

# Student Lightning Talks

Chiao-Ning Chuang

on behalf of the PRAGMA Students Steering Committee

*The 36<sup>th</sup> PRAGMA Students Session, Jeju, South Korea*

*Apr. 25th 2019*

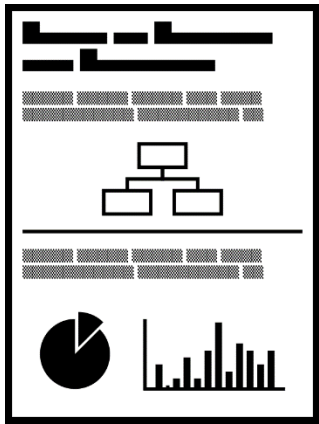


# Lightning Talk

- Introduce your poster
- 1-minute talk
  - First bell for 45 seconds
  - Second bell for 1 minute



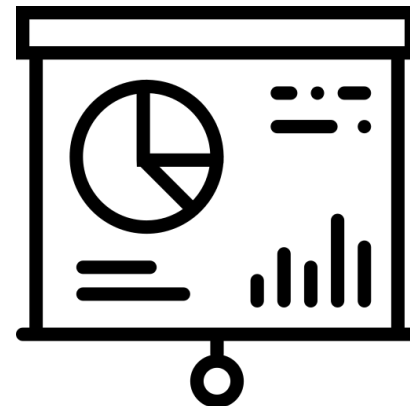
# Student Activity Overview @ PRAGMA36



Poster  
(44 Posters)



Lightning Talks  
(32 Presenters)



Presentation  
(9 Presenters)

# Student Presentation Session



# Sessions

- Student Presentation Session
  - 09:00~12:00, 24th Apr. 2019
- Lightning Talks Session
  - 16:00~16:45, 25th Apr. 2019
- Poster Session
  - 16:45~18:00, 25th Apr. 2019
- Award Session
  - 17:00~17:20, 26th Apr. 2019



# Poster Voting

- There will be 3 awards for best 3 posters
- Please vote for your favorite poster
  - Paste a sticker on the poster
- The poster voting will end at 6PM



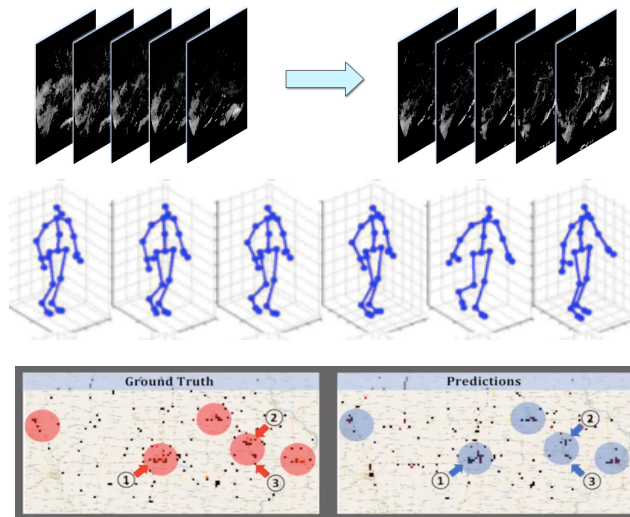
# Lightning Talks



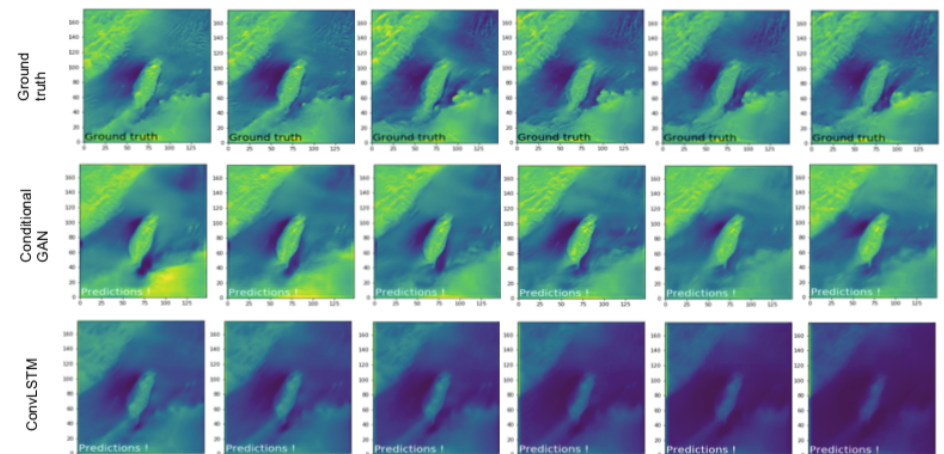
# Wind Forecast Using Extension of Conditional Generative Adversarial Networks with Geospatial-temporal data

Chiao-Ning Chuang; Horng-Shing Lu; Wen-Yi Chang; Whey-Fone Tsai

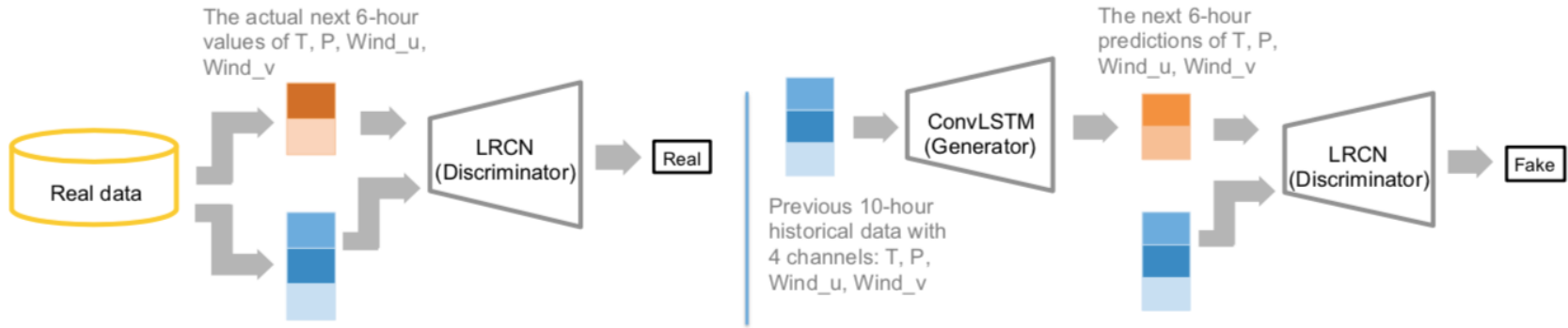
Common real-world spatial-temporal forecasting problems:



The results from top to bottom: ground truth frames; prediction by cGAN; prediction by ConvLSTM.



Our Conditional GAN model structure with ConvLSTM as the generator and LRCN as the discriminator



# Prediction For Dengue Fever Using Hybrid Machine Learning

Henny Febriana Harumy  
Chan Huah Yong  
G.C Sodhy



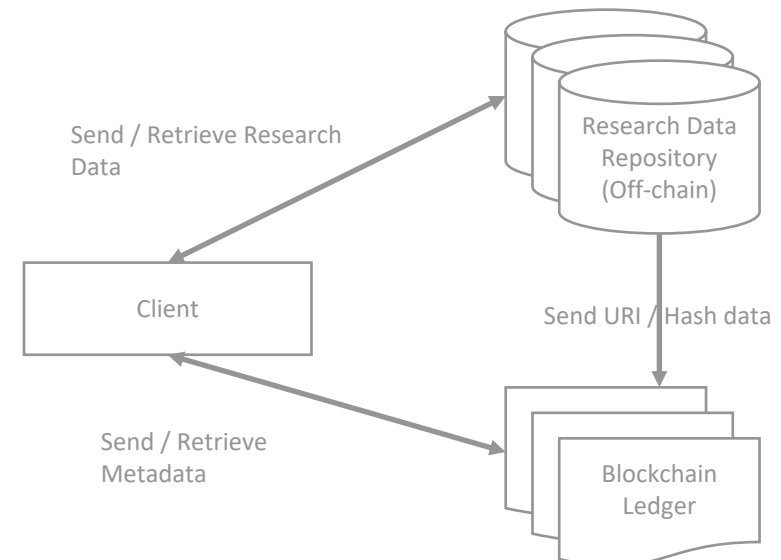
# A study on the Blockchain-powered Research Data Repository with FAIR Principles

Yeongheon Song<sup>\*†</sup>, Minho Lee<sup>\*\*</sup>

<sup>\*</sup> Research Data Sharing Center, Div. of National Science and Technology Data, Korea Institute of Science and Technology Information (KISTI)

<sup>†</sup> Dept. of Data and HPC Science, University of Science and Technology (UST)

- How we can ensure *integrity* of research project and *reproducibility* of research data?
- We propose a conceptual model for research data repository based on Hyperledger Fabric, a *permissioned* Blockchain solution.
- *Accessibility*
  - It can ensure that *metadata* is accessible in the repository, *despite the data is corrupted*.
  - The RESTful API involves user authentication procedures and it can be used to selectively provide information and to prevent unwanted information from being leaked.
- *Reusability*
  - Blockchain-based research can be used to track *data manipulation* and enable stakeholders to verify it.
  - If there is any data loss or corruption, researchers can figure out when it occurs.
  - The system also can provide data uploaders with trust, since each download is recorded in a Block with a timestamp.

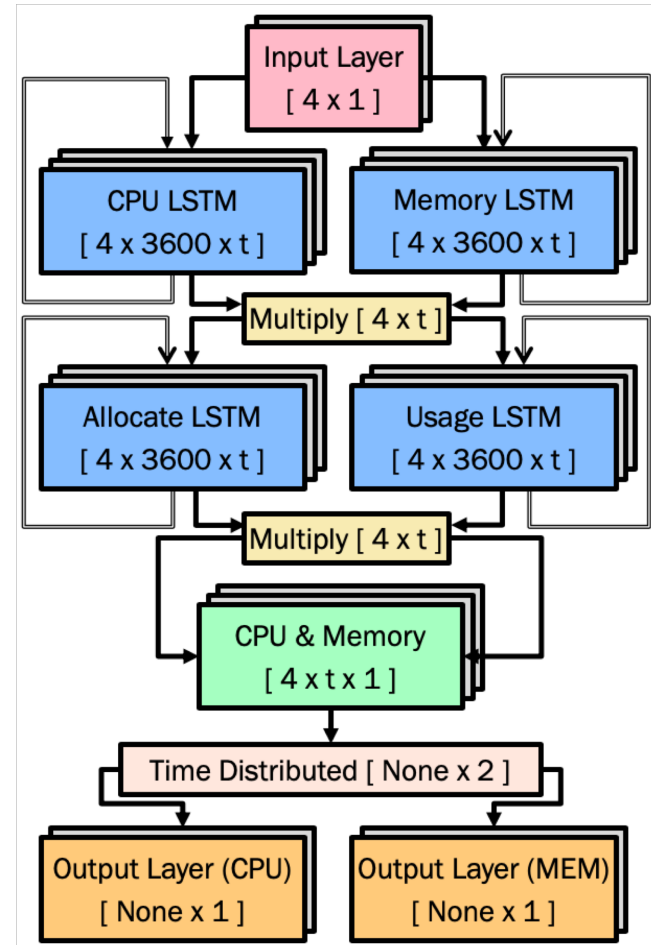
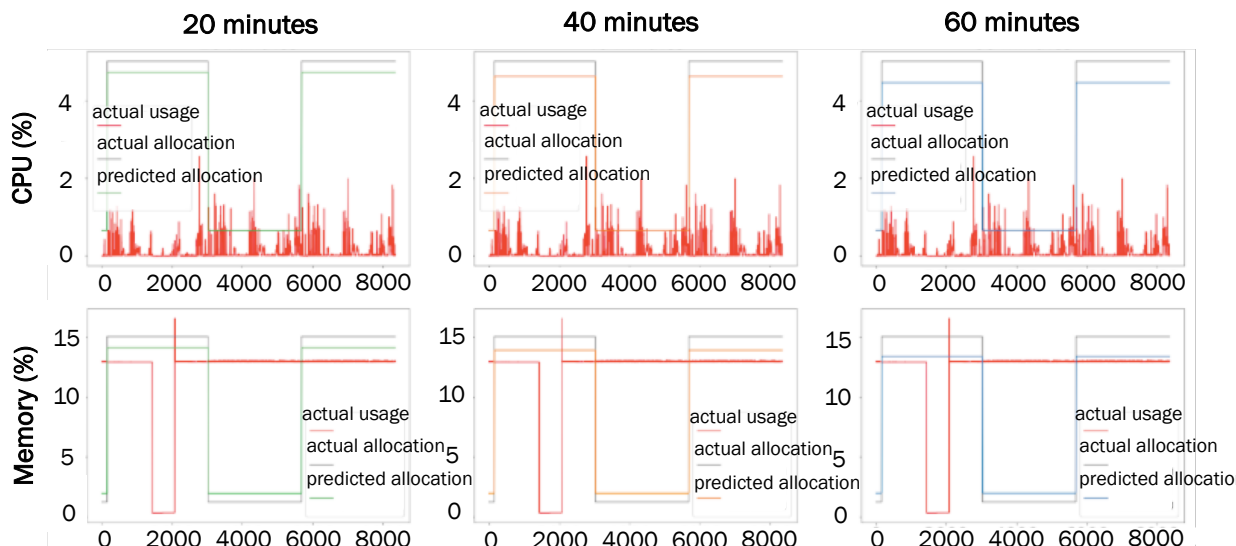


<Figure 1> Basic Architecture of Proposed Solution

# Towards Optimal Resource Utilization in Data Centers using Long Short-Term Memory

Kundjanasith Thonglek, Kohei Ichikawa, Keichi Takahashi, Chawanat Nakasan, Hajimu Iida

- **Goal:** Improve resource utilization in data centers
- **Methodology:**
  - Analyze Google's cluster usage dataset using PCA and select the important features
  - Design and implement DNN model based on LSTM to predict optimal resource allocation
- **Evaluation:**
  - Simulated resource usage and allocated resource
  - Improved resource utilization rate for 17.98%



DNN model based on LSTM to predict optimal resource allocation

# Performance Evaluation of IoT Protocols on HD-PLC

Miyagoshi Kazuki<sup>1</sup>, Shimojo Shinji<sup>2</sup>

Graduate School of Information Science and Technology<sup>1</sup>, Osaka University, Japan

Cybermedia Center<sup>2</sup>, Osaka University, Japan

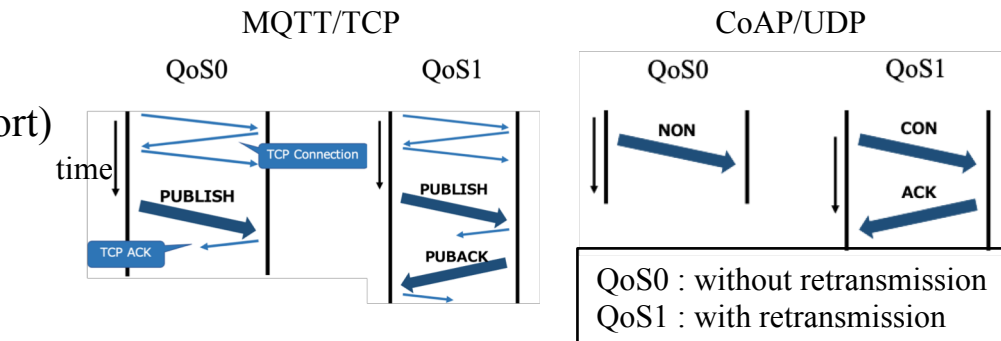
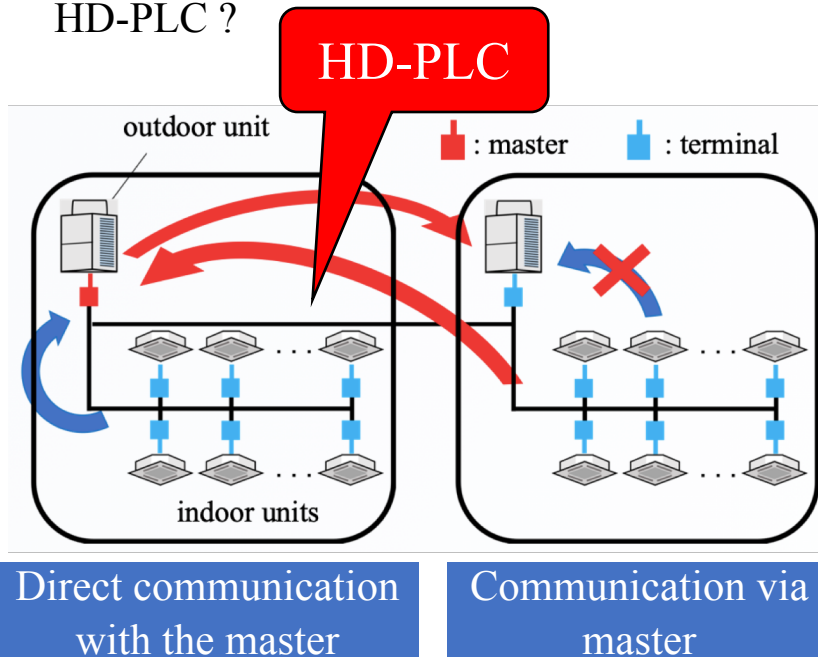
**High Definition Power Line Communication (HD-PLC)** : a technology that carries out high-speed communication using some existing lines like power lines.

## Popular IoT Application Protocols

- MQTT(Message Queuing Telemetry Transport)
- CoAP(Constrained Application Protocol)

## Problem

How does the IoT protocols perform on HD-PLC ?

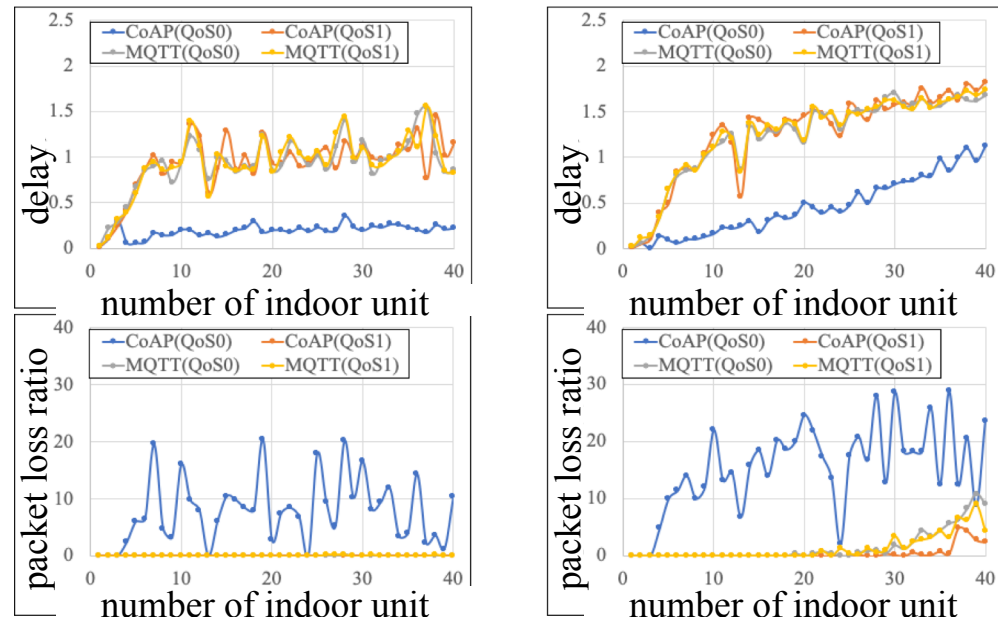


## Evaluation

$$\rho = 0.1$$

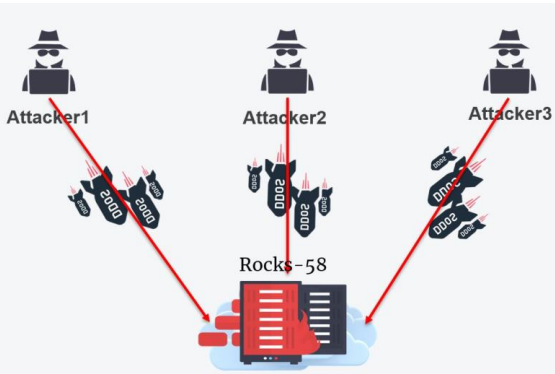
$\rho$  : Congestion level

$$\rho = 1$$

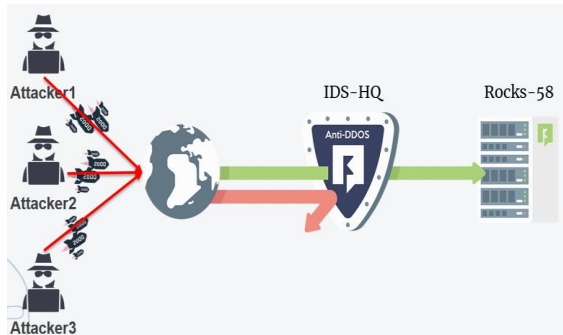


# Security Test of Indonesian E-Health Community Cloud Model Test Bed on PRAGMA Cloud

**Arie Surachman, Sri Chusri Haryanti, Ummi Azizah Rachmawati Sri Puji U.A., Rosini**  
Faculty of Information Technology, YARSI University, Indonesia



## Scenario 1 DDoS Attack



## Scenario 2 DDoS Attack

## Problem ?!

- How the topology works ?
  - How Snort & netfilter  
IPtables do they works ?
  - How the Results ?

# Snort is very crucial for the cloud server

arie@IDS-HQ ~ ssh root@10.56.199.253 - 136x24	
arie@IDS-HQ ~	arie@rocks-59 ~ slowloris.pl-mas...
12/18/21-23:29.602677 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60302 > 192.168.101.3:80	
12/18/21-23:29.604743 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60302 > 192.168.101.3:80	
12/18/21-23:29.648764 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60302 > 192.168.101.3:80	
12/18/21-23:29.660670 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60302 > 192.168.101.3:80	
12/18/21-23:29.660680 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60304 > 192.168.101.3:80	
12/18/21-23:29.660827 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60304 > 192.168.101.3:80	
12/18/21-23:29.619550 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60304 > 192.168.101.3:80	
12/18/21-23:29.621191 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60306 > 192.168.101.3:80	
12/18/21-23:29.621204 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60306 > 192.168.101.3:80	
12/18/21-23:29.621215 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 198.202.88.59.35214 > 192.168.101.3:80	
12/18/21-23:29.621225 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 198.202.88.59.35214 > 192.168.101.3:80	
12/18/21-23:29.621240 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 198.202.88.59.35254 > 192.168.101.3:80	
12/18/21-23:29.627814 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60308 > 192.168.101.3:80	
12/18/21-23:29.629085 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60308 > 192.168.101.3:80	
12/18/21-23:29.629085 [**]:1[1:1000002:0] access port 80 from internet [**] [Priority: 0] [TCP] 163.221.11.97.60310 > 192.168.101.3:80	

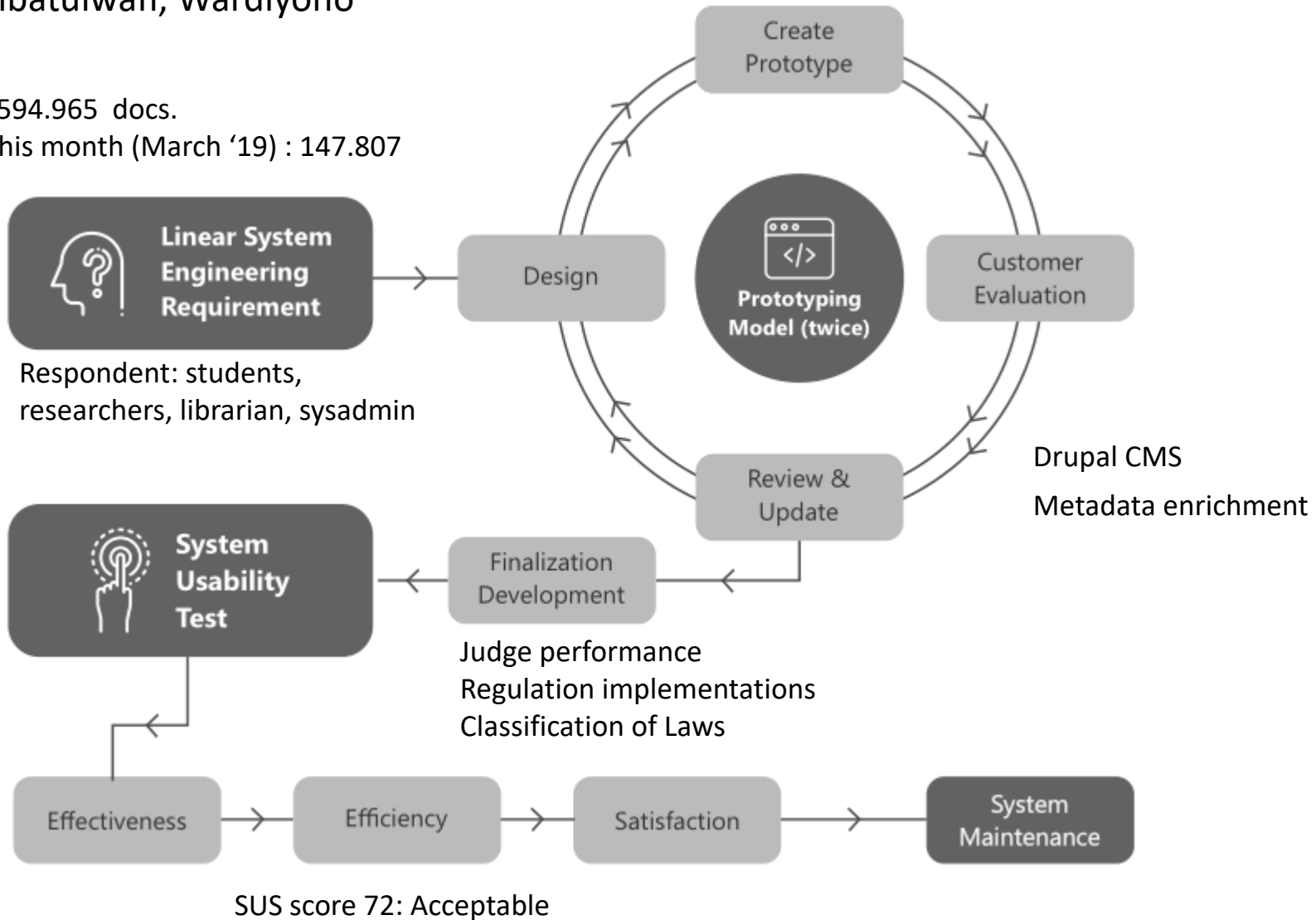
# Directory of Jurisprudence

(IRS for Daniel S. Lev Library)

Fateh Hibatulwafi, Wardiyono

Total : 3.594.965 docs.

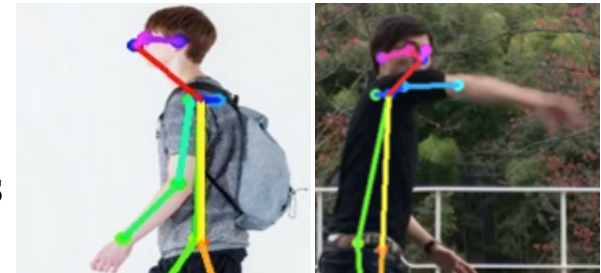
Upload this month (March '19) : 147.807



# The Estimation of Missing Body Feature Points in Moving Images Using LSTM

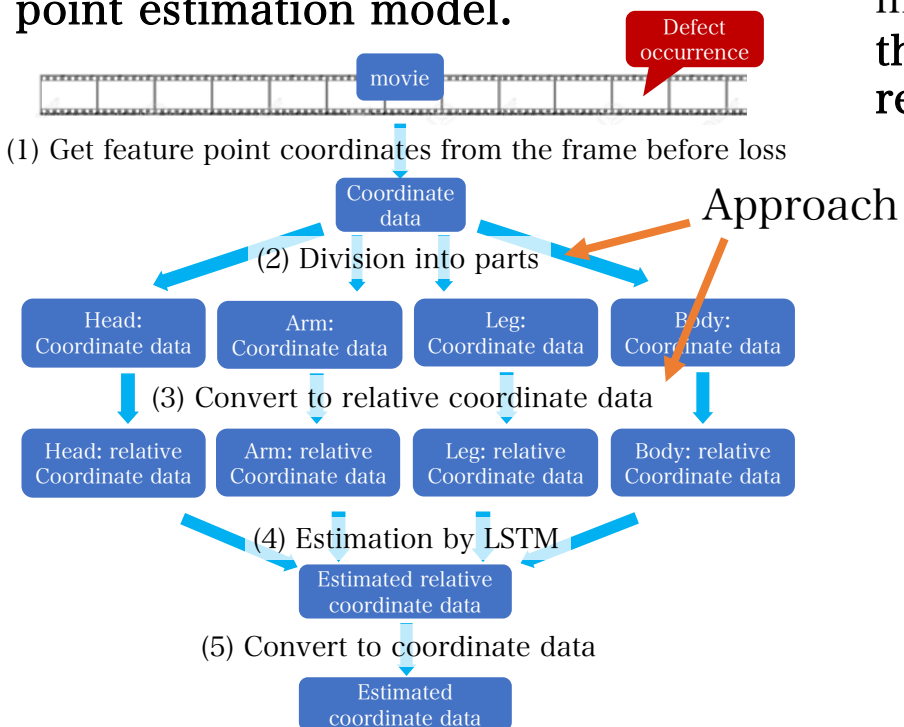
Satoshi Yamanaka, Chonho Lee, Susumu Date, Shinji Shimojo

- OpenPose is OSS, able to extract body feature points in an image or moving images.
- There are cases where the feature point extraction fails because the body in moving images is shielded by objects or due to the image blurring.



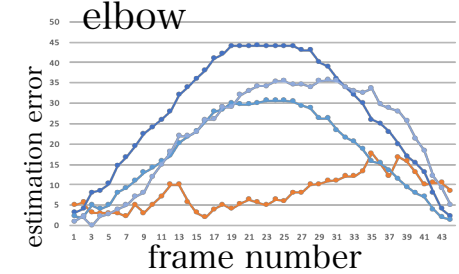
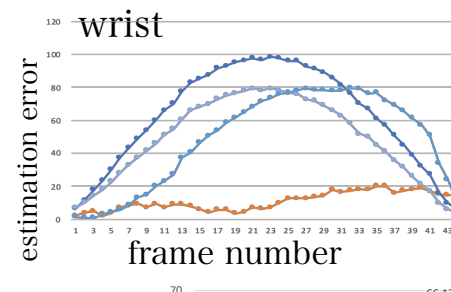
## Approach & Solution

We propose a LSTM-based feature point estimation model.

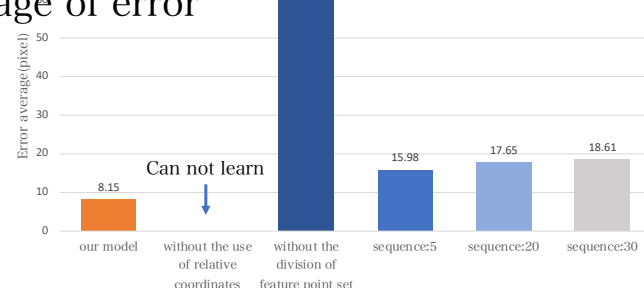


## Evaluation

We evaluate the proposed model by estimating missing feature points in a walking video. **the proposed solution has a strong impact to reduce the estimation error.**



## Average of error

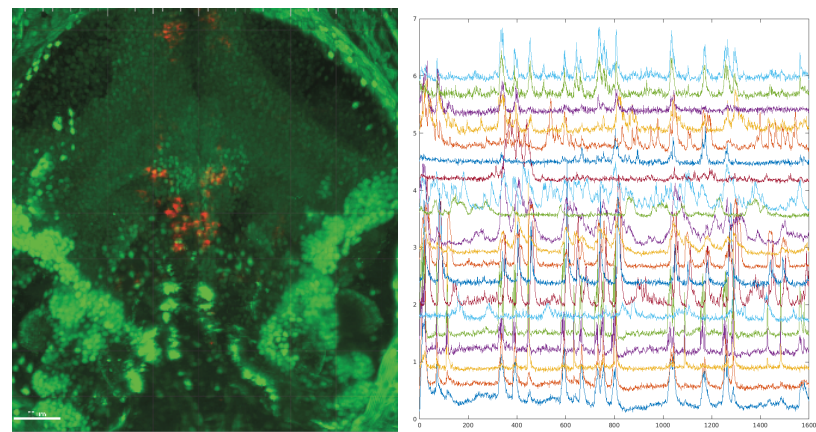
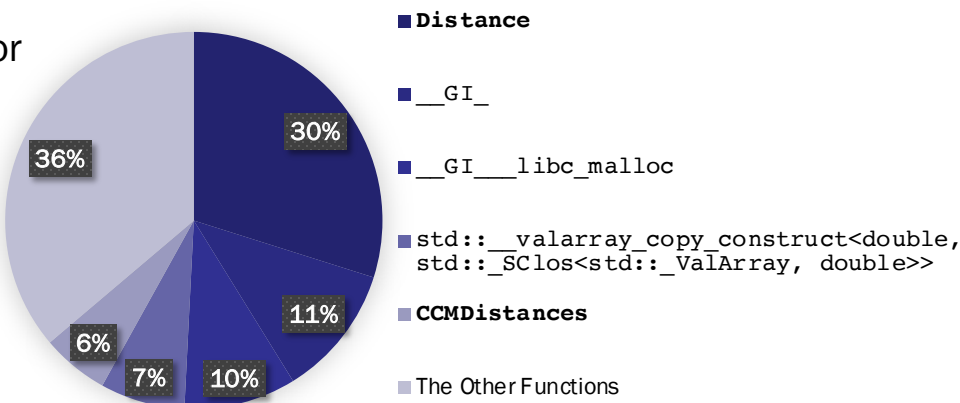


# Calculation of Complete Zebrafish Brain Neural Activities on ABCI

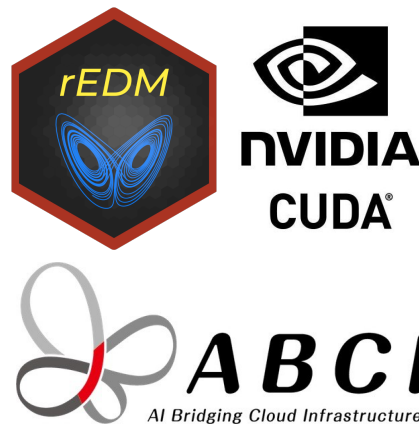
Wassapon Watanakesuntorn, Kohei Ichikawa, Keichi Takahashi, Jason Haga, Gerald Pao

- “Zebrafish Neural Activity Maps for Novel Neuromorphic Deep Learning Architectures” from UCSD
  - Collects and analyzes Zebrafish neural activity for use with Convergent Cross Mapping (CCM) from Empirical Dynamical Modeling (EDM)
  - Find the relationships within the neural activity network of the Zebrafish brain
  - Uses EDM library for CCM calculation on ABCI
- CUDA enabling and optimizing EDM library for ABCI

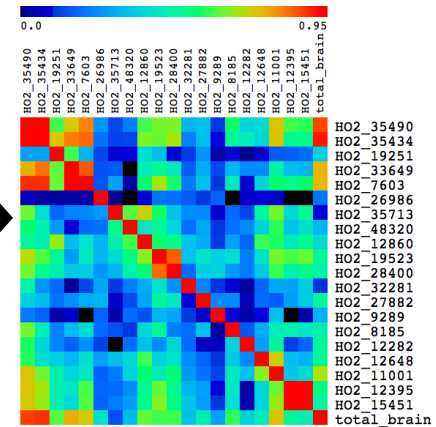
## Breakdown of CPU Time (cppEDM)



Zebrafish Neural Activity  
(Data size up to Petabytes)



Calculate CCM on ABCI



Causal Relationships Determined by CCM



## SLIDING WINDOWS AS DATA AUGMENTATION ON HISTOPATHOLOGY IMAGES FOR CNN TRAINING

Toto Haryanto<sup>a</sup>, Aniati Murni<sup>a</sup>, Kusmardi Kusmardi<sup>b</sup>, Heru Suhartanto<sup>a</sup>

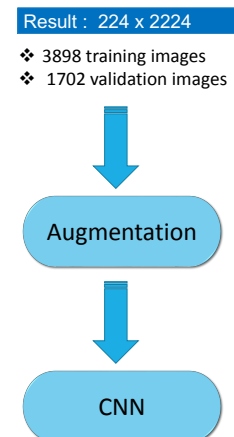
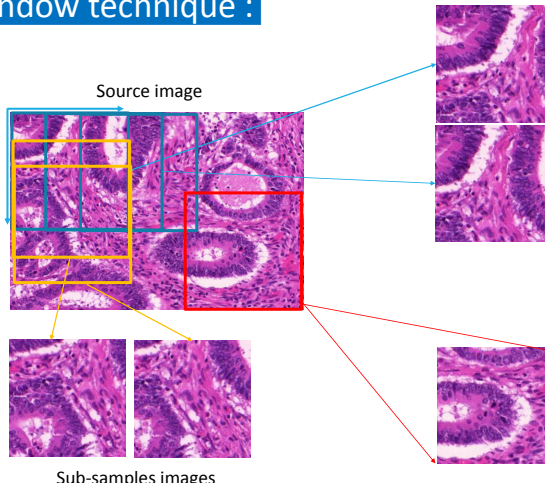
email : [toto.haryanto@ui.ac.id](mailto:toto.haryanto@ui.ac.id), [aniati@cs.ui.ac.id](mailto:aniati@cs.ui.ac.id), [kusmardi.ms@ui.ac.id](mailto:kusmardi.ms@ui.ac.id), [heru@cs.ui.ac.id](mailto:heru@cs.ui.ac.id)

<sup>a</sup>Faculty of Computer Science, Universitas Indonesia, Depok, 16424, West Java, Indonesia, <sup>b</sup>Faculty of Medicine, Universitas Indonesia, Depok, 16424, West Java, Indonesia.

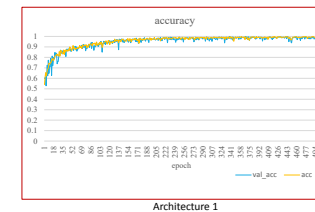
### Motivation

- ❖ (CNN) requires large amounts of data for the learning process. On the other hand,
- ❖ The availability of medical data is one of the issues especially for the training process using CNN.
- ❖ This study will apply sliding windows to obtain data sub-samples on histopathological images.
- ❖ A total of 83 original data with dimensions of 775x522 were used in this study.

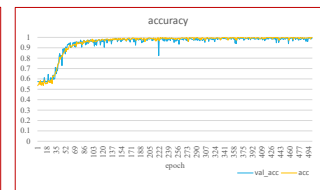
### Sliding window technique :



### ... Graphics of accuracy ...

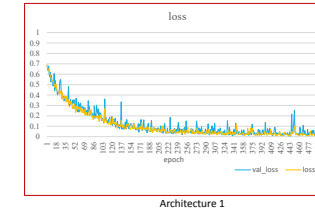


Architecture 1

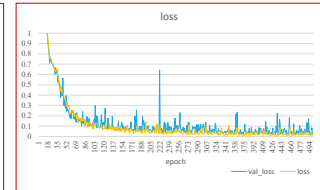


Architecture 2

### ... Graphics of loss ...



Architecture 1



Architecture 2

### Conclusion

- ❖ Sliding windows can be implemented to produce histopathology dataset required for CNN

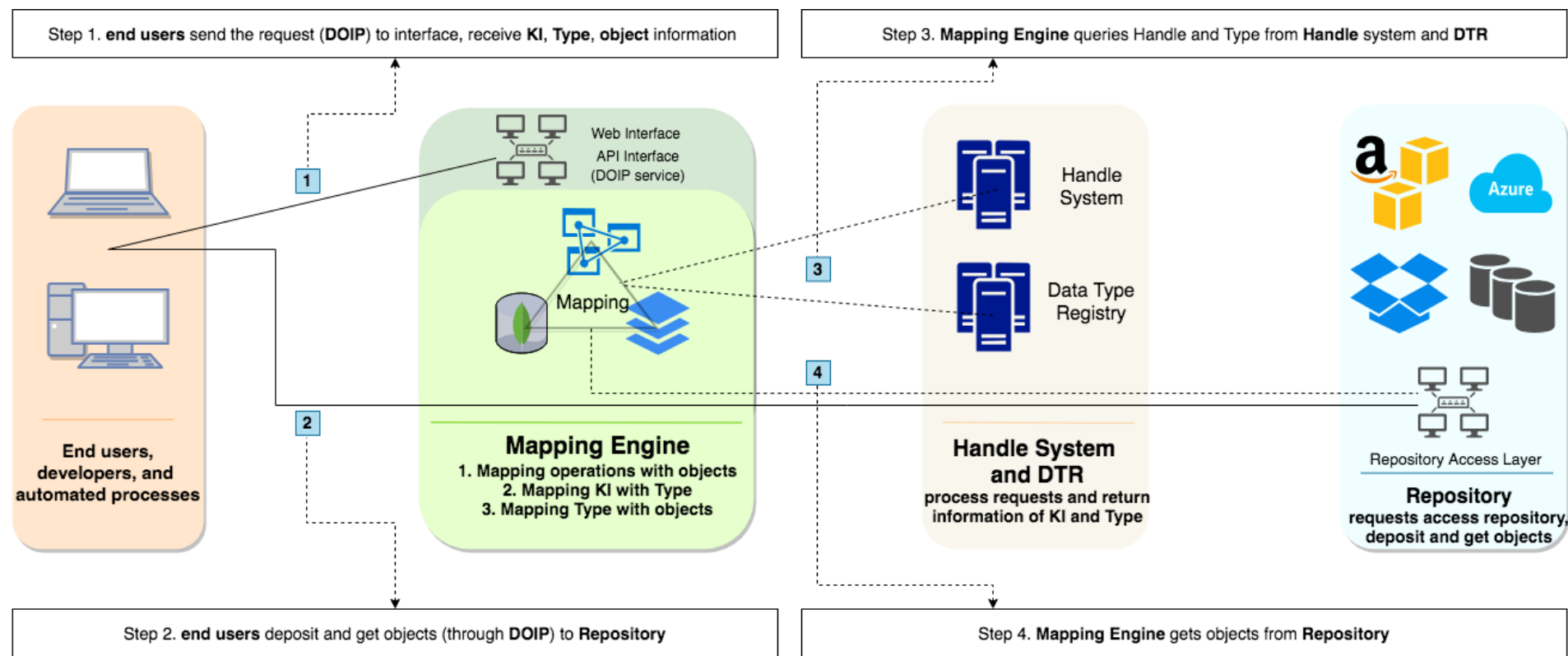
# The Study of Applying Edge Computing to Music Recognition

Suchanat Mangkhangjaroen  
Prapaporn Rattanatamrong



# Enhanced Robust Persistent Identification of Data Testbed (ERPID)

The poster introduces the concepts of E-RPID testbed, describes the services that enable FAIR principles, introduces the utilization of Digital Object Architecture, and shows operations of testbed that enhance the data findability, accessibility and reusability.



# PID based routing in Named Data Networking

Jeremy Musser, Yu Luo  
Martin Swany, Beth Plale





## IoT Based : Agricultural Care System for Farmer



# Submission 28: Integration of non-compartmental analysis and biological equivalence test using EDISON Science Apps



Table 1. An example of the concentration-time data used for EDISON Apps.

SUBJ	GRP	PRD	TRT	nTIME	TIME	CONC
1	RT	1	R	0	0	0
1	RT	1	R	0.25	0.26	511.3
1	RT	1	R	0.5	0.46	678.79
1	RT	1	R	...	...	...
1	RT	2	T	0	0	0
1	RT	2	T	0.25	0.25	487.62
1	RT	2	T	0.5	0.48	769.6
...	...	...	...	...	...	...
5	TR	1	T	0	0	0
5	TR	1	T	0.25	0.23	382.79
5	TR	1	T	0.5	0.45	477.03
5	TR	1	T	...	...	...
5	TR	2	R	0	0	0
5	TR	2	R	0.25	0.28	596.98
5	TR	2	R	0.5	0.47	832.76
5	TR	2	R	...	...	...
...	...	...	...	...	...	...

Table 2. The raw pharmacokinetic data calculated by NonCompartEdison App

SUBJ	GRP	PRD	TRT	AUClast	Cmax	Tmax
1	RT	1	R	5018.927	1043.13	1.04
1	RT	2	T	6737.507	894.21	1.03
2	TR	1	T	4373.97	447.26	1.01
2	TR	2	R	6164.276	783.92	1.98
4	TR	1	T	5592.993	824.42	1.97
4	TR	2	R	5958.16	646.31	0.97
5	TR	1	T	3902.59	803.7	0.8
5	TR	2	R	4620.156	955.3	0.74

Table 3. Comparison of 90% confidence interval for the ratio of the geometric means

(A)

Analysis	Lower Limit	Point Estimate	Upper Limit
EDISON Science App	0.88944	0.95408	1.02341
SAS: PROC GLM	0.88944	0.95408	1.02341
SAS: PROC MIXED	0.88944	0.95408	1.02341

(B)

Analysis	Lower Limit	Point Estimate	Upper Limit
EDISON Science App	0.90136	0.97984	1.06515
SAS: PROC GLM	0.90136	0.97984	1.06515
SAS: PROC MIXED	0.90136	0.97984	1.06515

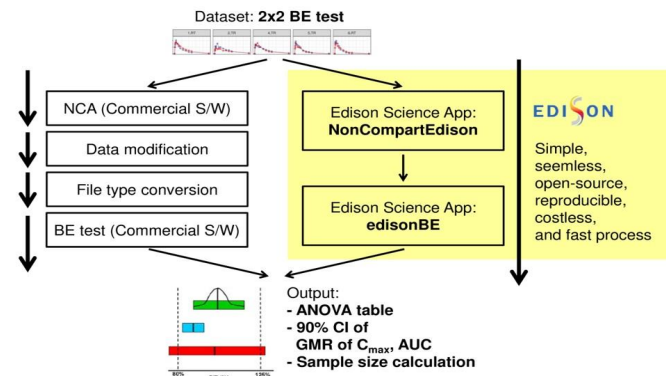


Figure 1. Comparison between a traditional analysis process (left boxes) and the proposed process (right boxes) using EDISON Science Apps.

# The use of various media in health literacy for health information dissemination to the Indonesian society: A quantitative research study

Rosini Rosini, Wardiyono

Syauqi Arahman, Santria Darlis

Sindy Safitri, Yulinda



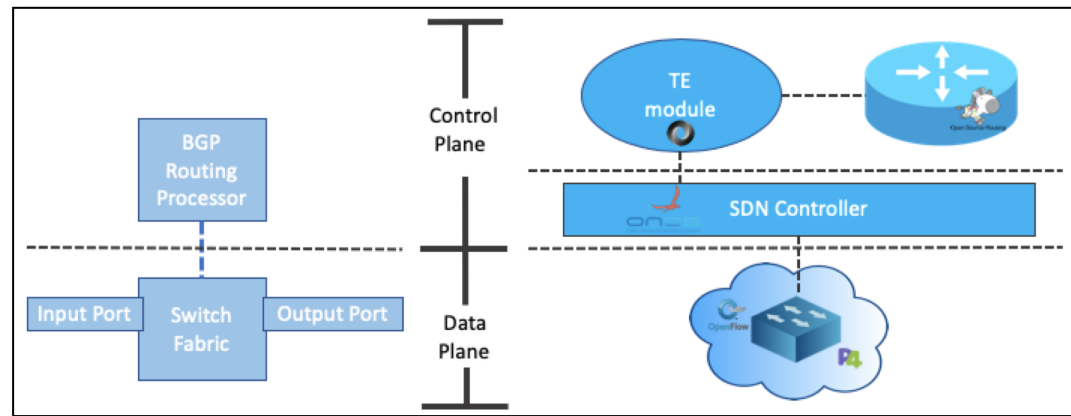
# Architecture of Traffic Engineering module for reconfigurable data-plane routers

Sebastian Aguirre

## Objective

Route inter-domain traffic considering application layer information and BGP routing policies, by introducing SDN elements into the routing model of Transit Networks.

- Architecture Overview
- Traffic Engineering module
  - Organization
- Work in Progress



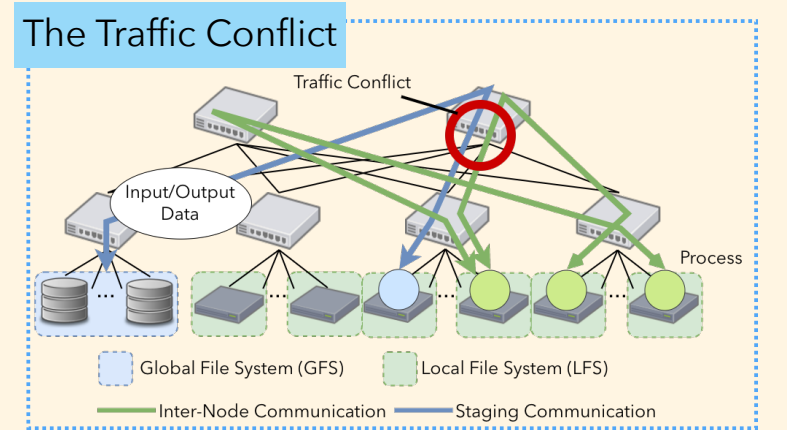
# Evaluation of SDN-based Conflict Avoidance between Inter-Node Communication and Staging Communication based on Packet Monitoring

Arata Endo, Chunghan Lee, Susumu Date, Yasuhiro Watashiba, Yoshiyuki Kido, Shinji Shimojo

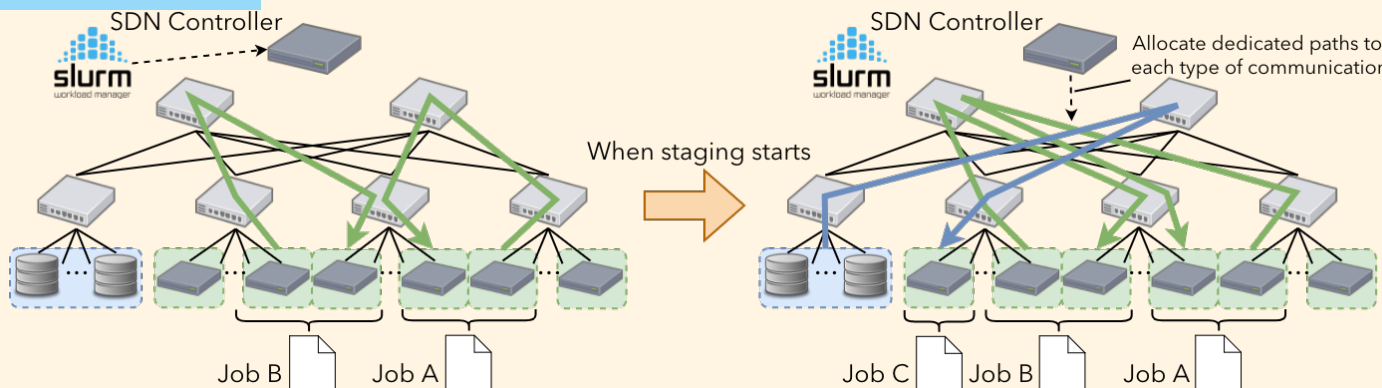
**Background:** Accelerating the staging execution is important for the throughput of high-performance computing systems.

**Research Focus:** The traffic conflict between inter-node communication and staging may decrease the communication performance.

**Goal:** To investigate how the traffic conflict affects the communication performance and alleviate the effect by using the programmability of SDN.



## Our Proposed Method



**Evaluation:** We are building an experiment environment and plan to conduct a packet monitoring experiment.

## INTRODUCTION & OBJECTIVES

Improve the following issues related to site and resource management in the cloud scheduler

First, resource administrators should be able to modify the resource attributes for their resources

Second, resource administrators should be able to add a new resource as well

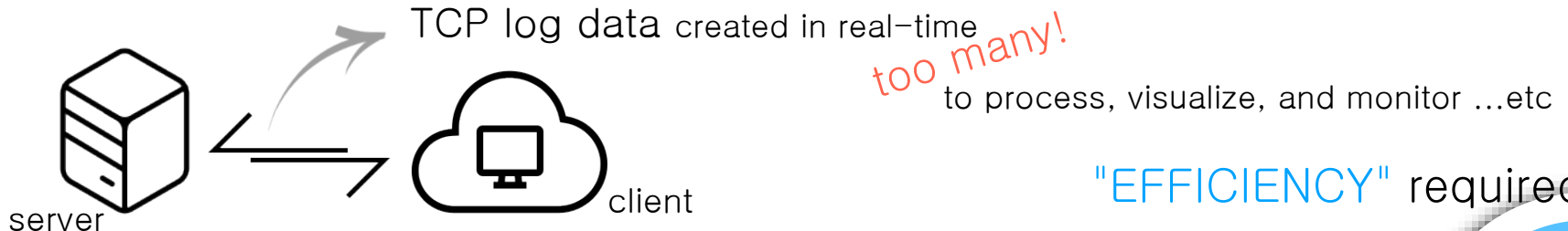
## RESULTS & CONCLUSIONS

Language & Program : HTML, JAVA SCRIPT, SASS, REACT, PYTHON, MYSQL

1. Worked on the Create Resource Form to modify a resource and maintain each resource.
2. Users are classified into three categories. The user has limited access to each area. The subdivisions are admin, resource-admin and user. The focus is on resource-admin.
3. Resource-admin has more access to resources than users, but is more restrictive than admin. To satisfy this condition, the resource-admin can not modify or delete the resource except the resource created by the resource-admin
4. Additionally, in order to restrict the creation of resources, ordinary users can't access the resource creation form

# PRAGMA Cloud Testbed: Data Storage Monitoring and Visualization

Hajeong Cho (Chungnam National University)

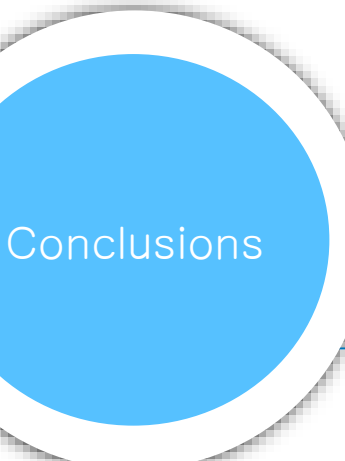


"EFFICIENCY" required

Reduce the process time including  
preprocessing and data insertion

Visualize a data-source in a better way

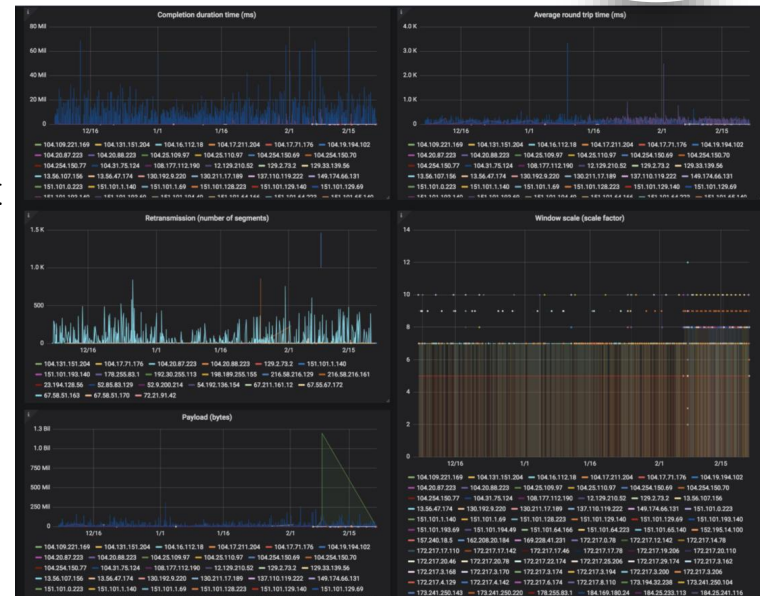
What's  
the goal  
in this  
project?



This program inserts data into the influx DB at multiple points.

This program exports data without  
converting the types unlike  
before.

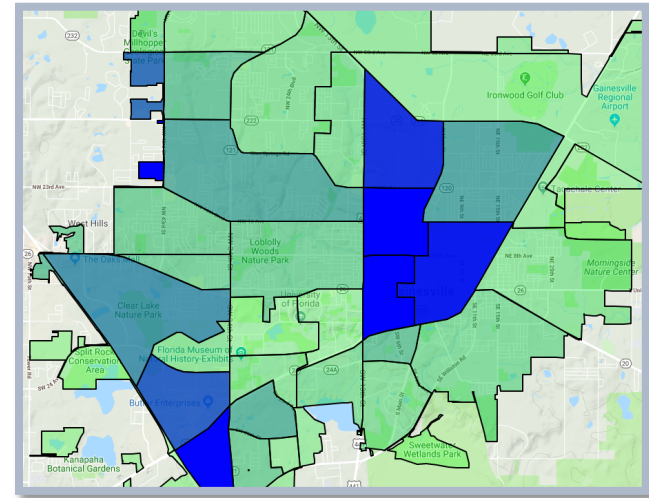
Dashboard visualized shows  
the network status information  
group by IP address.



# Visualizer for Data-centric Modeling of Gainesville Businesses

Michael Elliott, Parth Patel, José A. B. Fortes

- **What is it?**
  - A decision support system that operates on datasets of geographic data
  - Built on the SAGE2 platform
- **What does it do?**
  - Layers geographic information on a map
  - Visualizes relationships across data
  - Multiple users can upload their own data to a shared display wall





aiar.in

LET'S STUDY WITH US

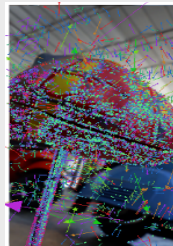
# 3D PHOTOGRAMMETRY



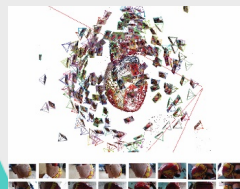
## 3D RECONSTRUCTION USING PHOTOGRAHMETRY TECHNIQUE



Take a photos



Extraction Feature  
SIFT Algorithm



Sparse Reconstruction



Dense Algorithm

### Purpose the research

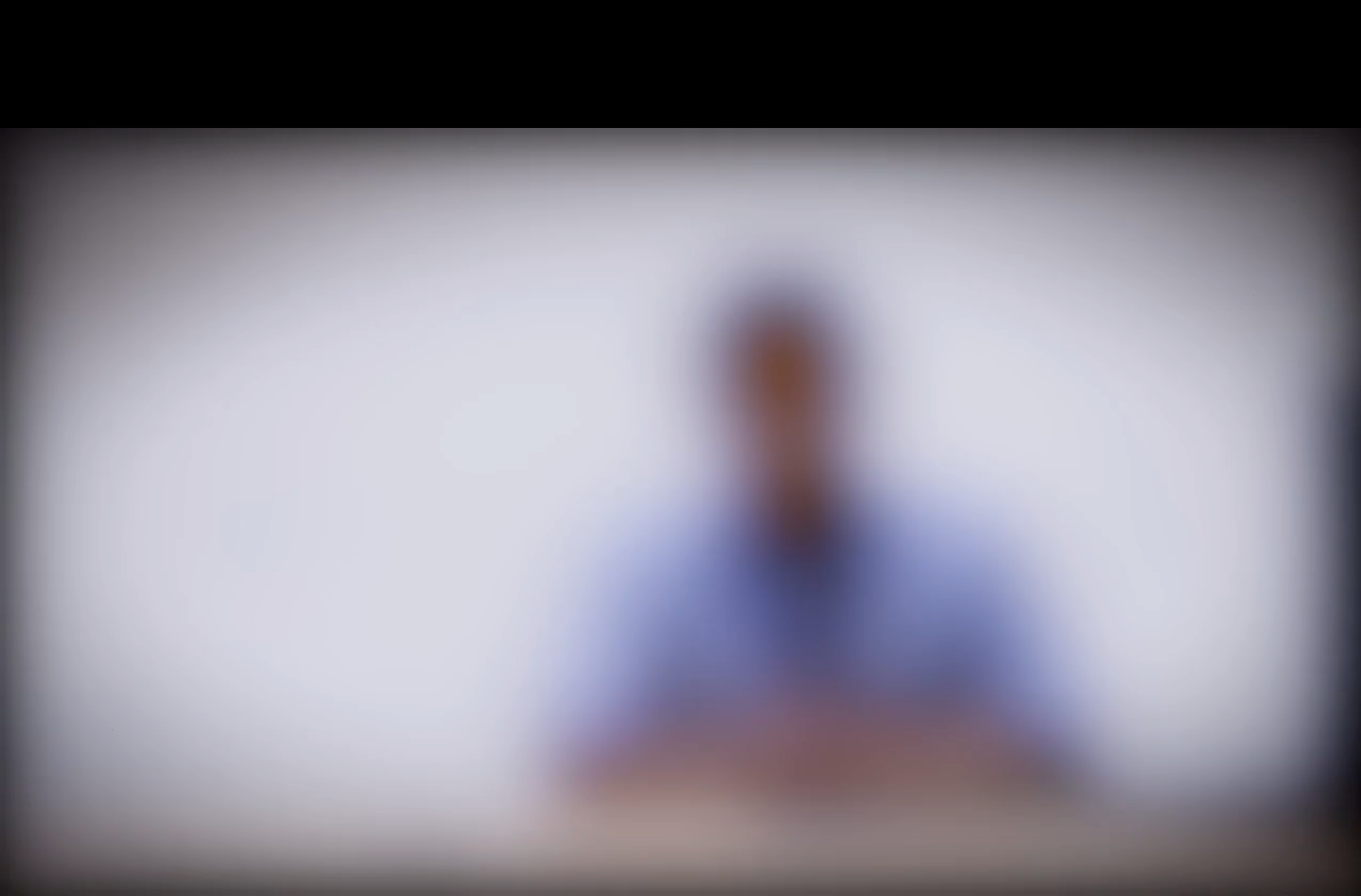
many areas such as for

- entertainment
- automotive
- Industry
- Archeology
- Architecture
- Game

have used 3D models to enhance the content qualities of their product.



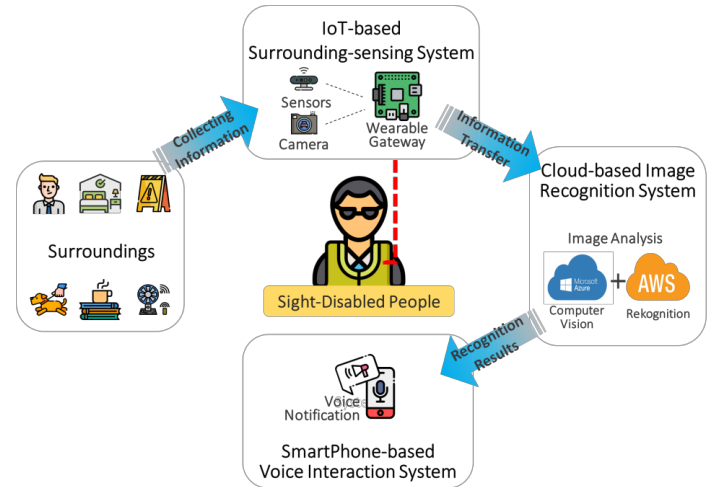
Hallo my name is Muhammad Reza Aditya, i am from Universitas YARSI INDONESIA



# Show Me the World (SMW) : An Intelligent Cloud of Things System for Sight-Disabled People

Eunsol Lee, Zheng Lan, Li Taijin, HanKyul Kim, Karpjoo Jeong  
Konkuk University Smart Infrastructure Lab

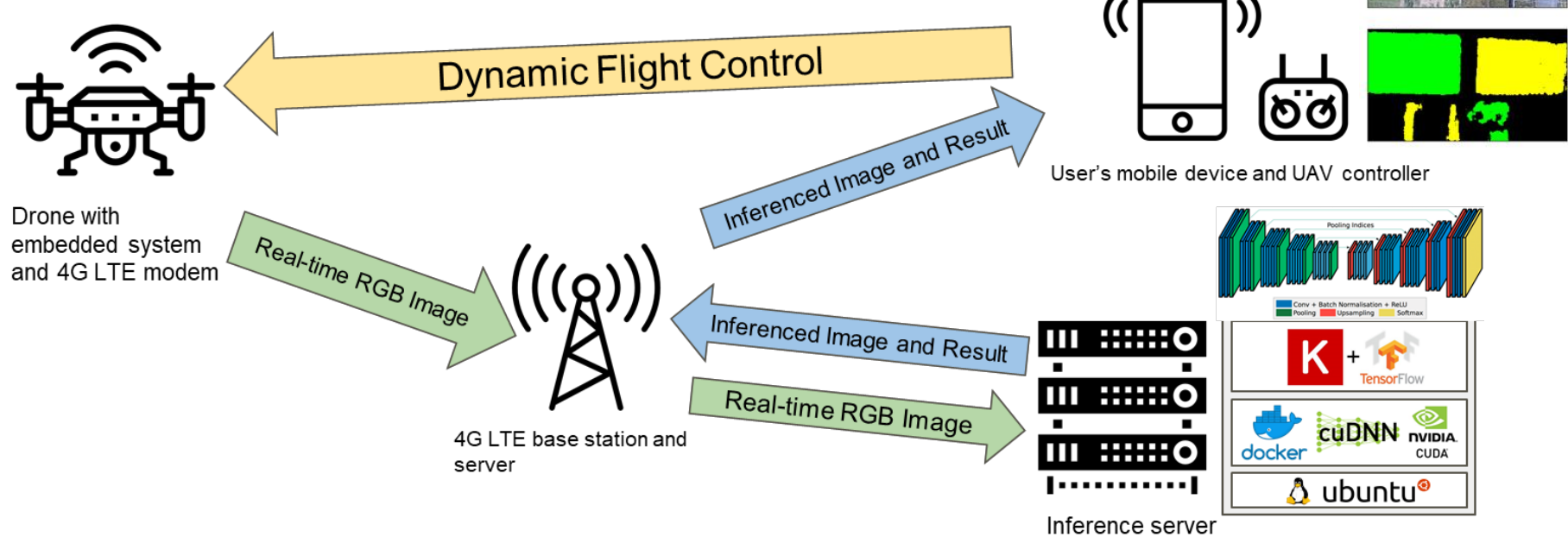
- For their living and safety, sight-disabled people also need to know or understand their surroundings in the world.
- We develop an intelligent cloud of things system to provide information about their surroundings.
- SMW uses IoT sensing devices to obtain information about the user's surroundings. SMW also employs a wearable gateway to manage those devices.
- SMW supports cloud-based image analysis tools to recognize other people approaching the user and to detect the existence of objects and spaces.



# Enabling Smart Agriculture Applications with Edge Computing and Deep Learning

Hsin-Hung Tseng & Yu-Chun Hsu

Department of Civil Engineering, National Chung Hsing University, Taiwan



# New data access model addressing trust among stakeholders

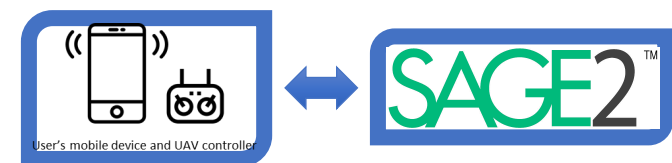
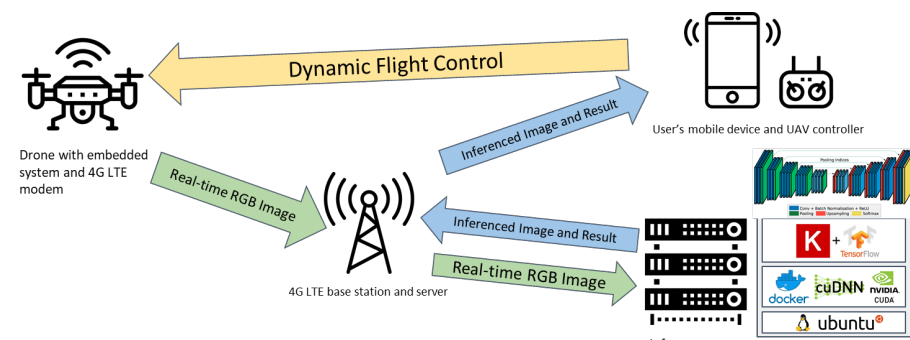
Courtney Hill  
Tho Nguyen



# SAGE2 Component for UAV Applications for Smart Agriculture

Michael Elliott<sup>1</sup>, Parth Patel<sup>1</sup>, Ming-Der Yang<sup>2</sup>, Hui Ping Tsai<sup>2</sup>, Cloud Tseng<sup>2</sup>, Yu-Chun Hsu<sup>2</sup>, and Christopher Stewart<sup>3</sup>, José A. B. Fortes<sup>1</sup>  
 1 University of Florida, USA; 2 National Chung Hsing University, Taiwan; 3 Ohio State University, USA

- Extends the "UAV Applications for Smart Agriculture" project by the IDCSCA lab at NCHU
- Replaces the mobile device component with a remotely-accessible alternative built on SAGE2
- The application visualizes raw and inferenced image streams sent from an aerial drone.
- The application also includes a GUI for plotting a flight path and displays logistics and controls for the drone itself.
- Use Case:
  - An operator could use the SAGE2 application to monitor multiple smart agricultural UAVs.



# Thanks to

- All of the PRAGMA Student members
  - Who join the student workshop and gave presentation of their own work
- All of the PRAGMA Senior members
  - Who cares students, support students' research and be a good model for students

