

# Plan for 3D Deep

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Sept 30 2018

# Objectives

- Building 1<sup>st</sup> Version Deep Network for Each Task

Task	Major Contributor	Objectives
Noise filtering (for Optech)	Razieh Ramak	Point cloud segmentation (Noise/Non-noise), non real-time
Point cloud segmentation (for Optech)	Maryam Jameela	Point cloud segmentation (N-class objects), non real-time
3D object detection (for Thales)	Jungwon Kang	Real-time 3D object detection

# Schedule

Month	Task	Deliverable
Oct 2018	<ul style="list-style-type: none"><li>• Problem definition</li><li>• Dataset preparation</li><li>• Literature survey</li></ul>	<ul style="list-style-type: none"><li>• Document describing problem definition, dataset, and literature survey</li><li>• Visualization of dataset</li></ul>
Nov	<ul style="list-style-type: none"><li>• Practicing deep library</li><li>• Design &amp; implementation</li></ul>	<ul style="list-style-type: none"><li>• Document describing design</li></ul>
Dec	<ul style="list-style-type: none"><li>• Implementation</li></ul>	<ul style="list-style-type: none"><li>• Source code (Dec 31)</li></ul>
Jan 2019	<ul style="list-style-type: none"><li>• Documentation</li></ul>	<ul style="list-style-type: none"><li>• Document describing implementation (Jan 15)</li></ul>

\*Submission deadline of major conferences starts from March.

# Management Policy

- Regular meeting or discussion biweekly
- Team website:
  - <https://github.com/yorku-ausml/deep3d>

# To-do List

- Problem definition, including
  - Cause of noise (Razieh)
  - Object classes (Maryam, Jungwon)
- Dataset description, including
  - Existing Optech airborne dataset (Razieh)
  - Dataset size
  - Current repository
  - Visualization
- Etc
  - Finding point cloud label tool (for making ground-truth)
  - Finding visualization tool

# Key Literature

## ■ Point cloud segmentation

- Large-scale point cloud segmentation with superpoint graphs  
[https://github.com/loicland/superpoint\\_graph](https://github.com/loicland/superpoint_graph)  
\*Rank 1 in <http://www.semantic3d.net/>
- PointNet++: deep hierarchical feature learning on point sets in a metric space  
<https://github.com/charlesq34/pointnet2>  
\*Rank 4 in <http://www.semantic3d.net/>

## ■ Object detection

- Joint 3D proposal generation and object detection from view aggregation  
<https://github.com/kujason/avod>






\*Literature list is also available at <https://github.com/yorku-ausml/deep3d/wiki/Related-works>

# Current Progress

Oct 12 2018

# Asana Assignment


## ■ A

Semantic Labeling - Teledyne Optech ☆ ...      Share


[Board](#) [Timeline](#) [Calendar](#) [Conversations](#) [Progress](#) [Files](#)

[Show Project Description](#)


Backlog ▾



3rd Stage - SVM ▾


 Oct 19

2nd Stage - feature extraction ▾


 Friday

1st Stage - noise filtering with hard-constraint based on spatial proximity. ▾


Prioritized ▾



Understand PCL and voxelization ▾

 Oct 5

Summarize Leihan's works with Razieh's view ▾

 Oct 1



# Key Papers

## ■ Point cloud segmentation

- PointNet: Deep Learning on Point Sets for 3D Classification and Segmentation

<https://github.com/charlesq34/pointnet>

\*Both used in the two following papers

- PointNet++: deep hierarchical feature learning on point sets in a metric space

<https://github.com/charlesq34/pointnet2>

\*Rank 4 in <http://www.semantic3d.net/>

- Large-scale point cloud segmentation with superpoint graphs

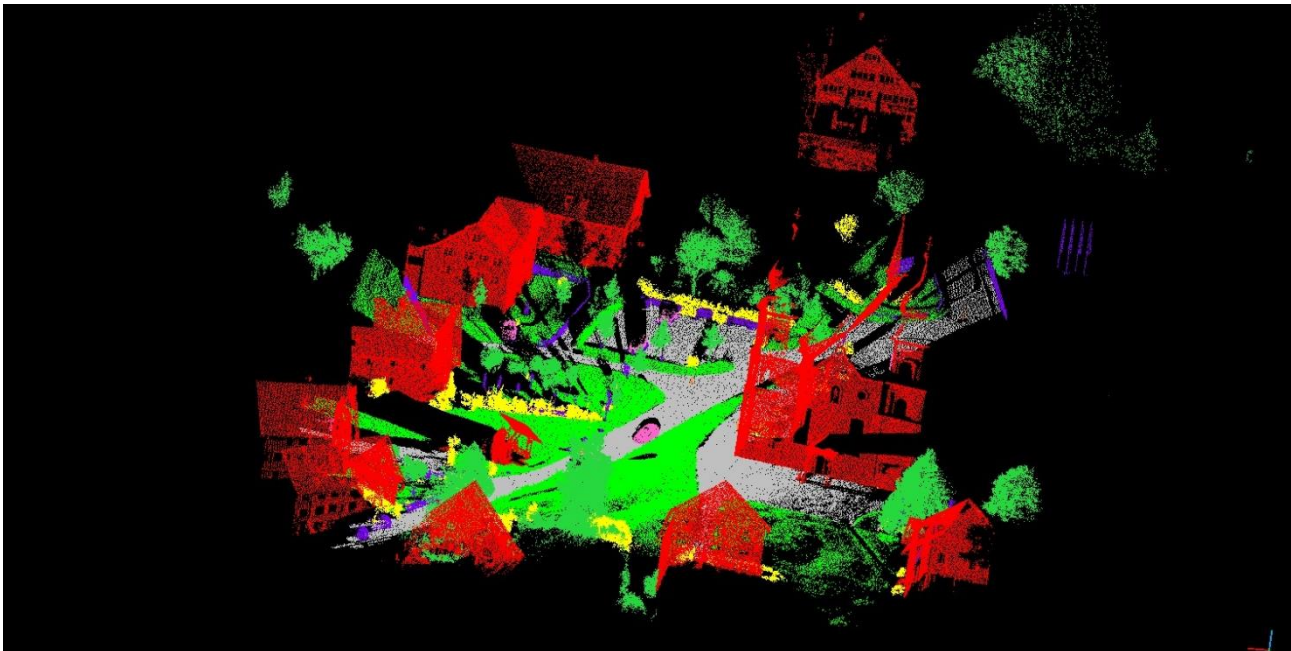
[https://github.com/loicland/superpoint\\_graph](https://github.com/loicland/superpoint_graph)

\*Rank 1 in <http://www.semantic3d.net/>

# Publicly Available Dataset (1/3)

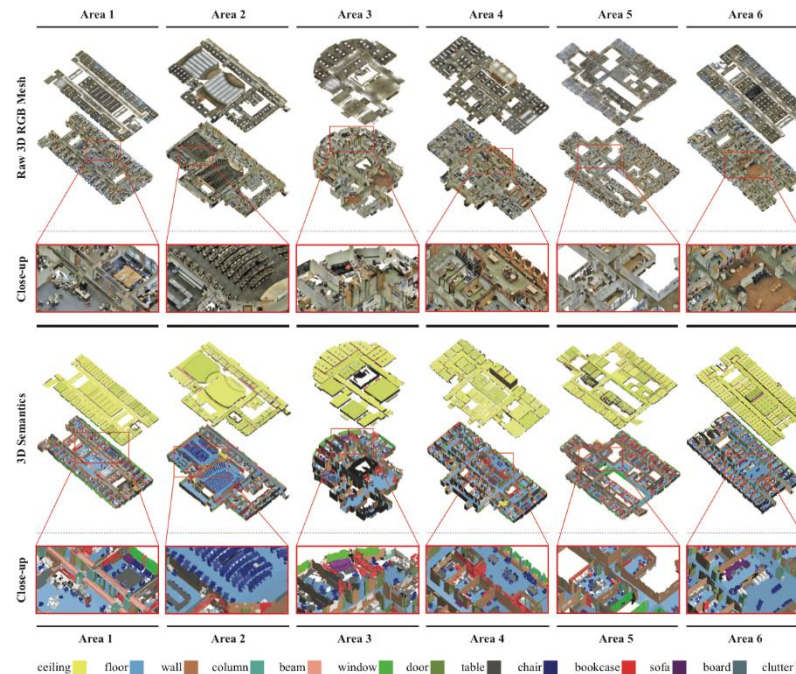
## ■ Semantic3D

- LiDAR dataset with over 3 billion points from a variety of urban and rural scenes.
- <http://www.semantic3d.net/>
- Managed by ETH (<http://www.prs.igp.ethz.ch/>)
- 8 class labels, namely {1: man-made terrain, 2: natural terrain, 3: high vegetation, 4: low vegetation, 5: buildings, 6: hard scape, 7: scanning artefacts, 8: cars}.



# Publicly Available Dataset (2/3)

- S3DIS (Stanford Large-Scale 3D Indoor Space)
  - 3D RGB point clouds of six floors from three different buildings
  - <http://buildingparser.stanford.edu/dataset.html>
  - Currently, *2D-3D-S dataset* is newly released.
  - 13 object classes (ceiling, floor, wall, beam, column, window, door, and movable elements: table, chair, sofa, bookcase, board and clutter for all other elements)



# Publicly Available Dataset (2/3)

## ■ Etc

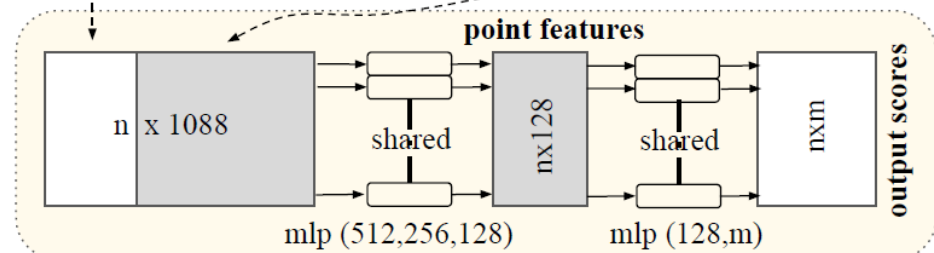
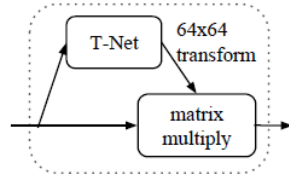
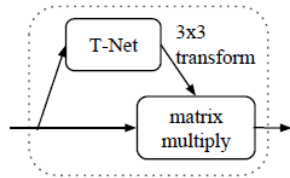
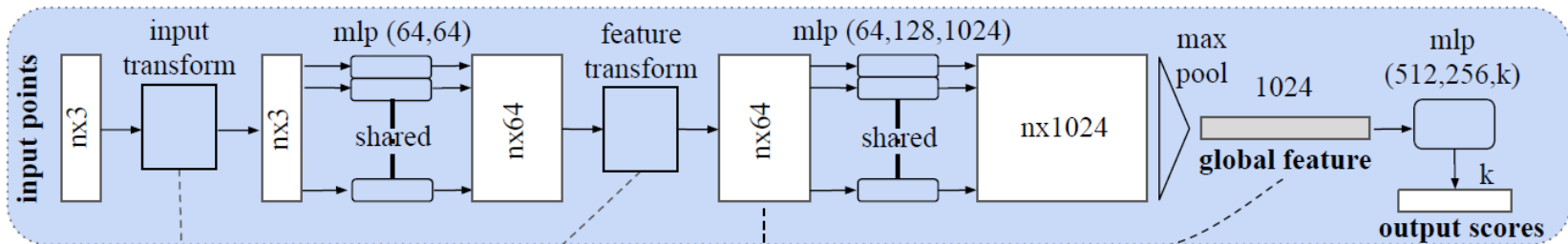
- Oakland 3-D Point Cloud Dataset (2009)
  - [http://www.cs.cmu.edu/~vmr/datasets/oakland\\_3d/cvpr09/doc/](http://www.cs.cmu.edu/~vmr/datasets/oakland_3d/cvpr09/doc/)
- NYU Depth Dataset V2 (2012)
  - [https://cs.nyu.edu/~silberman/datasets/nyu\\_depth\\_v2.html](https://cs.nyu.edu/~silberman/datasets/nyu_depth_v2.html)
- Sydney Urban Objects data set
  - <http://www.acfr.usyd.edu.au/papers/SydneyUrbanObjectsDataset.shtml>
- IQmulus & TerraMobilita Contest
  - Mobile laser scans (MLS) in dense urban environments
  - <http://data.ign.fr/benchmarks/UrbanAnalysis/>
- Vaihingen3D airborne benchmark
  - <http://www2.isprs.org/commissions/comm3/wg4/3d-semantic-labeling.html>

# PointNet

## ■ Architecture

- <http://stanford.edu/~rqi/pointnet/>

*Classification Network*

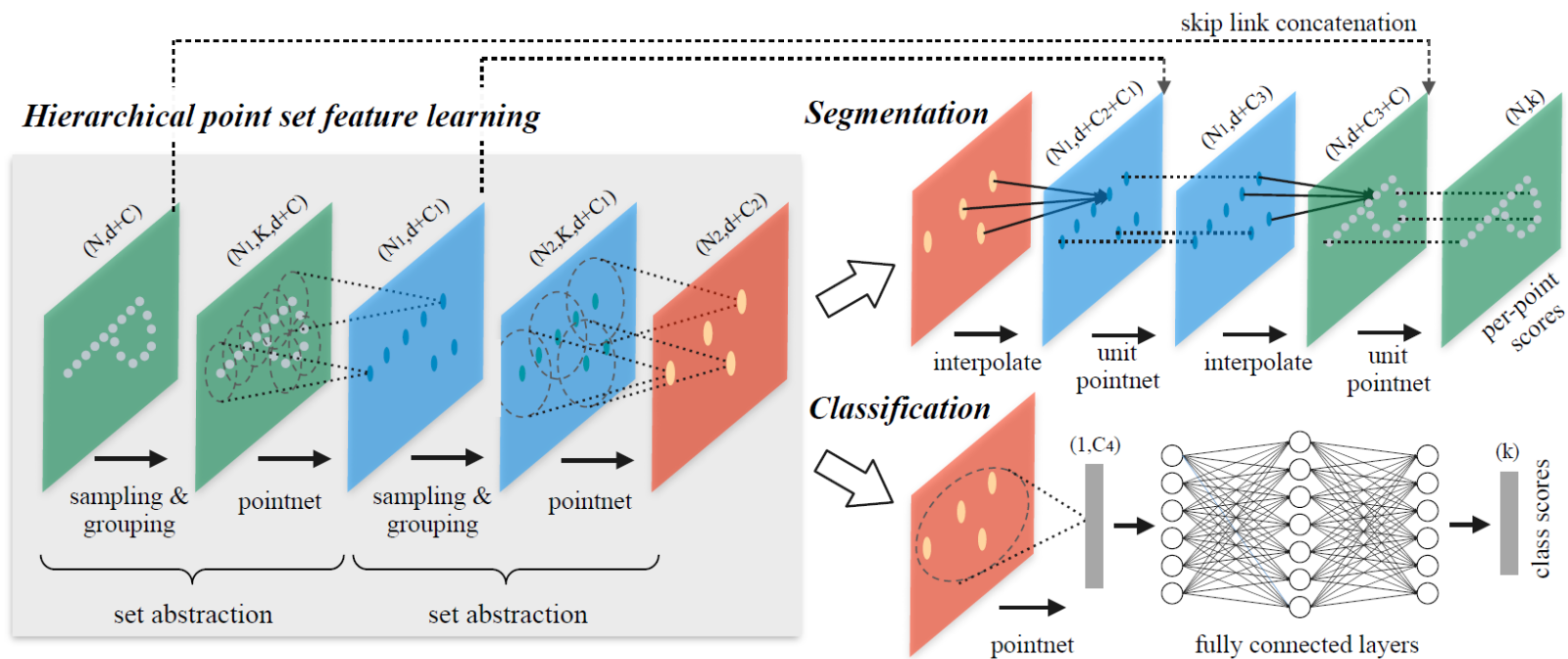


*Segmentation Network*

# PointNet++

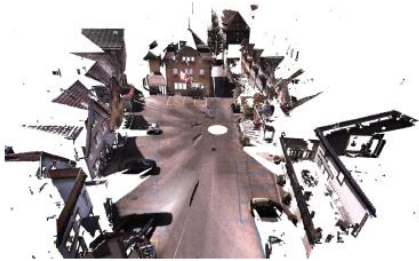
## ■ Hierarchical Feature Learning Architecture

- <http://stanford.edu/~rqi/pointnet2/>



# Superpoint Graph (1/2)

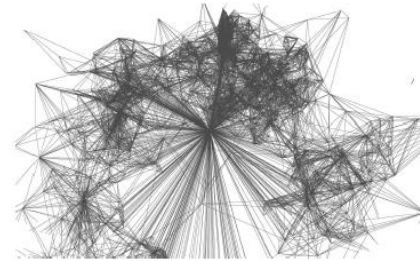
- Individual steps in pipeline



(a) RGB point cloud



(b) Geometric partition



(c) Superpoint graph



(d) Semantic segmentation

# Superpoint Graph (2/2)

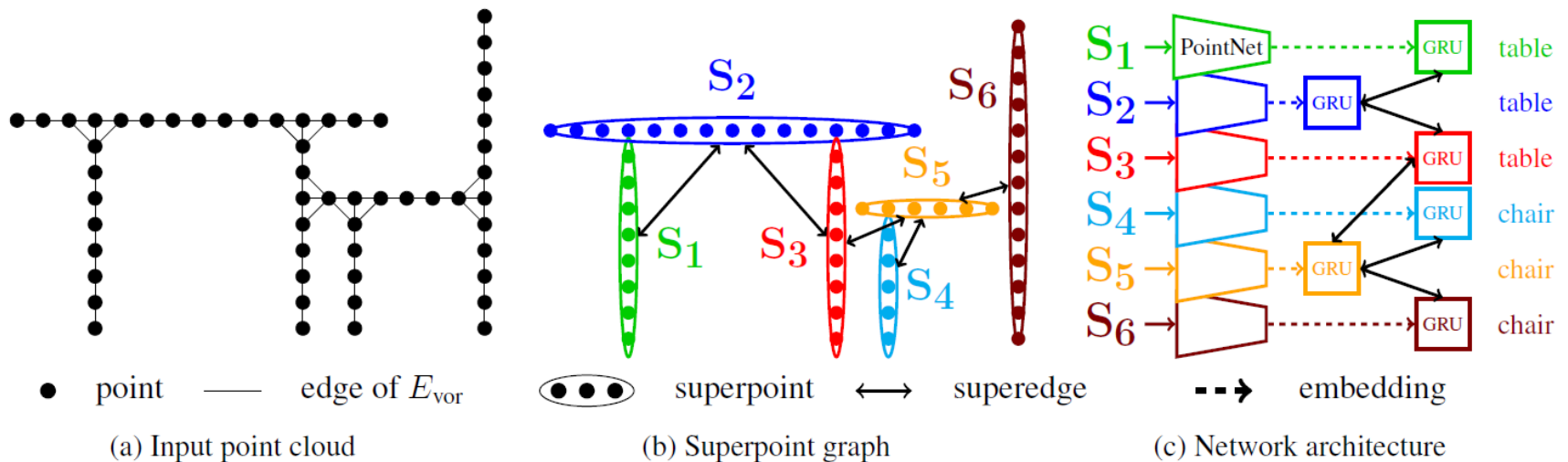


Illustration of our framework on a toy scan of a table and a chair. We perform geometric partitioning on the point cloud (a), which allows us to build the superpoint graph (b). Each superpoint is embedded by a PointNet network. The embeddings are then refined in GRUs by message passing along superedges to produce the final labeling (c).



# Plan

- aaa