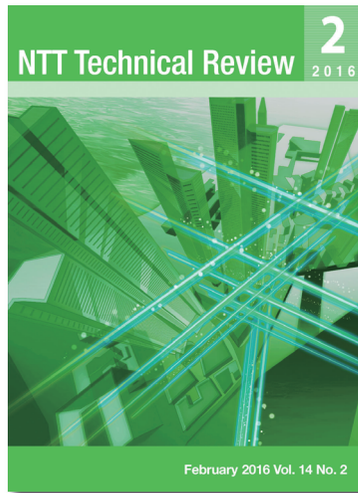


<https://www.ntt-review.jp/archive/2016/201602.html>



Front-line Researchers

- ▶ Hiroshi Sakai, Senior Research Engineer, NTT Software Innovation Center
- ▶ Susumu Okuhira, Director, Cloud Services, NTT Communications

Feature Articles

Interdisciplinary R&D of Big Data Technology at Machine Learning and Data Science Center

- ▶ R&D Activities at Machine Learning and Data Science Center
- ▶ From Multidimensional Mixture Data Analysis to Spatio-temporal Multidimensional Collective Data Analysis
- ▶ The Latest Developments in Jubatus, an Online Machine-learning Distributed Processing Framework
- ▶ Advanced Processing and Analytics for Large-scale Graphs
- ▶ Improving Network Management and Operation with Machine Learning and Data Analytics
- ▶ Advanced, High-performance Big Data Technology and Trial Validation

Global Standardization Activities

- ▶ Overview of Network Synchronization Technology Standardization in ITU-T

Practical Field Information about Telecommunication Technologies

- ▶ Case Studies of Failures and Countermeasures in Access Network Facilities

NTT around the World

- ▶ NTT Communications India Pvt. Ltd.
- ▶ Netmagic Solutions Pvt. Ltd.

Front-line Researchers

Hiroshi Sakai, Senior Research Engineer, NTT Software Innovation Center
Susumu Okuhira, Director, Cloud Services, NTT Communications

▼Overview

OpenStack has been attracting attention as open source software for integrated management of IaaS (infrastructure as a service) consisting of servers, networks, storage, and other resources. Masayuki Hayashi, an NTT Communications manager and an active “cloud evangelist,” spoke with Hiroshi Sakai, Senior Research Engineer at NTT Software Innovation Center, which has been involved with the OpenStack community since its early days, and Susumu Okuhira, Director of Cloud Services at NTT Communications, which manages the operation of OpenStack as actual services. He asked them about the background to adopting OpenStack for cloud services and about new services designed to achieve an Enterprise Cloud (next-generation cloud infrastructure).



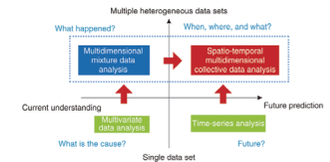
Feature Articles

Interdisciplinary R&D of Big Data Technology at Machine Learning and Data Science Center

R&D Activities at Machine Learning and Data Science Center

▼Abstract

The Machine Learning and Data Science Center (MLC) was established in April 2013 as a research and development hub of big data analysis technologies at NTT laboratories with the aim of creating innovative services from a wide variety of big data. MLC uses machine learning and data mining technologies cultivated by NTT laboratories and a parallel-distributed processing platform (Jubatus) for high-efficiency and real-time data analysis to develop diverse big data analysis technologies and support big data services. This article introduces these big data activities at MLC.



NTT around the World

NTT Communications India Pvt. Ltd. Netmagic Solutions Pvt. Ltd.

▼Abstract

NTT Communications India (NTT Com India) is a managed MPLS (multiprotocol label switching), network integration, and system integration company in India. It has headquarters in Delhi/Gurgaon and five other branches across India. Netmagic Solutions is a sister company of NTT Com India that joined the NTT Communications Group in 2012. It offers cloud, managed hosting, and datacenter services in India. The sister companies are working closely together to deliver the benefits of total ICT (information and communication technology) solutions to our customers in India.

