renci

Search

About Research Publications Resources News

# First Workshop on Data-Centric Infrastructure for Big Data Science (DIBS)

DIBS'15

October 29, 2015 SANTA CLARA, CA, USA

IEEE International Conference on Big Data (IEEE BigData 2015)

Today's infrastructure to support Big Data science applications follows traditional control-centric approach wherein behaviour, and not data and data operations, is the primary organizing construct of its design. This limits the potential data-handling capabilities of such infrastructures. For example, it hinders explicit handling of data at various system layers (e.g., network and file system) to satisfy multi-domain requirements, such as security, performance and resource-aware data management for reducing operational costs.

Central to these challenges is the fact that software tools and infrastructure to support collaboration have evolved in a piecemeal fashion. Data management technologies such as data-grids enable sophisticated operations to integrate data from multiple administrative domains into one single abstraction. Cloud models such as Infrastructure as a Service (laaS) facilitate the rapid deployment of networked virtual infrastructure (i.e., Clouds) and fast data transfers. On one hand, these technologies do not address the Big Data challenge by working independently. On the other hand, they present complex opaque APIs and use different resource abstractions that hinder their integration, thus preventing data from playing a central role in making decisions in an automated fashion.

This workshop brings together system researchers, practitioners and domain scientists with expertise and interest in Big Data Science to explore novel data-driven approaches in developing and deploying software designs and infrastructure. We will focus on capturing research that seeks to take a holistic and integrated approach to data, infrastructure and resource management; domain science applications that can benefit from these novel data-centric software infrastructures; and experiences that help us navigate the problem space.

Topics of interest for the workshop include (but are not limited to) the following subject categories:

- Novel designs approaches and software infrastructures to support Big Data Science
- Networking support for Big Data Science (beyond speeding up data transfers)
- Security including preservation of data privacy in distributed computation settings
- ➤ Big Data Science use cases with stringent performance requirements
- Storage infrastructure for Big Data Science
- Nesource-aware data management

http://renci.org/dibs2015/

➤ Big Data infrastructure designs to support Big Data Science

#### **Venue and Date**

The workshop will be co-located with IEEE BigData 2015, the 2015 IEEE International Conference on BigData (http://cci.drexel.edu/bigdata/bigdata2015/) in Santa Clara, California on October 29th, 2015. It will be a half-day or full-day event depending on the number of submissions.

## Registration

Registration information for the workshop can be found through IEEE BigData website.

# **Organization**

#### **Workshop Co-Chairs**

- Claris Castillo (RENCI)
- Nan Rodero (Rutgers)

# **Steering Committee**

- Ilya Baldin (RENCI)
- ➤ Ewa Deelman (ISI)
- ➤ Geoffrey Fox (Indiana University)
- Inder Monga (ESnet)
- Nanish Parashar (Rutgers)
- Arcot Rajasekar (UNC, Chapel Hill)
- Nobert Ricci (University of Utah)
- Almadena Chtchelkanova (NSF)
- √ Joseph (Bryan) Lyles (Oak Ridge National Park)

#### **Program Committee**

- Yanpei Chen (Cloudera)
- Toni Cortes (Barcelona Supercomputing Center)
- Liana Fong (IBM Research)
- Cees de Laat (University of Amsterdam)
- Amit Majumdar (San Diego Supercomputer Center)
- ➤ Joe Membretti (Northwestern University Information Technology)
- Jay Park (Louisiana State University)
- Lavanya Ramakrishnan (Lawrence Berkeley Laboratory)
- Omer Rana (Cardiff University)
- Mai Zheng (Ohio State University)
- Linh Ngo (Clemson)

## **Important Dates**

- ➤ September 6, 2015 Submissions due
- Name November 20, 2015 − Reviews due
- September 24, 2015 Notifications out
- October 5, 2015 Camera ready paper due

# Paper submissions

http://renci.org/dibs2015/

Authors are invited to submit papers electronically in PDF format. Submitted manuscripts should be structured as technical papers and may not exceed 8 letter-size (8.5 x 11) pages including figures, tables and references using the IEEE Computer Society format for conference proceedings.

LaTex package and word template are available from here.

All papers will be included in the Workshop Proceedings published by the IEEE Computer Society Press.

Submission website: https://easychair.org/conferences/conference\_info.cgi?a=9239248

#### Edit

#### About RENCI

RENCI (Renaissance Computing Institute) develops and deploys advanced technologies to enable research discoveries and practical innovations. RENCI partners with researchers, government, and industry to engage and solve the problems that affect North Carolina, our nation, and the world. An institute of the University of North Carolina at Chapel Hill, RENCI was launched in 2004 as a collaboration involving UNC Chapel Hill, Duke University, and North Carolina State University.

#### Partners







## Connect

Twitter

Facebook

LinkedIn

Youtube Flickr

RSS

#### © 2015 RENCI

http://renci.org/dibs2015/