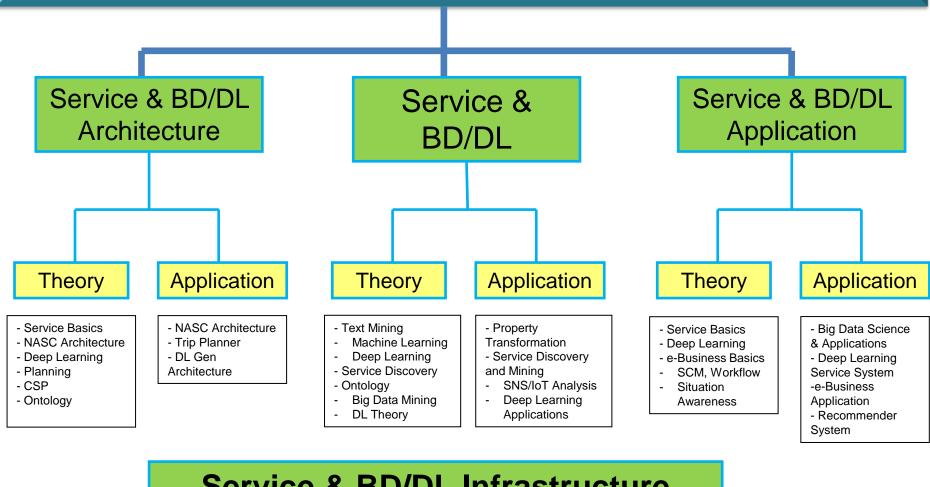
Service Computing & Intelligent Data Analytics Research Group

Year 2022

Incheon Paik
University of Aizu
Intelligent Data Analytics Lab.

Service Computing & Intelligent Data Analytics Research Group

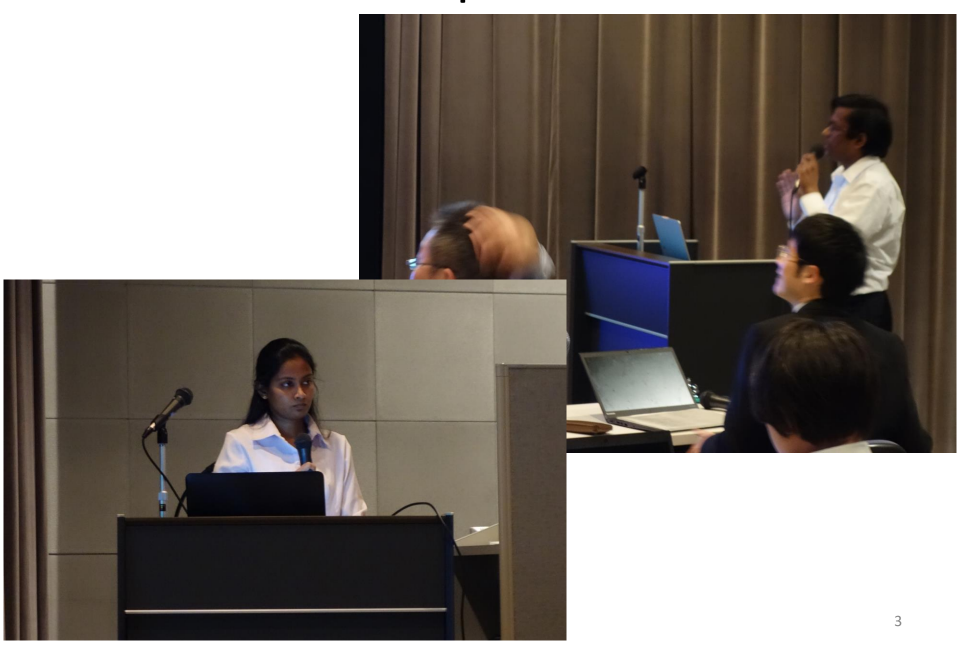


Service & BD/DL Infrastructure

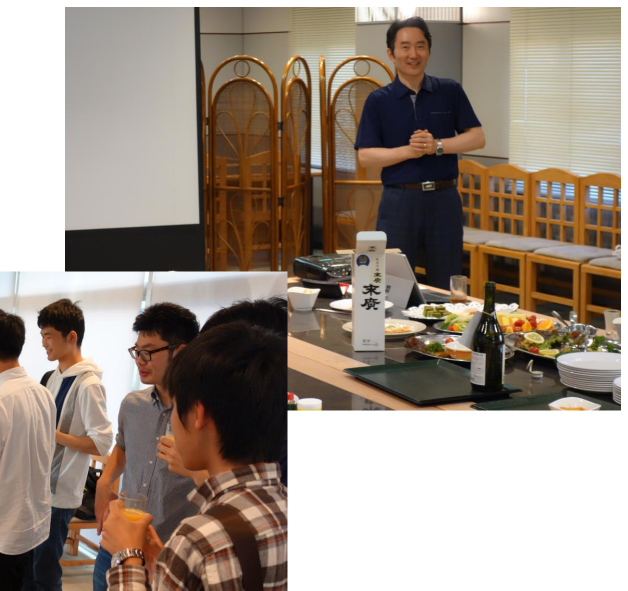
- Ontology Learning
- Ontology Engineering
- Deep Learning
- **Block Allocation Tree**
- Task Allocation

- Ontology Reasoning
- Ontology Design Pattern
- **HDFS Block & Task** Allocation Simulator

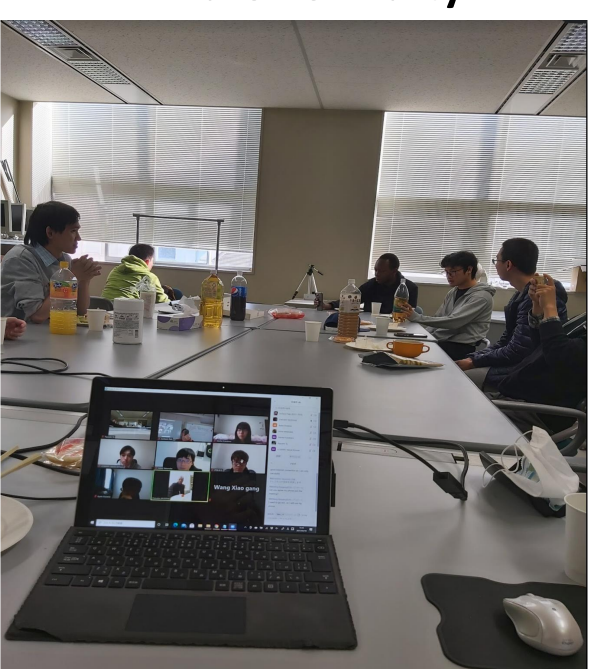
WEIE Workshop – UoA - 2019



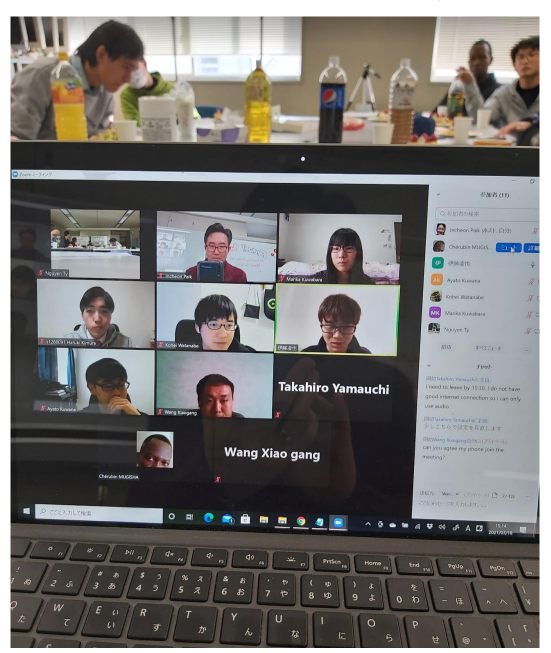
WEIE Workshop-2019



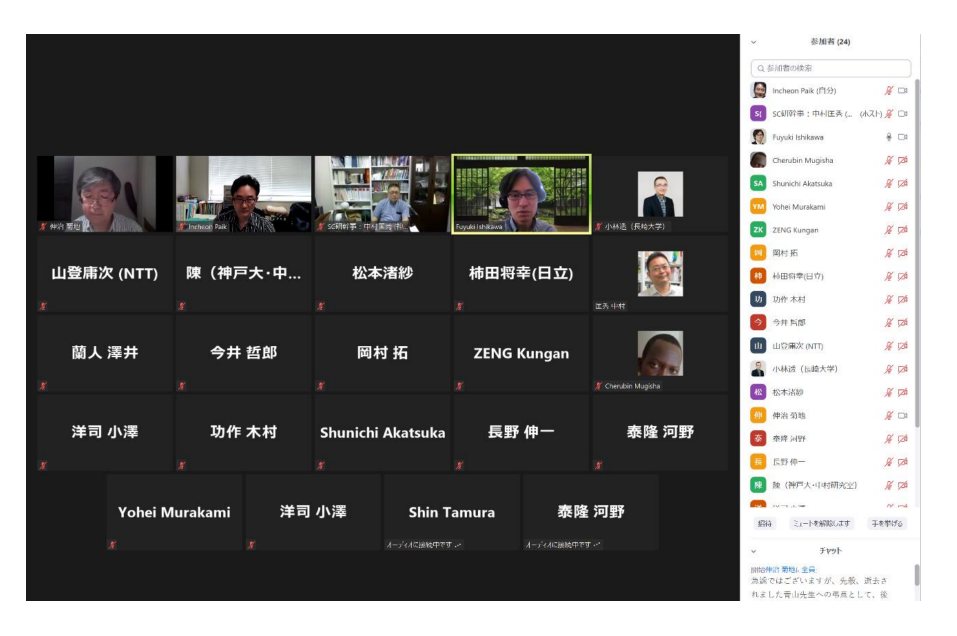
Farewell Party



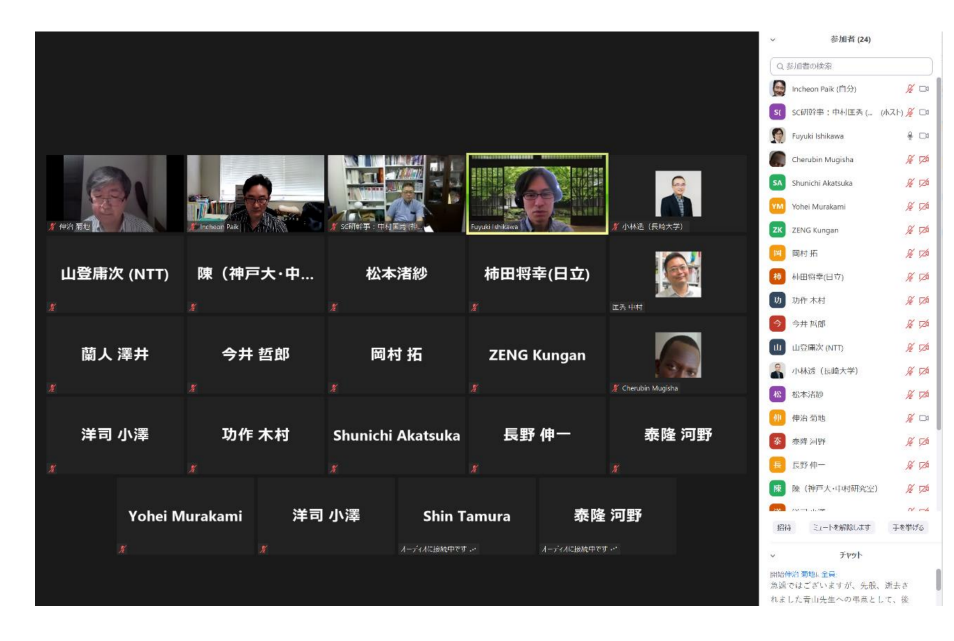
Farewell Party



IEICE SC Meeting



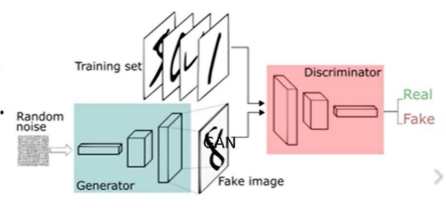
IEICE SC Meeting

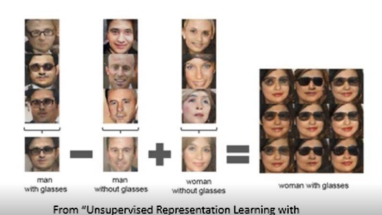


ITC-CSCC Presentation

Background

 Generative Adversarial Networks(GANs) are extremely popular in computer vision.





Deep Convolutional Generative Adversarial Networks"



ITC-CSCC Presentation



ITC-CSCC 2021 Jeju,South Korea



Improving Detection of Abusive Language on Twitter Using BERT Embedding and Classifier

June 28-30, 2021

Ryoya Ito and Incheon Paik



The University of Aizu Fukushima, Japan

IEEE MCSoC 2021 Presentation



IEEE 14th International Symposium on Embedded
Multicore/Many-core Systems-on-Chip (MCSoC-2021)
Singapore University of Technology and Design, Singapore
December 20-23, 2021



Distributed Neural Network with TensorFlow on Human Activity Recognition over Multicore TPU

Dec. 20-23, 2021

Haklin Kimm, Incheon Paik

Department of Computer Science, East Stroudsburg University
The University of Aizu
Fukushima, Japan

1-Presentation-Paik

IEEE McSOC 2021 Presentation

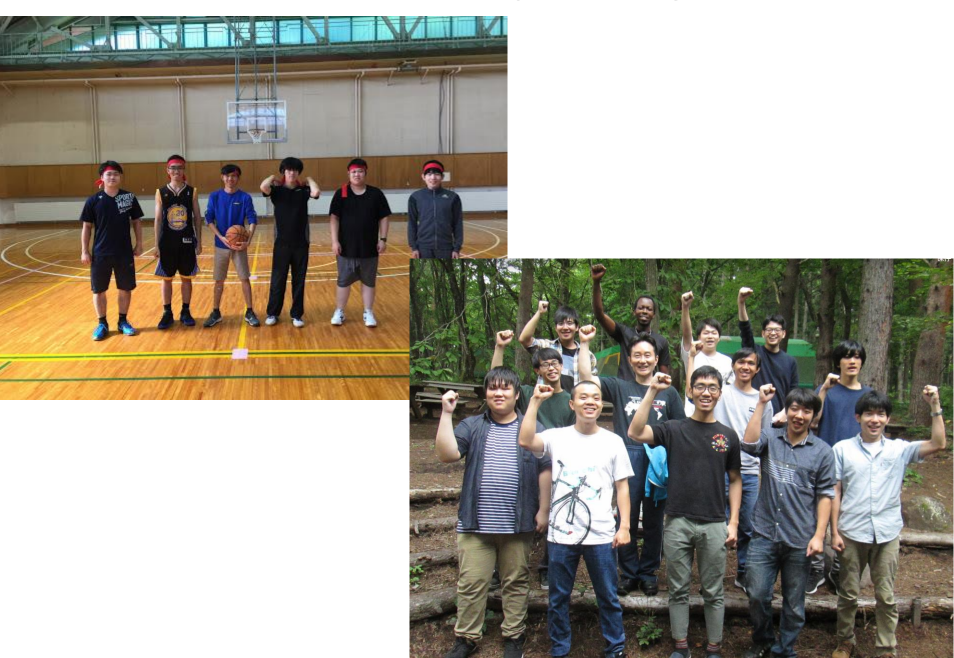
Dynamic Service Recommendation
Using Lightweight BERT-based Service
Embedding in Edge Computing

Author: Kungan Zeng, Incheon Paik
University of AIZU
MCSoC 2021















Christmas Party



Christmas Party

