



# AAE1001 Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering

Week 10 (Assessments)

### Dr Guohao Zhang, assisted by

Mr Zekun ZHANG, Mr Mingda YE, Ms Jingxiaotao FANG, Mr Chin Lok TSANG, Mr Di HAI, Mr Zhengdao LI





### **Necessary Information**

- Course Repository (project download) link:
- https://github.com/IPNL-POLYU/PolyU AAE1001 Github Project
- TA Information & Contact:
- Group 1-2: Mr Zekun ZHANG <u>zekun.zhang@connect.polyu.hk</u>
- Group 3-5: Mr Mingda YE 23059262R@connect.polyu.hk
- Group 6-7: Ms Jingxiaotao FANG jingxiaotao2.fang@connect.polyu.hk
- Group 8-10: Mr Chin Lok TSANG <a href="mailto:chin-lok.tsang@connect.polyu.hk">chin-lok.tsang@connect.polyu.hk</a>
- Group 11-12: Mr Di HAI 23037537R@connect.polyu.hk
- Group 13-14: Mr Zhengdao LI 24039157R@connect.polyu.hk





## Assessment

- GitHub Repository Readme (25%): Report & reflective essay – one report per group, with individual reflective essay
- 2. Peer Assessment Form (10%)
- 3. Project Presentation (25%)

<sup>\*</sup>Start working on the following Tasks after you finish the previous ones (Create separate .py files so these tasks don't affect each other)



# Readme in GitHub Repository



#### What is a README.md?

# A file for your repository front page Contains:

- Information about your repository
- Directory
- Contribution
- And more...

### Important? ... Yes!

#### UrbanNav

#### An Open-Sourcing Localization Dataset Collected in Asian Urban Canyons, including Tokyo and Hong Kong

This repository is the usage page of the UrbanNav dataset. Positioning and localization in deep urban canyons using low-cost sensors is still a challenging problem. The accuracy of GNSS can be severely challenged in urban canyons due to the high-rising buildings, leading to numerous Non-line-of-sight (NLOS) receptions and multipath effects. Moreover, the excessive dynamic objects can also distort the performance of LiDAR, and camera. The UrbanNav dataset wishes to provide a challenging data source to the community to further accelerate the study of accurate and robust positioning in challenging urban canyons. The dataset includes sensor measurements from GNSS receiver, LiDAR, camera and IMU, together with accurate ground truth from SPAN-CPT system. Different from the existing dataset, such as Waymo, KITTI, UrbanNav provide raw GNSS RINEX data. In this case, users can improve the performance of GNSS positioning via raw data. In short, the UrbanNav dataset pose a special focus on improving GNSS positioning in urban canyons, but also provide sensor measurements from LiDAR, camera and IMU. If you got any problems when using the dataset and cannot find a satisfactory solution in the issue list, please open a new issue and we will reply ASAP.

Key words: Positioning, Localization, GNSS Positioning, Urban Canyons, GNSS Raw Data, Dynamic Objects, GNSS/INS/LiDAR/Camera, Ground Truth



Hong Kong Team lead by: Prof Wu Chen, Hong Kong Polytechnic University, Hong Kong. Dr. Zhizhao Liu, Hong Kong Polytechnic University, Hong Kong. Dr. Li-Ta Nu, Hong Kong Obletechnic University. Hong Kong.



Tokyo Team lead by Prof Nobuski Kubo, Tokyo University of Marine Science and Technology, Japan Por Junichi Meguro, Meijo University, Japan Dr. Taro Suzuki. Chiba Institute of Technology, Japan

#### Important Notes:

- About access to GNSS RINEX file: The GNSS measurements is provided as GNSS RINEX data. We will recently
  open-source a package, the GraphGNSSLib, which provide easy access to the GNSS RINEX file and publish the
  data as customized ROS message. Meanwhile, we GraphGNSSLib also provide the capabilities of GNSS
  positioning and real-time kinematic (RTK) using factor graph optimization (FGO). If you wish to use the
  GraphGNSSLib, keep an eye on the update of this repo.
- Dataset contribution: Researches who wish to contribute their dataset as part of the UrbanNav dataset, please
  feel free to contact us via email darren-f.huang@connect.polyu.hk, welson.wen@polyu.edu.hk, and
  lt.hsu@polyu.edu.hk. We wish the UrbanNav can be a platform for navigation solution development, validation
  and sharing.
- Algorithm validation and contribution: Researches are welcomed to share their navigation solution results, source code to the UrbanNav dataset after a code review process, e.g., code for GNSS/INS integration or LiDAR SLAM, etc.

#### Overview

- Objective
- Hong Kong Data
- Tokyo Datase
- Getting Started
- Acknowledgements
- License
- Related Publications





### Source Code vs Preview of README.md

#### **Source Code**

<!-- TABLE OF CONTENTS -->

```
<details open="open">
       <summary><h2 style="display: inline-block">Table of Contents</h2></summary>
        <a href="#Background-of-Path-Planning-to-Aviation-Engineering">Background of Path Planning to Aviation Engineering</a>
        <a href="#Theory-of-Path-Planning-Algorithm">Theory of Path Planning Algorithm</a>
        <a href="#Introduction-of-the-Engineering-Tools">Introduction of the Engineering Tools </a>
 8 </details>
     <!-- ABOUT THE PROJECT -->
    # Background of Path Planning to Aviation Engineering
    "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation
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     occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."
     ![This is an image](https://www.researchgate.net/profile/Jan-Bieser/publication/333867743/figure/fig2/AS:771428257374208@1560934237674/Bar-chart-showing-the-number-of-
     observations-value-attribute-for-each-age-group-key.png)
19 "At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis praesentium voluptatum deleniti atque corrupti quos dolores et quas molestias excepturi sint
     cupiditate non provident, similique sunt in culpa qui officia deserunt mollitia animi, id est laborum et dolorum fuga. Et harum quidem rerum facilis est et expedita distin
     Nam libero tempore, cum soluta nobis est eligendi optio cumque nihil impedit quo minus id quod maxime placeat facere possimus, omnis voluptas assumenda est, omnis dolor
```

"On the other hand, we denounce with righteous indignation and dislike men who are so beguiled and demoralized by the charms of pleasure of the moment, so blinded by desire, that they cannot foresee the pain and trouble that are bound to ensue; and equal blame belongs to those who fail in their duty through weakness of will, which is the same as saying through shrinking from toil and pain. These cases are perfectly simple and easy to distinguish. In a free hour, when our power of choice is untrammelled and when nothing prevents our being able to do what we like best, every pleasure is to be welcomed and every pain avoided. But in certain circumstances and owing to the claims of duty or the obligations of business it will frequently occur that pleasures have to be repudiated and annoyances accepted. The wise man therefore always holds in these matters to this principle of selection: he rejects pleasures to secure other greater pleasures, or else he endures pains to avoid worse pains."

repellendus. Temporibus autem quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet ut et voluptates repudiandae sint et molestiae non recusandae. Itaque

earum rerum hic tenetur a sapiente delectus, ut aut reiciendis voluptatibus maiores alias consequatur aut perferendis doloribus asperiores repellat."

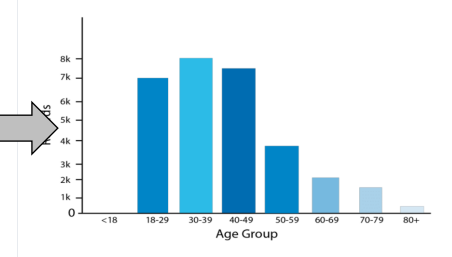
#### **Preview**

#### **Table of Contents**

- Background of Path Planning to Aviation Engineering
- Theory of Path Planning Algorithm
- Introduction of the Engineering Tools

#### **Background of Path Planning to Aviation Engineering**

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

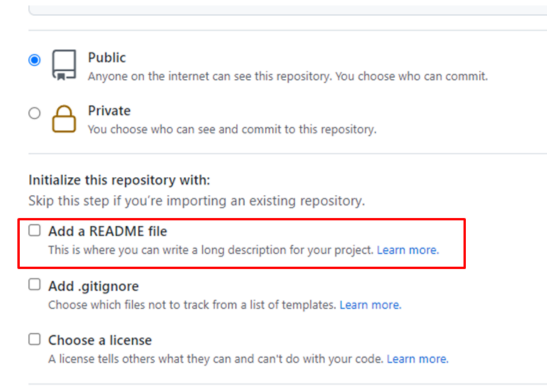


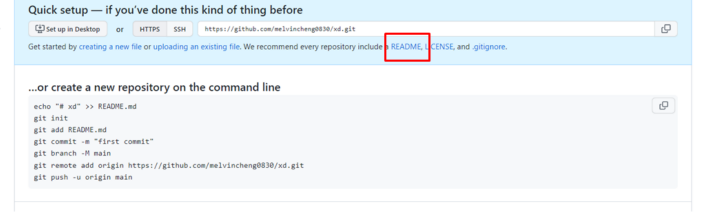
"At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis praesentium voluptatum deleniti atque corrupti quos dolores et quas molestias excepturi sint occaecati cupiditate non provident, similique sunt in culpa qui officia deserunt mollitia animi, id est laborum et dolorum fuga. Et harum quidem rerum facilis est et expedita distinctio. Nam libero tempore, cum soluta nobis est eligendi optio cumque nihil impedit quo minus id quod maxime placeat facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet ut et voluptates repudiandae sint et molestiae non recusandae. Itaque earum rerum hic tenetur a sapiente delectus, ut aut reiciendis voluptatibus maiores alias consequatur aut perferendis doloribus asperiores repellat."





### How to Create a README.md?









### Basic Features of README.md?

- 1. Basic text, titles and subtitles
- 2. Table of contents
- 3. Inserting figures / photos







### Basic Text, Titles and Subtitles

- To create <u>normal texts</u>, simply type them in to the source code
- To create a main title, add a '#' at the beginning
  - # This is the Main Title
  - ##### More # makes smaller titles

#### **Background of Path Planning to Aviation Engineering**

#### **Smaller Title**

Even smaller title

```
# Background of Path Planning to Aviation Engineering
### Smaller Title
##### Even smaller title
```





### Table of Contents

- You need to have titles before creating a table of Contents
- Format of a table of contents
- Everything like fonts, text sizes and more can be altered!

Text to be shown





### Inserting Figures / Photos

- You need to provide a link of the photo for this to work
- For screenshots you make, you can upload them to your repository and do the same thing by copying the image address!
- Example:







### Example



obligations of business it will frequently occur that pleasures have to be repudiated and annoyances accepted. The wise man therefore always holds in these matters to this

Just like writing an HTML page

principle of selection: he rejects pleasures to secure other greater pleasures, or else he endures pains to avoid worse pains."

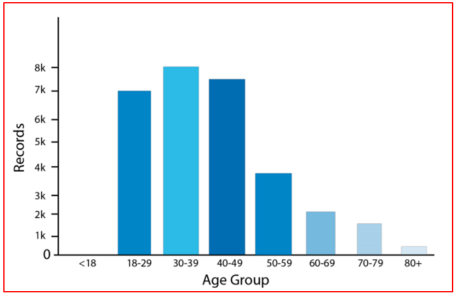
 Different formatting syntax creates corresponding visual formatting for the README page

#### Table of Contents

- · Background of Path Planning to Aviation Engineering
- Theory of Path Planning Algorithm
- Introduction of the Engineering Tools

#### Background of Path Planning to Aviation Engineering

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."



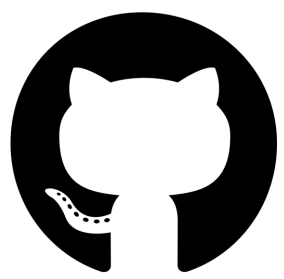
"At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis praesentium voluptatum deleniti atque corrupti quos dolores et quas molestias excepturi sint occaecati cupiditate non provident, similique sunt in culpa qui officia deserunt mollitia animi, id est laborum et dolorum fuga. Et harum quidem rerum facilis est et expedita distinctio. Nam libero tempore, cum soluta nobis est eligendi optio cumque nihil impedit quo minus id quod maxime placeat facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet ut et voluptates repudiandae sint et molestiae non recusandae. Itaque earum rerum hic tenetur a sapiente delectus, ut aut reiciendis voluptatibus maiores alias consequatur aut perferendis doloribus asperiores repellat."





### Your README.md Report

- You are required to include the basic features mentioned in this PPT
  - Table of content, image, titling
  - One report per group, with individual reflective essay
- For bonus marks:
  - Search for more features on the web and include them appropriately to your README file!
  - What to add?
    - A gif showing your path planning plot
    - Other potential materials you find useful
- Useful links:
  - GitHub official tutorial







## Peer Assessment





#### AAE1001 Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering Confidential Peer Assessment Form

You are required to assess your peers' and your own contribution for key tasks of the project (given in the table). The contribution rating varies from 0% to 100%. 0% means no contribution at all, while 100% means all the work <u>are</u> carried out by the student concerned. The information provided will be treated with **strict confidentiality** and will not be revealed to any of your classmates.

Group No.

Project Tasks	Distribution of contribution (total 100% for each item)					
	Name of	Name of your	Name of your	Name of your	Name of your	Total
	Assessor:	group mate:	group mate:	group mate:	group mate:	
	(Your name)					
Example:	40%	20%	10%	10%	20%	100%
Task 1:						100%
Discussion on the idea to solve						
path planning tasks						
Task 2:						100%
Path-planning python coding						
Task 3:						100%
GitHub participation						
Task 4:						100%
Project report writing						
Task 5:						
Project presentation						

**Comments:** 



# Project Presentation





### Project Presentation

- F2F presentation by groups
  - Around 15 minutes in total
  - Everyone has roughly2 minutes to present
  - Must have a slide
  - Inform the presenter
     sequence to the lecturer or
     TA after your presentation

