

Department of Mechatronic Engineering
MXEN4000 - Mechatronic Engineering Research Project 1
Progress Report

Navigation Assistance for a Semi-Autonomous
Smart Wheelchair

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Abstract

This progress report involves identification and definition of the core thesis problem; creating a semi-autonomous wheelchair which prioritises user safety and independence. A literature review details prior work in this field, and identifies potential algorithms for scene recognition and assistive control. Additionally, the literature review identifies and evaluates sensors which could be used to perceive the wheelchairs environment.

A preliminary wheelchair driving video dataset has been collected around Curtin university. This dataset has been used to evaluate algorithms such as YOLOv5, DeepLabv3, and Hybridnet on the problem of scene recognition, with promising results. VFH+ has been evaluated as an assistive control algorithm after being implemented in MATLAB. Additionally, sensors and hardware to be used alongside the wheelchair have been identified and evaluated.

The methodology and technical roadmap of this project have been planned, and future work identified (to be completed next semester). This involves collection of a second dataset using the final sensors, retraining of scene recognition models, and final integration of the semi-autonomous system with the wheelchair.

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1 Introduction

Powered wheelchairs have enabled greater independence for people with disability. However, the use of this technology can be inaccessible or unsafe for people with amyotrophic lateral sclerosis (ALS) or vision impairment, who may be unable to use a joystick or see their environment clearly.

1.1 Aims

The aim of this research is to develop a semi-autonomous smart wheelchair system. This research is done in collaboration with Glide, a WA wheelchair manufacturer, who have provided an existing powered wheelchair (CentroGlide) to use as a base for this functionality (fig. 1). By developing assistive technology for the wheelchair, the user is granted greater mobility, confidence, and independence.



Figure 1: The CentroGlide wheelchair

1.2 Problem Definition

There are multiple engineering research project students who are part of this team, working on elements such as controller design, navigation assistance, and object detection. This work specifically focuses on pathway assistance, which identifies suitable paths for the wheelchair to drive on. If a user unintentionally drives off their desired path, this can lead to uneven terrain and possibly falling from the wheelchair. By guiding the user along a path, these safety issues can be mitigated.

Emphasis is placed on the 'semi-autonomous' aspect of the wheelchair. An important requirement of this project is that the user still has control over their wheelchair, and can override any autonomous functionality if required. If the smart wheelchair system mistakenly detects an obstacle, the users mobility should not be compromised.

Another requirement of the system is that any sensors mounted to the wheelchair should not impede the users comfort or the wheelchairs manoeuvrability. Many wheelchair users have specific requirements for wheelchair seat adjustments, to avoid pressure sores and discomfort. Figure 2 shows the wheelchair configuration when fully reclined, demonstrating that some sensor mounting locations are infeasible.

The smart wheelchair system should also be commercially viable - high-cost components and sensors are infeasible. Internet connectivity should not be a requirement for the system to operate either - the round trip time required to communicate with a server could compromise the safety of a user. Because of this, all processing is performed locally on the wheelchair.



Figure 2: CentroGlide wheelchair in reclined position

2 Literature Review

2.1 Sensors and Hardware

2.1.1 Sensor Types

Smart wheelchairs have used a varied range of sensor types to perceive the surrounding environment. RGB-D stereo cameras have been widely used in the field [1][2][3], alongside 2d Lidar [4] and ultrasonic sensors [5]. Self-driving cars built by companies such as Tesla and Waymo use cameras, mmWave Radar, and 3d Lidar to avoid traffic and pedestrians [6].

Selecting a sensor to use is not necessarily an either-or decision. Sensor fusion algorithms such as the Extended Kalman Filter (EKF) or Unscented Kalman Filter (UKF) [7] allow outputs from multiple sensors to be used together to improve their accuracy. Additionally, sensors can be used for different applications on the smart wheelchair - a stereo camera could be used to sense the surrounding environment while an inertial measurement unit (IMU) could be used for wheelchair odometry. Table 1 gives a comparison of several available sensor types, taking into account factors such as resolution, cost, and accuracy.

Sensor	Advantages	Disadvantages
RGB-D Stereo Camera	Very high resolution	Low field of view (FOV)
mmWave Radar	High accuracy	Low resolution
3D Lidar	High resolution and accuracy	Very high cost
2D Lidar	High FOV and accuracy	Only detects obstacles within the same plane
Ultrasonic sensor	Low cost	One-dimensional

Table 1: Sensor comparisons

2.1.2 RGB-D Cameras

One advantage RGB-D cameras have over alternative sensors is high RGB resolution, allowing them to utilise advances in machine learning and computer vision. Technologies such as Lidar may fail at path detection, as path markings cannot be detected.

When comparing these cameras, factors such as package size, field of view, and operating range are important to consider. Several commercial options are compared in Table 2 - all of the listed units come with an integrated IMU.

Name	Type	Cost (AUD) ¹	Dimensions (mm)	FOV (Horizontal, Vertical, Depth)	Operating Range (m)
Stereolabs Zed Mini [8]	Passive	\$595	124.5 × 30.5 × 26.5	90° × 60° × 100°	0.1-15
Stereolabs Zed 2 [9]	Passive	\$670	175 × 30 × 33	110° × 70° × 120°	0.3-20
Intel RealSense D455 [10]	Active IR (Stereo)	\$595	124 × 26 × 29	90° × 65° × 87°	0.6-6
Microsoft Azure Kinect DK [11]	Active IR (Time of Flight) ²	\$595	103 × 39 × 126	75° × 65° × 75°	0.5-3.86

Table 2: Stereo camera options

¹Costs are taken at RRP with an exchange rate of 1 AUD = 0.74 USD

²The Microsoft Azure Kinect DK has multiple operating modes which trade-off between FOV, operating range, and resolution. The `NFOV unbinned` mode was compared, which provides good trade-off between operating range and resolution.

A caveat of the Stereolabs products is that they require a separate CUDA enabled GPU (manufactured by Nvidia) to generate the point-cloud and RGB-D image. In contrast, the Kinect DK only requires a CPU for processing, while the Intel RealSense performs processing onboard and requires a USB-C 3.1 interface to communicate.

2.1.3 Compute Element

A compute element inside a semi-autonomous driving system generally consists of several components - a microcontroller to process user inputs and send signals to the motors, a general purpose computer to run pathfinding algorithms and log information, and an AI accelerator to improve performance of on-board machine learning (ML) algorithms.

AI accelerators use specialised hardware to perform operations common in ML algorithms (such as matrix multiplication and convolution) more efficiently than a CPU can. GPUs have been used widely for this application, however their high power usage is infeasible for some applications. Embedded AI accelerators aim to provide greater power efficiency at the cost of specialisation.

Machine learning models often use mixed-precision (FP16) datatypes to store weights while training. Although improving the accuracy of the model, FP16 datatypes are slow to manipulate during inference. Model quantisation [12] is a process where this FP16 datatype is replaced with an INT8 datatype (using a scaling factor and bias) after training. This gives a large speed improvement, while only losing a small amount of model accuracy. For this reason, modern AI accelerators focus on the performance of INT8 operations (TOPS, 10^9 operations per second), whereas earlier accelerators state the performance of FP16 operations (TFLOPS, 10^9 floating-point operations per second).

The Nvidia Jetson and Google Coral products are both popular options for embedded AI acceleration. These accelerators are compared in Table 3 alongside a gaming GPU.

Name	Cost (AUD) ¹	Release Year	Speed	Power	Notes
Nvidia Jetson Nano [13]	\$150	Early 2019	0.5 TFLOPS (FP16)	10 W	-
Nvidia Jetson Xavier NX [14]	\$595	Late 2019	21 TOPS (INT8)	20 W	-
Nvidia RTX 2080 [15]	\$1040	2018	80.5 TFLOPS (FP16) 161.1 TOPS (INT8)	215 W	Doesn't include single-board computer
Google Coral Edge TPU [16]	\$190	2020	4 TOPS (INT8)	2 W	Only supports TensorFlow Lite

Table 3: AI accelerator options

2.2 Scene Understanding

Scene understanding is a broad field, and involves using computer vision methods on visual or spatial data to gain better knowledge about the surrounding environment. Convolutional Neural Networks (CNNs) are commonly used for this application, as they are able to exploit the local nature of image features to reduce the number of required computations.

2.2.1 Image Classification

Image classification is a core problem within this field, and involves identifying the subject of an image (such as an animal or object). AlexNet [17], based on the earlier digit-recognition CNN LeNet-5 [18], was one of the first deep CNNs applied to this problem. AlexNet was trained on the large ImageNet dataset [19], which consists of 15M images and 22K categories, and achieved an error of only 15.3% on a 1000 class subset. The underlying architecture uses a series of 5 convolutional layers and 3 fully connected layers, which can be seen in fig. 3.

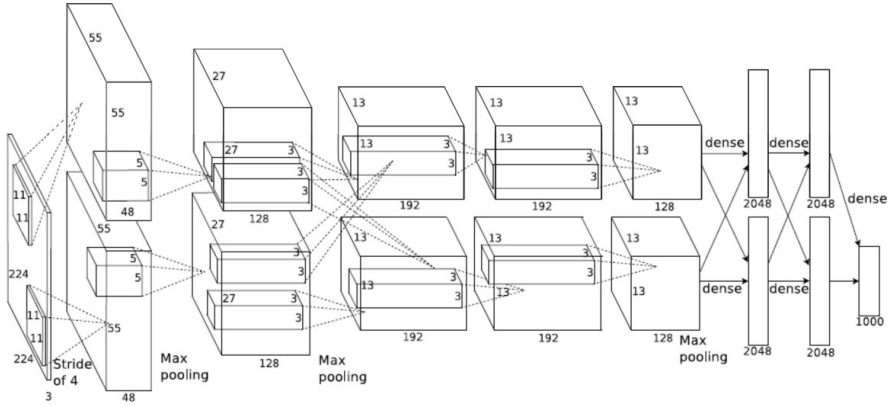


Figure 3: Architecture of the AlexNet image classification network. Reproduced from Krizhevsky et al. [17])

Neural network architectures have become deeper and more accurate over time, enabled by both growth in computational power and dataset size. VGG-16 [20] and GoogLeNet [21] are 16 and 22 layers deep respectively, and approached human performance on the ImageNet dataset. ResNet [22] is up to 156 layers deep, and exceeds human performance at image classification with an error of 3.57%. ResNet uses a 'skipping' architecture to improve network training, where the output of a layer relies directly on the input of a previous layer.

2.2.2 Object Localisation

Object localisation is another core problem within this field, and involves identifying the location of objects within an image as well as classifying them. Object localisation can be used on a semi-autonomous wheelchair to identify a pedestrian or obstacle within the environment. R-CNN [23] was one of the first object classification models

which utilised convolutional networks, by identifying potential bounding boxes and running an image classifier on these bounding boxes. Fast and Faster R-CNN [24][25] improved the speed of this model by running an image classifier backbone once on the entire image, and using a CNN to improve identification of bounding boxes. Pascal VOC [26] and MS COCO [27] are datasets which are commonly used to evaluate object classification models.

YOLO (You Only Look Once) [28][29][30][31] is another object classification model which focuses on improving the speed of the model. In particular, YOLOv4 [31] reaches over 60 fps (frames per second) on the Tesla V100, which enables its use in real time applications such as autonomous driving and security camera footage. YOLO divides an image into an $S \times S$ grid, and uses a single convolutional network to output both bounding box predictions and image classification for each grid square. Low-probability and overlapping bounding boxes are then removed before the final output.

2.2.3 Semantic Segmentation

Semantic segmentation involves labelling each pixel of an object, rather than drawing a bounding box around the entire object. This technique is often used in medical applications, where different components of a scan need to be labelled. Another application semantic segmentation can be used for is drivable area detection, as a bounding box would not be able to cleanly identify a road or kerb. Figure 4 compares the output of semantic segmentation to image classification and object localisation.

Most semantic segmentation algorithms use an encoder-decoder architecture, where information about the image is encoded into a small feature space. This feature space is then decoded back to the size of the original image using deconvolutional layers to obtain the segmented output. Encoding is typically done using a pretrained model backbone, such as ResNet, which reduces the computational power required to train the model. An issue with this architecture is that the resulting image can be low quality, as the image encoding is low resolution. U-net [32] is a semantic segmentation network which helps to rectify this issue, by using higher resolution features during deconvolution. This makes the segmented output sharper and more accurate.

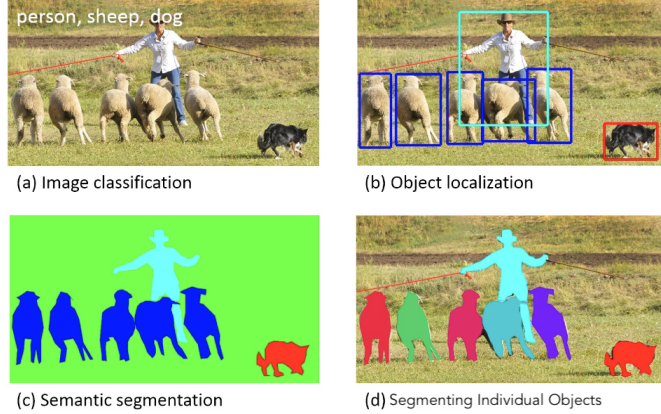


Figure 4: Types of classification in machine vision. Reproduced from Lin et al. [27])

Another semantic segmentation algorithm is DeepLab [33][34][35]. DeepLab uses atrous convolution (otherwise known as dilated convolution), which is a type of convolution which widens the FOV of a convolutional layer. It does this by leaving gaps in the convolutional layer, as illustrated in fig. 5. By widening the FOV of each convolution, less downscaling is required during encoding. This allows the image to be encoded in a much higher resolution, leading to a more accurate output. To obtain the segmented output, a technique called atrous spatial pyramid pooling (ASPP) is used. ASPP samples the feature space at different scales using atrous convolution to classify each pixel in the image. These techniques improve both the accuracy and speed of the network - DeepLabv3 obtained 86.9% accuracy on the PASCAL VOC 2012 test set.

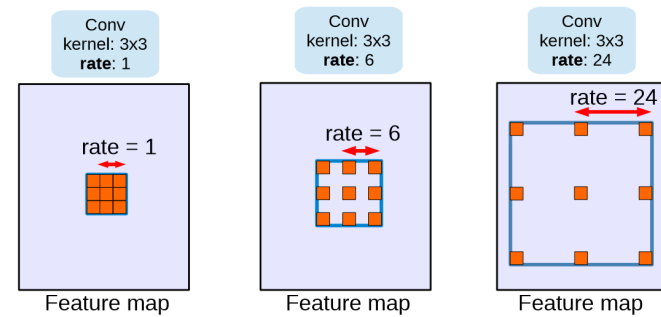


Figure 5: Atrous convolution with a 3x3 kernel, showing increasing FOV. Reproduced from Chen et al. [35])

2.3 Assistive Control

Once an understanding of the 3d scene has been built, the user can be navigated through the environment. The surrounding environment is generally represented as an occupancy grid [36], which is a top-down view of the area where each grid cell indicates the probability that it is occupied by an obstacle. It is possible to include more detailed information about paths and obstacles by adding more information to the occupancy grid.

In semi-autonomous control, the user decides the desired speed and direction of the wheelchair, with any intervention only occurring before a collision takes place. This is in contrast to full autonomy, where the user specifies the desired end goal and the wheelchair navigates to that goal [1].

2.3.1 Path-Based Algorithms

Path-based algorithms take an occupancy grid as an input, and output a path between the start point and a goal point. A* is an example of this, and uses a heuristic to efficiently find the shortest path between the start and end point. Other algorithms such as RRT* (rapidly-exploring random tree) [37] build a tree from randomly sampled points to find a path to the goal node. RRT* may not find the shortest path initially, however can find an efficient path with much less computation required.

One potential issue with these two algorithms is that they fail to take into account the smoothness of the resulting path. Although the path may be short, sharp changes in the trajectory could be uncomfortable to the user. Trajectory planning algorithms aim to solve this - one such algorithm is optimal-control in a Frenét-Frame [38], which can be used in autonomous vehicle control. This algorithm takes a reference path as an input, and outputs a local path which avoids collisions and minimises jerk (rate of change of acceleration). This is done by generating sample trajectories (represented with quintic polynomials), removing those which cause collisions, and choosing the remaining trajectory with the lowest change in acceleration. Figure 6 illustrates the reference path, obstacles, and generated local path in an example scenario. It should be noted that this algorithm still requires a reference path, which could be generated with one of the path finding algorithms mentioned above.

2.3.2 Local Algorithms

Local algorithms only consider obstacles currently in the proximity of the wheelchair, and use this information to set the current speed and direction of the wheelchair. VFH+ (vector field histogram) [39] is one example, which has been applied to wheelchair control algorithms in prior work [40]. VFH+ calculates a polar obstacle density histogram around the robot based on the occupancy grid. The histogram is then binarized, to classify sectors around the robot as either occupied or not occupied. Next, a masked polar histogram is generated, which excludes paths that are not possible given the robots turning radius and kinematics. Finally, a safe direction is

chosen which is nearest to the users desired direction. An example binary histogram is shown in fig. 7; the chosen direction avoids the obstacle in the desired direction.

An advantage to this algorithm is that it gives the user more fine-grained control over their speed and direction, rather than planning a path to their assumed goal. However an issue with VFH+ is that it does not control the wheelchairs speed, and instead only finds a safe direction. Ideally the wheelchair should slow down if an obstacle is present.

Another approach to assistive control with local algorithms is haptic feedback. Rather than blending inputs from the autonomous software and the user, the joystick itself is actuated to make it more difficult to move in the direction of obstacles [41][42]. An advantage of this approach is that it gives the user total control over which direction of movement they choose, however the additional force required to actuate the joystick may fatigue the user.

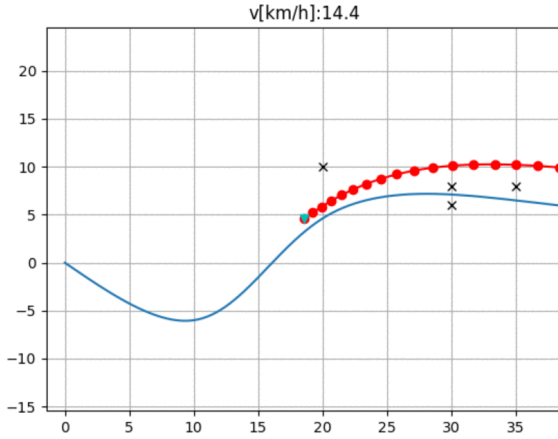


Figure 6: Frenét-Frame path planning, with reference path and local path illustrated. Reproduced from Sakai et al. [43])

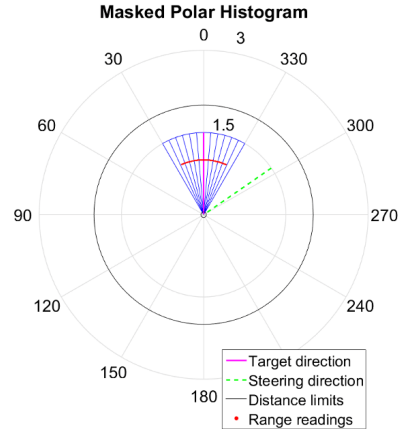


Figure 7: VFH+ binary histogram, representing direction of obstacles. Reproduced from MathWorks [44])

3 Methodology

3.1 Hardware

The smart wheelchair should have the ability to sense, process, and manoeuvre within the surrounding environment. To do this requires some necessary hardware, including a sensor system, compute element, and motor controller. Due to the 2021-2022 chip shortage, hardware selection was identified as a process that should occur relatively quickly.

The literature review provides a comparison between different sensor types and models. For outdoor navigation assistance, a forward facing RGB-D camera was selected as the best option for this project - specifically, the Zed 2 Mini. This was chosen due to the high resolution provided by RGB-D cameras, and the long distance range of the Zed cameras due to their passive operation (does not use an IR emitter).

The front of the joystick control unit was selected as the best mounting point for the stereo camera, due to several reasons:

1. Clear view of the environment in front of the wheelchair.
2. Not obstructed by the user in any wheelchair configuration.
3. When needed, the user can move the joystick control unit out of the way, which also moves the camera out of the way.

However, there are some challenges faced when using this mounting point, which must be addressed.

1. Shaky video footage due to low rigidity in joystick mount.
2. Close to the front of the wheelchair, which reduces visibility of the sides of the wheelchair.
3. Maximum camera width of 150 mm before doorway manoeuvrability is affected.

Due to the size constraints, the Mini form factor was chosen.

An additional sensor with a wider field of view will be needed for doorway navigation and wheelchair docking, due to the limitations of this mounting point. The sensor selected for this purpose was a 2D Lidar unit attached to the base of the wheelchair. However, this sensor will not be used for our specific application (pathway assistance).

For the compute element, a Nvidia Jetson Xavier NX will be used, due to compatibility with the Zed API and a wide range of ML frameworks, as well as low power use. The motor controller is being designed by a different thesis student; fig. 8 shows how it integrates with other hardware on the wheelchair.

3.2 Dataset Collection

To train and evaluate machine learning models, a stereo camera dataset will be collected by driving the wheelchair around Curtin University. This dataset will provide valuable RGB and depth information, as well as movement data from an inbuilt IMU. A preliminary video dataset will also be collected before the stereo camera is purchased, to enable initial evaluation of scene recognition algorithms.

3.3 Software

The software system will involve a series of scene recognition algorithms to build and update an occupancy map of the surrounding area. Interaction with the Zed 2 Mini will be done using the proprietary Stereolabs API, and PyTorch [45] will be used for training and evaluation of machine learning models. PyTorch provides good compatibility with existing machine learning models such as YOLOv5 [46] and DeepLabv3 [35].

Assistive control algorithms will then be used to choose the direction and speed of the wheelchair, based on the occupancy map and the users desired direction. Several machine learning and assistive control algorithms will be evaluated based on their speed and accuracy to choose which are suitable for the final software implementation.

An embedded microcontroller system and motor controller are being designed by other thesis students, which will allow the software system to communicate with the underlying wheelchair hardware in a standard way. The embedded microcontroller will validate the chosen direction and speed of the wheelchair, to ensure that in the case of a software failure the user is still able to use the wheelchair. Figure 8 shows a block diagram of the final semi-autonomous wheelchair design.

As the timeline of the embedded microcontroller system is uncertain, a basic simulation environment for the software system will be created. This allows the performance of the autonomous system to be validated without reliance on other thesis projects.

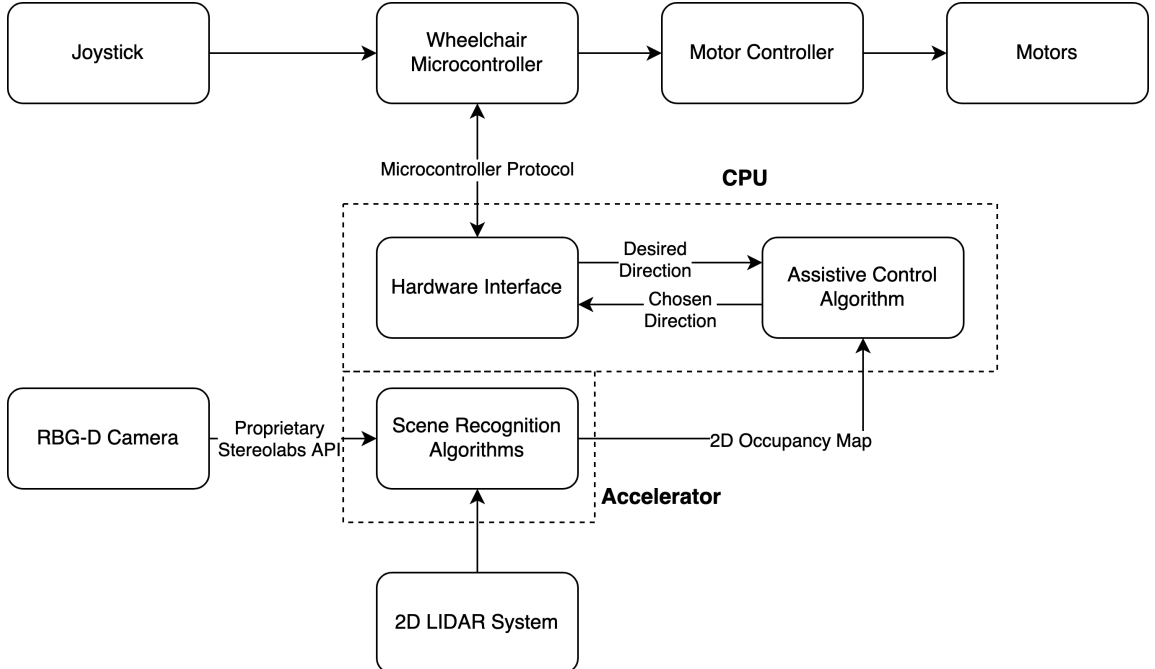


Figure 8: Block diagram of system

3.4 Time Planning

Time should be allocated to thesis writing and review as well as technical progress. A Gantt chart displaying the expected progress over the course of the two semesters is shown in fig. 9. Note that a significant portion of time at the beginning was allocated to initial research and project scope. Due to the large number of students working on this team, a clear project scope was important so that students did not unnecessarily duplicate work.

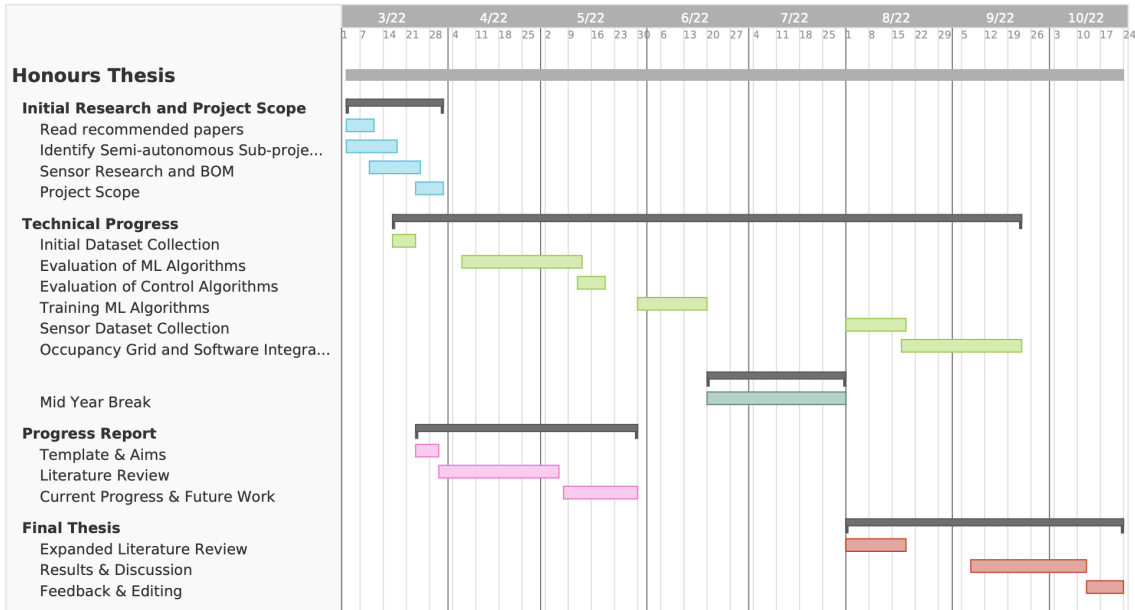


Figure 9: Gantt chart of thesis progress

4 Current Work

Part of the current work this semester has included selection of the sensor (Stereolabs Zed 2 Mini) and compute element (Nvidia Jetson), as well as identification of viable sensor mounting points on the wheelchair. This process has been detailed in the methodology. A preliminary 34 minute driving dataset (1920x1080 @ 24 fps) has been collected around Curtin University using a GoPro Hero 4. The experimental setup to collect this dataset can be seen in fig. 10, including the identified sensor mounting point.

The remaining technical progress this semester has focused on evaluation of various algorithms for scene understanding and assistive control, as well as writing the software required to evaluate these algorithms.

YOLOv5 [46] was one of the first algorithms evaluated for object detection. The implementation of YOLOv5 includes an inbuilt video encoder and decoder, which simplified the evaluation process significantly; only some preprocessing of our video dataset was required (using ffmpeg). YOLOv5 has 5 model sizes (nano, small, medium, large, extra large), with smaller models sacrificing accuracy for speed. Due to the low latency requirements of a fast moving wheelchair, this algorithm was evaluated using the small model size.

YOLOv5 was evaluated on our Curtin video dataset. As seen in fig. 11, this algorithm can identify pedestrians and vehicles with high accuracy. The confidence of the algorithm decreases when objects are further away, as can be seen with the cars in the background. YOLOv5 ran in real-time (using a GTX 1080) on the 24 fps Curtin video dataset.



Figure 10: Experimental setup for preliminary dataset collection



Figure 11: YOLOv5s evaluated on the Curtin dataset

The next algorithm evaluated was DeepLabv3 [35]. This is a segmentation algorithm, which classifies individual pixels within the image rather than drawing bounding boxes around the entire object. Segmentation algorithms can be more suitable when environment features such as pathways and stairs need to be identified, as these features do not have well defined bounding boxes.

To evaluate this algorithm, a video encoder and decoder needed to be created. This was done using a Python generator, so that frames in the video could simply be iterated over within a for loop and only decoded when required. OpenCV [47] was the underlying library used to decode each video frame into a BGR pixel array. After evaluation of the algorithm, each processed frame was displayed on the screen and encoded into a video file using OpenCV.

Some scene processing algorithms do not run in real-time due to hardware limitations or performance issues. When this occurs, some frames must be dropped during model evaluation to keep the scene model up to date and minimise latency. The code used to do this is shown below. By measuring the amount of time taken to process and encode a frame, the current fps and number of frames to drop can be calculated.

```

for frame in generate_frame():
    if frames_drop == 0:
        start_time = time.time()
        new_frame = process_frame(frame)
        push_frame(new_frame)
        elapsed = time.time() - start_time
        frames_drop = math.ceil(elapsed * p.fps) - 1
    else:
        frames_drop -= 1

```

To avoid training the model from scratch, a pretrained model is loaded from PyTorch Hub using the code below. As mentioned in the literature review, image segmentation algorithms can accept different image classifiers as a backbone. In this

case, MobileNetV3 [48] was used as a backbone due to its fast performance. This model was trained on the MS COCO [27] dataset, and runs at 15 fps on a GTX 1080.

```
seg_model = torch.hub.load('pytorch/vision:v0.10.0',
    'deeplabv3_mobilenet_v3_large', pretrained=True)
```

Pillow (a Python image library) was used to overlay the output on top of the original image; an example of model output can be seen in fig. 12. To improve the speed of the model, input frames are downscaled to 960x540, which causes the lower segmentation resolution. DeepLabv3 identifies pedestrians with a high degree of accuracy, however features such as vehicles are not accurately segmented due to these objects not existing in the MS COCO dataset.



Figure 12: DeepLabv3 evaluated on the Curtin dataset

Another model evaluated was Hybridnet [49], which performs drivable area segmentation. A lot of code used to implement DeepLabv3 could be shared for this model, as both models were segmentation models and loaded from PyTorch Hub. The sample code used to overlay the model output over the original image had some performance issues, and was replaced with the code below (which was also used for our implementation of DeepLabv3). This improved the models performance from 5 fps to 8 fps on a GTX 1080.

```
output = PIL.Image.fromarray(prediction)
output.putpalette(colors)
output = np.array(output.resize((width, height)).convert("RGB"))
cv2.addWeighted(frame, 1, output, 0.8, 0, frame)
```

Figure 13 shows Hybridnet evaluated on the Curtin dataset, with the identified drivable area highlighted. This model performs well on uniform surfaces, however has more difficulty identifying the drivable area on surfaces such as paved bricks. This could be due to domain adaptation problems, as this model was trained on the Berkeley DeepDrive dataset [50] which primarily consists of bitumen roads.



Figure 13: Hybridnet drivable area segmentation evaluated on the Curtin dataset

Assistive control is required to navigate the wheelchair after a map of the surroundings has been built. The VFH+ (vector field histogram) [39] algorithm was evaluated in MATLAB using the Navigation toolbox and Lidar toolbox. First, a simulated 2D environment and occupancy grid were loaded, and a Lidar sensor simulated at the wheelchairs position. This code is below; Figure 14 shows the occupancy grid on the left and simulated Lidar scan on the right.

```
load('occupancy-warehouse.mat')
show(map)
pose = [4 4 0];
helperPlotRobot(ax, pose);
lidar = rangeSensor;
[ranges, angles] = lidar(pose, map);
scan = lidarScan(ranges, angles);
plot(scan)
```

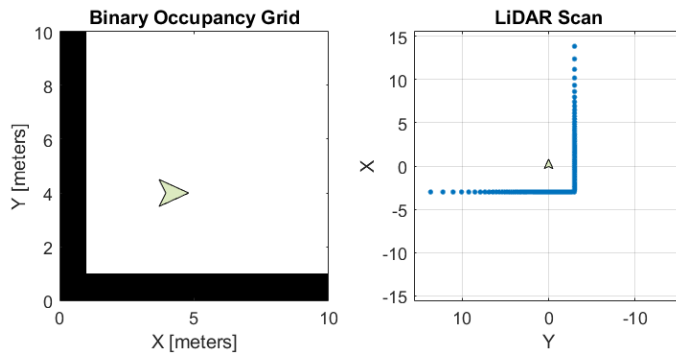


Figure 14: Simulated occupancy grid and Lidar sensor

The VFH+ controller is configured with the wheelchair size, turning radius, and other parameters (emitted from the code below for brevity). The simulated Lidar

scan is input into the VFH+ controller, along with the users desired direction, as seen below. Figure 15 shows a visualisation of the obstacle polar histogram, as well as the target and steering direction.

```
vfh = controllerVFH('UseLidarScan', true);
targetDirection = -pi / 2;
steerDir = vfh(scan, targetDirection);
show(vfh)
```

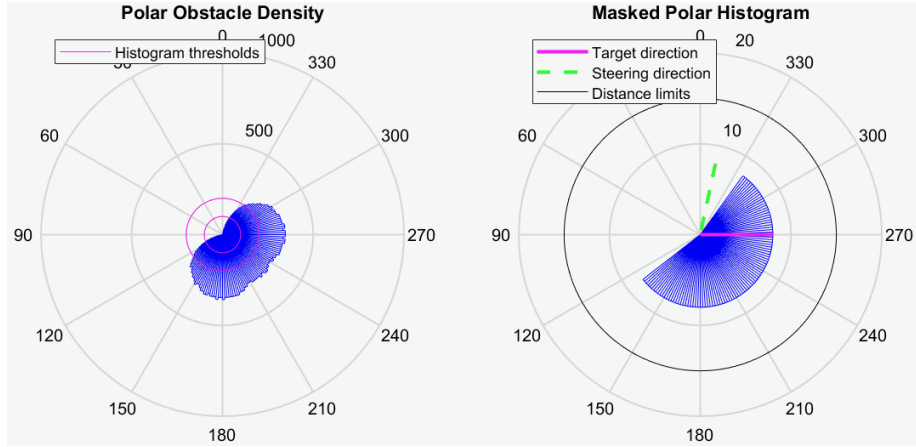


Figure 15: VFH+ obstacle density and steering direction

VFH+ successfully finds the nearest direction to the chosen direction which avoids obstacles. In this case, the target direction directly right of the wheelchair is occupied by the wall, with the chosen direction avoiding this obstacle. One disadvantage of VFH+ is that it is not able to modify the speed of the wheelchair. If presented with an obstacle, VFH+ will attempt to steer around the obstacle at the current velocity rather than slowing down, which may be unsafe in some scenarios.

The current work this semester has successfully identified and evaluated several algorithms for scene recognition and assistive control. The desired hardware for the wheelchair has been selected alongside the desired mounting points, and an initial dataset has been collected around Curtin university. The work done this semester enables progression towards further technical work and the end of the project.

5 Future Work

Future work of this project involves remaining technical progress detailed in the methodology, and the final thesis write-up. Once the desired RGB-D and Lidar sensors have been procured, they will be mounted to the wheelchair in a secure manner and used to collect a second driving dataset around Curtin university.

Scene recognition algorithms such as DeepLabv3 and Hybridnet had some difficulty identifying features of our dataset. This is likely a problem with domain adaptation, as the original datasets used to train these models did not include pedestrian walkways or vehicles. Transfer learning will be explored to improve the performance of these models, by training them on existing supervised driving datasets. Additionally, labelling of our driving dataset (using platforms such as Roboflow or V7 Labs) or generation of a simulated dataset will be considered.

To improve the speed of these algorithms, GPU video encoding and post-processing will be explored. Maximising hardware acceleration is important for the final wheelchair hardware, as the embedded hardware will have fewer computational resources.

Further evaluation and design of assistive control algorithms will ensure safe operation of the wheelchair. VFH+ showed promising results, however does not grant the user full control of the wheelchair in some scenarios and may require some modification. A basic 2D simulation environment will be created to model shared control between the autonomous system and the user, which will allow further tuning of the algorithm.

Final integration of the autonomous system with the remaining wheelchair hardware will allow demonstration of the overall system, and enables direct user feedback about its performance. This integration will involve development of a protocol between the wheelchair microcontroller and the compute element, as well as delivery of the necessary power to all components of the wheelchair. However, it should be noted that this final integration will be reliant on the work of other thesis students.

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