2017 IEEE 10th International Conference on Cloud Computing (CLOUD 2017)

Honolulu, Hawaii, USA
25-30 June 2017
Table of Contents

Message from the General Chairs .................................................................xvii
Message from the Program Chair .................................................................xix
Organizing Committee ..................................................................................xx
Technical Program Committee .....................................................................xxii
IEEE Computer Society Technical Committee on Services Computing Services Society ......................................................xxvi

CLOUD Research Track

Research Session: Cloud Networking
Coflourish: An SDN-Assisted Coflow Scheduling Framework for Clouds .................................................................1
Chui-Hui Chiu, Dipak Kumar Singh, Qingyang Wang, and Seung-Jong Park

PARES: Packet Rewriting on SDN-Enabled Edge Switches for Network Virtualization in Multi-Tenant Cloud Data Centers ........................................................................9
Kyuho Jeong, Renato Figueiredo, and Kohei Ichikawa

Workload-Aware Revenue Maximization in SDN-Enabled Data Center ........................................................................18
Haitao Yuan, Jing Bi, Jia Zhang, Wei Tan, and Keman Huang

Research Session: Cloud Storage
Emerge: Self-Emerging Data Release Using Cloud Data Storage .........................................................................................26
Chao Li and Balaji Palanisamy

Arion: A Model-Driven Middleware for Minimizing Data Loss in Stream Data Storage ...........................................................................................................34
Nhan Nguyen, Mohammad Maifi Hasan Khan, Yusuf Albayram, Kewen Wang, and Swapna Gokhale
Taming Performance Hotspots in Cloud Storage with Dynamic Load Redistribution .......................... 42

Ridwan Rashid Noel and Palden Lama

Research Session: Cloud Security and Policy

Cloud Standards in Comparison: Are New Security Frameworks Improving Cloud Security? .......................... 50

Carlo Di Giulio, Read Sprabery, Charles Kamhoua, Kevin Kwiat, Roy H. Campbell, and Masooda N. Bashir

End-to-End Policy Monitoring and Enforcement for Service-Oriented Architecture .......................... 58

Mehdi Azarmi and Bharat Bhargava

Privacy-Preserving Data Deduplication on Trusted Processors ............................................................. 66

Hung Dang and Ee-Chien Chang

Research Session: Cloud Data Analytics

Cost-Effective Big Data Mining in the Cloud: A Case Study with K-means ........................................ 74

Qiang He, Xiaodong Zhu, Dongwei Li, Shuliang Wang, Jun Shen4, and Yun Yang

Benchmarking Harp-DAAL: High Performance Hadoop on KNL Clusters ........................................ 82

Langshi Chen, Bo Peng, Bingjing Zhang, Tony Liu, Yiming Zou, Lei Jiang, Robert Henschel, Craig Stewart, Zhang Zhang, Emily Mccallum, Zahniser Tom, Omer Jon, and Judy Qiu

Hierarchical Spark: A Multi-Cluster Big Data Computing Framework .............................................. 90

Zixia Liu, Hong Zhang, and Liqiang Wang

Research Session: Cloud Applications

DeepSpotCloud: Leveraging Cross-Region GPU Spot Instances for Deep Learning ........................................ 98

Kyungyong Lee and Myungjun Son

Leveraging Column Family to Improve Multidimensional Query Performance in HBase ........................................ 106

Chun Cao, Weiyi Wang, Ying Zhang, and Xiaoqing Ma

Cloudroid: A Cloud Framework for Transparent and QoS-Aware Robotic Computation Outsourcing ........................................ 114

Ben Hu, Huaimin Wang, Pengfei Zhang, Bo Ding, and Huimin Che
Coalescing HDFS Blocks to Avoid Recurring YARN Container Overhead ........................................214
Wonbae Kim, Young-Ri Choi, and Beomseok Nam

Research Session: Cloud Systems Tools
Minimal Coflow Routing and Scheduling in OpenFlow-Based Cloud Storage
Area Networks ..................................................................................................................222
Chui-Hui Chiu, Dipak Kumar Singh, Qingyang Wang, Kisung Lee, and Seung-Jong Park
DriftInsight: Detecting Anomalous Behaviors in Large-Scale Cloud Platform .........................230
Fan Jing Meng, Xiao Zhang, Pengfei Chen, and Jing Min Xu

CLOUD Applications Track

Application Session: Cloud Resource Management I
Jinlai Xu and Balaji Palanisamy
Joint Computation Partitioning and Resource Allocation for Latency Sensitive Applications in Mobile Edge Clouds ............................................................................................................246
Lei Yang, Bo Liu, Jiannong Cao, Yuvraj Sahni, and Zhenyu Wang
A Formal Framework of Resource Management for VNFAas in Cloud ....................................254
A.H.M. Jakaria and Mohammad Ashiqur Rahman

Application Session: Cloud Resource Management II
Electron: Towards Efficient Resource Management on Heterogeneous Clusters with Apache Mesos .........................................................................................................................262
Renan DelValle, Pradyumna Kaushik, Abhishek Jain, Jessica Hartog, and Madhusudhan Govindaraju
Multi-Objective Virtual Machine Consolidation ...........................................................................270
Weimin Qiu, Zhuzhong Qian, and Sanglu Lu
How to Supercharge the Amazon T2: Observations and Suggestions .......................................278
Feng Yan, Lihua Ren, Daniel J. Dubois, Giuliano Casale, Jiawei Wen, and Evgenia Smirni

Application Session: Cloud Security I
Cloud Security via Virtualized Out-of-Band Execution and Obfuscation ..................................286
Dean C. Mumme, Brooke Wallace, and Robert McGraw
A Security Benchmark for OpenStack .......................................................................................294
Marco Anisetti, Claudio A. Ardagna, Ernesto Damiani, and Filippo Gaudenzi
Man in the Cloud (MITC) Defender: SGX-Based User Credential Protection for Synchronization Applications in Cloud Computing Platform .................................................................................................................. 302
   Xueping Liang, Sachin Shetty, Lingchen Zhang, Charles Kamhoua, and Kevin Kwiat

Application Session: Cloud Security II
A Comparison of System Performance on a Private OpenStack Cloud and Amazon EC2 .............................................................................................................................. 310
   Mikyung Kang, Dong-In Kang, John Paul Walters, and Stephen P. Crago

Intra-Cloud and Inter-Cloud Authentication .............................................................................................................................. 318
   Kevin Walsh and John Manferdelli

Application Session: Cloud Security III
Privacy-Preserving Multi-Party Clustering: An Empirical Study .......................................................................................................................... 326
   Arlei Silva and Gowtham Bellala

P-McDb: Privacy-Preserving Search Using Multi-Cloud Encrypted Databases .................................................................................................................. 334
   Shujie Cui, Muhammad Rizwan Asghar, Steven D. Galbraith, and Giovanni Russello

Privacy-Preserving Multi-Party Analytics over Arbitrarily Partitioned Data .............................................................................................. 342
   Shagufta Mehnaz and Elisa Bertino

Application Session: Cloud Performance I
Single-View Performance Monitoring of On-Line Applications Running on a Cloud .......................................................................................................................... 350
   Yasuhiko Kanemasa, Shuji Suzuki, Atsushi Kubota, and Junichi Higuchi

FIM: Performance Prediction for Parallel Computation in Iterative Data Processing Applications .................................................................................................. 359
   Janki Bhimani, Ningfang Mi, Miriam Leeser, and Zhengyu Yang

An Experimental Study of the Impact of vCPU Provisioning on the Performance of a 2-Tier Application Running in Cloud .............................................................................................. 367
   Li Pan, Qingyang Wang, Liang Li, Shijun Liu, and Dahui Chen

Application Session: Cloud Performance II
Scalable Performance Tuning of Hadoop MapReduce: A Noisy Gradient Approach .................................................................................................................. 375
   Sandeep Kumar, Sindhu Padakandla, Chandrashekar L, Priyank Parihar, Gopinath K, and Shalabh Bhatnagar
Generating Test Sequences to Assess the Performance of Elastic
Cloud-Based Systems .............................................................................................................................. 383
   Michel Albonico, Stefano Di Alesio, Jean-Marie Mottu, Sagar Sen,
   and Gerson Sunyé

Application Session: Cloud Storage
Scalable and Reliable Key Management for Secure Deduplication in Cloud Storage ........................................................................................................................................................................ 391
   Hyunsoo Kwon, Changhee Hahn, Dongyoung Koo, and Junbeom Hur
Context-Aware Data Loss Prevention for Cloud Storage Services ........................................................................ 399
   Yuya Jeremy Ong, Mu Qiao, Ramani Routray, and Roger Raphael

Application Session: Software-Defined Systems
Efficient Software Defined Systems Using Common Core Components .............................................. 407
   Hyungro Lee and Geoffrey C. Fox
A Self-Learning Scheduling in Cloud Software Defined Block Storage .............................................. 415
   Babak Ravandi and Ioannis Papapanagiotou
SFC Provisioning over NFV Enabled Clouds .......................................................................................... 423
   Chaima Ghribi, Marouen Mechtri, Oussama Soualah, and Djamal Zeghlache

Application Session: Graph Processing in the Cloud
A Transactional Model for Parallel Programming of Graph Applications on Computing Clusters .......................................................................................................................................................................................... 431
   Anand Tripathi, Vinit Padhye, Tara Sasank Sunkara, Jeremy Tucker,
   BhagavathiDhass Thirunavukarasu, Varun Pandey, and Rahul R. Sharma
GraphSteal: Dynamic Re-Partitioning for Efficient Graph Processing in Heterogeneous Clusters ........................................................................................................................................................................ 439
   Dinesh Kumar, Arun Raj, and Janakiram Dharanipragada
LogSed: Anomaly Diagnosis through Mining Time-Weighted Control Flow in Logs ........................................................................................................................................................................ 447
   Tong Jia, Lin Yang, Pengfei Chen, Ying Li, Fanjing Meng, and Jingmin Xu

Application Session: Elastic Clouds
A Stochastic Optimization Approach for Cloud Elasticity ......................................................................... 456
   Aly Megahed, Mohamed Mohamed, and Samir Tata
Data-Aware Modeling of Elastic Processes for Elasticity Strategies Evaluation .................................. 464
   Aicha Ben Jrada, Sami Bhiria, and Samir Tata
Autonomic Vertical Elasticity of Docker Containers with ELASTICDOCKER ........................................ 472
   Yahya Al-Dhuralbi, Fawaz Paraiso, Nabil Djarallah, and Philippe Merle
Application Session: Cloud Workload Optimization

A Minimum-Cost Flow Model for Workload Optimization on Cloud Infrastructure ..............................................................480
Frederick Nwanganga, Mandana Saebi, Gregory Madey, and Nitesh Chawla

PYTHIA: Admission Control for Multi-Framework, Deadline-Driven, Big Data Workloads .................................................................488
Stratos Dimopoulos, Chandra Krintz, and Rich Wolski

CloudMix: Generating Diverse and Reducible Workloads for Cloud Systems .................................................................496
Rui Han, Zan Zong, Fan Zhang, Jose Luis Vazquez-Poletti, Zhen Jia, and Lei Wang

Application Session: Cloud Workload Optimization

A Robust Scheduler for Workflow Ensembles under Uncertainties of Available Bandwidth .............................................................504
Thiago Augusto Lopes Genez, Luiz Fernando Bittencourt, Rizos Sakellariou, and Edmundo Roberto Mauro Madeira

Zhida Yin, Haopeng Chen, Jianyu Sun, and Fei Hu

Truthful Mechanism for Crowdsourcing Task Assignment ...........................................................................520
Haiyan Qin, Yonglong Zhang, and Bin Li

Application Session: Cloud Reliability

On the Relatively Small Impact of Deep Dependencies on Cloud Application Reliability .................................................................528
Xiaowei Wang, Fabian Glaser, Steffen Herbold, and Jens Grabowski

Harvesting Underutilized Resources to Improve Responsiveness and Tolerance to Crash and Silent Faults for Data-Intensive Applications ..........................................................536
Debashis Ganguly, Mohammad H. Moofrad, Taieb Znati, Rami Melhem, and John R. Lange

FailureSim: A System for Predicting Hardware Failures in Cloud Data Centers Using Neural Networks ..............................................544
Nickolas Allen Davis, Abdelmounaam Rezgui, Hamdy Soliman, Skyler Manzanares, and Milagre Coates
Application Session: Cloud Protection
Protection by Detection: A Signaling Game Approach to Mitigate Co-Resident Attacks in Cloud ..........................................................552
  MGM Mehedi Hasan and Mohammad Ashiqur Rahman
Data Protection in OpenStack ..................................................................................560
  Bruce Benjamin, Joel Coffman, Hadi Esiely-Barrera, Kaitlin Farr, Dane Fichter, Daniel Genin, Laura Glendenning, Peter Hamilton, Shaku Harshavardhana, Rosalind Hom, Brianna Poulos, and Nathan Reller
An End-to-End Dynamic Trust Framework for Service-Oriented Architecture ........568
  Mehdi Azarmi and Bharat Bhargava

Application Session: Cloud Markets
Service Selection in a Cloud Marketplace: A Multi-Perspective Solution .................576
  Dipak Pudasaini and Chen Ding
Using Financial Options for Pricing of IaaS Cloud Resources ..................................584
  Abdelkarim Erradi, Bhanu Sharma, and Athman Bouguettaya

Application Session: Cloud Service Management
Smart Contract Negotiation in Cloud Computing ..........................................................592
  Vincenzo Scoca, Rafael Brundo Uriarte, and Rocco De Nicola
A Monitoring Approach for Policy Enforcement in Cloud Services ..........................600
  Ruchith Fernando, Rohit Ranchal, Bharat Bhargava, and Pelin Angin

Application Session: Cloud Applications I
Efficient Distributed Smith-Waterman Algorithm Based on Apache Spark ..................608
  Bo Xu, Changlong Li, Hang Zhuang, Jiali Wang, Qingfeng Wang, and Xuehai Zhou
Two-Stage Data Distribution for Distributed Surveillance Video Processing with Hybrid Storage Architecture .........................................................616
  Yangyang Gao, Haitao Zhang, Bingchang Tang, Yanpei Zhu, and Huadong Ma
Platform Support for Mobile Edge Computing ..........................................................624
  Jaehun Lee, Hochul Lee, Young Choon Lee, Hyuck Han, and Sooyong Kang

Application Session: Cloud Applications II
Evaluating Adaptation Methods for Cloud Applications: An Empirical Study ............632
  Marios Fokaefs, Yar Rouf, Cornel Barna, and Marin Litoiu
OneService – Generic Cache Aggregator Framework for Service Dependent Cloud Applications .................................................................640
  Orhun Alp Oral and Bedir Tekinerdogan
Typhon: Consistency Semantics for Multi-Representation Data Processing ...........................................648
   Vaibhav Arora, Faisal Nawab, Divyakant Agrawal, and Amr El Abbadi

Application Session: Cloud Applications III
Mantus: Putting Aspects to Work for Flexible Multi-Cloud Deployment .............................................656
   Alex Palesandro, Marc Lacoste, Nadia Bennani, Chirine Ghedira-Guegan,
   and Denis Bourge
Data Governance and Semantic Recommendation Algorithms for Cloud
Platform Selection .....................................................................................................................................664
   Stefan Kolb and Guido Wirtz
Clustering-Based IaaS Cloud Monitoring ................................................................................................672
   Mahmoud Abdelsalam, Ram Krishnan, and Ravi Sandhu

CLOUD Short Paper Track

Short Paper Session: Cloud as a Service
Provenance in Context of Hadoop as a Service (HaaS) - State of the Art
and Research Directions .........................................................................................................................680
   Himanshu Gupta, Sameep Mehta, Sandeep Hans, Bapi Chatterjee,
   Pranay Lohia, and Rajmohan C
A Question and Answering System for Management of Cloud Service Level
Agreements ..............................................................................................................................................684
   Sudip Mittal, Aditi Gupta, Karuna P. Joshi, Claudia Pearce, and Anupam Joshi
A Distributed Infrastructure for Democratic Cloud Federations ..............................................................688
   Andrea Margheri, Md Sadek Ferdous, Mu Yang, and Vladimiro Sassone
COMS: Customer Oriented Migration Service ..........................................................................................692
   Kai Huang, Xing Gao, Fengwei Zhang, and Jidong Xiao

Short Paper Session: Cloud Infrastructure
Compliance-Aware Provisioning of Containers on Cloud ............................................................................696
   Mehdi Bahrami, Abhishek Malvankar, Karan K. Budhraja, Chinmay Kundu,
   Mukesh Singhal, and Ashish Kundu
Resource Allocation in the Cloud: From Simulation to Experimental Validation ......................................701
   Pieter-Jan Maenhaut, Hendrik Moens, Bruno Volckaert, Veerle Ongenae,
   and Filip De Turck
Does CloudSim Accurately Model Micro Datacenters? ...........................................................................705
   Dhahi Alshammari, Jeremy Singer, and Timothy Storer
Towards Formal-Based Semantic Interoperability in Multi-Clouds: The FClouds Framework .......................................................................................................................... 710
  Stéphanie Challita, Fawaz Paraiso, and Philippe Merle

A "No Data Center" Solution to Cloud Computing ................................................................. 714
  Tessa Mengistu, Abdulrahman Alahmadi, Abdullah Albuali, Yousef Alsenani,
  and Dunren Che

Transparent Clouds: An Enhancement to Abstraction ......................................................... 718
  Reza Farrahi Moghaddam, Yves Lemieux, and Mohamed Cheriet

Short Paper Session: Cloud Management and Operations

An MTD-Based Self-Adaptive Resilience Approach for Cloud Systems ......................... 723
  Miguel Villarreal-Vasquez, Bharat Bhargava, Pelin Angin, Noor Ahmed,
  Daniel Goodwin, Kory Brin, and Jason Kobes

Reinsurance-Emulated Collaboration Mechanism in Cloud Federation ......................... 727
  Shujin Ye, Hai Liu, Yiu-Wing Leung, and Xiaowen Chu

High Efficiency Cloud Data Center Management System Using Live Migration ............. 733
  Hiroyoshi Kodama, Hiroshi Endo, Shigeto Suzuki, Hiroyuki, and Fukuda

Optimal Rule Mining for Dynamic Authorization Management in Collaborating Clouds Using Attribute-Based Access Control ......................................................... 739
  John C. John, Shamik Sural, and Arobinda Gupta

Short Paper Session: Cloud Security I

Detecting Virtualization Specific Vulnerabilities in Cloud Computing Environment ......................... 743
  Guodong Zhu, Yue Yin, Ruoyan Cai, and Kang Li

An SDN Based Framework for Guaranteeing Security and Performance in Information-Centric Cloud Networks ................................................................. 749
  Uttam Ghosh, Pushpita Chatterjee, Deepak Tosh, Sachin Shetty, Kaiqi Xiong,
  and Charles Kamhoua

Malware Secrets: De-Obfuscating in the Cloud ................................................................. 753
  Arsh Arora, Thomas Stallings, Ragib Hasan, and Gary Warner

Short Paper Session: Cloud Security II

Privacy-Preserving Access Control in Cloud Federations ................................................. 757
  Shorouq Alansari, Federica Paci, Andrea Margheri, and Vladimiro Sassone

Risk-Based Packet Routing for Privacy and Compliance-Preserving SDN ..................... 761
  Karan K. Budhraja, Abhishek Malvankar, Mehdi Bahrami, Chinmay Kundu,
  Ashish Kundu, and Mukesh Singhal
A Privacy-Preserving kNN Classification Algorithm Using Yao's Garbled Circuit on Cloud Computing .................................................................................................................................766
   Hyeong-Jin Kim, Hyeong-Il Kim, and Jae-Woo Chang

Privacy-Preserving Data Dissemination in Untrusted Cloud .................................................................................................................................770
   Denis Ulybyshev, Bharat Bhargava, Miguel Villarreal-Vasquez,
   Aala Oqab Alsalem, Donald Steiner, Leon Li, Jason Kobes, Harry Halpin,
   and Rohit Ranchal

**Short Paper Session: Cloud Performance, Scalability, and Reliability**

Cloud Bursting Scheduler for Cost Efficiency .............................................................................................................................774
   Young Choon Lee and Bing Lian

Effect of Human Learning on Performance of Cloud Applications .............................................................................................................................778
   Arindam Das and Olivia Das

Virtual Machine Scaling Method Considering Performance Fluctuation of Public Cloud ...........................................................................................................782
   Yu Kaneko, Toshio Ito, Masashi Ito, and Hiroshi Kawazoe

Performance Analysis and Improvement of Replica Selection Algorithms for Key-Value Stores ...........................................................................................................786
   Wanchun Jiang, Haiming Xie, Xiangqian Zhou, Liyuan Fang, and Jianxin Wang

**Short Paper Session: Cloud Applications**

An Analysis of Open Ports and Port Pairs in EC2 Instances .................................................................................................................................790
   Beaulah A. Navamani, Chuan Yue, and Xiaobo Zhou

Breaking Down Hadoop Distributed File Systems Data Analytics Tools:
Apache Hive vs. Apache Pig vs. Pivotal HWAQ .................................................................................................................................794
   Xin Chen, Liting Hu, Liangqi Liu, Jing Chang, and Diana Leante Bone

Real-Time Virtual Network Function (VNF) Migration toward Low Network Latency in Cloud Environments .................................................................................................................................798
   Daewoong Cho, Javid Taheri, Albert Y. Zomaya, and Pascal Bouvry

Understanding the Influence of Configuration Settings: An Execution Model-Driven Framework for Apache Spark Platform .................................................................................................................................802
   Nhan Nguyen, Mohammad Maifi Hasan Khan, Yusuf Albayram, and Kewen Wang

**CLOUD Visionary Track**
Presented in Multi-Computer Visionary Track

Conceptualizing a Computing Platform for Science Beyond 2020: To Cloudify HPC, or HPCify Clouds? .........................................................808

*Geoffrey Fox and Shantenu Jha*

Author Index .........................................................................................................................811