed file system (HDFS) for easing the ecosystem communications set-up in its entirety. For robot teleoperation, ROS (Robot Operating System) is used. The presented ecosystem utilizes security features for autonomous cloud robotic platform, software tools to manage user authentication and methods for large-scale robot-based data management and analysis. In addition to robot trial set-up of robot data storage and sharing, an ecosystem built with two low-cost mobile robots is presented.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication
Organisations: Pori Department, Telecommunications Research Center
Contributors: Oksa, P., Loula, P.
Number of pages: 10
Pages: 239-248
Publication date: 2016

Host publication information

Title of host publication: Towards Autonomous Robotic Systems : 17th Annual Conference, TAROS 2016, Sheffield, UK, June 26--July 1, 2016, Proceedings
Publisher: Springer Verlag
ISBN (Print): 978-3-319-40378-6

Publication series

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: Cloud robotics, Ecosystem, Open-source, Private cloud
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Bibliographical note

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Source ID: 84977481143
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Backend infrastructure supporting audio augmented reality and storytelling

Today, museums are looking for new ways to attract and engage audience. These include virtual exhibitions, augmented reality and 3D modelling based applications, and interactive digital storytelling. The target of all these activities is to provide better experiences for audiences that are very familiar with the digital world. In augmented reality (AR) and interactive digital storytelling (IDS) systems, visual presentation has been dominant. In contrast to this trend, we have chosen to concentrate on auditory presentation. A key element for this is a backend service supporting different client applications. This paper discusses our experiences from designing a portable open source based audio digital asset management system (ADAM), which supports interaction with smart phones and tablets containing audio augmented reality and audio story applications. We have successfully implemented ADAM system and evaluated it in the Museum of Technology in Helsinki, Finland.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Pervasive Computing, Research area: Software engineering, Helsinki Metropolia University of Applied Sciences
Contributors: Salo, K., Giova, D., Mikkonen, T.
Number of pages: 11
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Publication date: 2016

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Publisher: Springer Verlag
ISBN (Print): 9783319403960

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Name: Lecture Notes in Computer Science
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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: Audio augmented reality, Digital asset management, Metadata, Open source DAM, Soundscape
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10.1007/978-3-319-40397-7_31

URLs:

<http://urn.fi/URN:ISBN:978-3-319-40397-7>

Source: Scopus

Source ID: 84978903908

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

System design and analysis of UAV-assisted BLE wireless sensor systems

Inefficiency of wireless sensor networks (WSN) in terms of the network lifetime is one of the major reasons preventing their widespread use. To alleviate this problem different data collection approaches have been proposed. One of the promising techniques is to use unmanned aerial vehicle (UAV). In spite of several papers advocating this approach, there have been no system designs and associated performance evaluation proposed to date. In this paper, we address this issue by proposing a new WSN design, where UAV serves as a sink while Bluetooth low energy (BLE) is used as a communication technology. We analyze the proposed design in terms of the network lifetime and area coverage comparing it with routed WSNs. Our results reveal that the lifetime of the proposed design is approximately two orders of magnitude longer than that of the routed WSNs. Using the tools of integral geometry we show that the density of nodes to cover a certain area is approximately two times more for routed WSNs compared to our design.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, Faculty of Business and Management, National Research University Higher School of Economics

Contributors: Komarov, M., Moltchanov, D.

Number of pages: 13

Pages: 284-296

Publication date: 2016

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Publisher: Springer Verlag

ISBN (Print): 9783319339351

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Name: Lecture Notes in Computer Science

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: BLE, Performance, Sensor networks, System design, UAV

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Bibliographical note

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Source: Scopus

Source ID: 84979021289

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Implementing a broadcast storm attack on a mission-critical wireless sensor network

In this work, we emphasize the practical importance of mission-critical wireless sensor networks (WSNs) for structural health monitoring of industrial constructions. Due to its isolated and ad hoc nature, this type of WSN deployments is susceptible to a variety of malicious attacks that may disrupt the underlying crucial systems. Along these lines, we review and implement one such attack, named a broadcast storm, where an attacker is attempting to flood the network by sending numerous broadcast packets. Accordingly, we assemble a live prototype of said scenario with real-world WSN equipment, as well as measure the key operational parameters of the WSN under attack, including packet transmission delays and the corresponding loss ratios. We further develop a simple supportive mathematical model based on widely-adopted methods of queuing theory. It allows for accurate performance assessment as well as for predicting the expected system performance, which has been verified with statistical methods.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Electronics and Communications Engineering, Research group: Emerging Technologies for Nano-Bio-Info-Cogno, ITMO University, Brno University of Technology

Contributors: Krivtsova, I., Lebedev, I., Sukhoparov, M., Bazhayev, N., Zikratov, I., Ometov, A., Andreev, S., Masek, P., Fujdiak, R., Hosek, J.
Number of pages: 12
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Keywords: Ad hoc networks, Device availability, Information security, Multi-agent systems, Prototyping, Vulnerability
Electronic versions:

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[10.1007/978-3-319-33936-8_23](https://doi.org/10.1007/978-3-319-33936-8_23)

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Bibliographical note

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Source ID: 84979030733

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Construction of enterprise architecture in discourses within the public sector

Enterprise Architecture (EA) has been employed in the public sector to improve efficiency and interoperability of information systems. Despite their daily use in the public sector, the concepts of Enterprise Architecture and efficiency are ambiguous and lack commonly accepted definitions. The benefits and outcomes of using EA in the public sector have been studied with mixed results. This study examined the use of EA in the Finnish basic education system using critical discourse analysis (CDA). The research revealed how the role and rationale of EA is constructed in the speech of public sector officials. Three orders of discourse, each having its own views on EA, were found. While there were commonly accepted functions for EA, there were also areas where the concepts were not mutually understood or accepted.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Information Management and Logistics

Contributors: Lemmetti, J.

Number of pages: 12

Pages: 287-298

Publication date: 2016

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ISBN (Print): 978-3-319-44420-8
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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: CDA, Discourse analysis, Efficiency, Enterprise architecture, Public sector

DOIs:

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Bibliographical note

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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

IS acquisition characteristics in the public sector

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Information Management and Logistics, Research group: Novi

Contributors: Mäki-Lohiluoma, P., Hellsten, P., Pekkola, S.

Number of pages: 12

Pages: 164-175

Publication date: 2016

Host publication information

Title of host publication: Electronic Government - 15th IFIP WG 8.5 International Conference, EGOV 2016, Proceedings

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Name: Lecture Notes in Computer Science

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Bibliographical note

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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Are software developers just users of development tools? Assessing developer experience of a graphical user interface designer

Software developers use software products to design and develop new software products for others to use. Research has introduced a concept of developer experience inspired by the concept of user experience but appreciating also the special characteristics of software development context. It is unclear what the experiential components of developer experience are and how it can be measured. In this paper we address developer experience of Vaadin Designer, a graphical user interface designer tool in terms of user experience, intrinsic motivation, and flow state experience. We surveyed 18 developers using AttrakDiff, flow state scale, intrinsic motivation inventory and our own DEXI scale and compare those responses to developers' overall user experience assessment using Mann-Whitney U test. We found significant differences in motivational and flow state factors between groups who assessed the overall user experience either bad or good. Based on our results we discuss the factors that construe developer experience.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: User experience, University of Central Lancashire

Contributors: Kuusinen, K.

Number of pages: 19

Pages: 215-233

Publication date: 2016

Host publication information

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
DOIs:
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Source: Scopus
Source ID: 84986203561
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Mobile soundscape mixer – ready for action

Today, cultural organizations such as museums are seeking new ways to attract and engage audience. Augmented reality based applications are seen very promising. The target is to provide more interactive experiences for an audience with high familiarity of digital interaction. So far, visual presentation has been dominant in augmented reality systems. In contrast to this trend, we have chosen to concentrate on audio augmentation as user generated soundscapes. This paper discusses our approach, focusing on how to design and develop an easy-to-use and smoothly working Android application, which increases user interaction by developing soundscapes from building blocks stored in audio digital asset management system. We have successfully implemented applications for Android platform and evaluated their performance.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Pervasive Computing, Research area: Software engineering, Helsinki Metropolia University of Applied Sciences
Contributors: Salo, K., Bouters, M., Mikkonen, T.
Number of pages: 13
Pages: 18-30
Publication date: 2016

Host publication information

Title of host publication: Mobile Web and Intelligent Information Systems - 13th International Conference, MobiWIS 2016, Proceedings
Publisher: Springer Verlag
ISBN (Print): 978-3-319-44214-3
ISBN (Electronic): 978-3-319-44215-0

Publication series

Name: Lecture Notes in Computer Science
Volume: 9847
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ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Android, Audio Augmented Reality, Participatory design, Performance profiling, Research-based design, Soundscape, User centered design
DOIs:
10.1007/978-3-319-44215-0_2
URLs:
<http://urn.fi/URN:ISBN:978-3-319-44215-0>

Bibliographical note

jufid=62555
Source: Scopus
Source ID: 84984813409
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Coordinating decision-making in data management activities: A systematic review of data governance principles

More and more data is becoming available and is being combined which results in a need for data governance - the exercise of authority, control, and shared decision making over the management of data assets. Data governance provides organizations with the ability to ensure that data and information are managed appropriately, providing the right people with the right information at the right time. Despite its importance for achieving data quality, data governance has received scant attention by the scientific community. Research has focused on data governance structures and there has been only limited attention given to the underlying principles. This paper fills this gap and advances the knowledge base of data governance through a systematic review of literature and derives four principles for data governance that can be used by researchers to focus on important data governance issues, and by practitioners to develop an effective data governance strategy and approach.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Industrial Management, Delft University of Technology

Contributors: Brous, P., Janssen, M., Vilminko-Heikkinen, R.

Number of pages: 11

Pages: 115-125

Publication date: 2016

Host publication information

Title of host publication: Electronic Government - 15th IFIP WG 8.5 International Conference, EGOV 2016, Proceedings

Publisher: Springer Verlag

ISBN (Print): 978-3-319-44420-8

ISBN (Electronic): 978-3-319-44421-5

Publication series

Name: Lecture Notes in Computer Science

Volume: 9820

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Data, Data governance, Data management, Data quality, E-Government, Governance

DOIs:

10.1007/978-3-319-44421-5_9

Bibliographical note

JUFOID=62555

Source: Scopus

Source ID: 84984918466

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Temperature dependence of leakiness of transcription repression mechanisms of Escherichia coli

In *E. coli*, transcription repression is essential in cellular functioning. However, its failure rates are non-negligible. We measured the leakiness rate of lacO3O1 promoter with single RNA sensitivity and its temperature dependence in live cells. After finding strong temperature dependence, we dissected the causes. While RNA polymerase numbers and k_{cat} , the rate of active transcription, vary weakly with temperature, the repression strength (dependent on number of repressors and binding and unbinding rates of repressors to the promoter) is heavily temperature dependent. We conclude that the lacO3O1 leakiness at low temperatures increases as the repression mechanism's efficiency hampers.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Laboratory of Biosystem Dynamics-LBD, Research

group: Computational Systems Biology, Campus FCT-UNL

Contributors: Goncalves, N., Oliveira, S. M. D., Kandavalli, V. K., Fonseca, J. M., S. Ribeiro, A.

Number of pages: 2

Pages: 341-342

Publication date: 2016

Host publication information

Title of host publication: Computational Methods in Systems Biology - 14th International Conference, CMSB 2016

Publisher: Springer Verlag

ISBN (Print): 9783319451763

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Name: Lecture Notes in Computer Science

Volume: 9859

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: lacO3O1, Leakiness, MS2-GFP RNA detection, Repression, Time-lapse confocal microscopy, Transcription

Source: Scopus

Source ID: 84988524968

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Synchronizing application state using virtual DOM trees

We will all soon have numerous computing devices we use every day interchangeably. Liquid software, a concept where software is allowed to flow from one computer to another, is a programming framework that aims at simplifying the development and use of such multi-device software. The existing research has discovered three major architecture challenges for liquid software: (1) adaptation of the user interface to different devices, (2) availability of the relevant data in all devices, and (3) transfer of the application state. This paper addresses the last challenge and differs from the earlier work by concentrating in application state that is in the DOM tree, a key element in today's Web applications.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Software engineering, Gofore Ltd

Contributors: Voutilainen, J., Mikkonen, T., Systä, K.

Number of pages: 13

Pages: 142-154

Publication date: 2016

Host publication information

Title of host publication: Current Trends in Web Engineering : ICWE 2016 International Workshops DUI, TELERISE, SoWeMine, and Liquid Web, Revised Selected Papers

Publisher: Springer Verlag

ISBN (Print): 9783319469621

Publication series

Name: Lecture Notes in Computer Science

Volume: 9881

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Experience roaming, Liquid software, Multi-device ownership, Web programming

DOIs:

10.1007/978-3-319-46963-8_12

Bibliographical note

jufoid=62555

EXT="Voutilainen, Jari-Pekka"

Source: Scopus

Source ID: 84992692459

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Towards model construction based on test cases and GUI extraction

The adoption of model-based testing techniques is hindered by the difficulty of creating a test model. Various techniques to automate the modelling process have been proposed, based on software process artefacts or an existing product. This paper outlines a hybrid approach to model construction, based on two previously proposed methods. The presented approach combines information in pre-existing test cases with a model extracted from the graphical user interface of the product.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Software engineering

Contributors: Jääskeläinen, A.

Number of pages: 6

Pages: 225-230

Publication date: 2016

Host publication information

Title of host publication: Testing Software and Systems - 28th IFIP WG 6.1 International Conference, ICTSS 2016, Proceedings

Publisher: Springer Verlag

ISBN (Print): 978-3-319-47442-7

Publication series

Name: Lecture Notes in Computer Science

Volume: 9976

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Model extraction, Model-based testing, Software testing

Electronic versions:

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URLs:

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Bibliographical note

JUFOID=62555

Source: Scopus

Source ID: 84992445209

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Global scale integral volumes

Integral volume is an important image representation technique, which is useful in many computer vision applications. Processing integral volumes for large scale 3D datasets is challenging due to high memory requirements. The difficulties lie in efficiently computing, storing, querying and updating the integral volume values. In this work, we address the above problems and present a novel solution for processing integral volumes for large scale 3D datasets efficiently. We propose an octree-based method where the worst-case complexity for querying the integral volume of arbitrary regions is $O(\log n)$, here n is the number of nodes in the octree. We evaluate our proposed method on multiresolution LiDAR point cloud data. Our work can serve as a tool to fast extract features from large scale 3D datasets, which can be beneficial for computer vision applications.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Video, Nokia

Contributors: Bhattacharya, S., Fan, L., Babahajiani, P., Gabbouj, M.

Number of pages: 13

Pages: 192-204

Publication date: 2016

Host publication information

Title of host publication: Computer Vision - ECCV 2016 Workshops, Proceedings

Volume: 9913

Publisher: Springer International Publishing

ISBN (Print): 9783319466033

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Integral volume, LiDAR, Octree, Point cloud

DOIs:

10.1007/978-3-319-46604-0_14

Bibliographical note

EXT="Babahajiani, Pouria"

Source: Scopus

Source ID: 84989905412

The developers dilemma: Perfect product development or fast business validation?

To find a fast-track to profitability, a startup needs to streamline and speed up two vital processes – developing novel products and finding new markets for their products. These two goals are typically opposed to each other, business development requiring quick iteration and product development requiring focus on quality. This difference in mindsets, where the focus should be on the balance of quality to the business experimentation causes a conflicting environment for the developers to develop products. This problem is aggravated in a startup environment, where the reasons for product failure are not clear, increasing the frustrations felt by the developers. Clear ways to communicate the product goals and even successes between management and developers is needed to create an environment for success. This balancing act between quality and speed to achieve fast product iteration is the developers dilemma.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Software engineering

Contributors: Terho, H., Suonsyrjä, S., Systä, K.

Number of pages: 9

Pages: 571-579

Publication date: 2016

Host publication information

Title of host publication: Product-Focused Software Process Improvement - 17th International Conference, PROFES 2016, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319490939

Publication series

Name: Lecture Notes in Computer Science

Volume: 10027

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Agile, Business development, Lean startup, Prototyping, Software development, Startups

DOIs:

10.1007/978-3-319-49094-6_42

Bibliographical note

JUF0ID=62555

Source: Scopus

Source ID: 84998996040

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Supporting management of hybrid OSS communities - A stakeholder analysis approach

In Hybrid Open Source Software projects, independent and commercially oriented stakeholders collaborate using freely accessible tools and development processes. Here, contributors can enter and leave the community flexibly, which poses a challenge for community managers in ensuring the sustainability of the community. This short paper reports initial results from an industrial case study of the "Qt" Open Source Software project. We present a visual stakeholder analysis approach, building on data from the three systems that provide for the Qt project's complete software development workflow. This overview, augmented with information about the stakeholders' organizational affiliations, proved to help the project's community manager in finding potential for encouraging contributors and to identify issues that can potentially be detrimental for the community.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Software engineering, University of Helsinki, The Qt Company

Contributors: Mäenpää, H., Kojo, T., Munezero, M., Fagerholm, F., Kilamo, T., Nurminen, M., Männistö, T.

Number of pages: 7

Pages: 102-108

Publication date: 2016

Host publication information

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Publisher: Springer Verlag
ISBN (Print): 9783319490939

Publication series

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ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Community management, Hybrid open source, Stakeholder identification
DOIs:
10.1007/978-3-319-49094-6_7

Bibliographical note

jufoid=62555
Source: Scopus
Source ID: 84998717629
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Software evolution and time series volatility: An empirical exploration

The paper presents the first empirical study to examine econometric time series volatility modeling in the software evolution context. The econometric volatility concept is related to the conditional variance of a time series rather than the conditional mean targeted in conventional regression analysis. The software evolution context is motivated by relating these variance characteristics to the proximity of operating system releases, the theoretical hypothesis being that volatile characteristics increase nearby new milestone releases. The empirical experiment is done with a case study of FreeBSD. The analysis is carried out with 12 time series related to bug tracking, development activity, and communication. A historical period from 1995 to 2011 is covered under a daily sampling frequency. According to the results the time series dataset contains visible volatility characteristics, but these cannot be explained by the time windows around the six observed major FreeBSD releases. The paper consequently contributes to the software evolution research field with new methodological ideas, as well as with both positive and negative empirical results.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Managing digital industrial transformation (mDIT), University of Turku, Department of Information Technology
Contributors: Ruohonen, J., Hyrynsalmi, S., Leppänen, V.
Number of pages: 10
Pages: 56-65
Publication date: 30 Aug 2015

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Title of host publication: 14th International Workshop on Principles of Software Evolution, IWPSE 2015 - Proceedings
Volume: 30-Aug-2015
Publisher: Institute of Electrical and Electronics Engineers Inc.
ISBN (Electronic): 9781450338165
ASJC Scopus subject areas: Software, Computational Theory and Mathematics, Modelling and Simulation, Theoretical Computer Science
Keywords: ARIMA, Code churn, Conditional variance, FreeBSD, GARCH, Software evolution, Time series analysis, Volatility
DOIs:
10.1145/2804360.2804367
Source: Scopus
Source ID: 84958599161
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Automatic verification of Dafny programs with traits

This paper describes the design of traits, abstract superclasses, in the verification-aware programming language Dafny. Although there is no inheritance among classes in Dafny, the traits make it possible to describe behavior common to several classes and to write code that abstracts over the particular classes involved. The design incorporates behavioral specifications for a trait's methods and functions, just like for classes in Dafny. The design has been implemented in the Dafny tool.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication
Organisations: Research Community on Data-to-Decision (D2D), Microsoft Research
Contributors: Ahmadi, R., Leino, K. R. M., Nummenmaa, J.
Publication date: 7 Jul 2015

Host publication information

Title of host publication: Proceedings for the 17th Workshop on Formal Techniques for Java-like Programs, FTfJP 2015: co-located with ECOOP 2015
Publisher: Association for Computing Machinery, Inc
Article number: a4
ISBN (Electronic): 9781450336567
ASJC Scopus subject areas: Computational Theory and Mathematics, Theoretical Computer Science
Keywords: Boogie, Dafny, Program verification, Traits
DOIs:
10.1145/2786536.2786542
URLs:
<http://www.scopus.com/inward/record.url?scp=84958750086&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 84958750086
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Cache storage attacks

Covert channels are a fundamental concept for cryptanalytic side-channel attacks. Covert timing channels use latency to carry data, and are the foundation for timing and cache-timing attacks. Covert storage channels instead utilize existing system bits to carry data, and are not historically used for cryptanalytic side-channel attacks. This paper introduces a new storage channel made available through cache debug facilities on some embedded microprocessors. This channel is then extended to a cryptanalytic side-channel attack on AES software.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Pervasive Computing, Research area: Information security, Intelligent dexterity for secure networked infrastructure and applications (IDSNIA)
Contributors: Brumley, B. B.
Number of pages: 13
Pages: 22-34
Publication date: 2015

Host publication information

Title of host publication: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Publisher: Springer Verlag
ISBN (Print): 9783319167145

Publication series

Name: Lecture Notes in Computer Science
Volume: 9048
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: Cache-timing attacks, Covert channels, Side-channel attacks, Storage channels, Timing attacks
Electronic versions:
cache_storage
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10.1007/978-3-319-16715-2_2
URLs:
<http://urn.fi/URN:NBN:fi:tty-201809172320>
Source: Scopus
Source ID: 84930422577
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Accuracy evaluation of a linear positioning system for light field capture

In this paper a method has been proposed for estimating the positions of a moving camera attached to a linear positioning system (LPS). By comparing the estimated camera positions with the expected positions, which were calculated based on the LPS specifications, the manufacturer specified accuracy of the system, can be verified. Having this data, one can more

accurately model the light field sampling process. The overall approach is illustrated on an inhouse assembled LPS.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing Research Community (SPRC), Department of Signal Processing, Research group: 3D MEDIA

Contributors: Vagharshakyan, S., Durmush, A., Suominen, O., Bregovic, R., Gotchev, A.

Number of pages: 10

Pages: 388-397

Publication date: 2015

Host publication information

Title of host publication: Intelligent Information and Database Systems : 7th Asian Conference, ACIIDS 2015, Bali, Indonesia, March 23-25, 2015, Proceedings, Part II

Publisher: Springer Verlag

ISBN (Print): 9783319157047

Publication series

Name: Lecture Notes in Computer Science

Volume: 9012

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

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Electronic versions:

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URLs:

<http://urn.fi/URN:NBN:fi:tty-201606064224>

Bibliographical note

AUX=sgn,"Durmush, Ahmed"

Source: Scopus

Source ID: 84925250800

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Towards liquid web applications

As the complexity of rich Web applications grows together with the power and number of Web browsers, the next Web engineering challenge to be addressed is to design and deploy Web applications to make coherent use of all devices. As users nowadays operate multiple personal computers, smart phones, tablets, and computing devices embedded into home appliances or cars, the architecture of current Web applications needs to be redesigned to enable what we call Liquid Software. Liquid Web applications not only can take full advantage of the computing, storage and communication resources available on all devices owned by the end user, but also can seamlessly and dynamically migrate from one device to another continuously following the user attention and usage context. In this paper we address the Liquid Software concept in the context of Web applications and survey to which extent and how current Web technologies can support its novel requirements.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Software engineering, Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), University of Lugano (USI)

Contributors: Mikkonen, T., Systä, K., Pautasso, C.

Number of pages: 10

Pages: 134-143

Publication date: 2015

Host publication information

Title of host publication: Engineering the Web in the Big Data Era : 15th International Conference, ICWE 2015, Rotterdam, The Netherlands, June 23-26, 2015, Proceedings

Publisher: Springer Verlag

ISBN (Print): 978-3-319-19889-7

ISBN (Electronic): 978-3-319-19890-3

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Name: Lecture Notes in Computer Science

Volume: 9114

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

10.1007/978-3-319-19890-3_10

Source: Scopus

Source ID: 84937402708

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Delayed key exchange for constrained smart devices

In the Internet of Things some nodes, especially sensors, can be constrained and sleepy, i.e., they spend extended periods of time in an inaccessible sleep state. Therefore, the services they offer may have to be accessed through gateways. Typically this requires that the gateway is trusted to store and transmit the data. However, if the gateway cannot be trusted, the data needs to be protected end-to-end. One way of achieving end-to-end security is to perform a key exchange, and secure the subsequent messages using the derived shared secrets. However, when the constrained nodes are sleepy this key exchange may have to be done in a delayed fashion. We present a novel way of utilizing the gateway in key exchange, without the possibility of it influencing or compromising the exchanged keys. The paper investigates the applicability of existing protocols for this purpose. Furthermore, due to a possible need for protocol translations, application layer use of the exchanged keys is examined.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: Information security, Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), Ericsson Research

Contributors: Kannisto, J., Heikkinen, S., Slavov, K., Harju, J.

Number of pages: 15

Pages: 12-26

Publication date: 2015

Host publication information

Title of host publication: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Publisher: Springer Verlag

ISBN (Print): 9783662463376

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

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Source: Scopus

Source ID: 84922776150

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Existence and synthesis of complex hopfield type associative memories

In this research paper, a complex valued generalization of associative memory synthesized by Hopfield is considered and it is proved that it is impossible to synthesize such a neural network with desired unitary stable states when the dimension of the network (number of neurons) is odd. The linear algebraic structure of such a neural network is discussed. Using Sylvester construction of Hadamard matrix of suitable dimension, an algorithm to synthesize such a complex Hopfield neural network is discussed. Also, it is discussed how to synthesize real/complex valued associative memories with desired energy landscape (i.e. desired stable states and desired energy values of associated quadratic energy function).

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Video, Research Community on Data-to-Decision (D2D), International Institute of Information Technology Hyderabad
Contributors: Rama Murthy, G., Gabbouj, M.
Number of pages: 14
Pages: 356-369
Publication date: 2015

Host publication information

Title of host publication: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Publisher: Springer Verlag
ISBN (Print): 9783319192215

Publication series

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
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10.1007/978-3-319-19222-2_30
URLs:
<http://www.scopus.com/inward/record.url?scp=84937710457&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 84937710457
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Applying finite state process algebra to formally specify a computational model of security requirements in the key2phone-mobile access solution

Key2phone is a mobile access solution which turns mobile phone into a key for electronic locks, doors and gates. In this paper, we elicit and analyse the essential and necessary safety and security requirements that need to be considered for the Key2phone interaction system. The paper elaborates on suggestions/solutions for the realisation of safety and security concerns considering the Internet of Things (IoT) infrastructure. The authors structure these requirements and illustrate particular computational solutions by deploying the Labelled Transition System Analyser (LTSA), a modelling tool that supports a process algebra notation called Finite State Process (FSP). While determining an integrated solution for this research study, the authors point to key quality factors for successful system functionality.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Pervasive Computing, Research area: Information security, Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), Augmented Human Activities (AHA), University of Tampere, Department of Computer Engineering and Information Technology of College of Information and Communication Technology at the University of Dar Es Salaam, University of Jyväskylä, Beijing Institute of Petrochemical Technology, Department of Computer Science and Information Systems, Finwe Ltd
Contributors: Chaudhary, S., Li, L., Berki, E., Helenius, M., Kela, J., Turunen, M.
Number of pages: 18
Pages: 128-145
Publication date: 2015

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Publisher: Springer Verlag
ISBN (Print): 9783319194578

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Name: Lecture Notes in Computer Science
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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
DOIs:
10.1007/978-3-319-19458-5_9

Bibliographical note

EXT="Chaudhary, Sunil"

Source: Scopus

Source ID: 84931036213

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Bayesian statistical analysis for performance evaluation in real-time control systems

This paper presents a method for statistical analysis of hybrid systems affected by stochastic disturbances, such as random computation and communication delays. The method is applied to the analysis of a computer controlled digital hydraulic power management system, where such effects are present. Bayesian inference is used to perform parameter estimation and we use hypothesis testing based on Bayes factors to compare properties of different variants of the system to assess the impact of different random disturbances. The key idea is to use sequential sampling to generate only as many samples from the models as needed to achieve desired confidence in the result.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Intelligent Hydraulics and Automation, Research group: Digital hydraulics, Åbo Akademi University

Contributors: Boström, P., Heikkilä, M., Huova, M., Waldèn, M., Linjama, M.

Number of pages: 17

Pages: 312-328

Publication date: 2015

Host publication information

Title of host publication: Quantitative Evaluation of Systems : 12th International Conference, QEST 2015, Madrid, Spain, September 1-3, 2015, Proceedings

Volume: 9259

Publisher: Springer Verlag

ISBN (Print): 9783319222639

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 9259

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

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<http://www.scopus.com/inward/record.url?scp=84944789593&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84944789593

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Speaker verification using adaptive dictionaries in non-negative spectrogram deconvolution

This article presents a new method for speaker verification, which is based on the non-negative matrix deconvolution (NMD) of the magnitude spectrogram of an observed utterance. In contrast to typical methods known from the literature, which are based on the assumption that the desired signal dominates (for example GMM-UBM, joint factor analysis, i-vectors), compositional models such as NMD describe a recording as a non-negative combination of latent components. The proposed model represents a spectrogram of a signal as a sum of spectrotemporal patterns that span durations of order about 150 ms, while many state of the art automatic speaker recognition systems model a probability distribution of features extracted from much shorter excerpts of speech signal (about 50 ms). Longer patterns carry information about dynamical aspects of modeled signal, for example information about accent and articulation. We use a parametric dictionary in the NMD and the parameters of the dictionary carry information about the speakers' identity. The experiments performed on the CHiME corpus show that with the proposed approach achieves equal error rate comparable to an i-vector based system.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Audio research group, Research Community on Data-to-Decision (D2D), Poznan University of Technology

Contributors: Drgas, S., Virtanen, T.

Number of pages: 8
Pages: 462-469
Publication date: 2015

Host publication information

Title of host publication: Latent Variable Analysis and Signal Separation : 12th International Conference, LVA/ICA 2015, Liberec, Czech Republic, August 25-28, 2015, Proceedings
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Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
DOIs:
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Source ID: 84944710306
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Three positives make one negative: Public sector is procurement

The requirement specifications are centric in the IS acquisition process, also in public sector. In addition to the regulatory factors multiple stakeholders are often involved in the procurement process. Yet their expertise varies and is often limited to a narrow sector or a specific field. For this paper, we conducted a single case study on an IS acquisition in a middle-sized city. The function nominated a project manager for the project, with little if any prior experience of IS or of their acquisition. The counterpart in the CIO's office had that knowledge but had little domain knowledge about the requirements. The third party involved was the Procurement and Tendering office. Having specialized in serving the variety of functions in that particular field, the specific areas become inevitably omitted. All three parties argued that their requirements specifications were good, if not great. We observed how such a trident, having reported successful completion of their duties, still missed the point. The tendering resulted in little short of a disaster; two projects were contested, and lost in the market court.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Information Management and Logistics, Research group: Novi, Managing digital industrial transformation (mDIT), Tampere University of Technology
Contributors: Alanne, A., Hellsten, P., Pekkola, S., Saarenpää, I.
Number of pages: 13
Pages: 321-333
Publication date: 2015

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Keywords: Case study, Information systems procurement, Public sector procurement
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Bibliographical note

AUX=tlo,"Saarenpää, Iiris"

Source: Scopus

Source ID: 84944749274

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Detecting and tracking the tips of fluorescently labeled mitochondria in U2OS cells

We present a method for automatically detecting the tips of fluorescently labeled mitochondria. The method is based on a Random Forest classifier, which is trained on small patches extracted from confocal microscope images of U2OS human osteosarcoma cells. We then adopt a particle tracking framework for tracking the detected tips, and quantify the tracking accuracy on simulated data. Finally, from images of U2OS cells, we quantify changes in mitochondrial mobility in response to the disassembly of microtubules via treatment with Nocodazole. The results show that our approach provides efficient tracking of the tips of mitochondria, and that it enables the detection of disease-associated changes in mitochondrial motility.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Laboratory of Biosystem Dynamics-LBD, Multi-scaled biodata analysis and modelling (MultiBAM), Radboud University Medical Center

Contributors: Lihavainen, E., Mäkelä, J., Spelbrink, J. N., Ribeiro, A. S.

Number of pages: 10

Pages: 363-372

Publication date: 2015

Host publication information

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Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Detection, Image analysis, Mitochondria, Tracking

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Source: Scopus

Source ID: 84944768777

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Non-local sigma filter

This paper proposes a non-local modification of well-known sigma filter, Nonlocal Sigma filter (NSF), intended to suppress additive white Gaussian noise from images. Similarly to the Nonlocal Mean Filter (NLM), every output pixel value is computed as a nonlocal weighted average of pixels coming from similar patches to the patch around the current pixel. The main difference between the proposed NSF and NLM is in the following: there are pixels in NSF not used in a weighted averaging (if the difference between them and the central pixel value is above a predefined threshold value, and if the distance between patch neighborhood and the central patch neighborhood is greater than a second threshold value). The weights used to estimate the output pixel depend on the patch size as well as on a distance between considered and reference patches. The proposed filter is compared to its counter-parts, namely, the conventional sigma filter and the NLM filter. It is shown that NSF outperforms both of them in PSNR and visual quality metrics values, PSNR-HVS-M and MSSIM. In this paper, a novel filtering quality criterion that takes into account distortions introduced into processed images due to denoising is proposed. It is demonstrated that, according to this criterion, NSF has similar edge-detail preservation property as the conventional sigma filter but has better noise suppression ability.

General information

Publication status: Published

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Organisations: Department of Signal Processing, Research group: Computational Imaging-CI, Signal Processing Research Community (SPRC), National Aerospace University

Contributors: Ponomarenko, N., Lukin, V., Astola, J., Egiazarian, K.

Number of pages: 11

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Publication date: 2015

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: Human perception, Image denoising, Image self-similarity, Non-local methods, Sigma filter, Similarity-based methods, Visual quality metrics
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Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Interaction and humans in internet of things

Internet of Things is mainly about connected devices embedded in our everyday environment. Typically, 'interaction' in the context of IoT means interfaces which allow people to either monitor or configure IoT devices. Some examples include mobile applications and embedded touchscreens for control of various functions (e.g., heating, lights, and energy efficiency) in environments such as homes and offices. In some cases, humans are an explicit part of the scenario, such as in those cases where people are monitored (e.g., children and elderly) by IoT devices. Interaction in such applications is still quite straightforward, mainly consisting of traditional graphical interfaces, which often leads to clumsy co-existence of human and IoT devices. Thus, there is a need to investigate what kinds of interaction techniques could provide IoT to be more human oriented, what is the role of automation and interaction, and how human originated data can be used in IoT.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Department of Pervasive Computing, Research area: User experience, Augmented Human Activities (AHA), University of Tampere, DFKI, Technische Universität Berlin, S1nn GmbH and Co. KG, University of Southern Denmark
Contributors: Turunen, M., Sonntag, D., Engelbrecht, K., Olsson, T., Schnelle-Walka, D., Lucero, A.
Number of pages: 4
Pages: 633-636
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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
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<http://www.scopus.com/inward/record.url?scp=84945536922&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 84945536922

A conceptual model towards the scaffolding of learning experience

The challenge of delivering personalized learning experiences is amplified by the size of classrooms and of online learning communities. In turn, serious games are increasingly recognized for their potential to improve education, but a typical requirement from instructors is to gain insight into how the students are playing. When we bring games into the rapidly growing online learning communities, the challenges multiply and hinder the potential effectiveness of serious games. There is a need to deliver a comprehensive, flexible and intelligent learning framework that facilitates better understanding of learners' knowledge, effective assessment of their progress and continuous evaluation and optimization of the environments in which they learn. This paper aims to explore the potential in the use of games and learning analytics towards scaffolding and supporting teaching and learning experience. The conceptual model discussed aims to highlight key considerations that may advance the current state of learning analytics, adaptive learning and serious games, by leveraging serious games as an ideal medium for gathering data and performing adaptations. This opportunity has the potential to affect the design and deployment of education and training in the future.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Pori Department, Research group: TUT Game Lab, Regulation of learning and active learning methods (REALMEE), Coventry University, Universidad Complutense de Madrid, Herriot-Watt University, University of Northampton, Bremer Institut für Produktion und Logistik, University of Graz, Curtin University, Gruppo SIGLA S.r.l, Höskolan i Skövde, "Carol I" National Defence University

Contributors: Arnab, S., Ger, P. M., Lim, T., Lamas, P., Hendrix, M., Kiili, K., Hauge, J. B., Ninaus, M., de Freitas, S., Mazzetti, A., Dahlbom, A., Degano, C., Stanescu, I., Riveiro, M.

Number of pages: 14

Pages: 83-96

Publication date: 2015

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

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Source ID: 84945951349

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Vision-based trajectories planning for four wheels independently steered mobile robots with maximum allowable velocities

In this paper, we extend our previous work to introduce a novel vision-based trajectories planning method for four-wheel-steered mobile robots. Relying only on the overhead camera and by utilizing artificial potential fields and visual servoing concepts, we simultaneously, generate the synchronized trajectories for all wheels in the world coordinates with sufficient number of trajectories midpoints. The synchronized trajectories are used to provide the robot's kinematic variables and robot instantaneous-center of rotation to reduce the complexity of the robot kinematic model. Therefore, we plan maximum allowable velocities for all wheels so that at least one of the actuators is always working at maximum velocity. Experiment results are presented to illustrate the efficiency of the proposed method for four-wheel-steered mobile robot called iMoro.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Intelligent Hydraulics and Automation, Research group: Mobile manipulation

Contributors: Ziaei, Z., Oftadeh, R., Mattila, J.

Number of pages: 7

Pages: 303-309
Publication date: 2015

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Driving velocity planning, Steering velocity planning, Trajectories planning, Vision-based

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<http://www.scopus.com/inward/record.url?scp=84947080299&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84947080299

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Gender classification by LUT based boosting of overlapping block patterns

The paper addresses the problem of gender classification from face images. For feature extraction, we propose discrete Overlapping Block Patterns (OBP), which capture the characteristic structure from the image at various scales. Using integral images, these features can be computed in constant time. The feature extraction at multiple scales results in a high dimensionality and feature redundancy. Therefore, we apply a boosting algorithm for feature selection and classification. Look-Up Tables (LUT) are utilized as weak classifiers, which are appropriate to the discrete nature of the OBP features. The experiments are performed on two publicly available data sets, Labeled Faces in the Wild (LFW) and MOBIO. The results demonstrate that Local Binary Pattern (LBP) features with LUT boosting outperform the commonly used block-histogram-based LBP approaches and that OBP features gain over Multi-Block LBP (MB-LBP) features.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Idiap Research Institute

Contributors: Mehta, R., Günther, M., Marcel, S.

Number of pages: 13

Pages: 530-542

Publication date: 2015

Host publication information

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Publisher: Springer Verlag

ISBN (Print): 9783319196640

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

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Source: Scopus

Source ID: 84947969005

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Analysis of HVS-metrics' properties using color image database TID2013

Various full-reference (FR) image quality metrics (indices) that take into account peculiarities of human vision system (HVS) have been proposed during last decade. Most of them have been already tested on several image databases including TID2013, a recently proposed database of distorted color images. Metrics performance is usually characterized by the rank order correlation coefficients of the considered metric and a mean opinion score (MOS). In this paper, we characterize HVS-metrics from another practically important viewpoint. We determine and analyze image statistics such as mean and standard deviation for several state of the art quality metrics on classes of images with multiple or particular types of distortions. This allows setting threshold value(s) for a given metric and application.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Signal Processing Research Community (SPRC), National Aerospace University

Contributors: Ponomarenko, N., Lukin, V., Astola, J., Egiazarian, K.

Number of pages: 12

Pages: 613-624

Publication date: 2015

Host publication information

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Publisher: Springer Verlag

ISBN (Print): 978-3-319-25902-4

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Name: Lecture Notes in Computer Science

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ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Color image database, Full reference metrics, Mean opinion score, Threshold values, Visual quality

DOIs:

10.1007/978-3-319-25903-1_53

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Source ID: 84949209257

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

The Extended 1-D (One-Dimensional) Discrete Phase Retrieval Problem

In this work we discuss some difficulties that can be encountered when one uses iterative methods for finding a solution of a onedimensional discrete phase retrieval problem. Iterative methods are widely used but, unfortunately, they often stagnate. We shall show that by using an extended form of the one-dimensional discrete phase retrieval problem, we can find a solution to the problem.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Algebraic and Algorithmic Methods in Signal Processing AAMSP, Signal Processing Research Community (SPRC), Technical University of Cluj-NapocaUniversitatea Tehnica din Cluj-Napoca

Contributors: Rusu, C., Astola, J.

Number of pages: 8

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Keywords: Phase retrieval, Signal reconstruction
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10.1007/978-3-319-27340-2_79

Bibliographical note

EXT="Rusu, Corneliu"

Source: Scopus

Source ID: 84952332786

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Complex transforms

In this research paper, motivated by the concept of complex hypercube, a novel class of complex Hadamard matrices are proposed. Based on such class of matrices, a novel transform, called complex Hadamard transform is discussed. In the same spirit of this transform, other complex transforms such as complex Haar transform are proposed. It is expected that these novel complex transforms will find many applications. Also, the associated complex valued orthogonal functions are of theoretical interest.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Filterbanks

Contributors: Murthy, G. R., Saramäki, T.

Number of pages: 10

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Publication date: 2015

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Title of host publication: Mining Intelligence and Knowledge Exploration : Third International Conference, MIKE 2015, Hyderabad, India, December 9-11, 2015, Proceedings

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ISBN (Print): 978-3-319-26831-6

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Complex signum function, Hadamard matrix, Transforms

DOIs:

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Source: Scopus

Source ID: 84955284889

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Remarks on characterization of bent functions in terms of gibbs dyadic derivatives

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Signal Processing, Research group: Algebraic and Algorithmic Methods in Signal Processing AAMSP, Signal Processing Research Community (SPRC), University of Niš, Technical University of Dortmund

Contributors: Stanković, R. S., Astola, J. T., Moraga, C., Stanković, M., Gajić, D.

Number of pages: 8

Pages: 632-639

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Host publication information

Title of host publication: Computer Aided Systems Theory – EUROCAST 2015 : 15th International Conference, Las Palmas de Gran Canaria, Spain, February 8-13, 2015, Revised Selected Papers

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Source ID: 84952325470
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Diversification of system calls in linux binaries

This paper studies the idea of using large-scale diversification to protect operating systems and make malware ineffective. The idea is to first diversify the system call interface on a specific computer so that it becomes very challenging for a piece of malware to access resources, and to combine this with the recursive diversification of system library routines indirectly invoking system calls. Because of this unique diversification (i.e. a unique mapping of system call numbers), a large group of computers would have the same functionality but differently diversified software layers and user applications. A malicious program now becomes incompatible with its environment. The basic flaw of operating system monoculture - the vulnerability of all software to the same attacks - would be fixed this way. Specifically, we analyze the presence of system calls in the ELF binaries. We study the locations of system calls in the software layers of Linux and examine how many binaries in the whole system use system calls. Additionally, we discuss the different ways system calls are coded in ELF binaries and the challenges this causes for the diversification process. Also, we present a diversification tool and suggest several solutions to overcome the difficulties faced in system call diversification. The amount of problematic system calls is small, and our diversification tool manages to diversify the clear majority of system calls present in standard-like Linux configurations. For diversifying all the remaining system calls, we consider several possible approaches.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Managing digital industrial transformation (mDIT), University of Turku
Contributors: Rauti, S., Laurén, S., Hosseinzadeh, S., Mäkelä, J. M., Hyrynsalmi, S., Leppänen, V.
Number of pages: 21
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Publication date: 2015

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Source: Scopus
Source ID: 84958040185
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Life in the fast lane: Effect of language and calibration accuracy on the speed of text entry by gaze

Numerous techniques have been developed for text entry by gaze, and similarly, a number of evaluations have been carried out to determine the efficiency of the solutions. However, the results of the published experiments are inconclusive, and it is unclear what causes the difference in their findings. Here we look particularly at the effect of the language used in the experiment. A study where participants entered text both in English and in Finnish does not show an effect of language structure: the entry rates were reasonably close to each other. The role of other explaining factors, such as calibration accuracy and experimental procedure, are discussed.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Augmented Human Activities (AHA)
Contributors: Rähkä, K. J.
Number of pages: 16
Pages: 402-417
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Keywords: Comparative evaluation, Entry speed, Error rate, Gaze input, Longitudinal study, Performance, Text entry
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10.1007/978-3-319-22701-6_30
URLs:
<http://www.scopus.com/inward/record.url?scp=84945576994&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 84945576994
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Mining itemset-based distinguishing sequential patterns with gap constraint

Mining contrast sequential patterns, which are sequential patterns that characterize a given sequence class and distinguish that class from another given sequence class, has a wide range of applications including medical informatics, computational finance and consumer behavior analysis. In previous studies on contrast sequential pattern mining, each element in a sequence is a single item or symbol. This paper considers a more general case where each element in a sequence is a set of items. The associated contrast sequential patterns will be called itemsetbased distinguishing sequential patterns (itemset-DSP). After discussing the challenges on mining itemset-DSP, we present iDSP-Miner, a mining method with various pruning techniques, for mining itemset-DSPs that satisfy given support and gap constraint. In this study, we also propose a concise border-like representation (with exclusive bounds) for sets of similar itemset-DSPs and use that representation to improve efficiency of our proposed algorithm. Our empirical study using both real data and synthetic data demonstrates that iDSP-Miner is effective and efficient.

General information

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MoE publication type: A4 Article in a conference publication
Organisations: Research Community on Data-to-Decision (D2D), Sichuan University, Wright State University
Contributors: Yang, H., Duan, L., Dong, G., Nummenmaa, J., Tang, C., Li, X.
Number of pages: 16
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ISBN (Print): 9783319181196

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Contrast mining, Itemset, Sequential pattern

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Source: Scopus

Source ID: 84942565599

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Multi-view regularized extreme learning machine for human action recognition

In this paper, we propose an extension of the ELM algorithm that is able to exploit multiple action representations. This is achieved by incorporating proper regularization terms in the ELM optimization problem. In order to determine both optimized network weights and action representation combination weights, we propose an iterative optimization process. The proposed algorithm has been evaluated by using the state-of-the-art action video representation on three publicly available action recognition databases, where its performance has been compared with that of two commonly used video representation combination approaches, i.e., the vector concatenation before learning and the combination of classification outcomes based on learning on each view independently.

General information

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MoE publication type: A4 Article in a conference publication

Organisations: Research Community on Data-to-Decision (D2D), Aristotle University of Thessaloniki, Department of Informatics

Contributors: Iosifidis, A., Tefas, A., Pitas, I.

Number of pages: 11

Pages: 84-94

Publication date: 2014

Host publication information

Title of host publication: Artificial Intelligence: Methods and Applications : 8th Hellenic Conference on AI, SETN 2014, Ioannina, Greece, May 15-17, 2014. Proceedings

Volume: 8445

Publisher: Springer Verlag

ISBN (Print): 9783319070636

Publication series

Name: Lecture Notes in Computer Science

Volume: 8445 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Extreme Learning Machine, Human Action Recognition, Multi-view Learning, Single-hidden Layer Feedforward networks

DOIs:

10.1007/978-3-319-07064-3_7

Source: Scopus

Source ID: 84900557769

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Delayed haptic feedback to gaze gestures

Haptic feedback can improve the usability of gaze gestures in mobile devices. However, the benefit is highly sensitive to the exact timing of the feedback. In practical systems the processing and transmission of signals takes some time, and the feedback may be delayed. We conducted an experiment to determine limits on the feedback delays. The results show that when the delays increase to 200 ms or longer the task completion times are significantly longer than with shorter delays.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Augmented Human Activities (AHA), Tampere Unit for Computer-Human Interaction, School of Information Sciences, University of Tampere

Contributors: Kangas, J., Rantala, J., Akkil, D., Isokoski, P., Majaranta, P., Raisamo, R.

Number of pages: 7

Pages: 25-31
Publication date: 2014

Host publication information

Title of host publication: Haptics: Neuroscience, Devices, Modeling, and Applications - 9th International Conference, EuroHaptics 2014, Proceedings
Volume: 8618
Publisher: Springer Verlag
ISBN (Electronic): 9783662441923

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Volume: 8618
ISSN (Print): 03029743
ISSN (Electronic): 16113349
ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: Gaze interaction, Gaze tracking, Haptic feedback
DOIs:
10.1007/978-3-662-44193-0_4
URLs:
<http://www.scopus.com/inward/record.url?scp=84910138534&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 84910138534
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Audio-haptic car navigation interface with rhythmic tactons

While car environment is often noisy and driving requires visual attention, still navigation instructions are given with audio and visual feedbacks. By using rhythmic tactons together with audio, navigation task could be supported better in the driving context. In this paper we describe haptic-audio interface with simple two-actuator setup on the wheel using rhythmic tactons for supporting navigation in the car environment. The users who tested the interface with a driving game would choose audio-haptic interface over audio only interface for a real navigation task.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Augmented Human Activities (AHA), School of Management (JKK)
Contributors: Pakkanen, T., Raisamo, R., Surakka, V.
Number of pages: 8
Pages: 208-215
Publication date: 2014

Host publication information

Title of host publication: Haptics: Neuroscience, Devices, Modeling, and Applications - 9th International Conference, EuroHaptics 2014, Proceedings
Volume: 8618
Publisher: Springer Verlag
ISBN (Electronic): 9783662441923

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Volume: 8618
ISSN (Print): 03029743
ISSN (Electronic): 16113349
ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: Driving user, Haptic feedback, User interaction
DOIs:
10.1007/978-3-662-44193-0_27
URLs:
<http://www.scopus.com/inward/record.url?scp=84910123571&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 84910123571
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Evaluation of user experience goal fulfillment: Case remote operator station

In this paper, the results of a user experience (UX) goal evaluation study are reported. The study was carried out as a part of a research and development project of a novel remote operator station (ROS) for container gantry crane operation in port yards. The objectives of the study were both to compare the UXs of two different user interface concepts and to give feedback on how well the UX goals experience of safe operation, sense of control, and feeling of presence are fulfilled with the developed ROS prototype. According to the results, the experience of safe operation and feeling of presence were not supported with the current version of the system. However, there was much better support for the fulfillment of the sense of control UX goal in the results. Methodologically, further work is needed in adapting the utilized Usability Case method to suit UX goal evaluation better.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Augmented Human Activities (AHA), VTT Technical Research Centre of Finland, Jyväskylän yliopisto

Contributors: Karvonen, H., Koskinen, H., Tokkonen, H., Hakulinen, J.

Number of pages: 12

Pages: 366-377

Publication date: 2014

Host publication information

Title of host publication: Virtual, Augmented and Mixed Reality: Applications of Virtual and Augmented Reality - 6th International Conference, VAMR 2014, Held as Part of HCI International 2014, Proceedings

Volume: 8526 LNCS

Publisher: Springer Verlag

Edition: PART 2

ISBN (Print): 9783319074634

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8526 LNCS

No.: PART 2

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: evaluation, remote operation, user experience, user experience goal

DOIs:

10.1007/978-3-319-07464-1_34

URLs:

<http://www.scopus.com/inward/record.url?scp=84903589690&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84903589690

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Do persuasive technologies persuade? - A review of empirical studies

This paper reviews the current body of empirical research on persuasive technologies (95 studies). In recent years, technology has been increasingly harnessed to persuade and motivate people to engage in various behaviors. This phenomenon has also attracted substantial scholarly interest over the last decade. This review examines the results, methods, measured behavioral and psychological outcomes, affordances in implemented persuasive systems, and domains of the studies in the current body of research on persuasive technologies. The reviewed studies have investigated diverse persuasive systems/designs, psychological factors, and behavioral outcomes. The results of the reviewed studies were categorized into fully positive, partially positive, and negative and/or no effects. This review provides an overview of the state of empirical research regarding persuasive technologies. The paper functions as a reference in positioning future research within the research stream of persuasive technologies in terms of the domain, the persuasive stimuli and the psychological and behavioral outcomes.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Mathematical modelling with wide societal impact (MathImpact), Aalto University

Contributors: Hamari, J., Koivisto, J., Pakkanen, T.

Number of pages: 19

Pages: 118-136

Publication date: 2014

Host publication information

Title of host publication: Persuasive Technology - 9th International Conference, PERSUASIVE 2014, Proceedings
Volume: 8462 LNCS
Publisher: Springer Verlag
ISBN (Print): 9783319071268

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8462 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: behavioral change support system, captology, game-based learning, gamification, health technology, motivational affordance, persuasive computing, persuasive technology, sustainability

DOIs:

10.1007/978-3-319-07127-5_11

URLs:

<http://www.scopus.com/inward/record.url?scp=84900556917&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84900556917

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Interoperability-related architectural problems and solutions in information systems: A scoping study

[Context] With the increasing industrial demands for seamless exchange of data and services among information systems, architectural solutions are a promising research direction which supports high levels of interoperability at early development stages. [Objectives] This research aims at identifying the architectural problems and before-release solutions of interoperability on its different levels in information systems, and exploring the interoperability metrics and research methods used to evaluate identified solutions. [Methods] We performed a scoping study in five digital libraries and descriptively analyzed the results of the selected studies. [Results] From the 22 studies included, we extracted a number of architectural interoperability problems on the technical, syntactical, semantic, and pragmatic levels. Many problems are caused by systems' heterogeneity on data representation, meaning or context. The identified solutions include standards, ontologies, wrappers, or mediators. Evaluation methods to validate solutions mostly included toy examples rather than empirical studies. [Conclusions] Progress has been made in the software architecture research area to solve interoperability problems. Nevertheless, more researches need to be spent on solutions for the higher levels of interoperability accompanied with proper empirical evaluation for their effectiveness and usefulness.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: University of Kaiserslautern, Former organisation of the author

Contributors: Abukwaik, H., Taibi, D., Rombach, D.

Number of pages: 16

Pages: 308-323

Publication date: 2014

Host publication information

Title of host publication: Software Architecture - 8th European Conference, ECSA 2014, Proceedings

Publisher: Springer Verlag

ISBN (Print): 9783319099699

Publication series

Name: Lecture Notes in Computer Science

Volume: 8627

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: information systems, scoping study, software architecture, Software interoperability

DOIs:

10.1007/978-3-319-09970-5_27

URLs:

<http://www.scopus.com/inward/record.url?scp=84906330044&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84906330044

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Does visualization speed up the safety analysis process?

The goal of this paper is to present our experience in utilizing the power of the information visualization (InfoVis) field to accelerate the safety analysis process of Component Fault Trees (CFT) in embedded systems. For this, we designed and implemented an interactive visual tool called ESSAVis, which takes the CFT model as input and then calculates the required safety information (e.g., the information on minimal cut sets and their probabilities) that is needed to measure the safety criticality of the underlying system. ESSAVis uses this information to visualize the CFT model and allows users to interact with the produced visualization in order to extract the relevant information in a visual form. We compared ESSAVis with ESSaRel, a tool that models the CFT and represents the analysis results in textual form. We conducted a controlled user evaluation study where we invited 25 participants from different backgrounds, including 6 safety experts, to perform a set of tasks to analyze the safety aspects of a given system in both tools. We compared the results in terms of accuracy, efficiency, and level of user acceptance. The results of our study show a high acceptance ratio and higher accuracy with better performance for ESSAVis compared to the text-based tool ESSaRel. Based on the study results, we conclude that visual-based tools really help in analyzing the CFT model more accurately and efficiently. Moreover, the study opens the door to thoughts about how the power of visualization can be utilized in such domains to accelerate the safety assurance process in embedded systems.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: University of Kaiserslautern, Former organisation of the author

Contributors: Altarawneh, R., Steiner, M., Taibi, D., Humayoun, S. R., Liggesmeyer, P.

Number of pages: 13

Pages: 431-443

Publication date: 2014

Host publication information

Title of host publication: Computer Safety, Reliability, and Security - SAFECOMP 2014 Workshops : ASCoMS, DECSoS, DEVVARTS, ISSE, ReSA4CI, SASSUR, Proceedings

Volume: 8696 LNCS

Publisher: Springer Verlag

ISBN (Print): 9783319105567

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Name: Lecture Notes in Computer Science

Volume: 8696

ISSN (Print): 0302-9743

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ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Embedded Systems, Information Visualization, Safety Analysis

DOIs:

10.1007/978-3-319-10557-4_47

URLs:

<http://www.scopus.com/inward/record.url?scp=84907311649&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84907311649

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

A field trial on mobile crowdsourcing of news content: Factors influencing participation

We conducted a five-week field trial on mobile crowdsourcing of hyperlocal news content to 1) understand the readers' experiences and 2) explore factors affecting their participation. In the end of the study the participants were surveyed with an online questionnaire (17/104 respondents) and five participants were interviewed. Although respondents and interviewees were enthusiastic about the trial, the activity in the trial was low. Results indicate that participant characteristics (age, gender, participation motivations and hobbyist background in photography) and task characteristics in terms of the subjectively perceived task significance (possible impact on important issues in the environment or on community), task relevance (related to the background and participation motivation), and task engagingness have an effect on the participation. In addition, participation was influenced by the estimated needed effort vs. the expected benefit (monetary benefit or having a possibility to influence), vicinity to the assignment location, enjoyment of the activity, and the monetary reward. To plan and manage the crowdsourcing activity the news publishers need information about the characteristics of the participants, participation patterns and motivations that could be provided by the crowdsourcing platform.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Department of Pervasive Computing, Research area: User experience, Tampere University of Technology, Augmented Human Activities (AHA), University of Tampere

Contributors: Väättäjä, H., Sirkkunen, E., Ahvenainen, M.

Number of pages: 20

Pages: 54-73

Publication date: 2013

Host publication information

Title of host publication: Human-Computer Interaction, INTERACT 2013, 14th IFIP TC 13 International Conference, Cape Town, South Africa, September 2-6, 2013, Proceedings, Part III

Volume: 8119 LNCS

Place of publication: Berlin, Germany

Publisher: Springer

Edition: PART 3

ISBN (Print): 978-3-642-40476-4

ISBN (Electronic): 978-3-642-40477-1

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8119 LNCS

No.: PART 3

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: Crowdsourcing, hyperlocal, location, mobile, motivation, news, photo, reader, Scoopshot, ubiquitous, user-generated content

Electronic versions:

Field trial on mobile crowdsourcing of news content - factors influencing participation

DOIs:

10.1007/978-3-642-40477-1_4

URLs:

<http://urn.fi/URN:NBN:fi:tty-201605033930>

Bibliographical note

Contribution: organisation=tie,FACT1=1
Portfolio EDEND: 2013-09-29

Source: researchoutputwizard

Source ID: 3628

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Creating immersive audio and lighting based physical exercise games for schoolchildren

We have created story-based exercise games utilizing light and sound to encourage children to participate in physical exercise in schools. Our reasonably priced technological setup provides practical and expressive means for creating immersive and rich experiences to support physical exercise education in schools. Studies conducted in schools showed that the story and drama elements draw children into the world of the exercise game. Moreover, children who do not like traditional games and exercises engaged in these activities. Our experiences also suggest that children's imagination plays a great role in the design and engagement into exercise games, which makes co-creation with children a viable and exciting approach to creating new games.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Augmented Human Activities (AHA), Mathematical modelling with wide societal impact (MathImpact), University of Tampere

Contributors: Hakulinen, J., Turunen, M., Heimonen, T., Keskinen, T., Sand, A., Paavilainen, J., Parviainen, J., Yrjänäinen, S., Mäyrä, F., Okkonen, J., Raisamo, R.

Number of pages: 12

Pages: 308-319

Publication date: 2013

Host publication information

Title of host publication: Advances in Computer Entertainment - 10th International Conference, ACE 2013, Proceedings

Volume: 8253 LNCS
ISBN (Print): 9783319031606

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8253 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Exergaming, Interactive lighting, Storytelling

DOIs:

10.1007/978-3-319-03161-3_22

URLs:

<http://www.scopus.com/inward/record.url?scp=84893917786&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84893917786

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Designing gesture-based control for factory automation

We report the development and evaluation of a gesture-based interaction prototype for controlling the loading station of a factory automation system. In this context, gesture-based interaction has the potential to free users from the tedious physical controls but it must also account for safety considerations and users' perceptions. We evaluated the gesture interaction concept in the field to understand its applicability to industrial settings. Our findings suggest that gesture-based interaction is an emotional, physically charged experience that has the potential to enhance the work process. Participants' feedback also highlighted challenges related to the reliability of gesture recognition technology in the workplace, the perceived professionalism of gesture-based interaction, and the role of physical feedback in promoting feeling of control. Our results inform the development of gesture-based interaction for similar contexts.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Augmented Human Activities (AHA), Jyväskylän yliopisto

Contributors: Heimonen, T., Hakulinen, J., Turunen, M., Jokinen, J. P. P., Keskinen, T., Raisamo, R.

Number of pages: 8

Pages: 202-209

Publication date: 2013

Host publication information

Title of host publication: Human-Computer Interaction, INTERACT 2013 - 14th IFIP TC 13 International Conference, Proceedings

Volume: 8118 LNCS

Edition: PART 2

ISBN (Print): 9783642404795

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8118 LNCS

No.: PART 2

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: emotions, field study, Gesture-based interaction, user experience

DOIs:

10.1007/978-3-642-40480-1_13

URLs:

<http://www.scopus.com/inward/record.url?scp=84883261163&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84883261163

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Expectation maximization for average reward decentralized POMDPs

Planning for multiple agents under uncertainty is often based on decentralized partially observable Markov decision processes (Dec-POMDPs), but current methods must de-emphasize long-term effects of actions by a discount factor. In

tasks like wireless networking, agents are evaluated by average performance over time, both short and long-term effects of actions are crucial, and discounting based solutions can perform poorly. We show that under a common set of conditions expectation maximization (EM) for average reward Dec-POMDPs is stuck in a local optimum. We introduce a new average reward EM method; it outperforms a state of the art discounted-reward Dec-POMDP method in experiments.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Research Community on Data-to-Decision (D2D), Aalto University

Contributors: Pajarinen, J., Peltonen, J.

Number of pages: 16

Pages: 129-144

Publication date: 2013

Host publication information

Title of host publication: Machine Learning and Knowledge Discovery in Databases - European Conference, ECML PKDD 2013, Proceedings

Volume: 8188 LNAI

Edition: PART 1

ISBN (Print): 9783642409875

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8188 LNAI

No.: PART 1

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: average reward, Dec-POMDP, expectation maximization, planning under uncertainty

DOIs:

10.1007/978-3-642-40988-2_9

URLs:

<http://www.scopus.com/inward/record.url?scp=84886561109&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84886561109

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Cell-at-a-time approach to lazy evaluation of dimensional aggregations

We present a lazy evaluation technique for computing summarized information from dimensional databases. Our technique works well with a very large number of dimensions. While the traditional approach has been to preprocess analysis models from which the user selects the data of interest, in our approach only the cells required by the user are calculated using a cell-by-cell computation strategy.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Research Community on Data-to-Decision (D2D), University of Helsinki

Contributors: Thanisch, P., Nummenmaa, J., Niemi, T., Niinimäki, M.

Number of pages: 10

Pages: 349-358

Publication date: 2013

Host publication information

Title of host publication: Data Warehousing and Knowledge Discovery - 15th International Conference, DaWaK 2013, Proceedings

Volume: 8057 LNCS

ISBN (Print): 9783642401305

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 8057 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

10.1007/978-3-642-40131-2_31

URLs:

<http://www.scopus.com/inward/record.url?scp=84884473174&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84884473174

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Practical realisation and elimination of an ECC-related software bug attack

We analyse and exploit implementation features in OpenSSL version 0.9.8g which permit an attack against ECDH-based functionality. The attack, although more general, can recover the entire (static) private key from an associated SSL server via 633 adaptive queries when the NIST curve P-256 is used. One can view it as a software-oriented analogue of the bug attack concept due to Biham et al. and, consequently, as the first bug attack to be successfully applied against a real-world system. In addition to the attack and a posteriori countermeasures, we show that formal verification, while rarely used at present, is a viable means of detecting the features which the attack hinges on. Based on the security implications of the attack and the extra justification posed by the possibility of intentionally incorrect implementations in collaborative software development, we conclude that applying and extending the coverage of formal verification to augment existing test strategies for OpenSSL-like software should be deemed a worthwhile, long-term challenge.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), Department of Computer Science and Information Systems, Aalto University, Universidade do Minho, University of Bristol, KU Leuven

Contributors: Brumley, B., Barbosa, M., Page, D., Vercauteren, F.

Number of pages: 16

Pages: 171-186

Publication date: 2012

Host publication information

Title of host publication: Topics in Cryptology, CT-RSA 2012 - The Cryptographers' Track at the RSA Conference 2012, Proceedings

Volume: 7178 LNCS

ISBN (Print): 9783642279539

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 7178 LNCS

ISSN (Print): 03029743

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: bug attack, Elliptic curve, fault attack, NIST, OpenSSL

DOIs:

10.1007/978-3-642-27954-6_11

URLs:

<http://www.scopus.com/inward/record.url?scp=84857727360&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84857727360

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Secure and fast implementations of two involution ciphers

Anubis and Khazad are closely related involution block ciphers. Building on two recent AES software results, this work presents a number of constant-time software implementations of Anubis and Khazad for processors with a byte-vector shuffle instruction, such as those that support SSE3. For Anubis, the first is serial in the sense that it employs only one cipher instance and is compatible with all standard block cipher modes. Efficiency is largely due to the S-box construction that is simple to realize using a byte shifter. The equivalent for Khazad runs two parallel instances in counter mode. The second for each cipher is a parallel bit-slice implementation in counter mode.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), Aalto University

Contributors: Brumley, B. B.

Number of pages: 14
Pages: 269-282
Publication date: 2012

Host publication information

Title of host publication: Information Security Technology for Applications - 15th Nordic Conference on Secure IT Systems, NordSec 2010, Revised Selected Papers
Volume: 7127 LNCS
ISBN (Print): 9783642279362

Publication series

Name: Lecture Notes in Computer Science

Volume: 7127 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Anubis, block ciphers, involution ciphers, Khazad, software implementation, timing attacks

DOIs:

10.1007/978-3-642-27937-9_19

URLs:

<http://www.scopus.com/inward/record.url?scp=84861620581&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84861620581

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

SymbolChat: Picture-based communication platform for users with intellectual disabilities

We introduce a multimodal picture-based communication platform for users with intellectual disabilities, and results from our user evaluation carried out with the target user group representatives and their assistants. Our current prototype is based on touchscreen input and symbol and text-to-speech output, but supports also mouse and keyboard interaction. The prototype was evaluated in a field study with the help of nine users with varying degrees of intellectual and motor disabilities. Based on our findings, the picture-based approach and our application, SymbolChat, show great potential in providing a tool for users with intellectual disabilities to communicate with other people over the Internet, even without prior knowledge of symbols. The findings highlighted a number of potential improvements to the system, including providing even more input methods for users with physical disabilities, and functionality to support the development of younger users, who are still learning vocabulary and developing their abilities.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Augmented Human Activities (AHA), Laurea University of Applied Sciences

Contributors: Keskinen, T., Heimonen, T., Turunen, M., Rajaniemi, J. P., Kauppinen, S.

Number of pages: 8

Pages: 279-286

Publication date: 2012

Host publication information

Title of host publication: Computers Helping People with Special Needs - 13th International Conference, ICCHP 2012, Proceedings

Volume: 7383 LNCS

Edition: PART 2

ISBN (Print): 9783642315336

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 7383 LNCS

No.: PART 2

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: accessibility, instant messaging, symbol communication

DOIs:

10.1007/978-3-642-31534-3_43

URLs:

<http://www.scopus.com/inward/record.url?scp=84864797354&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84864797354

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Bit-sliced binary normal basis multiplication

The performance of many cryptographic primitives is reliant on efficient algorithms and implementation techniques for arithmetic in binary fields. While dedicated hardware support for said arithmetic is an emerging trend, the study of software-only implementation techniques remains important for legacy or non-equipped processors. One such technique is that of software-based bit-slicing. In the context of binary fields, this is an interesting option since there is extensive previous work on bit-oriented designs for arithmetic in hardware, such designs are intuitively well suited to bit-slicing in software. In this paper we harness previous work, using it to investigate bit-sliced, software-only implementation arithmetic for binary fields, over a range of practical field sizes and using a normal basis representation. We apply our results to demonstrate significant performance improvements for a stream cipher, and over the frequently employed Ning-Yin approach to normal basis implementation in software.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), Department of Information and Computer Science, Aalto University, University of Bristol

Contributors: Brumley, B., Page, D.

Number of pages: 8

Pages: 205-212

Publication date: 2011

Host publication information

Title of host publication: Proceedings - 20th IEEE Symposium on Computer Arithmetic, ARITH-20

Article number: 5992128

ISBN (Print): 9780769543185

ASJC Scopus subject areas: Theoretical Computer Science, Software, Hardware and Architecture

Keywords: Algorithm design, analysis, Computations in finite fields, Computer arithmetic, Data encryption

DOIs:

10.1109/ARITH.2011.36

URLs:

<http://www.scopus.com/inward/record.url?scp=80055027798&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 80055027798

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Remote timing attacks are still practical

For over two decades, timing attacks have been an active area of research within applied cryptography. These attacks exploit cryptosystem or protocol implementations that do not run in constant time. When implementing an elliptic curve cryptosystem with a goal to provide side-channel resistance, the scalar multiplication routine is a critical component. In such instances, one attractive method often suggested in the literature is Montgomery's ladder that performs a fixed sequence of curve and field operations. This paper describes a timing attack vulnerability in OpenSSL's ladder implementation for curves over binary fields. We use this vulnerability to steal the private key of a TLS server where the server authenticates with ECDSA signatures. Using the timing of the exchanged messages, the messages themselves, and the signatures, we mount a lattice attack that recovers the private key. Finally, we describe and implement an effective countermeasure.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Intelligent dexterity for secure networked infrastructure and applications (IDSNIA), Aalto University

Contributors: Brumley, B., Tuveri, N.

Number of pages: 17

Pages: 355-371

Publication date: 2011

Host publication information

Title of host publication: Computer Security, ESORICS 2011 - 16th European Symposium on Research in Computer Security, Proceedings

Volume: 6879 LNCS

ISBN (Print): 9783642238215

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6879 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: elliptic curve cryptography, lattice attacks, Side-channel attacks, timing attacks

DOIs:

10.1007/978-3-642-23822-2_20

URLs:

<https://ia.cr/2011/232>

Source: Scopus

Source ID: 80052996390

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

The effects of emotionally worded synthesized speech on the ratings of emotions and voice quality

The present research investigated how the verbal content of synthetic messages affects participants' emotional responses and the ratings of voice quality. 28 participants listened to emotionally worded sentences produced by a monotonous and a prosodic tone of voice while the activity of corrugator supercilii facial muscle was measured. Ratings of emotions and voice quality were also collected. The results showed that the ratings of emotions were significantly affected by the emotional contents of the sentences. The prosodic tone of voice evoked more emotion-relevant ratings of arousal than the monotonous voice. Corrugator responses did not seem to reflect emotional reactions. Interestingly, the quality of the same voice was rated higher when the content of the sentences was positive as compared to the neutral and negative sentences. Thus, the emotional content of the spoken messages can be used to regulate users' emotions and to evoke positive feelings about the voices.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Augmented Human Activities (AHA), VTT Technical Research Centre of Finland

Contributors: Ilves, M., Surakka, V., Vanhala, T.

Number of pages: 11

Pages: 588-598

Publication date: 2011

Host publication information

Title of host publication: Affective Computing and Intelligent Interaction - 4th International Conference, ACII 2011, Proceedings

Volume: 6974 LNCS

Edition: PART 1

ISBN (Print): 9783642245992

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6974 LNCS

No.: PART 1

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Emotions, facial expression, speech synthesis, voice quality

DOIs:

10.1007/978-3-642-24600-5_62

URLs:

<http://www.scopus.com/inward/record.url?scp=80054838227&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 80054838227

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Evaluations of piezo actuated haptic stimulations

The present aim was to study emotion-related evaluations of piezo actuated haptic stimulations. We conducted three experiments where the presentation type (i.e., haptic only, haptic auditory, and auditory only) of the stimulus was varied. The participants' task was to rank which of the two sequentially presented stimuli was more pleasant and which was more arousing. All pairwise comparisons were created from 9 stimuli varied by rise time (i.e., 1, 3, and 10 ms) and amplitude

(i.e., 2, 7, and 30 μm). The results showed that in general the haptic only and haptic auditory stimuli were ranked as more pleasant and arousing than the auditory only stimuli. In addition, the results suggest that the stimuli with long rise times can be seen as more applicable than the stimuli with short rise times as they were in general ranked as more pleasant and arousing.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Augmented Human Activities (AHA), Aito Interactive Inc
Contributors: Salminen, K., Surakka, V., Lylykangas, J., Rantala, J., Laitinen, P., Raisamo, R.
Number of pages: 10
Pages: 296-305
Publication date: 2011

Host publication information

Title of host publication: Affective Computing and Intelligent Interaction - 4th International Conference, ACII 2011, Proceedings
Volume: 6974 LNCS
Edition: PART 1
ISBN (Print): 9783642245992

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Volume: 6974 LNCS
No.: PART 1
ISSN (Print): 03029743
ISSN (Electronic): 16113349
ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science
Keywords: affective computing, Haptics, piezo actuated feedback, touch screen
DOIs:
10.1007/978-3-642-24600-5_33
URLs:
<http://www.scopus.com/inward/record.url?scp=80054834965&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 80054834965
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

All the news that's fit to read: Finding and recommending news online

Our survey study of 147 Finns shows that online news is becoming the most important news source today: Online newspapers have bypassed paper newspapers and also TV and radio in importance, especially among young adults. Although most respondents routinely visited their preferred news sites directly, recommendations from their social network also played an important role in helping them find salient news. We analyzed the factors that affected which recommendations were read and why, and also discuss participants' expectations on the behavior of the receivers of the recommendations. The person recommending and the means of recommending affect what gets read. In contrast with previous studies, we found that the role of email as a recommendation tool is decreasing as the use of social media is becoming more common. However, personally targeted recommendations still have a better chance of being influential than recommendations made to the public at large.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Augmented Human Activities (AHA), School of Management (JKK)
Contributors: Leino, J., R ih a, K. J., Finnberg, S.
Number of pages: 18
Pages: 169-186
Publication date: 2011

Host publication information

Title of host publication: Human-Computer Interaction - INTERACT 2011 - 13th IFIP TC 13 International Conference, Proceedings
Volume: 6948 LNCS
Edition: PART 3
ISBN (Print): 9783642237645

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Volume: 6948 LNCS
No.: PART 3
ISSN (Print): 03029743
ISSN (Electronic): 16113349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: News, online, recommending, sociality
DOIs:
10.1007/978-3-642-23765-2_12
URLs:
<http://www.scopus.com/inward/record.url?scp=80052808102&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 80052808102
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Using gaze data in evaluating interactive visualizations

Evaluations have long been missing or imperfect in a publication presenting a new visualization technique, but proper evaluations are now becoming a standard. There are many reasons for the reluctance of evaluating visualization techniques, including the complexity of the task and the amount of work required. We propose a simple evaluation approach that consists of a set of tasks carried out in an experimental setting coupled with eye tracking to approximate the focus of the user's attention. In addition, we discuss three methods to visualize the gaze data to gain insight into the user's attention distribution, and show examples from a study where a parallel coordinate browser was evaluated.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Augmented Human Activities (AHA)
Contributors: Siirtola, H., Rähkä, K. J.
Number of pages: 15
Pages: 127-141
Publication date: 2011

Host publication information

Title of host publication: Human Aspects of Visualization - Second IFIP WG 13.7 Workshop on Human-Computer Interaction and Visualization, HCIV (INTERACT) 2009, Revised Selected Papers
Volume: 6431 LNCS
ISBN (Print): 9783642196409

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
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ISSN (Electronic): 16113349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
DOIs:
10.1007/978-3-642-19641-6_9
URLs:
<http://www.scopus.com/inward/record.url?scp=79952967740&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 79952967740
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Focused multi-task learning using Gaussian processes

Given a learning task for a data set, learning it together with related tasks (data sets) can improve performance. Gaussian process models have been applied to such multi-task learning scenarios, based on joint priors for functions underlying the tasks. In previous Gaussian process approaches, all tasks have been assumed to be of equal importance, whereas in transfer learning the goal is asymmetric: to enhance performance on a target task given all other tasks. In both settings, transfer learning and joint modelling, negative transfer is a key problem: performance may actually decrease if the tasks are not related closely enough. In this paper, we propose a Gaussian process model for the asymmetric setting, which learns to "explain away" non-related variation in the additional tasks, in order to focus on improving performance on the target task. In experiments, our model improves performance compared to single-task learning, symmetric multi-task learning using hierarchical Dirichlet processes, and transfer learning based on predictive structure learning.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Research Community on Data-to-Decision (D2D), deCODE Genetics, Helsinki Institute for Information Technology, University of Helsinki

Contributors: Leen, G., Peltonen, J., Kaski, S.

Number of pages: 16

Pages: 310-325

Publication date: 2011

Host publication information

Title of host publication: Machine Learning and Knowledge Discovery in Databases - European Conference, ECML PKDD 2011, Proceedings

Volume: 6912 LNAI

Edition: PART 2

ISBN (Print): 9783642237829

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6912 LNAI

No.: PART 2

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: asymmetric setting, Gaussian processes, multi-task learning, negative transfer

DOIs:

10.1007/978-3-642-23783-6_20

URLs:

<http://www.scopus.com/inward/record.url?scp=80052413808&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 80052413808

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A method for text localization and recognition in real-world images

A general method for text localization and recognition in real-world images is presented. The proposed method is novel, as it (i) departs from a strict feed-forward pipeline and replaces it by a hypotheses-verification framework simultaneously processing multiple text line hypotheses, (ii) uses synthetic fonts to train the algorithm eliminating the need for time-consuming acquisition and labeling of real-world training data and (iii) exploits Maximally Stable Extremal Regions (MSERs) which provides robustness to geometric and illumination conditions. The performance of the method is evaluated on two standard datasets. On the Char74k dataset, a recognition rate of 72% is achieved, 18% higher than the state-of-the-art. The paper is first to report both text detection and recognition results on the standard and rather challenging ICDAR 2003 dataset. The text localization works for number of alphabets and the method is easily adapted to recognition of other scripts, e.g. cyrillics.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Research Community on Data-to-Decision (D2D), Czech Technical University in Prague

Contributors: Neumann, L., Matas, J.

Number of pages: 14

Pages: 770-783

Publication date: 2011

Host publication information

Title of host publication: Computer Vision, ACCV 2010 - 10th Asian Conference on Computer Vision, Revised Selected Papers

Volume: 6494 LNCS

Edition: PART 3

ISBN (Print): 9783642193170

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6494 LNCS

No.: PART 3

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

10.1007/978-3-642-19318-7_60

URLs:

<http://www.scopus.com/inward/record.url?scp=79952525611&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79952525611

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Planar affine rectification from change of scale

A method for affine rectification of a plane exploiting knowledge of relative scale changes is presented. The rectifying transformation is fully specified by the relative scale change at three non-collinear points or by two pairs of points where the relative scale change is known; the relative scale change between the pairs is not required. The method also allows homography estimation between two views of a planar scene from three point-with-scale correspondences. The proposed method is simple to implement and without parameters; linear and thus supporting (algebraic) least squares solutions; and general, without restrictions on either the shape of the corresponding features or their mutual position. The wide applicability of the method is demonstrated on text rectification, detection of repetitive patterns, texture normalization and estimation of homography from three point-with-scale correspondences.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Research Community on Data-to-Decision (D2D), CMP

Contributors: Chum, O., Matas, J.

Number of pages: 14

Pages: 347-360

Publication date: 2011

Host publication information

Title of host publication: Computer Vision, ACCV 2010 - 10th Asian Conference on Computer Vision, Revised Selected Papers

Volume: 6495 LNCS

Edition: PART 4

ISBN (Print): 9783642192814

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6495 LNCS

No.: PART 4

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

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URLs:

<http://www.scopus.com/inward/record.url?scp=79952508615&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79952508615

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

A morphological atlas of prostate's zonal anatomy for construction of realistic digital and physical phantoms

Validation of computer-aided detection and intervention procedures for prostate cancer is still a challenging issue. Despite the increasing accuracy of prostate image analysis tools, in vivo and in silico validations are necessary before they can be deployed in clinical routine. In this study, we developed a statistical atlas of prostate morphology for construction of realistic digital and physical phantoms. We have been interested in modeling the gland's zonal anatomy as defined by the peripheral zone and the central gland. Magnetic Resonance Imaging studies from 30 patients were used. Mean shape and most relevant deformations for prostate structures were computed using principal component analysis. The resulting statistical atlas has been used in image simulation and the design of a physical phantom of the prostate.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Frontier Photonics, Univ Paris 06, Centre National de la Recherche Scientifique (CNRS), Pierre & Marie Curie University - Paris 6, Institut de Recherche pour le Développement (IRD), Inria, Institut National de la Santé et de la Recherche Médicale (Inserm), Univ Sorbonne, CNRS, ICM, UMR S 1127, UMR 7225, U1127, INSERM, Inria Paris Rocquencourt, Inst Cerveau & Mo, Lille University Hospital - CHRU, Univ Lille Nord de France

Contributors: Makni, N., Iancu, A., Puech, P., Mordon, S., Betrouni, N.

Number of pages: 13

Pages: 22-34

Publication date: 2011

Host publication information

Title of host publication: Prostate Cancer Imaging: Image Analysis and Image-Guided Interventions - International Workshop, Held in Conjunction with MICCAI 2011, Proceedings

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ISBN (Print): 9783642239434

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6963 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: atlas, models, peripheral zone, phantom, Prostate, simulation, transition zone

DOIs:

10.1007/978-3-642-23944-1_3

URLs:

<http://www.scopus.com/inward/record.url?scp=80053494081&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 80053494081

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

The virtual workplace of a mobile employee - How does Vischer's model function in identifying physical, functional and psychosocial fit?

The article examines the applicability of Vischer's model of comfort and fit for classifying the features of virtual workplaces used in mobile work. The user-centered model of comfort and fit was applied in the context of systematic literature review. The review showed that the model of environmental fit is useful for more detailed classification of virtual places and spaces. However, it seems that in virtual work the threshold of workplace usability rises from the physical level to the functional level due to accessibility demands. A mobile employee is forced to completely stop working if he/she is not able to connect. Compared to Vischer's model the necessity level of the virtual workplace ascends to cover also the demands of functional fit.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Life Cycle Effectiveness of the Built Environment (LCE@BE), Aalto University

Contributors: Hyrkkänen, U., Nenonen, S.

Number of pages: 7

Pages: 69-75

Publication date: 2011

Host publication information

Title of host publication: Human-Computer Interaction: Towards Mobile and Intelligent Interaction Environments - 14th International Conference, HCI International 2011, Proceedings

Volume: 6763 LNCS

Edition: PART 3

ISBN (Print): 9783642216152

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 6763 LNCS

No.: PART 3

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

Keywords: comfort factors of virtual workplace, mobile work, Virtual workplace

DOIs:

10.1007/978-3-642-21616-9_8

URLs:

<http://www.scopus.com/inward/record.url?scp=79960313494&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 79960313494

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A model-based schedule representation for heterogeneous mapping of dataflow graphs

Dataflow-based application specifications are widely used in model-based design methodologies for signal processing systems. In this paper, we develop a new model called the dataflow schedule graph (DSG) for representing a broad class of dataflow graph schedules. The DSG provides a graphical representation of schedules based on dataflow semantics. In conventional approaches, applications are represented using dataflow graphs, whereas schedules for the graphs are represented using specialized notations, such as various kinds of sequences or looping constructs. In contrast, the DSG approach employs dataflow graphs for representing both application models and schedules that are derived from them. Our DSG approach provides a precise, formal framework for unambiguously representing, analyzing, manipulating, and interchanging schedules. We develop detailed formulations of the DSG representation, and present examples and experimental results that demonstrate the utility of DSGs in the context of heterogeneous signal processing system design.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing Research Community (SPRC), University of Maryland, Department of Electrical and Computer Engineering

Contributors: Wu, H. H., Shen, C. C., Sane, N., Plishker, W., Bhattacharyya, S. S.

Number of pages: 12

Pages: 70-81

Publication date: 2011

Host publication information

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Article number: 6008822

ISBN (Print): 9780769543857

ASJC Scopus subject areas: Computational Theory and Mathematics, Software, Theoretical Computer Science

Keywords: Dataflow graphs, Heterogeneous computing, Models of computation, Scheduling

DOIs:

10.1109/IPDPS.2011.128

URLs:

<http://www.scopus.com/inward/record.url?scp=83455253826&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 83455253826

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Processing and classification of multichannel remote sensing data

Several main practical tasks, important for effective pre-processing of multichannel remote sensing (RS) images, are considered in order to reliably retrieve useful information from them and to provide availability of data to potential users. First, possible strategies of data processing are discussed. It is shown that one problem is to use more adequate models to describe the noise present in real images. Another problem is automation of all or, at least, several stages of data processing, like determination of noise type and its statistical characteristics, noise filtering and image compression before applying classification at the final stage. Second, some approaches that are effective and are able to perform well enough within automatic or semi-automatic frameworks for multichannel images are described and analyzed. The applicability of the proposed methods is demonstrated for particular examples of real RS data classification.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Signal Processing Research Community (SPRC), Kharkiv National Aerospace University, National Aerospace University, Plymouth Marine Laboratory, Instituto Politecnico Nacional

Contributors: Lukin, V., Ponomarenko, N., Kurekin, A., Pogrebyak, O.

Number of pages: 12
Pages: 487-498
Publication date: 2011

Host publication information

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Volume: 7095 LNAI
Edition: PART 2
ISBN (Print): 9783642253294

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
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No.: PART 2
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ISSN (Electronic): 16113349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: image compression, noise filtering, RS data classification
DOIs:
10.1007/978-3-642-25330-0_43
URLs:
<http://www.scopus.com/inward/record.url?scp=82555177340&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 82555177340
Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Heterogeneous design in functional DIF

Dataflow formalisms have provided designers of digital signal processing (DSP) systems with analysis and optimizations for many years. As system complexity increases, designers are relying on more types of dataflow models to describe applications while retaining these implementation benefits. The semantic range of DSP-oriented dataflow models has expanded to cover heterogeneous models and dynamic applications, but efficient design, simulation, and scheduling of such applications has not. To facilitate implementing heterogeneous applications, we utilize a new dataflow model of computation and show how actors designed in other dataflow models are directly supported by this framework, allowing system designers to immediately compose and simulate actors from different models. Using examples, we show how this approach can be applied to quickly describe and functionally simulate a heterogeneous dataflow-based application such that a designer may analyze and tune trade-offs among different models and schedules for simulation time, memory consumption, and schedule size.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Signal Processing Research Community (SPRC), University of Maryland, Department of Electrical and Computer Engineering, Institute for Advanced Computer Studies
Contributors: Plishker, W., Sane, N., Kiemb, M., Bhattacharyya, S. S.
Number of pages: 18
Pages: 391-408
Publication date: 2011

Host publication information

Title of host publication: Transactions on High-Performance Embedded Architectures and Compilers IV
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ISBN (Print): 9783642245671

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
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ISSN (Electronic): 16113349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Dataflow, Heterogeneous, Signal Processing
DOIs:
10.1007/978-3-642-24568-8-20

URLs:

<http://www.scopus.com/inward/record.url?scp=84856609865&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 84856609865

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Consecutive S-box lookups: A timing attack on SNOW 3G

We present a cache-timing attack on the SNOW 3G stream cipher. The attack has extremely low complexity and we show it is capable of recovering the full cipher state from empirical timing data in a matter of seconds, requiring no known keystream and only observation of a small number of cipher clocks. The attack exploits the cipher using the output from an S-box as input to another S-box: we show that the corresponding cache-timing data almost uniquely determines said S-box input. We mention other ciphers with similar structure where this attack applies, such as the K2 cipher currently under standardization consideration by ISO. Our results yield new insights into the secure design and implementation of ciphers with respect to side-channels. We also give results of a bit-slice implementation as a countermeasure.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Aalto University, Nokia Technologies

Contributors: Brumley, B. B., Hakala, R. M., Nyberg, K., Sovio, S.

Number of pages: 15

Pages: 171-185

Publication date: 1 Dec 2010

Host publication information

Title of host publication: Information and Communications Security - 12th International Conference, ICICS 2010, Proceedings

ISBN (Print): 3642176496, 9783642176494

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ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: cache-timing attacks, side-channel attacks, stream ciphers

DOIs:

10.1007/978-3-642-17650-0_13

Source: Scopus

Source ID: 78650886245

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

New results on instruction cache attacks

We improve instruction cache data analysis techniques with a framework based on vector quantization and hidden Markov models. As a result, we are capable of carrying out efficient automated attacks using live I-cache timing data. Using this analysis technique, we run an I-cache attack on OpenSSL's DSA implementation and recover keys using lattice methods. Previous I-cache attacks were proof-of-concept: we present results of an actual attack in a real-world setting, proving these attacks to be realistic. We also present general software countermeasures, along with their performance impact, that are not algorithm specific and can be employed at the kernel and/or compiler level.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Samsung Electronics Co. Ltd., University of Bristol, Helsinki University of Technology

Contributors: Acliçmez, O., Brumley, B. B., Grabher, P.

Number of pages: 15

Pages: 110-124

Publication date: 5 Nov 2010

Host publication information

Title of host publication: Cryptographic Hardware and Embedded Systems, CHES 2010 - 12th International Workshop, Proceedings

ISBN (Print): 3642150306, 9783642150302

Publication series

Name: Lecture Notes in Computer Science

Volume: 6225

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-642-15031-9_8

URLs:

<http://www.iacr.org/archive/ches2010/62250105/62250105.pdf>

Source: Scopus

Source ID: 78049348331

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Cache-timing template attacks

Cache-timing attacks are a serious threat to security-critical software. We show that the combination of vector quantization and hidden Markov model cryptanalysis is a powerful tool for automated analysis of cache-timing data; it can be used to recover critical algorithm state such as key material. We demonstrate its effectiveness by running an attack on the elliptic curve portion of OpenSSL (0.9.8k and under). This involves automated lattice attacks leading to key recovery within hours. We carry out the attack on live cache-timing data without simulating the side channel, showing these attacks are practical and realistic.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Aalto University, Helsinki University of Technology

Contributors: Brumley, B. B., Hakala, R. M.

Number of pages: 18

Pages: 667-684

Publication date: 28 Dec 2009

Host publication information

Title of host publication: Advances in Cryptology - ASIACRYPT 2009 - 15th International Conference on the Theory and Application of Cryptology and Information Security, Proceedings

ISBN (Print): 3642103650, 9783642103650

Publication series

Name: Lecture Notes in Computer Science

Volume: 5912

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Cache-timing attacks, Elliptic curve cryptography, Side channel attacks

DOIs:

10.1007/978-3-642-10366-7_39

URLs:

<https://www.iacr.org/archive/asiacrypt2009/59120664/59120664.pdf>

Source: Scopus

Source ID: 72449122383

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

On modular decomposition of integers

At Crypto 2001, Gallant et al. showed how to exploit fast endomorphisms on some specific classes of elliptic curves to obtain fast scalar multiplication. The GLV method works by decomposing scalars into two small portions using multiplications, divisions, and rounding operations in the rationals. We present a new simple method based on the extended Euclidean algorithm that uses notably different operations than that of traditional decomposition. We obtain strict bounds on each component. Additionally, we examine the use of random decompositions, useful for key generation or cryptosystems requiring ephemeral keys. Specifically, we provide a complete description of the probability distribution of random decompositions and give bounds for each component in such a way that ensures a concrete level of entropy. This is the first analysis on distribution of random decompositions in GLV allowing the derivation of the entropy and thus an answer to the question first posed by Gallant in 1999.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Aalto University, Nokia Technologies, Helsinki University of Technology
Contributors: Brumley, B. B., Nyberg, K.
Number of pages: 17
Pages: 386-402
Publication date: 9 Nov 2009

Host publication information

Title of host publication: Progress in Cryptology - AFRICACRYPT 2009 - Second International Conference on Cryptology in Africa, Proceedings
ISBN (Print): 3642023835, 9783642023835

Publication series

Name: Lecture Notes in Computer Science
Volume: 5580

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Elliptic curve cryptography, GLV method, Integer decompositions

DOIs:

10.1007/978-3-642-02384-2_24

URLs:

<http://www.scopus.com/inward/record.url?scp=70350645165&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 70350645165

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Fast point decompression for standard elliptic curves

Many standard elliptic curves (e.g. NIST, SECG, ANSI X9.62, WTLS, ...) over the finite field have p a prime of Mersenne-like form—this yields faster field arithmetic. Point compression cuts the storage requirement for points (public keys) in half and is hence desirable. Point decompression in turn involves a square root computation. Given the special Mersenne-like form of a prime, in this paper we examine the problem of efficiently computing square roots in the base field. Although the motivation comes from standard curves, our analysis is for fast square roots in any arbitrary Mersenne-like prime field satisfying . Using well-known methods from number theory, we present a general strategy for fast square root computation in these base fields. Significant speedup in the exponentiation is achieved compared to general methods for exponentiation. Both software and hardware implementation results are given, with a focus on standard elliptic curves.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Aalto University, Helsinki University of Technology

Contributors: Brumley, B. B., Järvinen, K. U.

Number of pages: 16

Pages: 134-149

Publication date: 1 Jul 2008

Host publication information

Title of host publication: Public Key Infrastructure - 5th European PKI Workshop : Theory and Practice, EuroPKI 2008, Proceedings

ISBN (Print): 3540694846, 9783540694847

Publication series

Name: Lecture Notes in Computer Science

Volume: 5057

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Addition chains, Elliptic curve cryptography, Exponentiation, Square roots modulo p

DOIs:

10.1007/978-3-540-69485-4_10

Source: Scopus

Source ID: 45849091151

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Differential properties of elliptic curves and blind signatures

Differential uniformity is an important property of cryptographic building blocks used in the design of symmetric ciphers. In this paper it is proved that certain canonical mappings on elliptic curves are differentially uniform. The main observation of this paper is that the impersonation attack against the implicit certificate scheme of Ateniese and de Medeiros does not work if a differentially uniform mapping is used in the scheme. This phenomenon is analyzed in the slightly more general context of a partially blind signature scheme, which is a new cryptographic primitive that seems to gain security properties from differentially uniform mappings.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Nokia Technologies, Helsinki University of Technology
Contributors: Brumley, B. B., Nyberg, K.
Number of pages: 14
Pages: 376-389
Publication date: 1 Dec 2007

Host publication information

Title of host publication: Information Security - 10th International Conference, ISC 2007, Proceedings
ISBN (Print): 9783540754954

Publication series

Name: Lecture Notes in Computer Science
Volume: 4779
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Blind signatures, Differential uniformity, Digital signature schemes, Elliptic curves, Implicit public key certificates, Key issuing protocols, Message recovery, Provable security
URLs:
<http://www.scopus.com/inward/record.url?scp=38149069008&partnerID=8YFLogxK> (Link to publication in Scopus)
Source: Scopus
Source ID: 38149069008
Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Koblitz curves and integer equivalents of frobenius expansions

Scalar multiplication on Koblitz curves can be very efficient due to the elimination of point doublings. Modular reduction of scalars is commonly performed to reduce the length of expansions, and τ -adic Non-Adjacent Form (NAF) can be used to reduce the density. However, such modular reduction can be costly. An alternative to this approach is to use a random τ -adic NAF, but some cryptosystems (e.g. ECDSA) require both the integer and the scalar multiple. This paper presents an efficient method for computing integer equivalents of random τ -adic expansions. The hardware implications are explored, and an efficient hardware implementation is presented. The results suggest significant computational efficiency gains over previously documented methods.

General information

Publication status: Published
MoE publication type: A4 Article in a conference publication
Organisations: Aalto University, Helsinki University of Technology
Contributors: Brumley, B. B., Järvinen, K.
Number of pages: 12
Pages: 126-137
Publication date: 1 Dec 2007

Host publication information

Title of host publication: Selected Areas in Cryptography - 14th International Workshop, SAC 2007, Revised Selected Papers
ISBN (Print): 3540773592, 9783540773597

Publication series

Name: Lecture Notes in Computer Science
Volume: 4876
ISSN (Print): 0302-9743
ISSN (Electronic): 1611-3349
ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)
Keywords: Digital signatures, Elliptic curve cryptography, Koblitz curves
URLs:

<http://www.scopus.com/inward/record.url?scp=38549165100&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 38549165100

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Optimization procedure for predicting nonlinear time series based on a non-Gaussian noise model

In this article we investigate the influence of a Pareto-like noise model on the performance of an artificial neural network used to predict a nonlinear time series. A Pareto-like noise model is, in contrast to a Gaussian noise model, based on a power law distribution which has long tails compared to a Gaussian distribution. This allows for larger fluctuations in the deviation between predicted and observed values of the time series. We define an optimization procedure that minimizes the mean squared error of the predicted time series by maximizing the likelihood function based on the Pareto-like noise model. Numerical results for an artificial time series show that this noise model gives better results than a model based on Gaussian noise demonstrating that by allowing larger fluctuations the parameter space of the likelihood function can be searched more efficiently. As a consequence, our results may indicate a more generic characteristics of optimization problems not restricted to problems from time series prediction.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Stowers Institute for Medical Research, TU Vienna

Contributors: Emmert-Streib, F., Dehmer, M.

Number of pages: 10

Pages: 540-549

Publication date: 2007

Host publication information

Title of host publication: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 4827 LNAI

ISBN (Print): 9783540766308

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 4827 LNAI

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Biochemistry, Genetics and Molecular Biology(all), Computer Science(all), Theoretical Computer Science

DOIs:

10.1007/978-3-540-76631-5_51

URLs:

<http://www.scopus.com/inward/record.url?scp=38149077995&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 38149077995

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Left-to-right signed-bit τ -adic representations of n integers

Koblitz curves are often used in digital signature schemes where signature verifications need to be computed efficiently. Simultaneous elliptic scalar multiplication is a useful method of carrying out such verifications. This paper presents an efficient alternative to τ -adic Joint Sparse Form that moves left-to-right for computations involving two points. A generalization of this algorithm is then presented for generating a low joint weight representation of an arbitrary number of integers.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Helsinki University of Technology

Contributors: Brumley, B. B.

Number of pages: 10

Pages: 469-478

Publication date: 1 Jan 2006

Host publication information

Title of host publication: Information and Communications Security - 8th International Conference, ICICS 2006, Proceedings
Publisher: Springer Verlag
ISBN (Print): 9783540494966

Publication series

Name: Lecture Notes in Computer Science

Volume: 4307

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Keywords: Digital signatures, Elliptic curve cryptography, Joint sparse form, Koblitz curves, Simultaneous elliptic scalar multiplication

URLs:

<http://www.scopus.com/inward/record.url?scp=38049045374&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 38049045374

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A novel stochastic learning rule for neural networks

The purpose of this article is the introduction of a novel stochastic Hebb-like learning rule for neural networks which combines features of unsupervised (Hebbian) and supervised (reinforcement) learning. This learning rule is stochastic with respect to the selection of the time points when a synaptic modification is induced by simultaneous activation of the pre- and postsynaptic neuron. Moreover, the learning rule does not only affect the synapse between pre- and postsynaptic neuron which is called homosynaptic plasticity but effects also further remote synapses of the pre- and postsynaptic neuron. This more complex form of plasticity has recently come into the light of interest of experimental investigations in neurobiology and is called heterosynaptic plasticity. Our learning rule is motivated by these experimental findings and gives a qualitative explanation of this kind of synaptic plasticity. Additionally, we give some numerical results that demonstrate that our learning rule works well in training neural networks, even in the presence of noise.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Institut für Theoretische Physik, University of Bremen, Stowers Institute for Medical Research

Contributors: Emmert-Streib, F.

Number of pages: 10

Pages: 414-423

Publication date: 2006

Host publication information

Title of host publication: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 3971 LNCS

Publisher: Springer Verlag

ISBN (Print): 9783540344391

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 3971 LNCS

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Computer Science(all), Theoretical Computer Science

DOIs:

10.1007/11759966_62

URLs:

<http://www.scopus.com/inward/record.url?scp=33745890571&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 33745890571

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

A neurobiologically motivated model for self-organized learning

We present a neurobiologically motivated model for an agent which generates a representation of its spacial environment by an active exploration. Our main objective is the introduction of an action-selection mechanism based on the principle of self-reinforcement learning. We introduce the action-selection mechanism under the constraint that the agent receives

only information an animal could receive too. Hence, we have to avoid all supervised learning methods which require a teacher. To solve this problem, we define a self-reinforcement signal as qualitative comparison between predicted and perceived stimulus of the agent. The self-reinforcement signal is used to construct internally a self-punishment function and the agent chooses its actions to minimize this function during learning. As a result it turns out that an active action-selection mechanism can improve the performance significantly if the problem to be learned becomes more difficult.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: Institut für Theoretische Physik, University of Bremen, Stowers Institute for Medical Research

Contributors: Emmert-Streib, F.

Number of pages: 10

Pages: 415-424

Publication date: 2005

Host publication information

Title of host publication: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 3789 LNAI

Publisher: Springer-Verlag, Berlin

Editors: Gelbukh, A., DeAlbornoz, A., TerashimaMarin, H.

ISBN (Print): 3-540-29896-7

Publication series

Name: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 3789 LNAI

ISSN (Print): 03029743

ISSN (Electronic): 16113349

ASJC Scopus subject areas: Biochemistry, Genetics and Molecular Biology(all), Computer Science(all), Theoretical Computer Science

DOIs:

10.1007/11579427_42

URLs:

<http://www.scopus.com/inward/record.url?scp=33646814961&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 33646814961

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Scientific > peer-review

Users' preferences for ubiquitous computing applications at home

We developed and evaluated a home network and ambient intelligence prototype for wellness management and home automation applications. The evaluation was based on interviews and a user trial at a simulated home environment. This paper describes users' attitudes towards ubiquitous computing technology at home, and especially what kind of applications they would prefer to use at home. We also aimed to gather qualitative information about what kind of user interfaces would be desired for using these applications. The study generated new ideas to develop the ubiquitous computing enabled home concept further.

General information

Publication status: Published

MoE publication type: A4 Article in a conference publication

Organisations: VTT Technical Research Centre of Finland, VTT Information Technology, Department of Psychology

Contributors: Rentto, K., Korhonen, I., Väättä, A., Pekkarinen, L., Tuomisto, T., Cluitmans, L., Lappalainen, R.

Number of pages: 10

Pages: 384-393

Publication date: 2003

Host publication information

Title of host publication: Lecture Notes in Computer Science : Ambient Intelligence. First European Symposium, EUSAI 2003

Volume: 2875

Publisher: Springer Netherlands

ASJC Scopus subject areas: Computer Science(all), Biochemistry, Genetics and Molecular Biology(all), Theoretical Computer Science, Engineering(all)

URLs:

<http://www.scopus.com/inward/record.url?scp=0242424253&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 0242424253

Research output: Chapter in Book/Report/Conference proceeding › Conference contribution › Scientific › peer-review

Preface

General information

Publication status: Published

MoE publication type: B1 Article in a scientific magazine

Organisations: Electronics and Communications Engineering, FRUCT Oy

Contributors: Galinina, O., Balandin, S., Andreev, S., Koucheryavy, Y.

Pages: v-vi

Publication date: 2018

Peer-reviewed: No

Publication information

Journal: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 11118 LNCS

ISSN (Print): 0302-9743

Ratings:

Scopus rating (2018): CiteScore 1.6 SJR 0.283 SNIP 0.746

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

Bibliographical note

EXT="Balandin, Sergey"

Source: Scopus

Source ID: 85054820013

Research output: Contribution to journal › Editorial › Scientific

Guest Editorial: Implementation Issues in System-on-Chip

General information

Publication status: Published

MoE publication type: B1 Article in a scientific magazine

Organisations: Electronics and Communications Engineering, Research group: System-on-Chip for GNSS, Wireless Communications and Cyber-Physical Embedded Computing, Tallinn University of Technology

Contributors: Ellervee, P., Nurmi, J.

Number of pages: 2

Pages: 269-270

Publication date: 1 Jun 2017

Peer-reviewed: No

Publication information

Journal: Journal of Signal Processing Systems

Volume: 87

Issue number: 3

ISSN (Print): 1939-8018

Ratings:

Scopus rating (2017): CiteScore 1.7 SJR 0.216 SNIP 0.632

Original language: English

ASJC Scopus subject areas: Control and Systems Engineering, Theoretical Computer Science, Signal Processing, Information Systems, Modelling and Simulation, Hardware and Architecture

Electronic versions:

Guest Editorial SOC2014_v1. Embargo ended: 6/04/18

DOIs:

10.1007/s11265-017-1242-x

URLs:

<http://urn.fi/URN:NBN:fi:tty-201802141232>. Embargo ended: 6/04/18

Source: Scopus

Source ID: 85017177298

Research output: Contribution to journal › Editorial › Scientific

Application and theory of Petri nets and other models of concurrency: Special issue of selected papers from Petri Nets 2015

General information

Publication status: Published

MoE publication type: B1 Article in a scientific magazine

Organisations: Department of Mathematics, Research group: MAT Computer Science and Applied Logics

Contributors: Devillers, R., Valmari, A., Penczek, W.

Pages: v-vi

Publication date: 13 Sep 2016

Peer-reviewed: No

Publication information

Journal: Fundamenta Informaticae

Volume: 146

Issue number: 1

ISSN (Print): 0169-2968

Ratings:

Scopus rating (2016): CiteScore 1.8 SJR 0.371 SNIP 0.716

Original language: English

ASJC Scopus subject areas: Theoretical Computer Science, Algebra and Number Theory, Information Systems, Computational Theory and Mathematics

DOIs:

10.3233/FI-2016-1373

Source: Scopus

Source ID: 84988662462

Research output: Contribution to journal › Editorial › Scientific

Abstractions for transition systems with applications to stubborn sets

Partial order reduction covers a range of techniques based on eliminating unnecessary transitions when generating a state space. On the other hand, abstractions replace sets of states of a system with abstract representatives in order to create a smaller state space. This article explores how stubborn sets and abstraction can be combined. We provide examples to provide intuition and expand on some recent results. We provide a classification of abstractions and give some novel results on what is needed to combine abstraction and partial order reduction in a sound way.

General information

Publication status: Published

MoE publication type: B2 Part of a book or another research book

Organisations: Research group: MAT Computer Science and Applied Logics, Mathematics

Contributors: Hansen, H.

Number of pages: 20

Pages: 104-123

Publication date: 1 Jan 2017

Host publication information

Title of host publication: Concurrency, Security, and Puzzles : Essays Dedicated to Andrew William Roscoe on the Occasion of His 60th Birthday

Publisher: Springer International Publishing

Editors: Gibson-Robinson, T., Hopcroft, P., Lazić, R.

ISBN (Print): 978-3-319-51045-3

ISBN (Electronic): 978-3-319-51046-0

Publication series

Name: Lecture Notes in Computer Science

Volume: 10160

ISSN (Print): 0302-9743

ISSN (Electronic): 1611-3349

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-319-51046-0_6

Source: Scopus

Source ID: 85006700598

Research output: Chapter in Book/Report/Conference proceeding › Chapter › Scientific

More stubborn set methods for process algebras

Six stubborn set methods for computing reduced labelled transition systems are presented. Two of them preserve the traces, and one is tailored for on-the-fly verification of safety properties. The rest preserve the tree failures, fair testing equivalence, or the divergence traces. Two methods are entirely new, the ideas of three are recent and the adaptation to the process-algebraic setting with non-deterministic actions is new, and one is recent but slightly generalized. Most of the methods address problems in earlier solutions to the so-called ignoring problem. The correctness of each method is proven, and efficient implementation is discussed.

General information

Publication status: Published

MoE publication type: B2 Part of a book or another research book

Organisations: Research group: MAT Computer Science and Applied Logics, Mathematics

Contributors: Valmari, A.

Number of pages: 26

Pages: 246-271

Publication date: 1 Jan 2017

Host publication information

Title of host publication: Concurrency, Security, and Puzzles : Essays Dedicated to Andrew William Roscoe on the Occasion of His 60th Birthday

Publisher: Springer International Publishing

Editors: Gibson-Robinson, T., Hopcroft, P., Lazić, R.

ISBN (Print): 978-3-319-51045-3

ISBN (Electronic): 978-3-319-51046-0

Publication series

Name: Lecture Notes in Computer Science

Volume: 10160

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ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-319-51046-0_13

URLs:

<http://www.scopus.com/inward/record.url?scp=85006810860&partnerID=8YFLogxK> (Link to publication in Scopus)

Source: Scopus

Source ID: 85006810860

Research output: Chapter in Book/Report/Conference proceeding › Chapter › Scientific

MultiMedia Modeling: 24th International Conference, MMM 2018, Bangkok, Thailand, February 5-7, 2018, Proceedings, Part I

General information

Publication status: Published

MoE publication type: C2 Edited books

Organisations: Signal Processing, Alpen-Adria-Universitat Klagenfurt, Chulalongkorn University, City University of Hong Kong, Dublin City University, K-JIST, Rutgers University

Contributors: Schoeffmann, K. (ed.), Chalidabhongse, T. H. (ed.), Ngo, C. W. (ed.), Aramvith, S. (ed.), O'Connor, N. E. (ed.), Ho, Y. S. (ed.), Gabbouj, M. (ed.), Elgammal, A. (ed.)

Number of pages: 648

Publication date: 2018

Publication information

Publisher: Springer

ISBN (Print): 978-3-319-73602-0

ISBN (Electronic): 978-3-319-73603-7

Original language: English

Publication series

Name: Lecture Notes in Computer Science

Volume: 10704

ISSN (Print): 0302-9743

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-319-73603-7

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85042077828

Research output: Book/Report > Anthology > Scientific > peer-review

MultiMedia Modeling: 24th International Conference, MMM 2018, Bangkok, Thailand, February 5-7, 2018, Proceedings, Part II

General information

Publication status: Published

MoE publication type: C2 Edited books

Organisations: Signal Processing, Chulalongkorn University, K-JIST, Dublin City University, Alpen-Adria-Universitat Klagenfurt, City University of Hong Kong, Rutgers University

Contributors: Aramvith, S., Ho, Y. S., O'Connor, N. E., Chalidabhongse, T., Schoeffmann, K., Ngo, C. W., Gabbouj, M., Elgammal, A.

Number of pages: 460

Publication date: 2018

Publication information

Publisher: Springer

ISBN (Print): 978-3-319-73599-3

ISBN (Electronic): 978-3-319-73600-6

Original language: English

Publication series

Name: Lecture Notes in Computer Science

Volume: 10705

ISSN (Print): 0302-9743

ASJC Scopus subject areas: Theoretical Computer Science, Computer Science(all)

DOIs:

10.1007/978-3-319-73600-6

Bibliographical note

jufoid=62555

Source: Scopus

Source ID: 85042114535

Research output: Book/Report > Anthology > Scientific > peer-review

18th International Conference on Next Generation Teletraffic and Wired/Wireless Advanced Networks and Systems, NEW2AN 2018 and 11th Conference on Internet of Things and Smart Spaces, ruSMART 2018

The proceedings contain 64 papers. The special focus in this conference is on Next Generation Teletraffic and Wired/Wireless Advanced Networks and Systems. The topics include: Measuring a LoRa Network: Performance, Possibilities and Limitations; testbed for Identify IoT-Devices Based on Digital Object Architecture; the Application of Graph Theory and Adjacency Lists to Create Parallel Queries to Relational Databases; on the Necessary Accuracy of Representation of Optimal Signals; On LDPC Code Based Massive Random-Access Scheme for the Gaussian Multiple Access Channel; application of Optimal Finite-Length Signals for Overcoming "Nyquist Limit"; Influence of Amplitude Limitation for Random Sequence of Single-Frequency Optimal FTN Signals on the Occupied Frequency Bandwidth and BER Performance; Spectral Efficiency Comparison Between FTN Signaling and Optimal PR Signaling for Low Complexity Detection Algorithm; a Method of Simultaneous Signals Spectrum Analysis for Instantaneous Frequency Measurement Receiver; context-Based Cyclist Intelligent Support: An Approach to e-Bike Control Based on Smartphone Sensors; Analytical Models for Schedule-Based License Assisted Access (LAA) LTE Systems; kinetic Approach to Elasticity Analysis of D2D Links Quality Indicators Under Non-stationary Random Walk Mobility Model; the Phenomenon of Secondary Flow Explosion in Retrial Priority Queueing System with Randomized Push-Out Mechanism; Comparison of LBOC and RBOC Mechanisms for SIP Server Overload Control; Performance Analysis of Cognitive Femtocell Network with Ambient RF Energy Harvesting; comparative Analysis of the Mechanisms for Energy Efficiency Improving in Cloud Computing Systems; blue Team Communication and Reporting for Enhancing Situational Awareness from White Team Perspective in Cyber Security Exercises; signing Documents by Hand: Model for Multi-Factor Authentication.

General information

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Internet of Things, Smart Spaces, and Next Generation Networks and Systems: 17th International Conference, NEW2AN 2017, 10th Conference, ruSMART 2017, Third Workshop NsCC 2017, St. Petersburg, Russia, August 28–30, 2017, Proceedings**General information**

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