

Group3: Final Presentation

Robotic guidance and localization during endoluminal procedures

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Background

A large number of people suffer from bronchial disease and breast disease.

Difficult to detect the lesions' location due to the complexity of bronchial and mammary duct structures

Classical CV algorithms are difficult to apply in vivo positioning



Figure 1 Lung Disease[1]

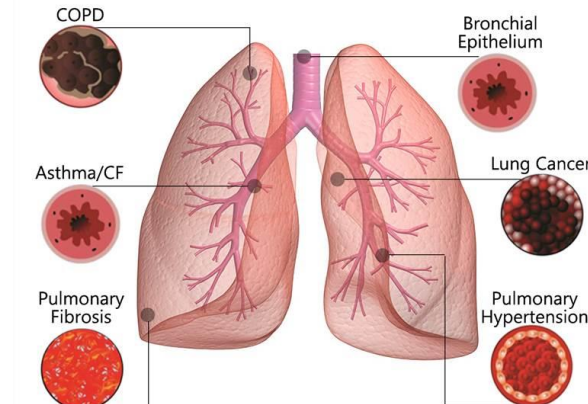
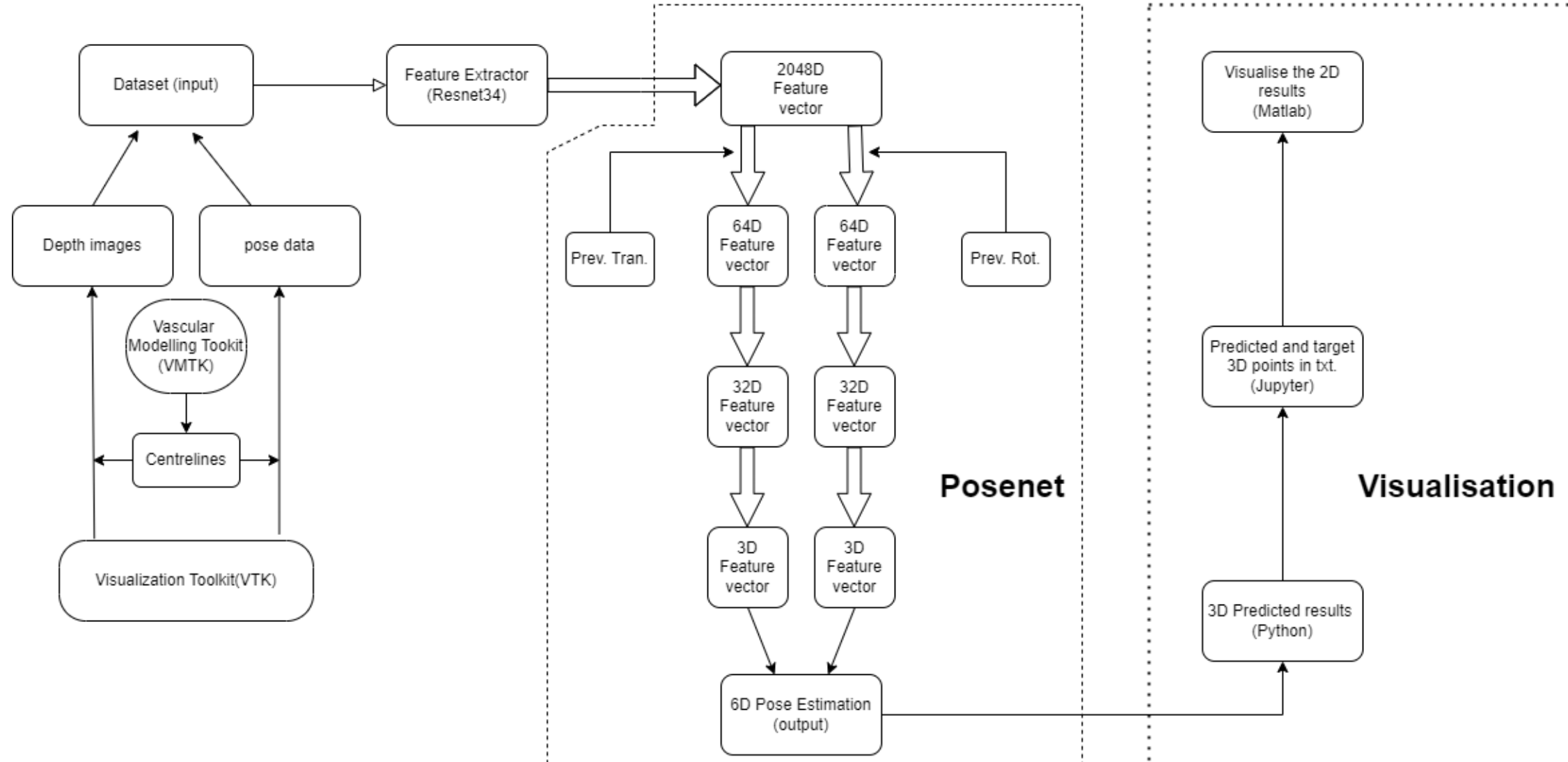
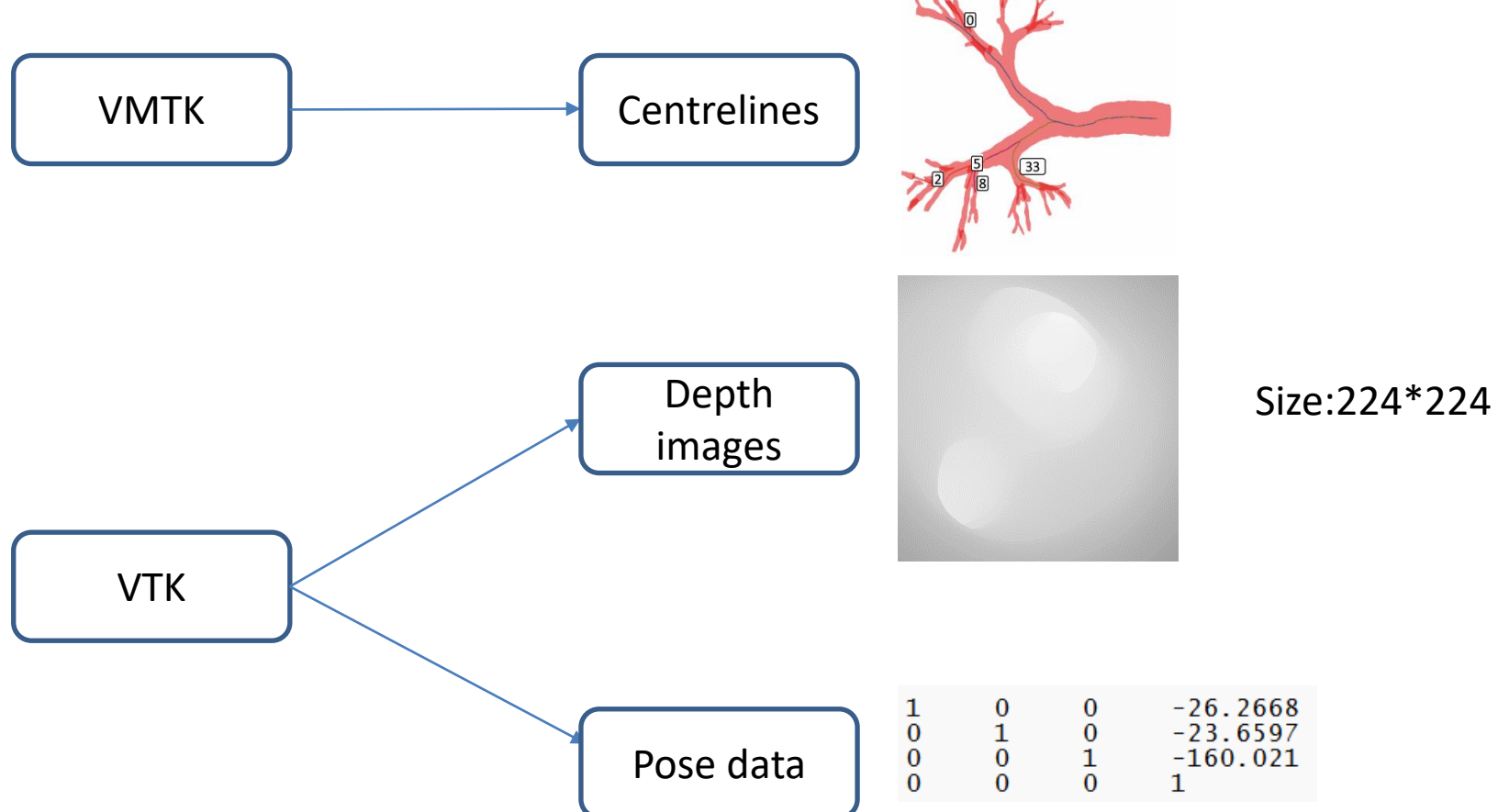


Figure 2 Respiratory Disease[2]

Pipeline

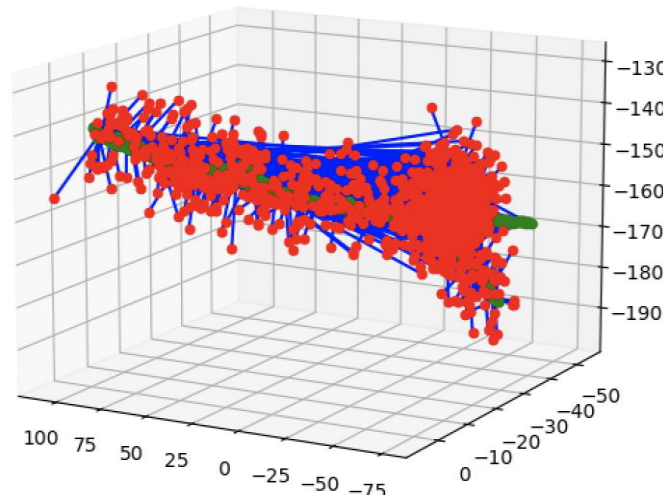


Data source



Visualization

- Evaluate the predicted result in 3D format in python and get pkl files.
- Visualise the result in Jupyter, and save data as required for MATLAB.
- Use matlab to load the generated 2D lung image and visualise the results in 2D format.



PoseNet

- It is designed to obtain an accurate pose estimation with a monocular image input for a natural scene.
- It is constructed based on GoogleNet, 23 layers
- Replace all three softmax classifiers with affine regressors. The softmax layers were removed and each final fully connected layer was modified to output a pose vector of 7-dimensions representing position and orientation.
- Insert another fully connected layer before the final regressor of feature size 2048. This was to form a localization feature vector which may then be explored for generalisation.
- At test time we also normalize the quaternion orientation vector to unit length.

$$\mathbf{p} = [\mathbf{x}, \mathbf{q}]$$

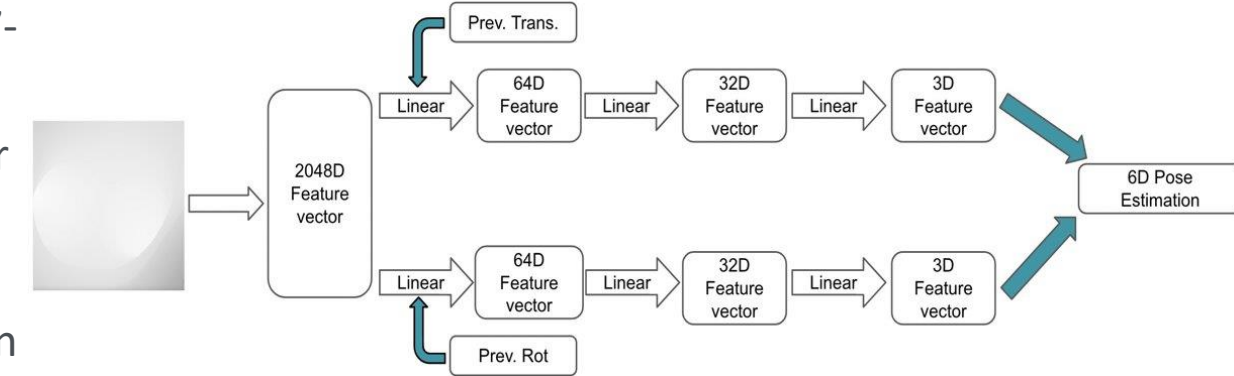


Figure 3: Posenet [3]

GoogleNet

- Inception Module
- Its main function is to reduce the dimensionality of network features and reduce a large amount of calculation without sacrificing the performance of the network model, which is useful for training deeper and wider networks
- 22 layers

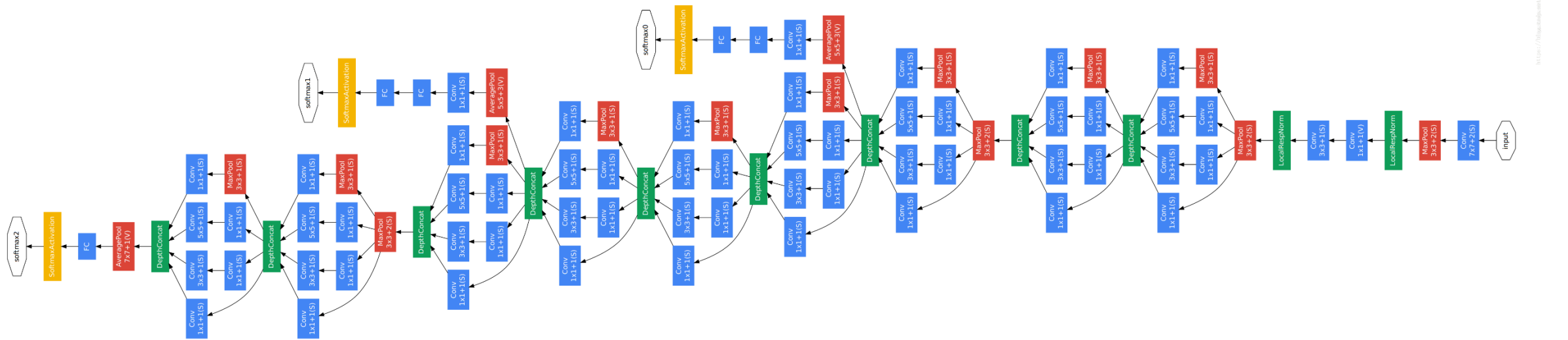


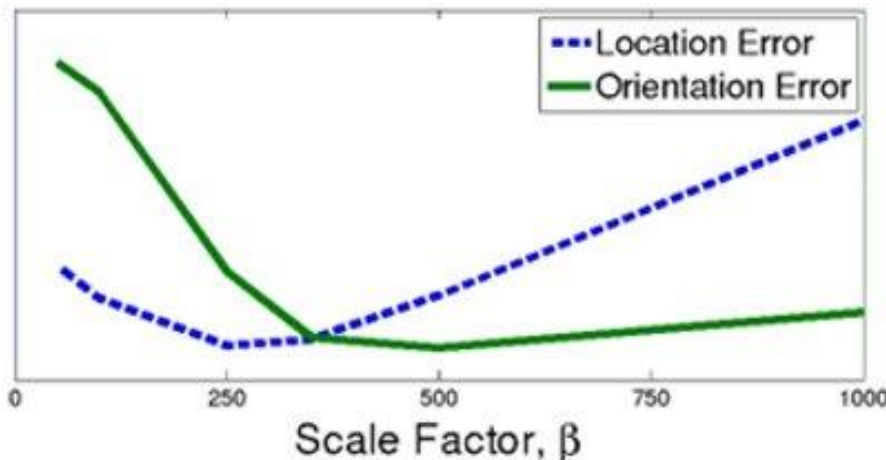
Figure 4: GoogleNet Structure [4]

Loss function

1. Train both transition and orientation together
2. Punish the predicted points out of the given range (bounding box)
3. Backpropagation update weights

$$\text{loss}(I) = \|\hat{\mathbf{x}} - \mathbf{x}\|_2 + \beta \left\| \hat{\mathbf{q}} - \frac{\mathbf{q}}{\|\mathbf{q}\|} \right\|_2 \rightarrow$$

Get the error of expected value and practical value and update beta



Compared to training rotation and translation separately, training them together can obtain a better result; since it is hard for the network to determine the pose by onesided information.

Figure: error with different beta [5]

Heaviside Loss

Heaviside loss

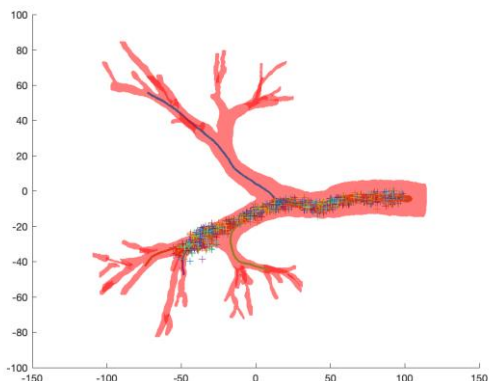
Alpha = 1, beta = 5mm

$$Loss_{heavi} = Loss_{orig} + \alpha \mathcal{H}(Norm(target[:3], pred[:3]))$$

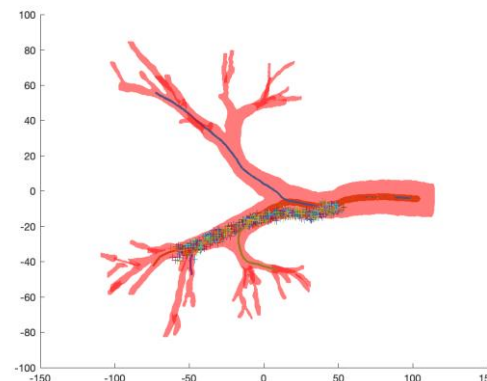
$$\mathcal{H}(x) = \begin{cases} 1 & x > \beta \\ 0 & \text{otherwise,} \end{cases}$$

Original poseNet trained with centrelines CL 0,2,5,8,33 and tested on CL5

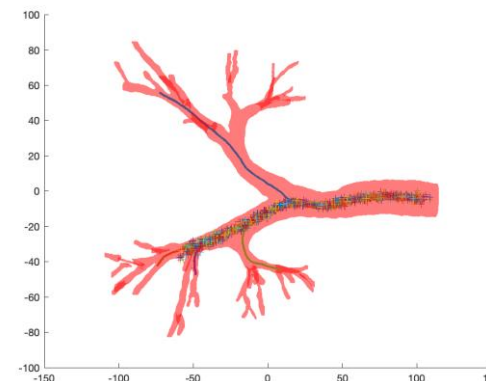
Epoch 20



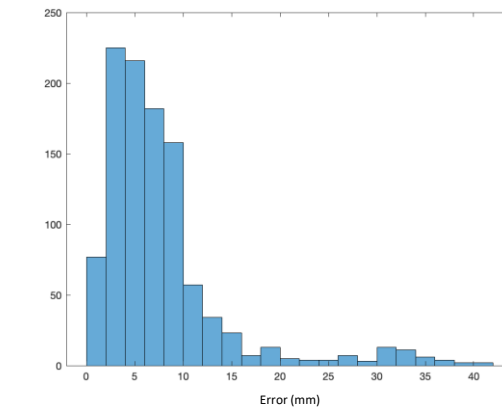
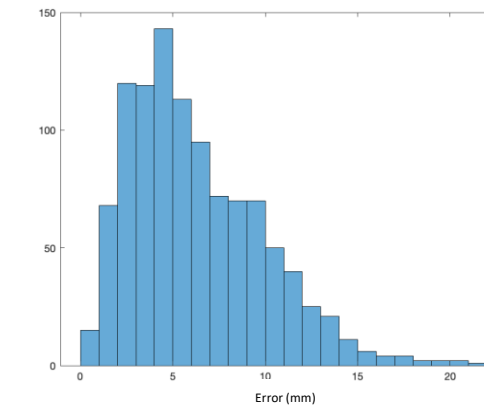
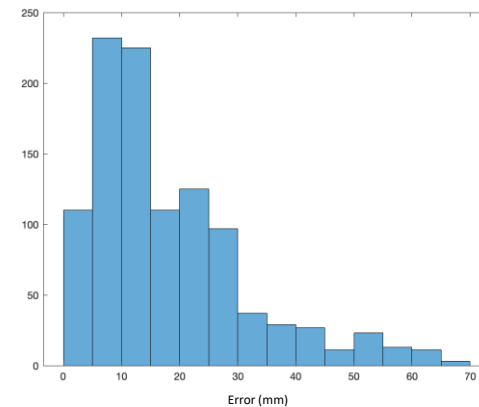
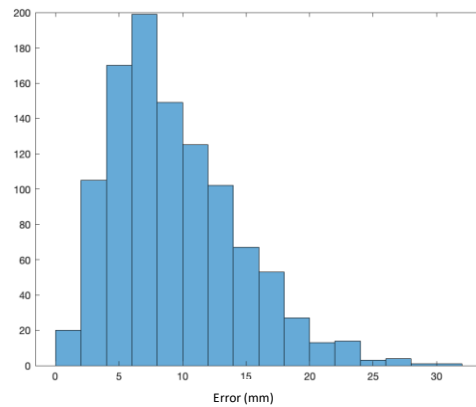
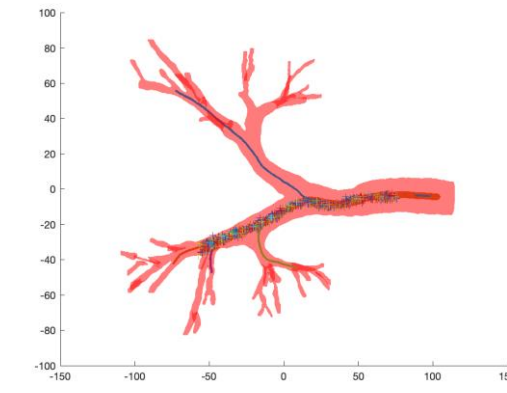
Epoch 40



Epoch 100

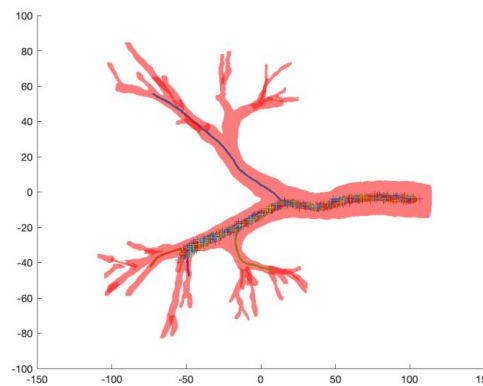


Epoch 200

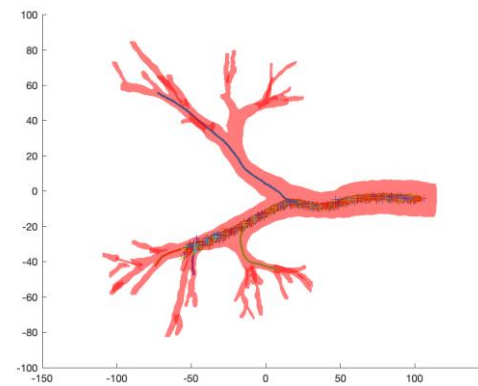


Original poseNet trained with centrelines CL 0,2,5,8,33 and tested on CL5

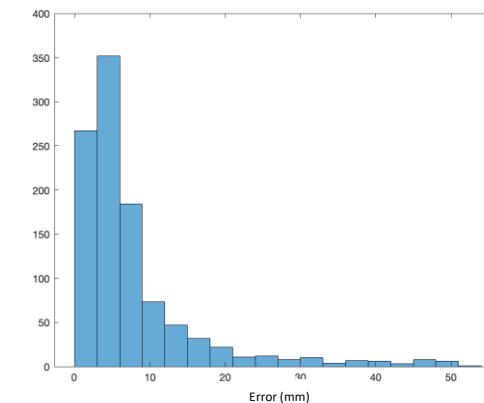
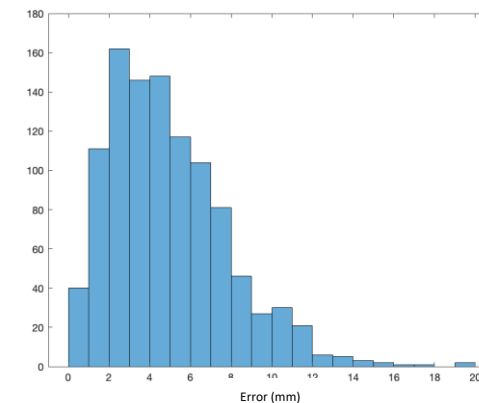
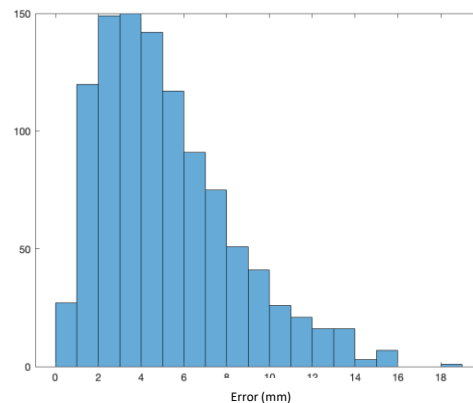
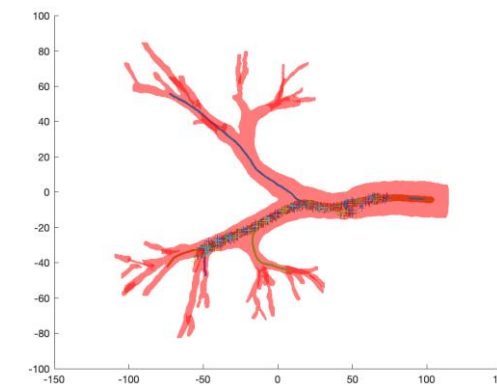
Epoch 300



Epoch 400

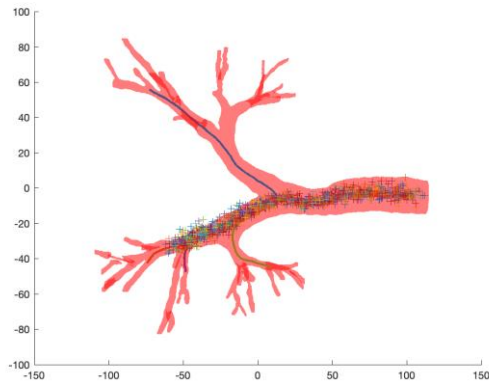


Epoch 500

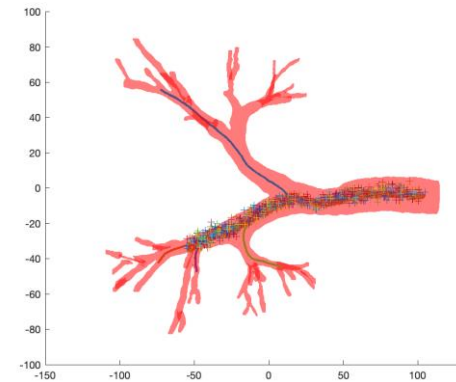


PoseNet using Heaviside loss trained with centrelines CL 0,2,5,8,33 and tested on CL5

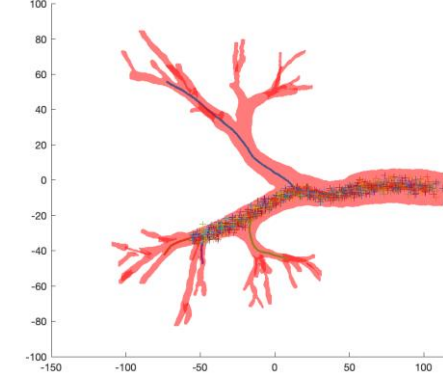
Epoch 20



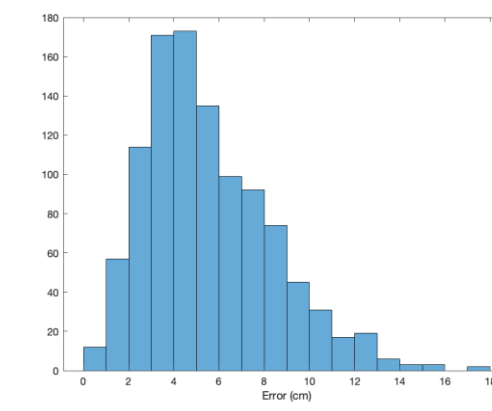
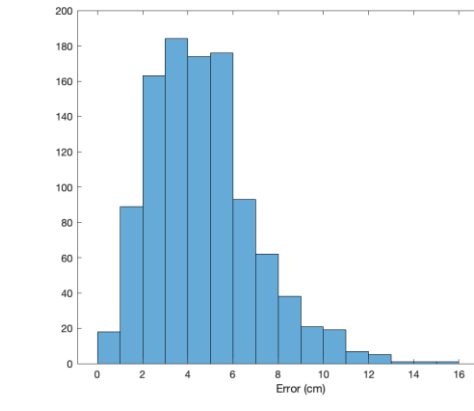
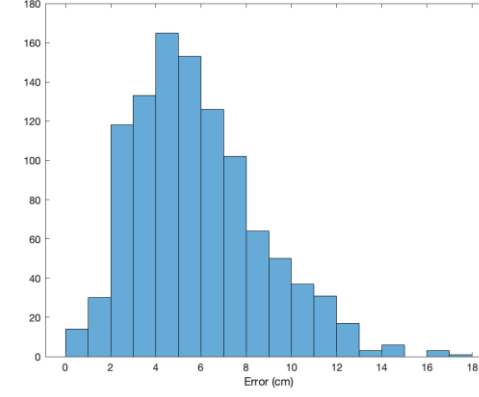
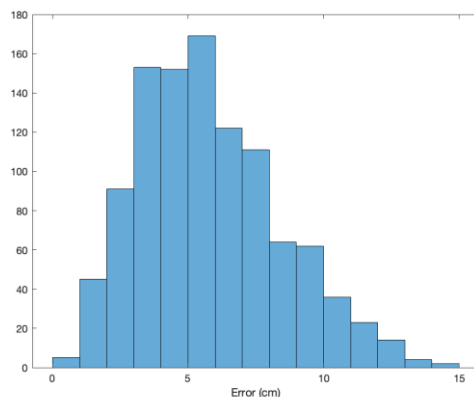
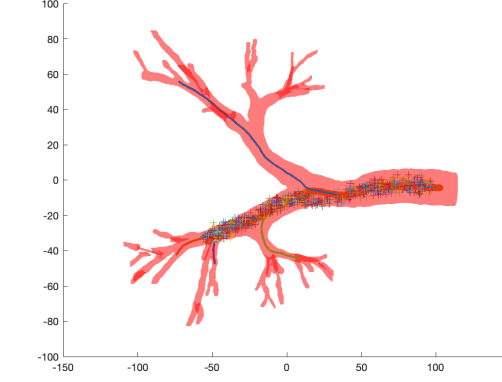
Epoch 40



Epoch 100

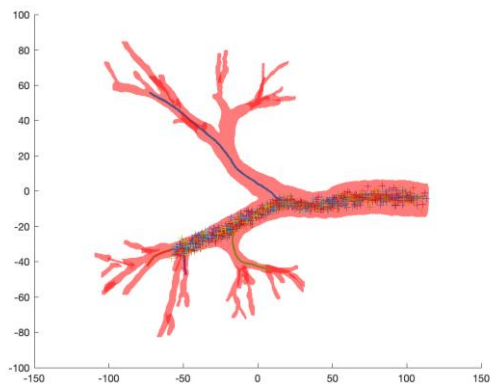


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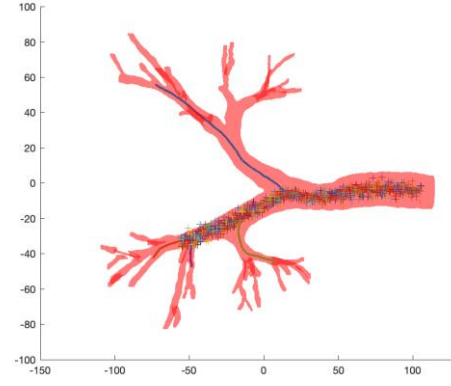


PoseNet using Heaviside loss trained with centrelines CL 0,2,5,8,33 and tested on CL5

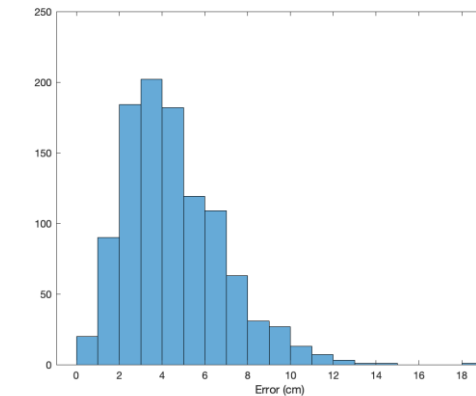
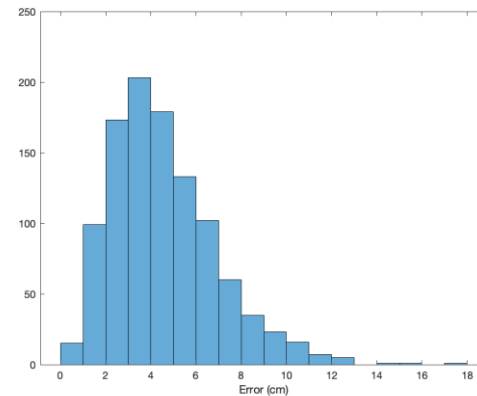
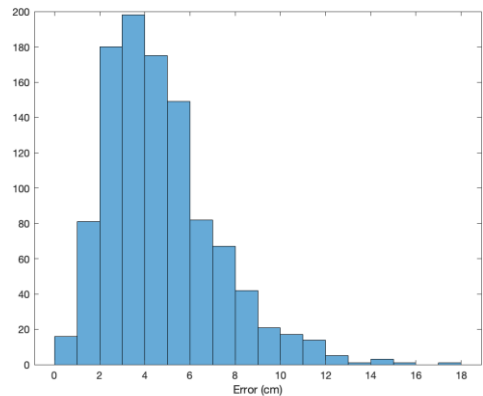
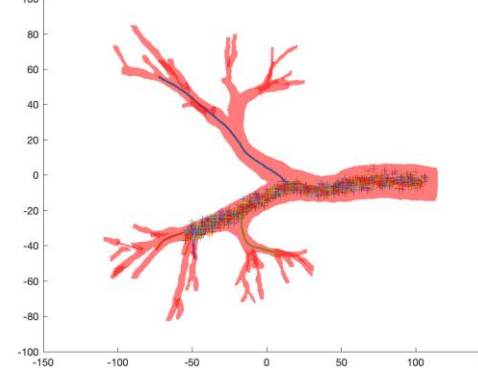
Epoch 300



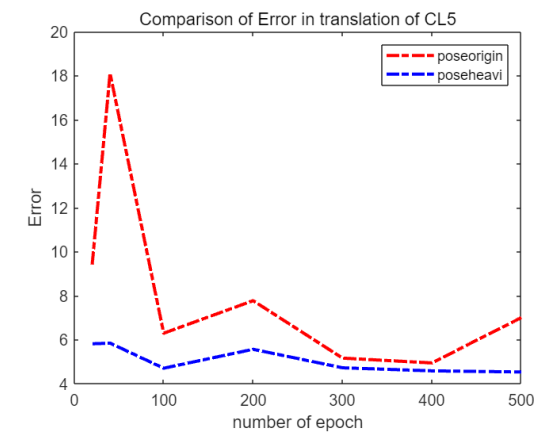
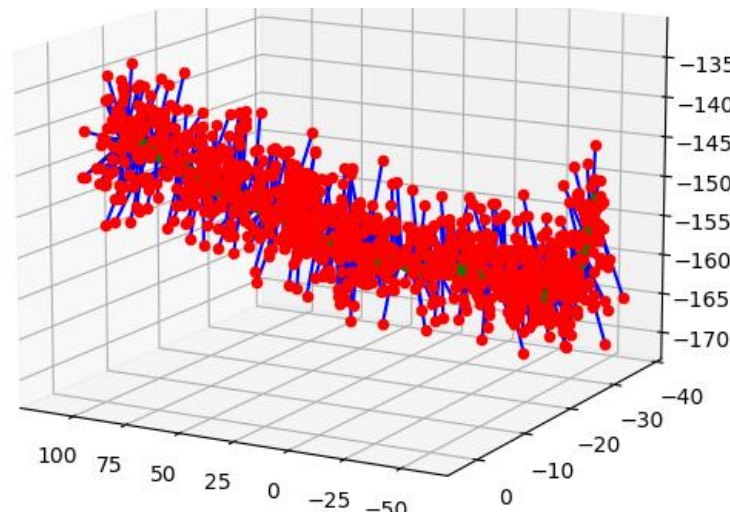
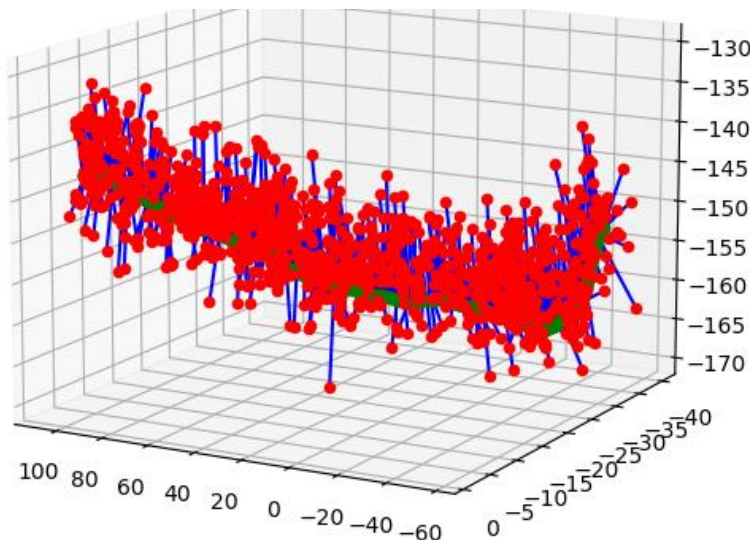
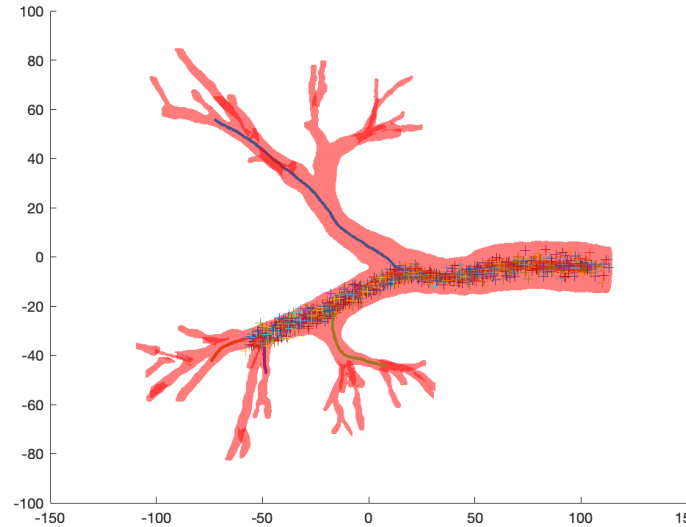
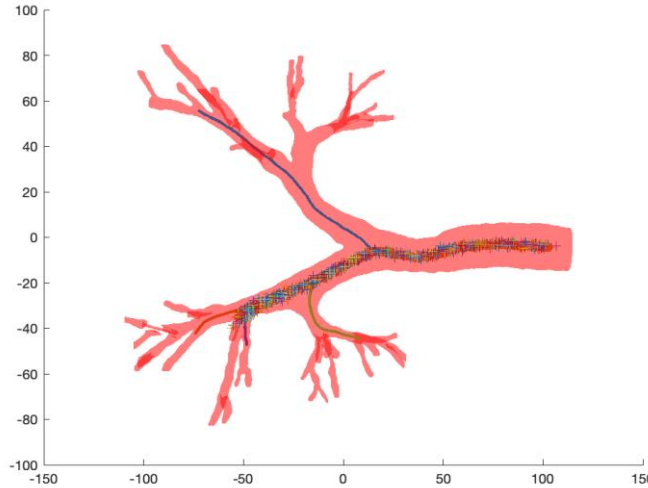
Epoch 400



Epoch 500

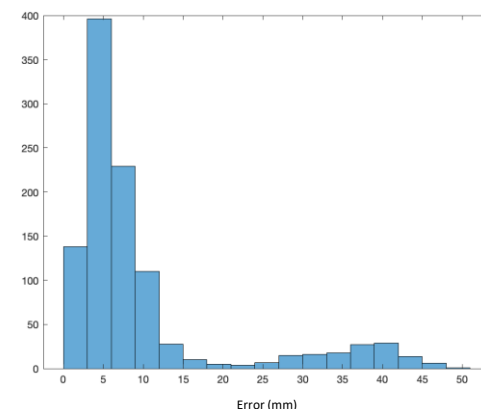
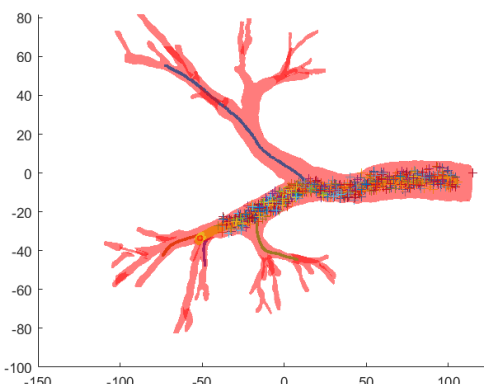


Show 2D and 3D

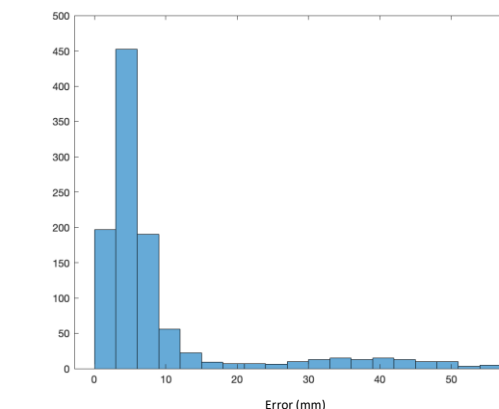
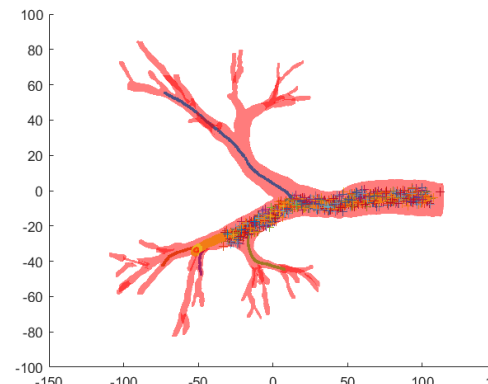


Centreline 5 Results (Train without CL5 via poseheavi)

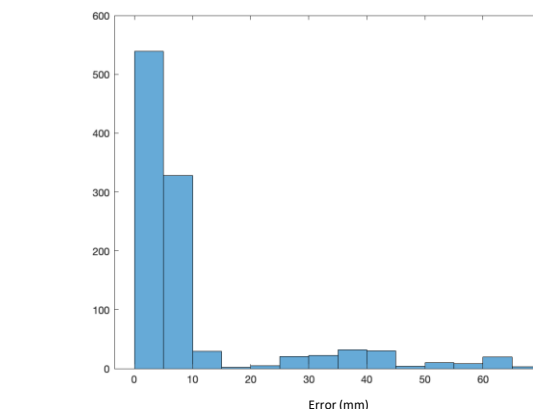
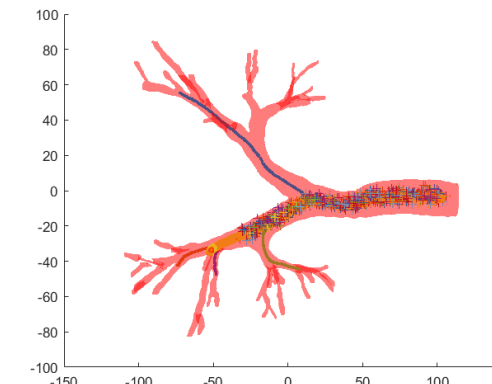
Epoch 20



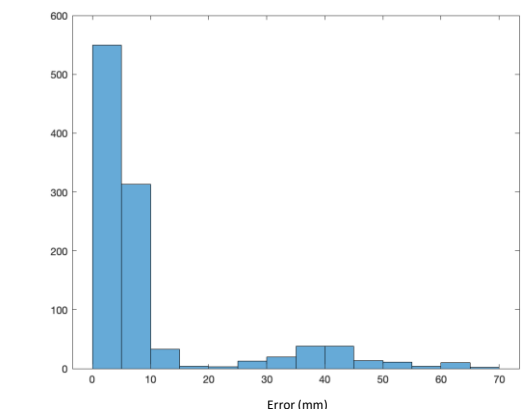
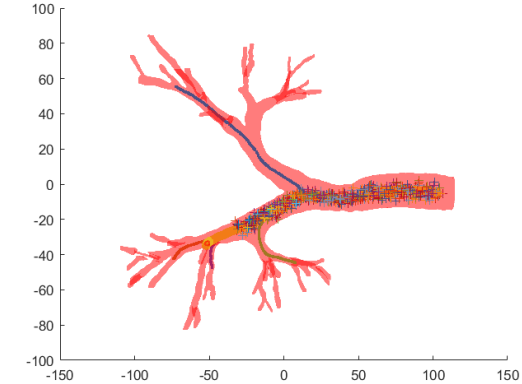
Epoch 40



Epoch 100

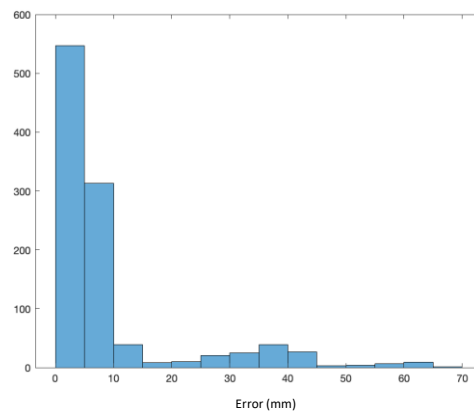
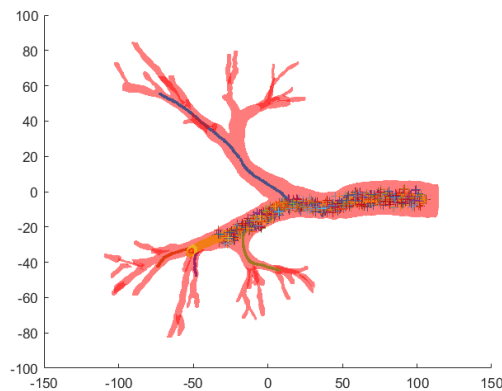


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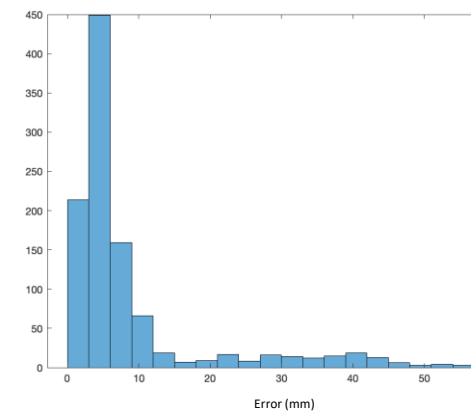
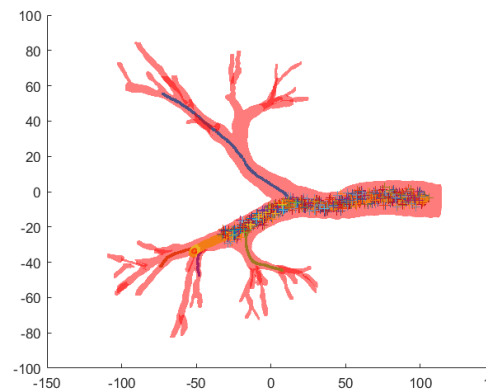


Centreline 5 Results (Train without CL5 via poseheavi)

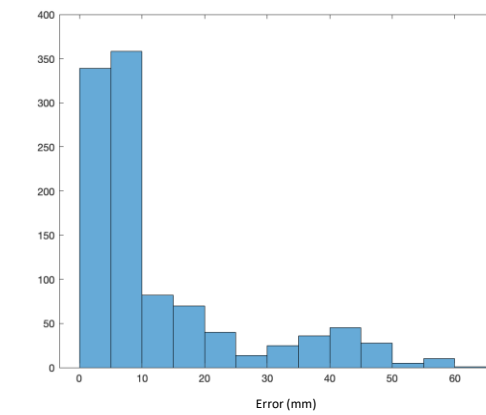
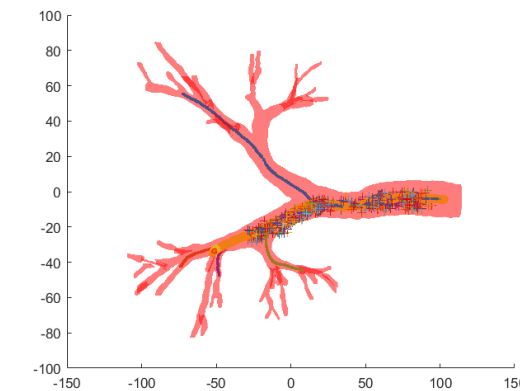
Epoch 300



Epoch 400

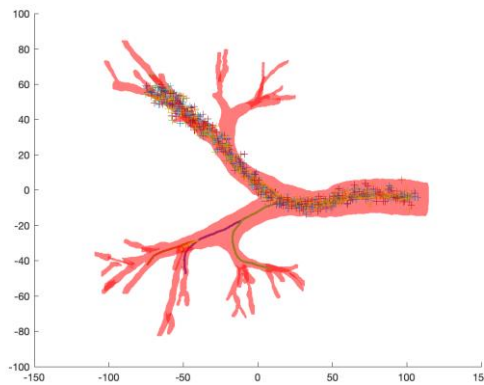


Epoch 500

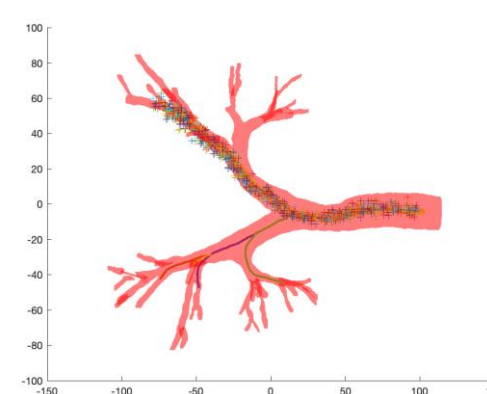


Centreline 0 Results (Train with all centrelines via poseheavi)

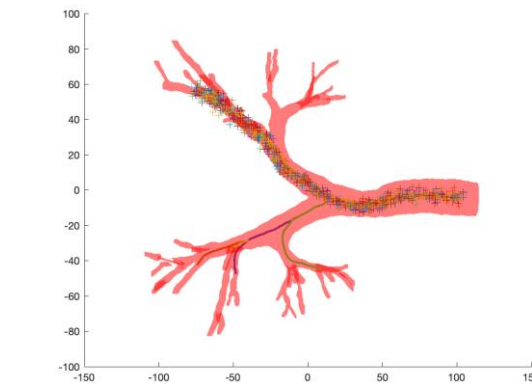
Epoch 20



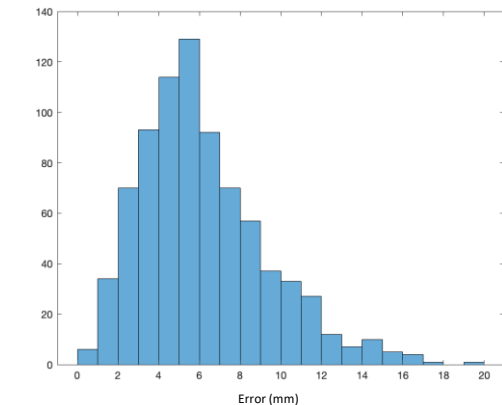
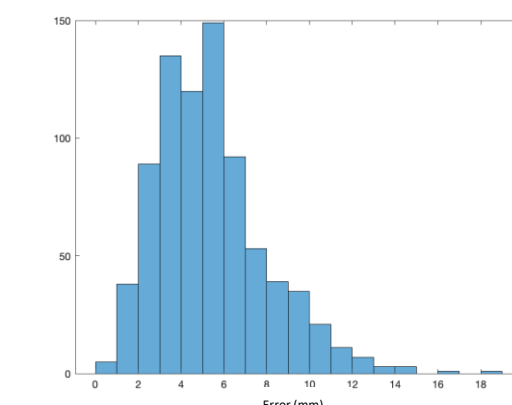
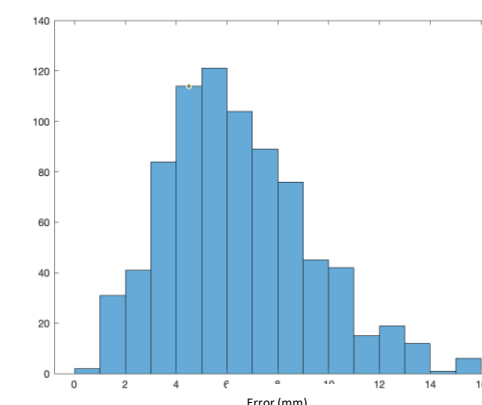
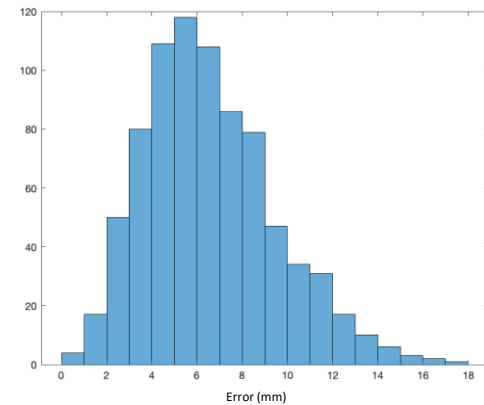
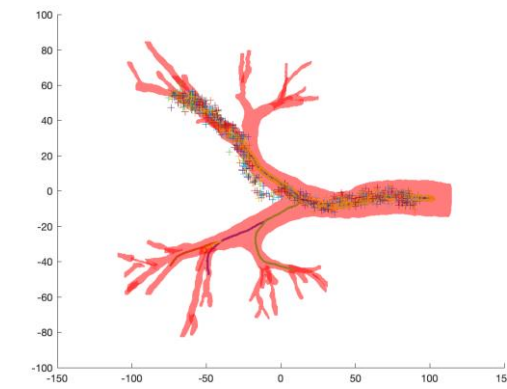
Epoch 40



Epoch 100

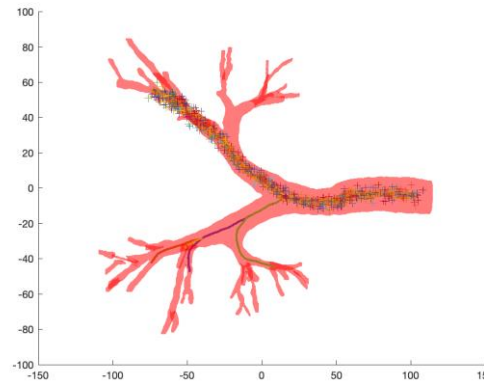


Epoch 200

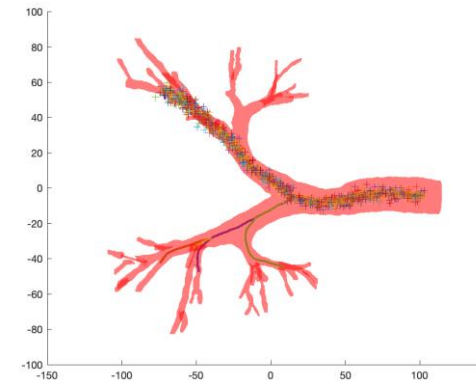


Centreline 0 Results (Train with all centrelines via poseheavi)

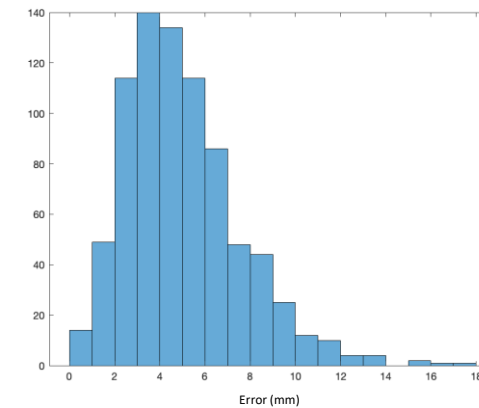
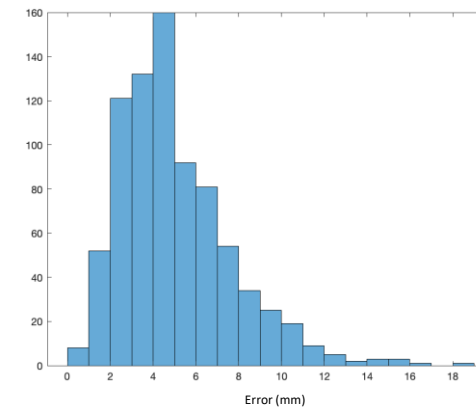
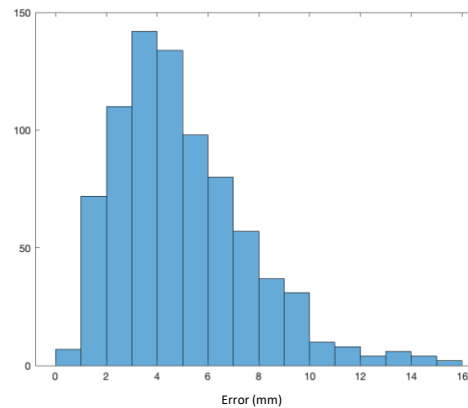
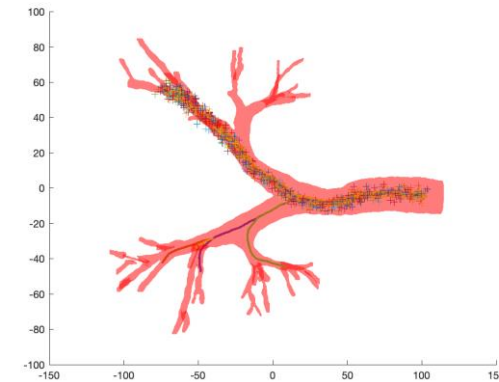
Epoch 300



Epoch 400

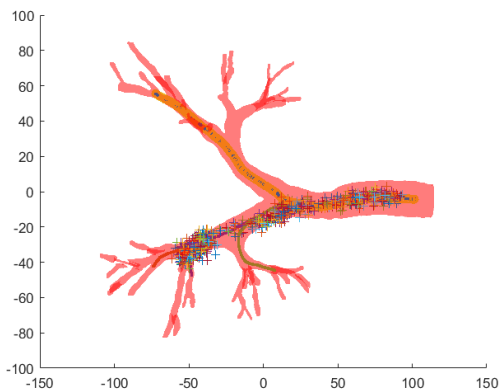


Epoch 500

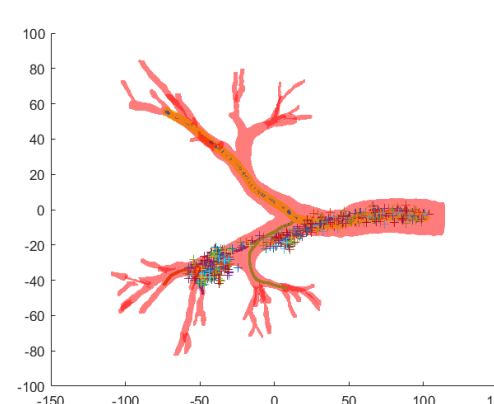


Centreline 0 Results (Train without CL0 via poseheavi)

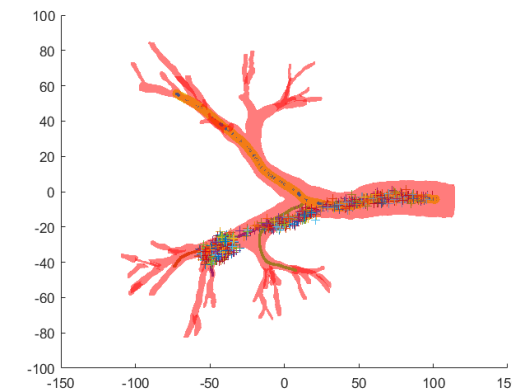
Epoch 20



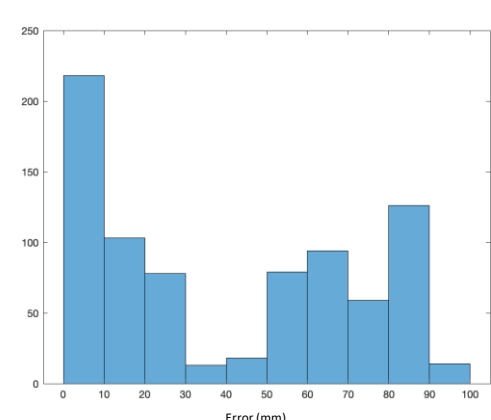
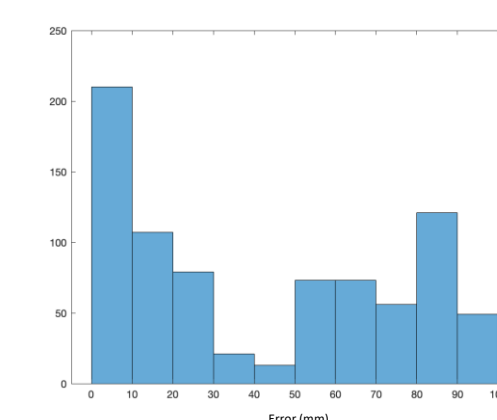
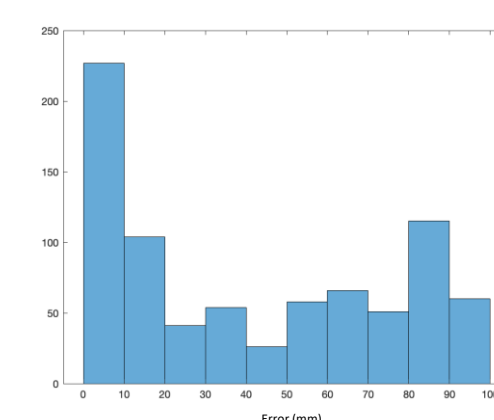
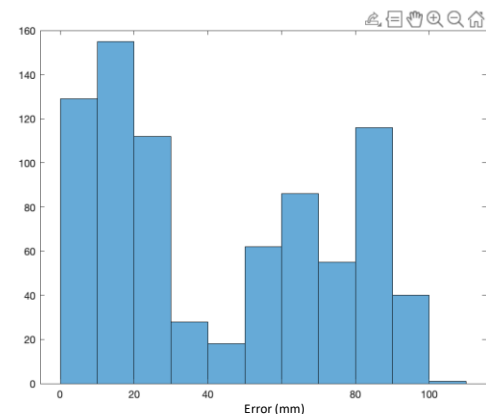
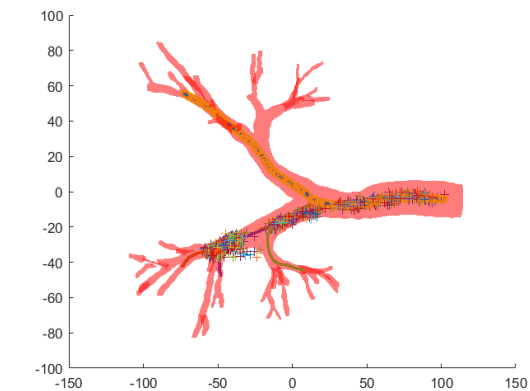
Epoch 40



Epoch 100

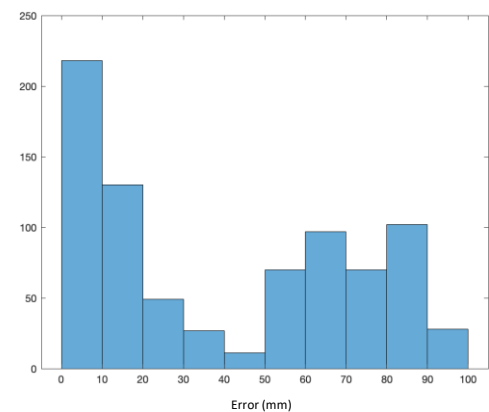
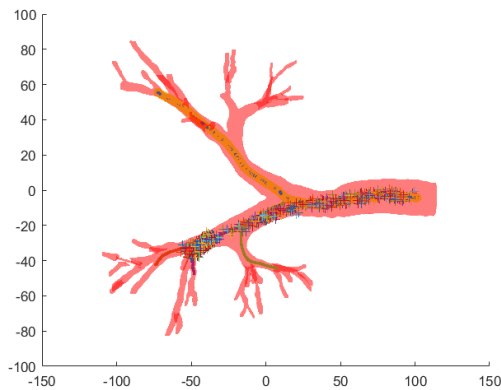


Epoch 200

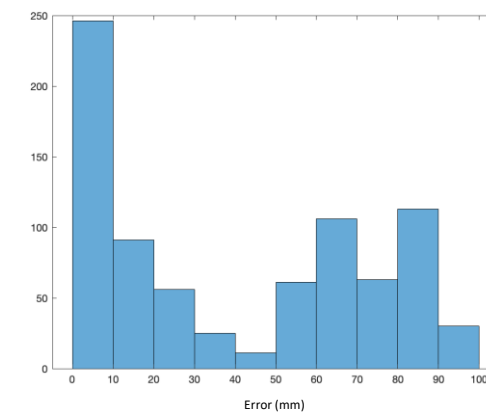
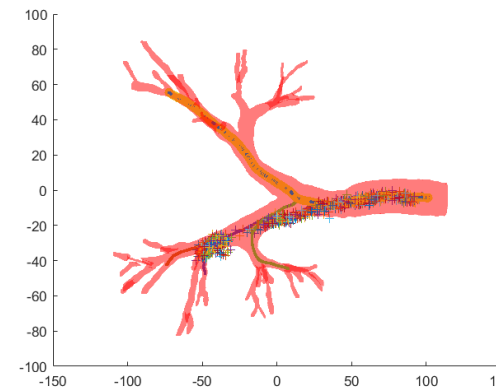


Centreline 0 Results (Train without CL0 via poseheavi)

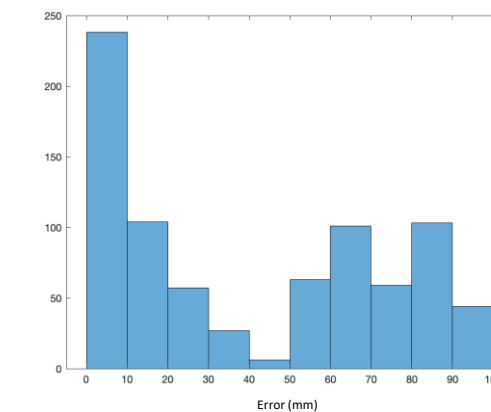
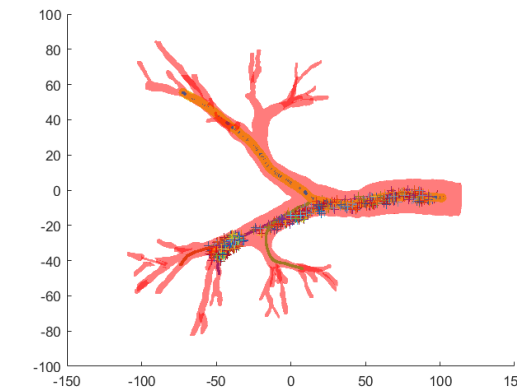
Epoch 300



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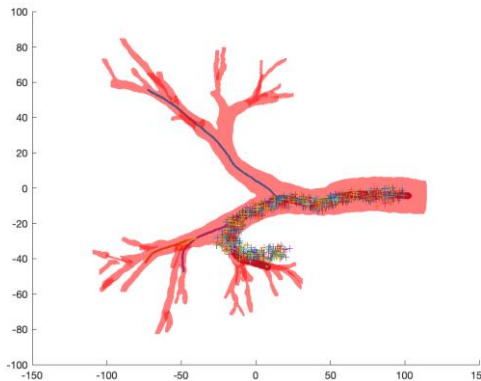


Epoch 500

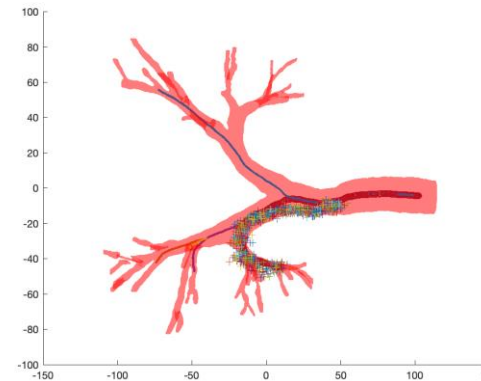


Original poseNet trained with centrelines CL 0,2,5,8,33 and tested on CL33

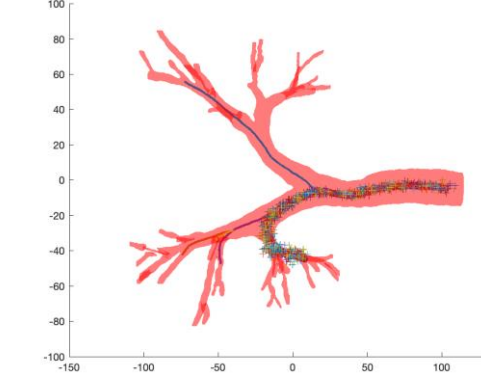
Epoch 20



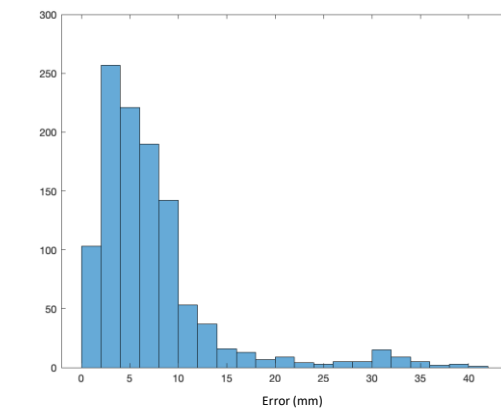
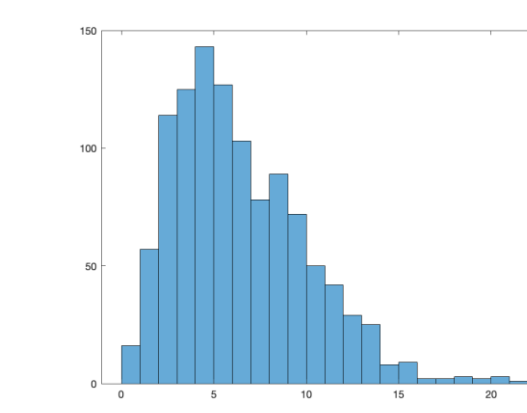
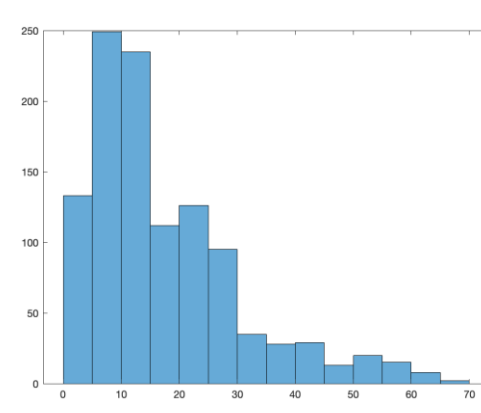
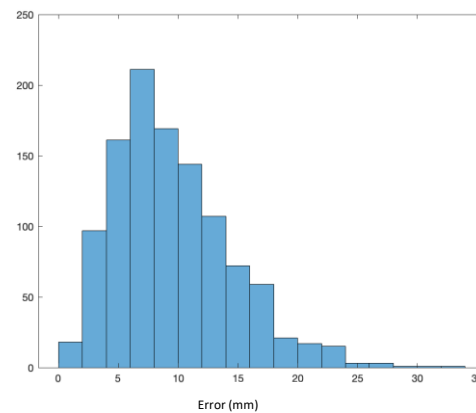
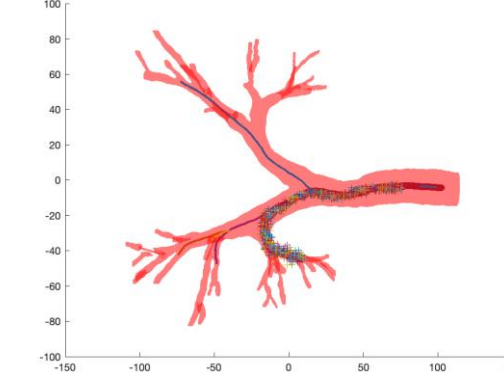
Epoch 40



Epoch 100

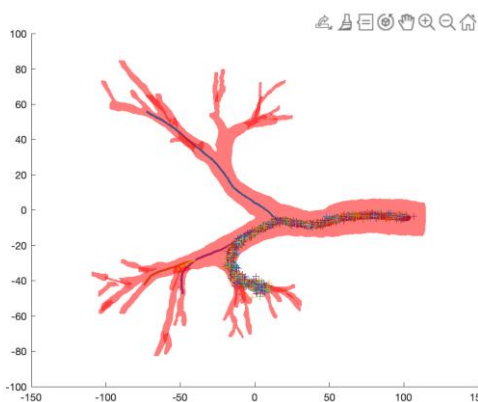


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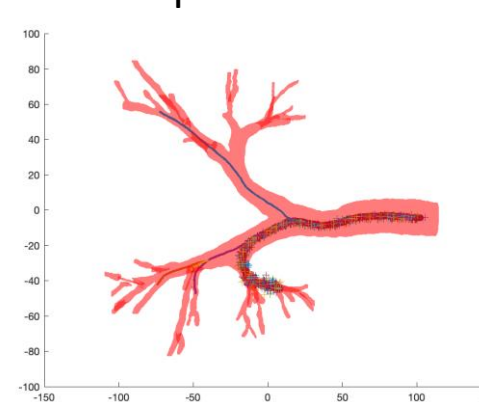


Original poseNet trained with centrelines CL 0,2,5,8,33 and tested on CL33

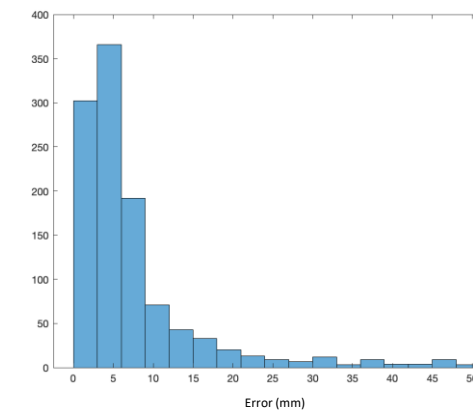
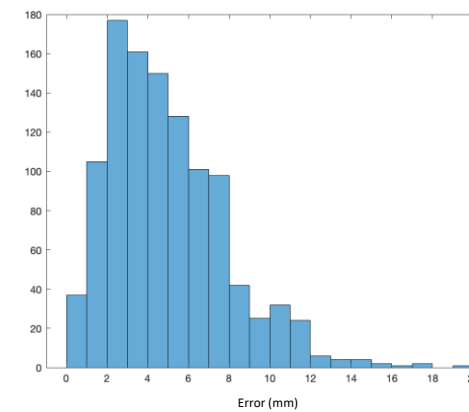
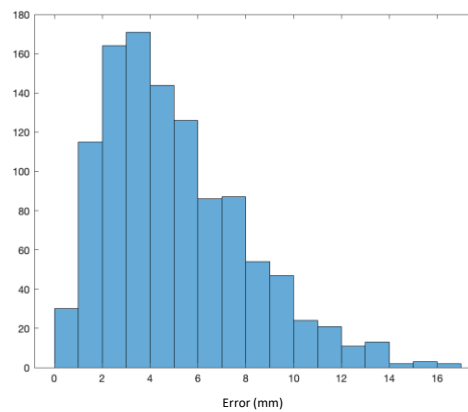
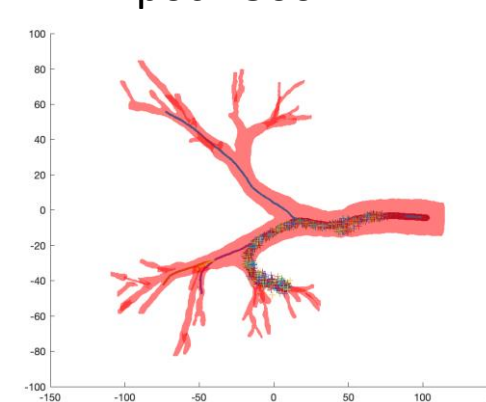
Epoch 300



Epoch 400

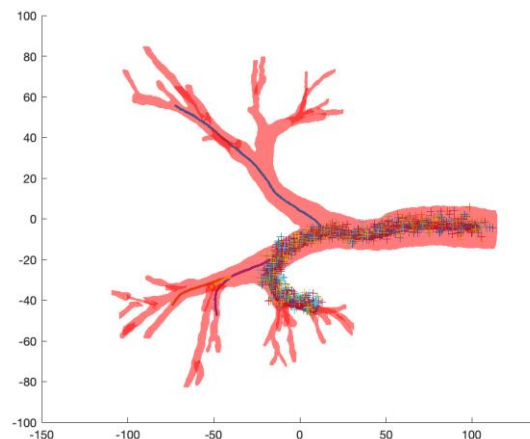


Epoch 500

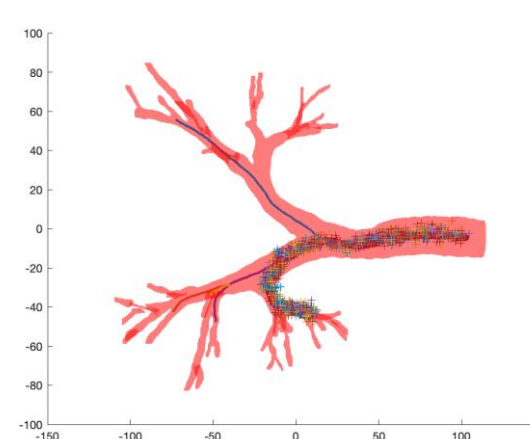


Centreline 33 Results (Train with all centrelines via poseheavi)

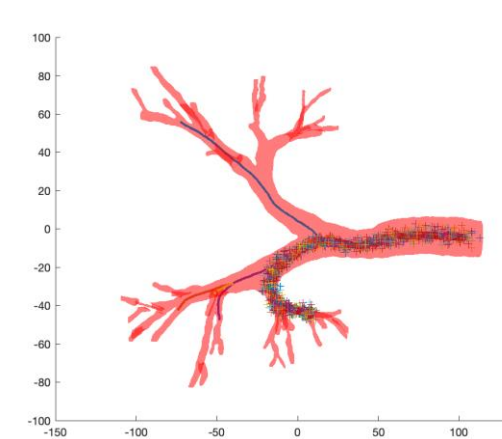
Epoch 20



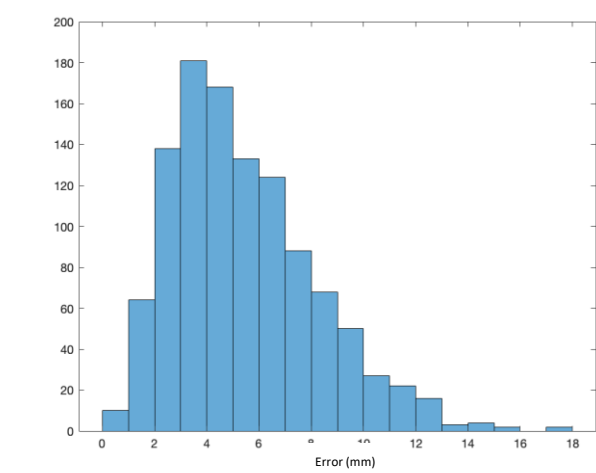
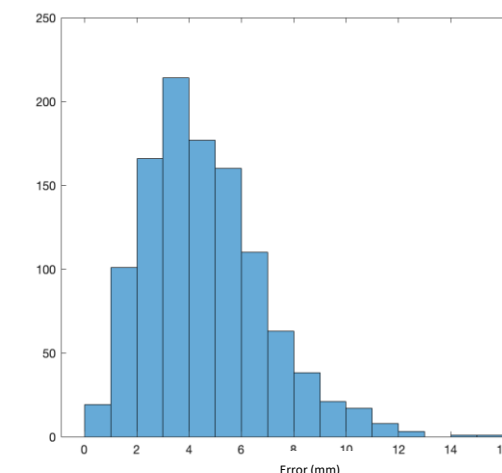
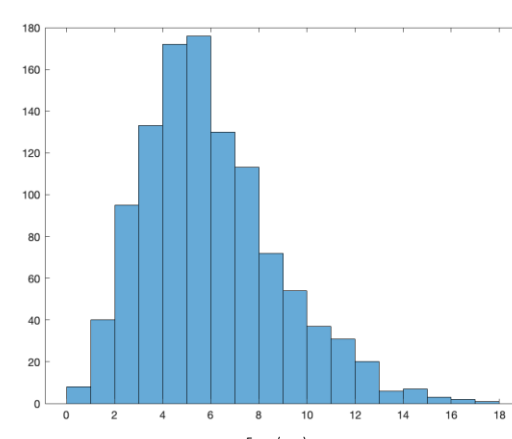
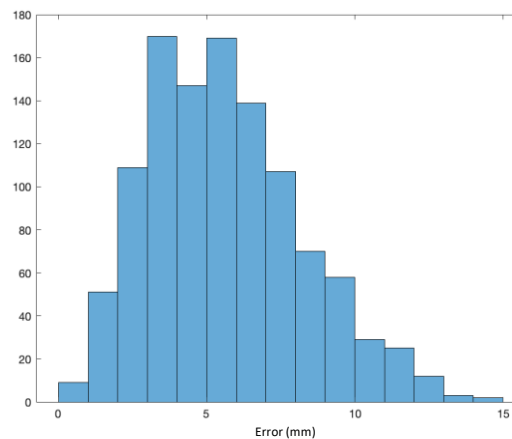
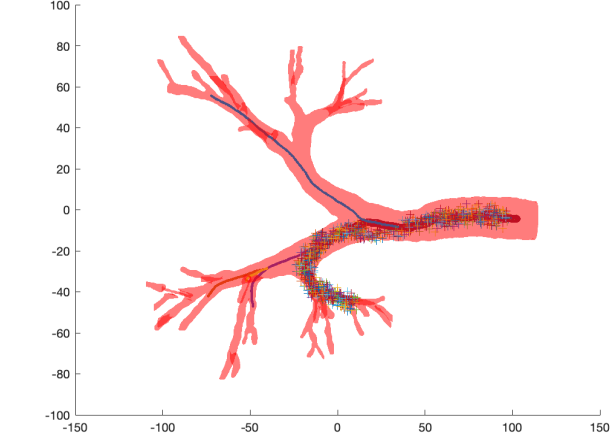
Epoch 40



Epoch 100

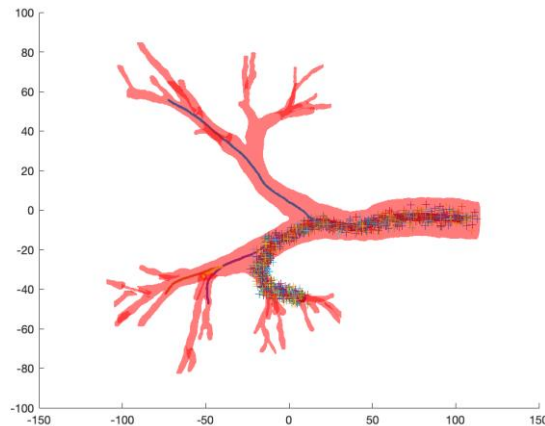


Epoch 200

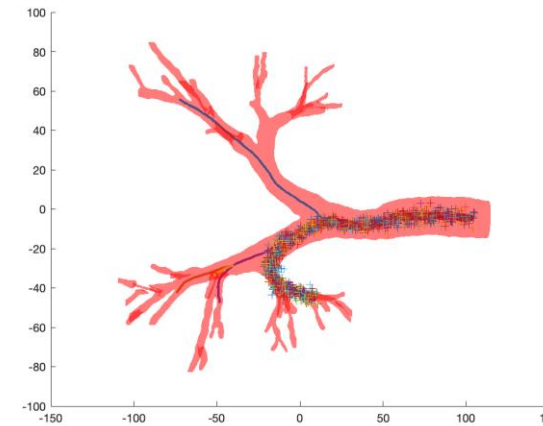


Centreline 33 Results (Train with all centrelines via poseheavi)

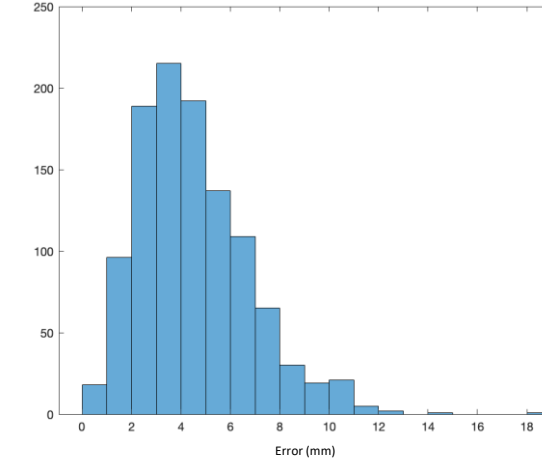
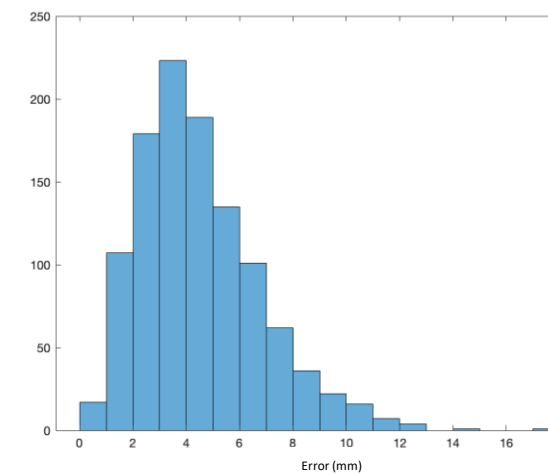
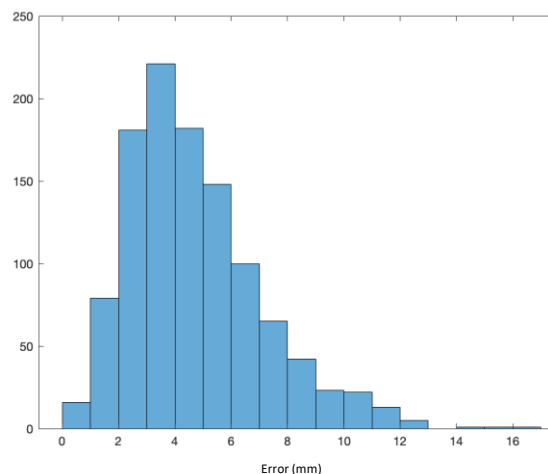
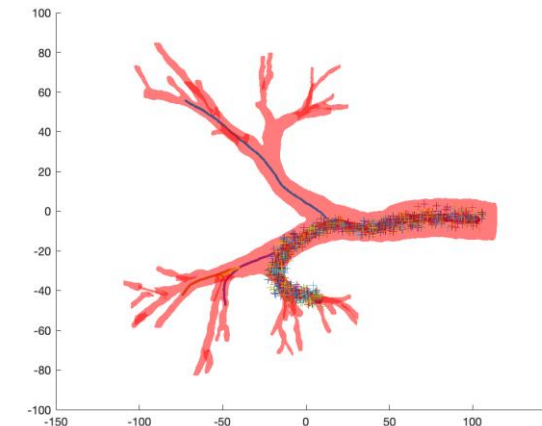
Epoch 300



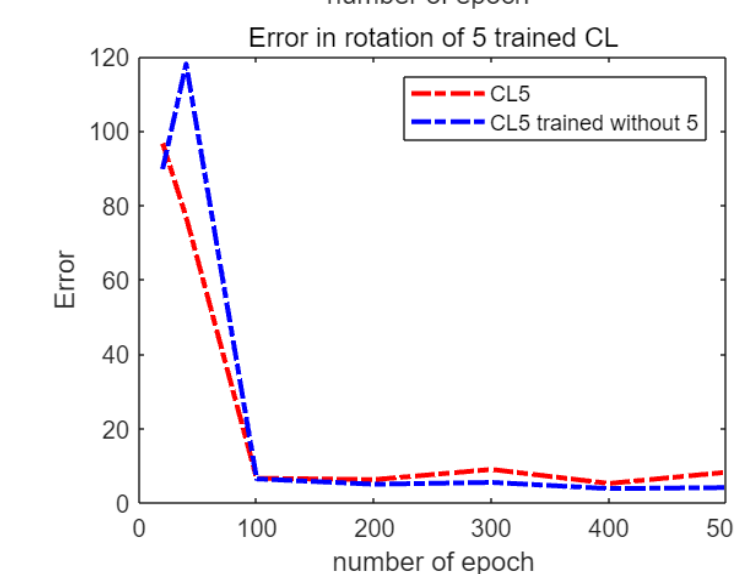
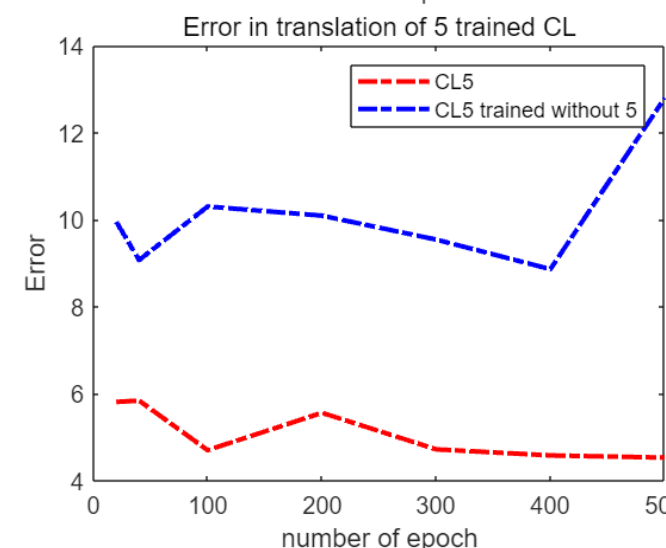
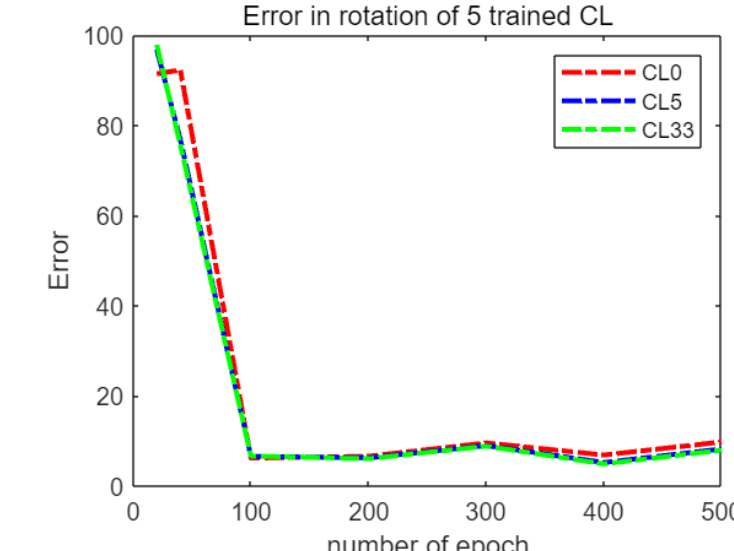
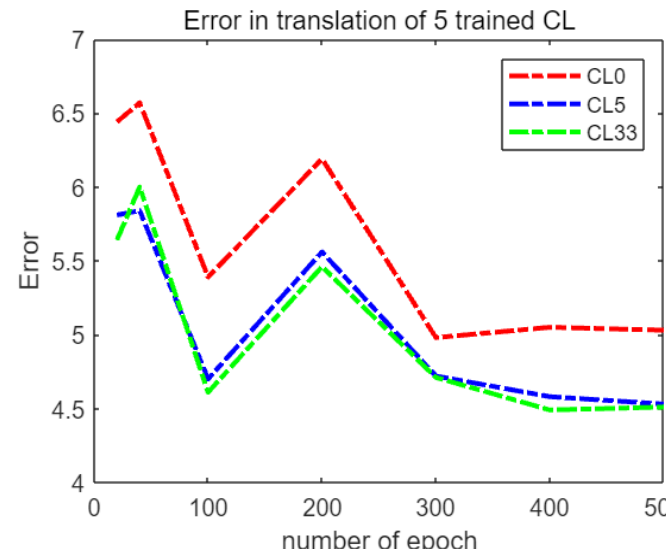
Epoch 400



Epoch 500



Error Comparison of different chosen CL Posenet with Heaviside loss



Mapnet

Similar to PoseNet, MapNet also trains a DNN that estimates the 6-DoF camera pose. The main difference is that MapNet considers both the loss of the per-image absolute pose and the loss of the relative pose between image pairs. Which is the visual odometry in this case.

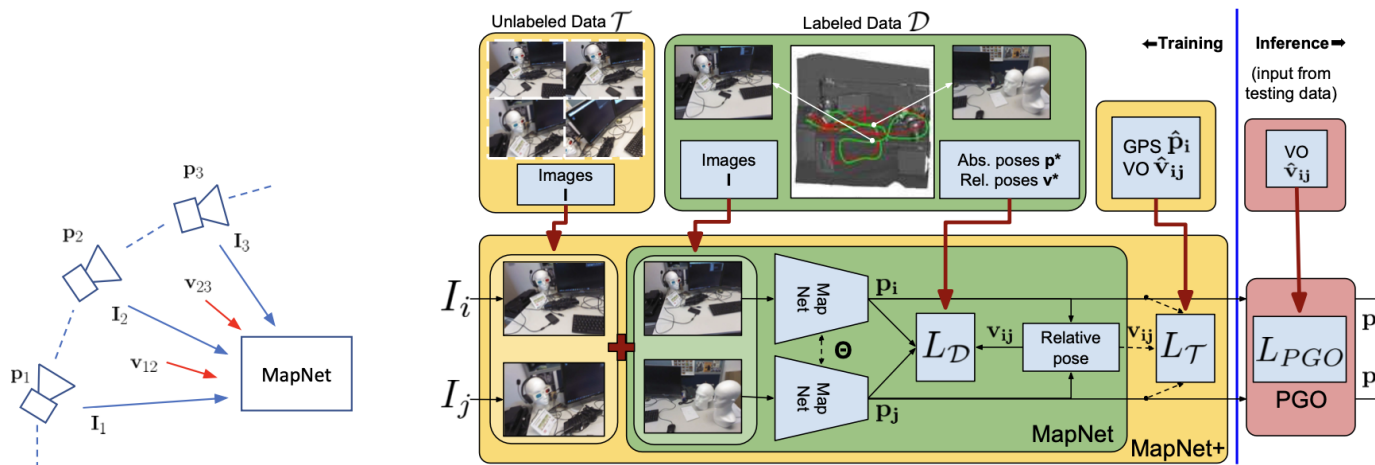


Figure 2: **Left:** MapNet learns a general map representation directly from input data, including images, visual odometry (VO), and other sensory inputs. **Right:** Data flow for our proposed algorithms. MapNet enforces geometric constraints between relative poses and absolute poses in network training. MapNet+ fuses other inputs such as visual odometry to update maps with self-supervised learning. MapNet+PGO performs PGO at testing time to further improve accuracy.

Mapnet

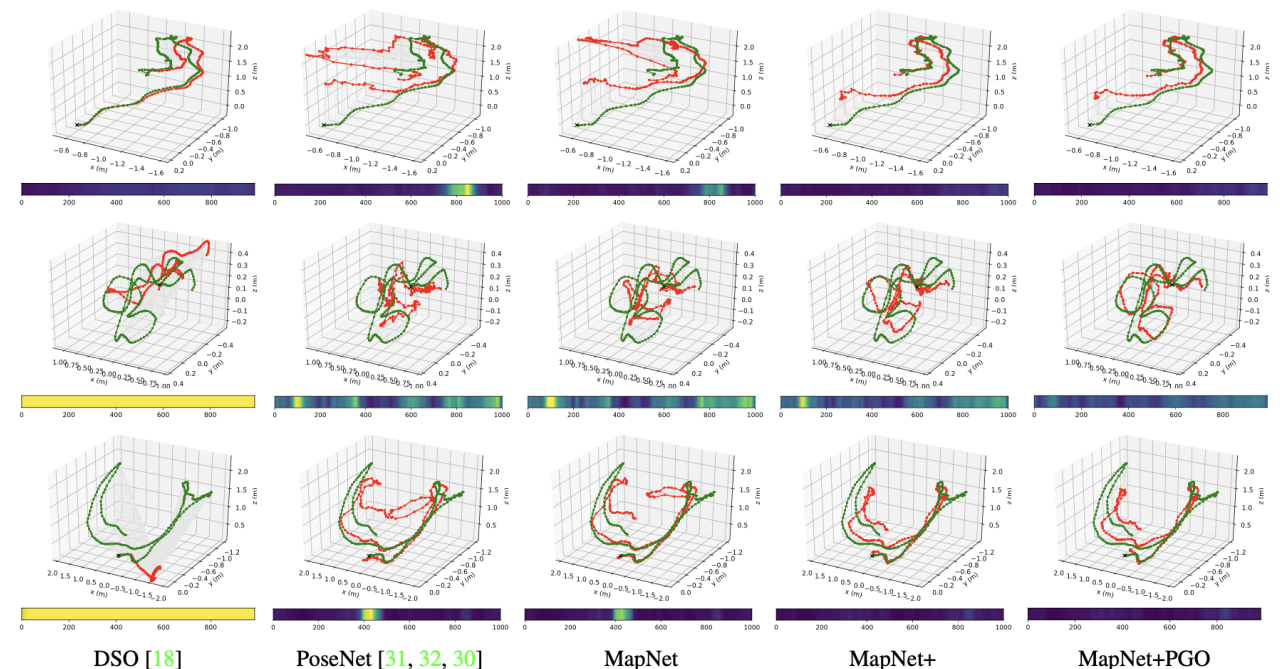
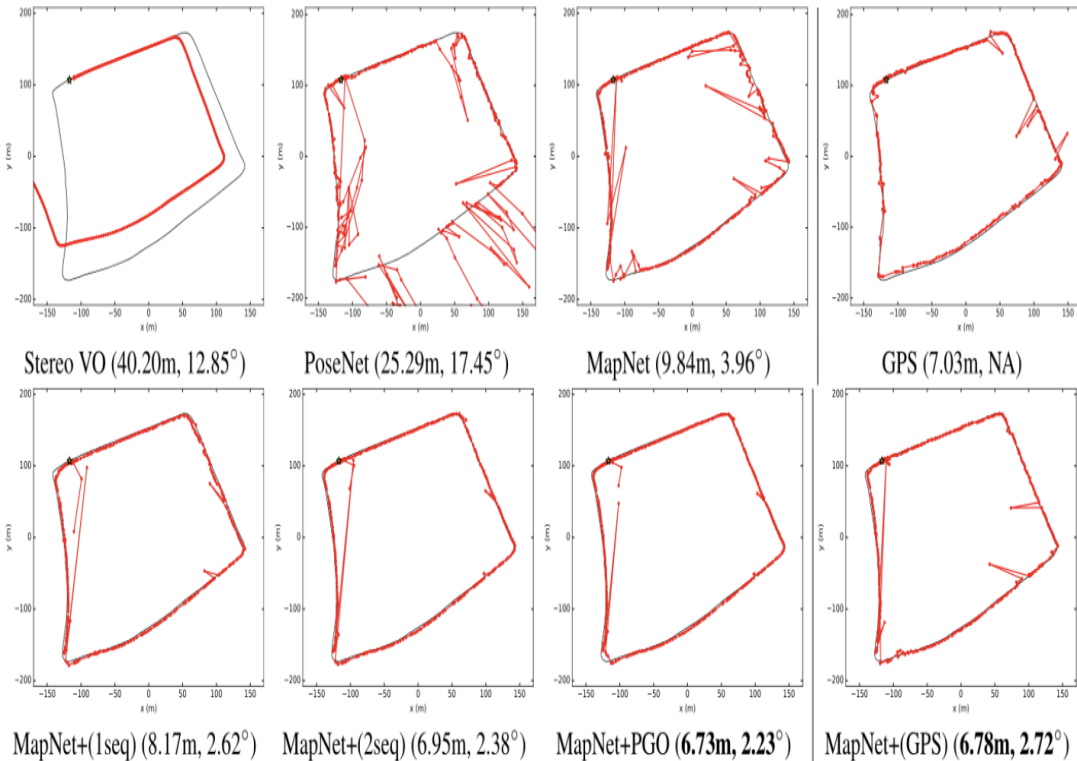
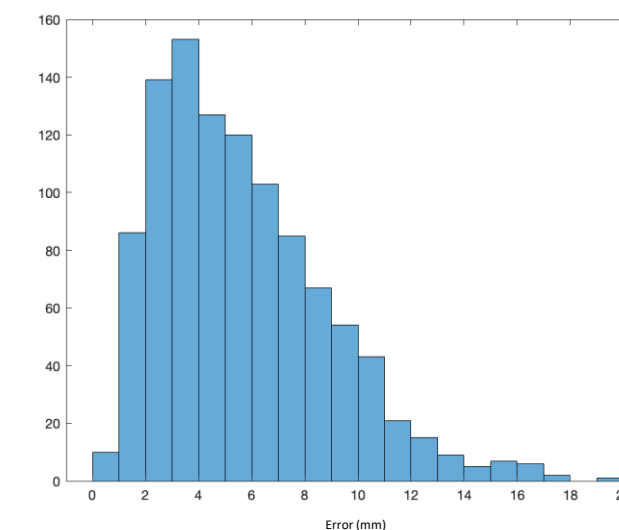
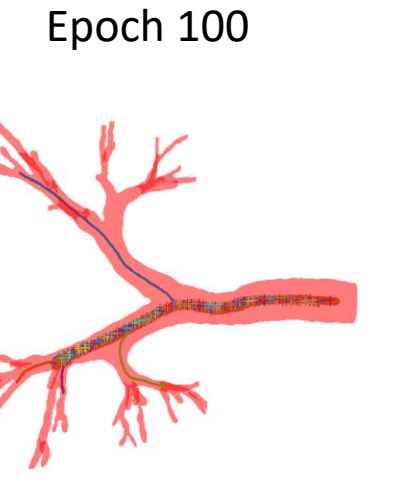
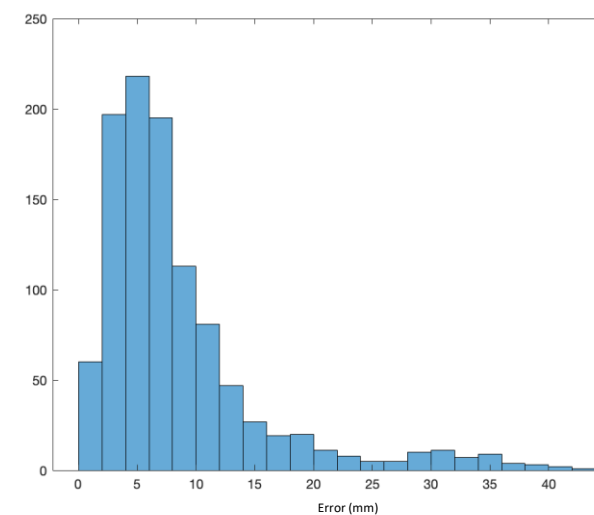
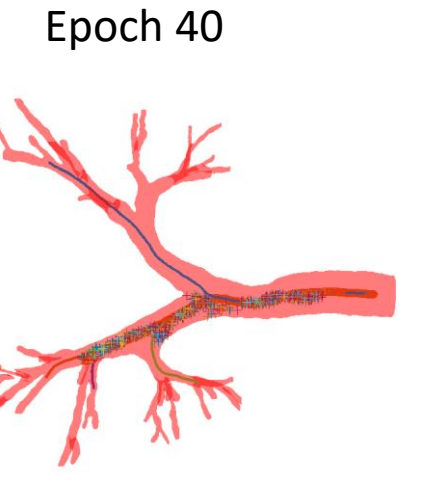
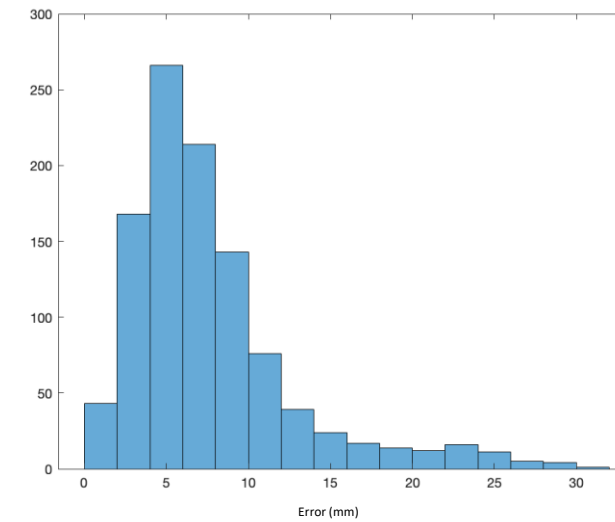
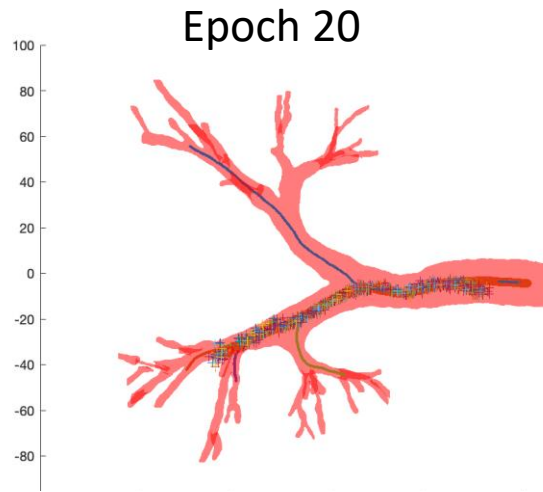


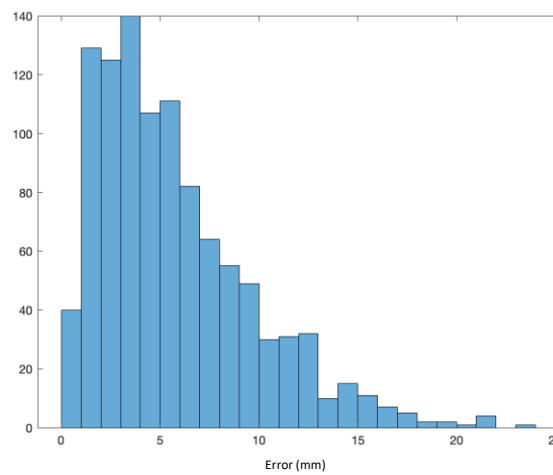
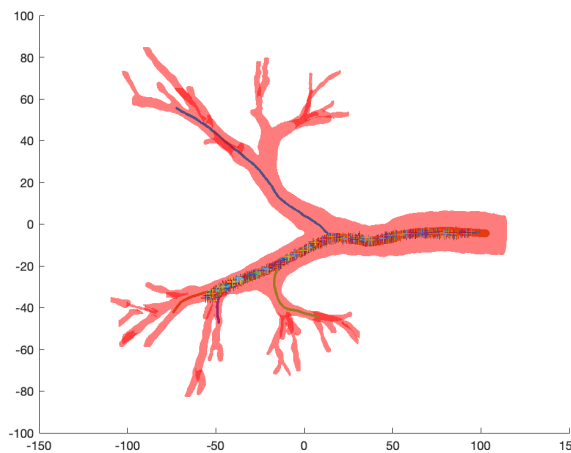
Figure 4: Camera localization results on 7-Scenes dataset [48]. For each subfigure, the top 3D plot shows the camera trajectory (green for the ground truth and red for the prediction), and the bottom color bar shows rotation error for all the frames. From top to bottom, the three testing sequences are: Redkitchen-seq-03, Heads-seq-01, and Redkitchen-seq-12. See Table 3 for quantitative comparison.

Original MapNet, Train on CL 0,2,5,8,33, Test on CL5

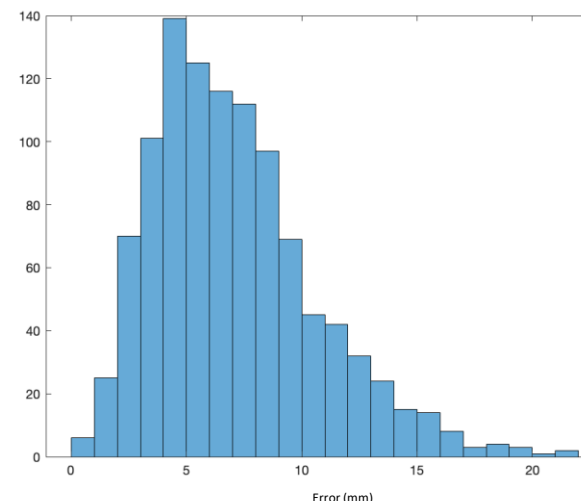
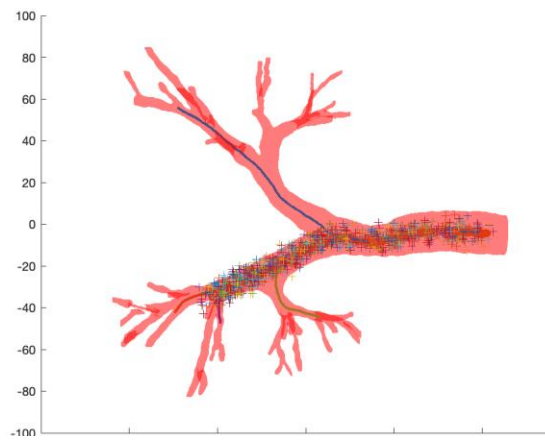


Original MapNet, Train on CL 0,2,5,8,33, Test on CL5

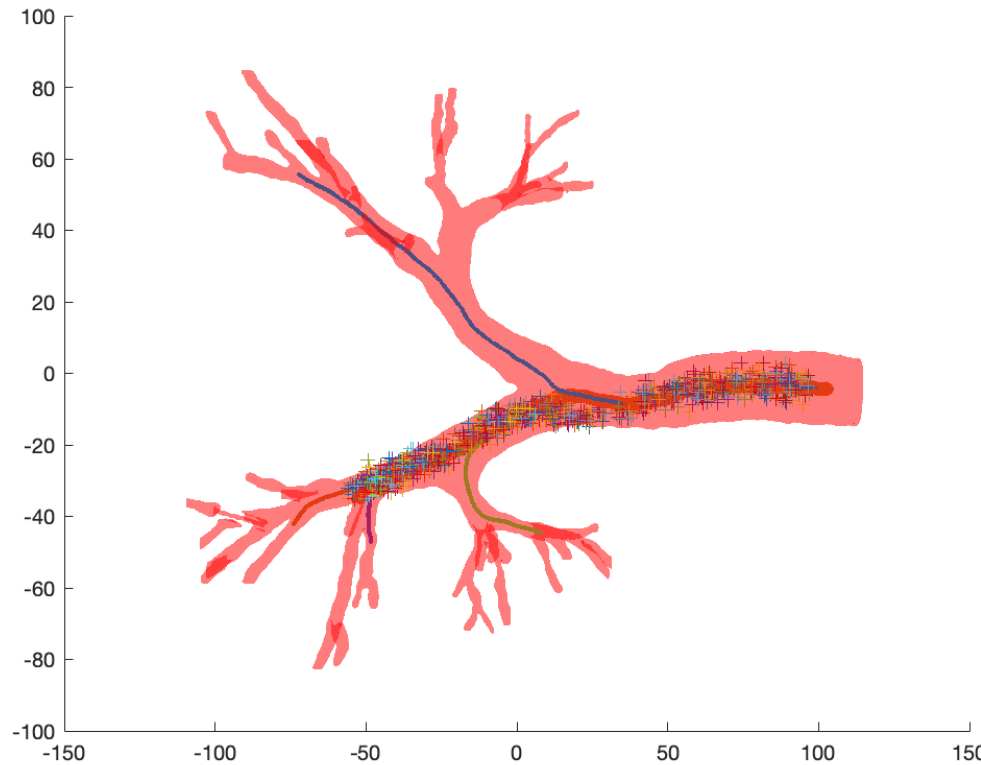
Epoch 200



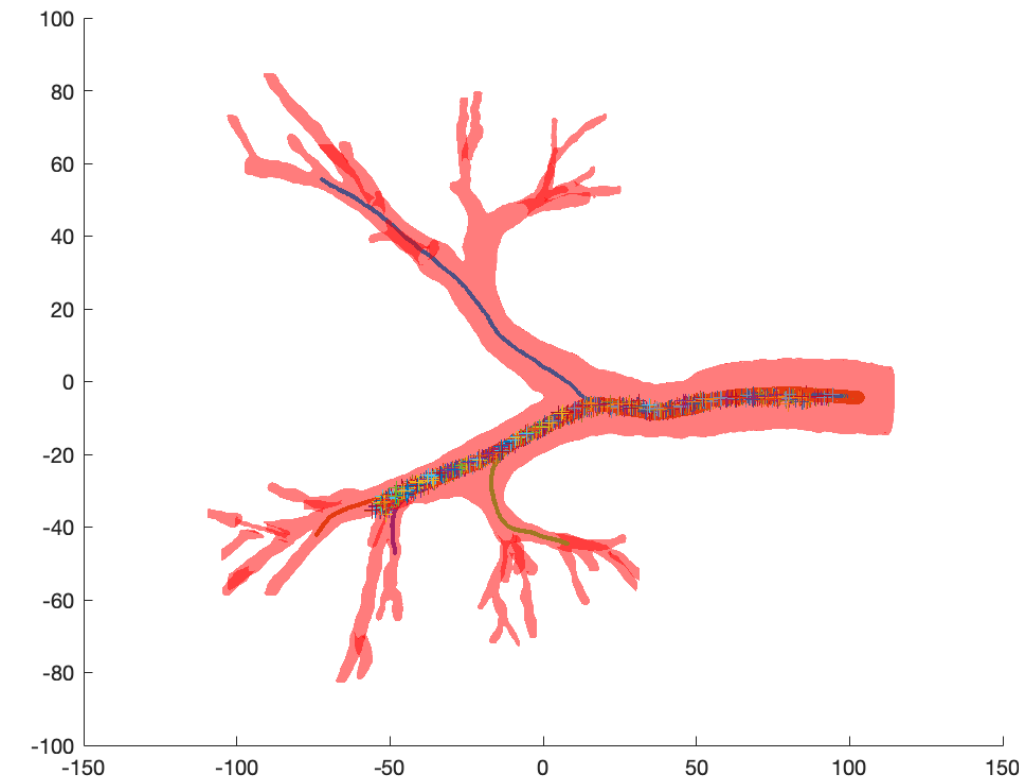
Epoch 300



Mapnet compaired with Posenet+heavi



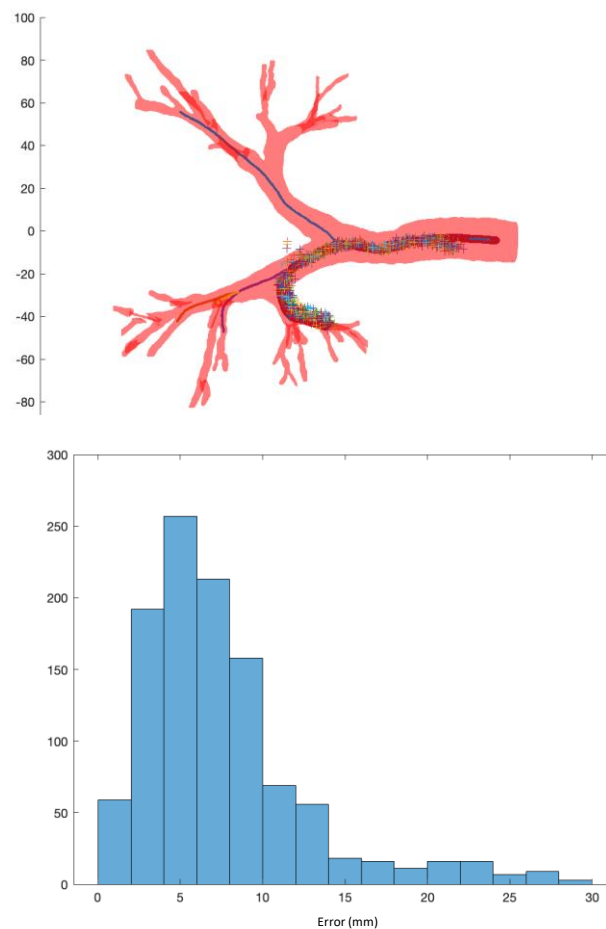
Posenet with Heaviside loss CL5 200 epoch



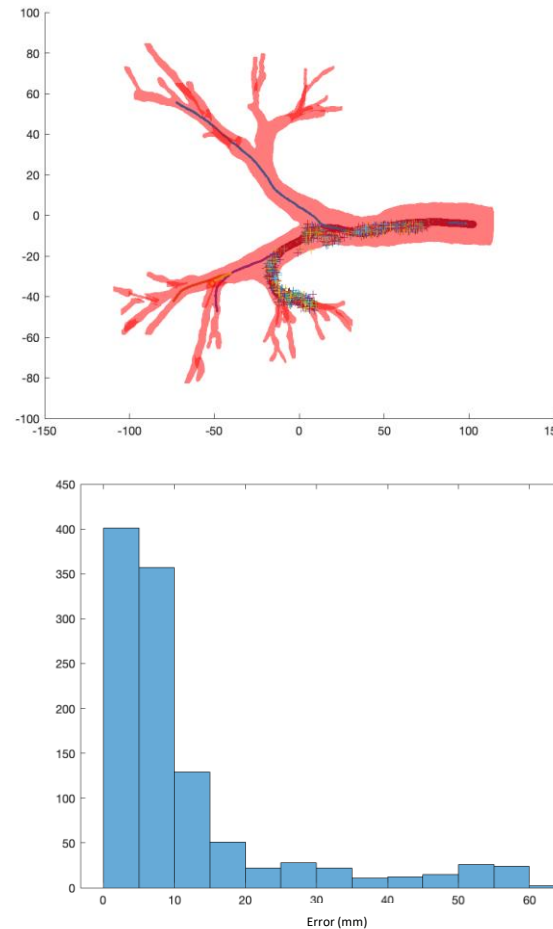
Mapnet CL5 200 epoch

MapNet, Train on CL 0,2,5,8,33, Test on CL33

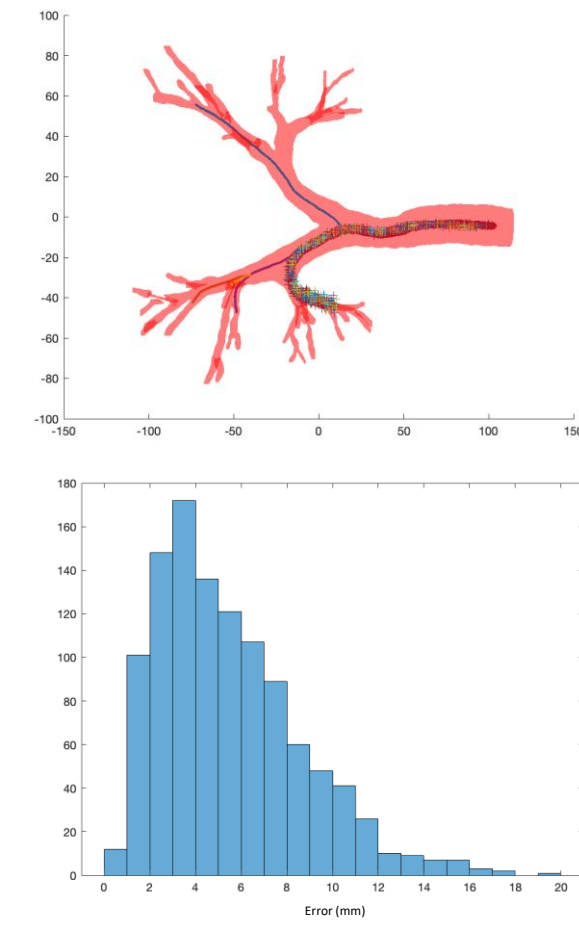
Epoch 20



Epoch 40

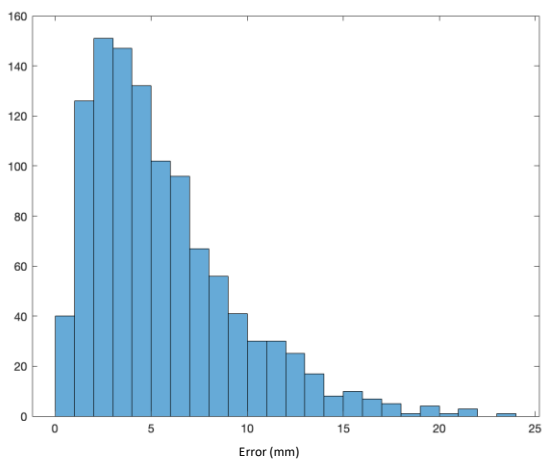
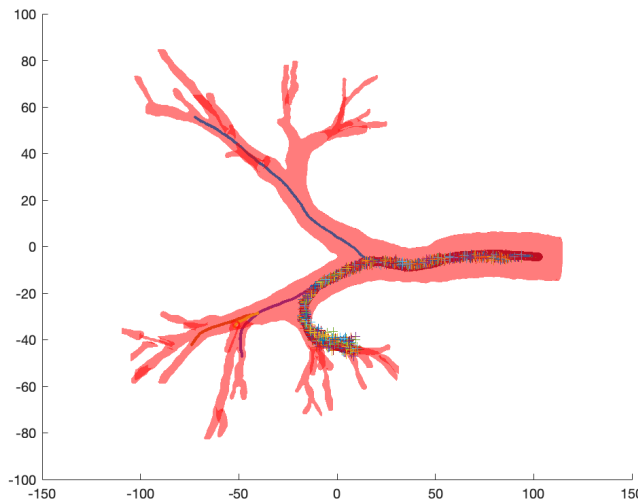


Epoch 100

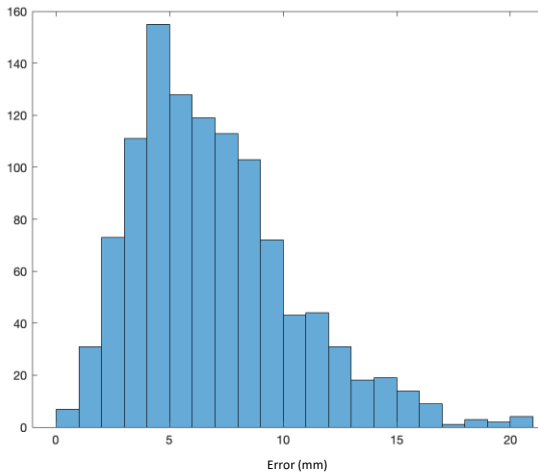
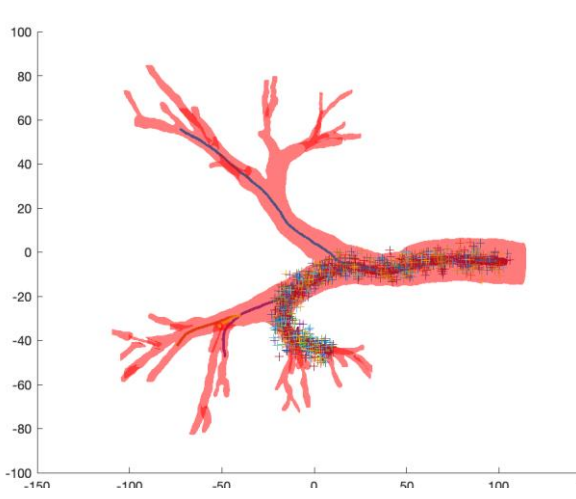


MapNet, Train on CL 0,2,5,8,33, Test on CL5

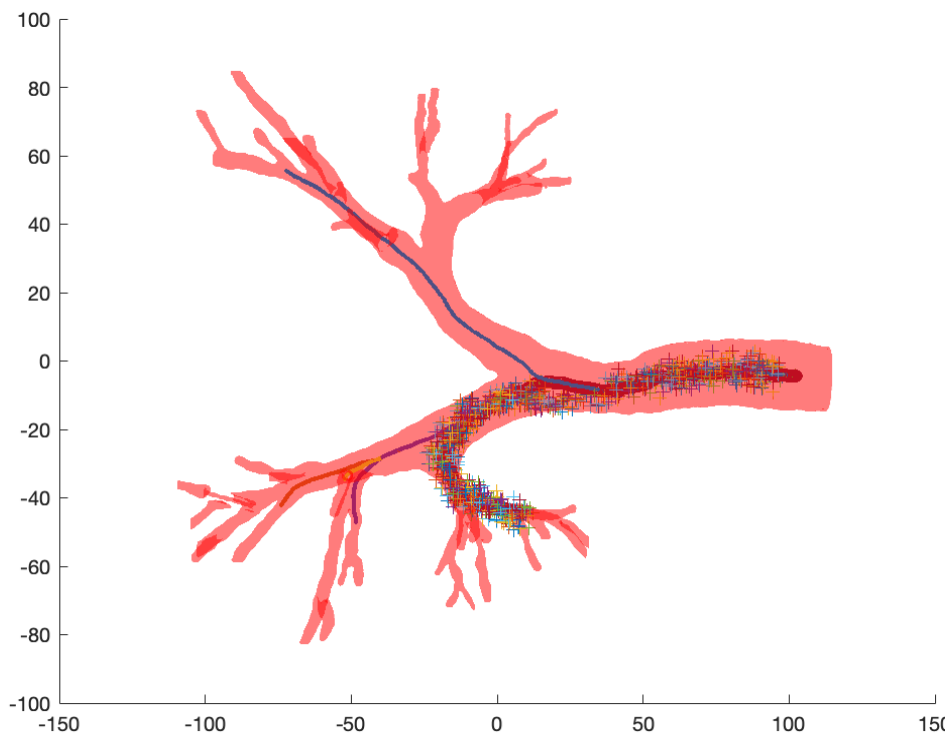
Epoch 200



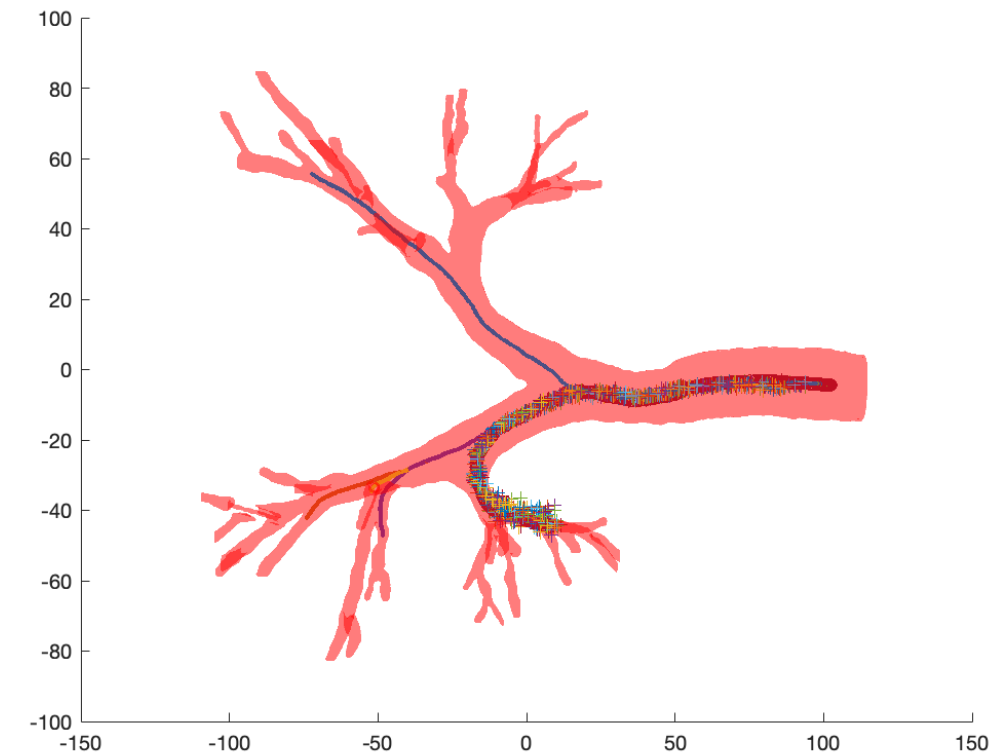
Epoch 300



Mapnet compaired with Posenet+heavi



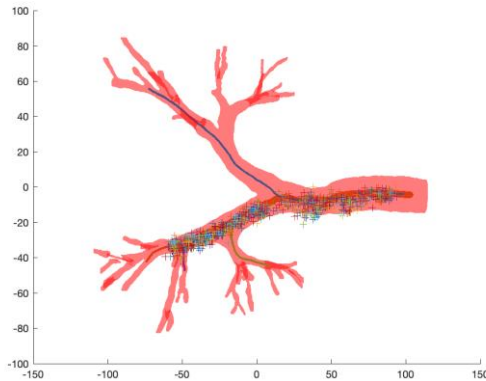
Posenet with heaviside loss CL33 epoch 200



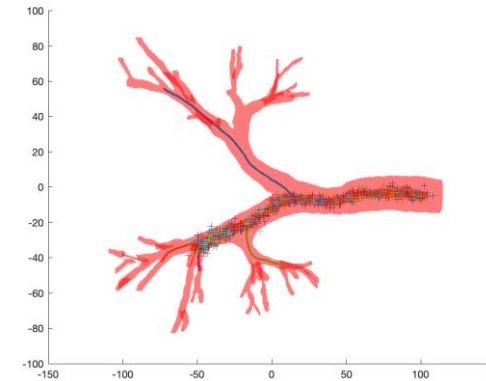
Mapnet CL33 epoch 200

MapNet using Heaviside loss, Train on CL 0,2,5,8,33, Test on CL5

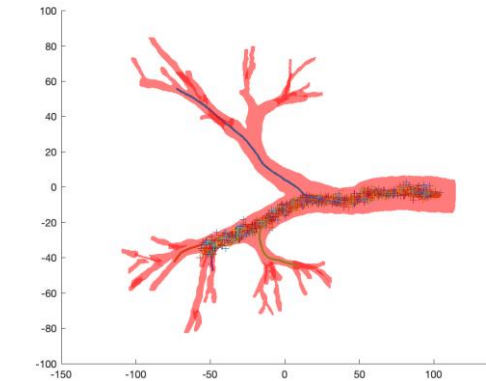
Epoch 20



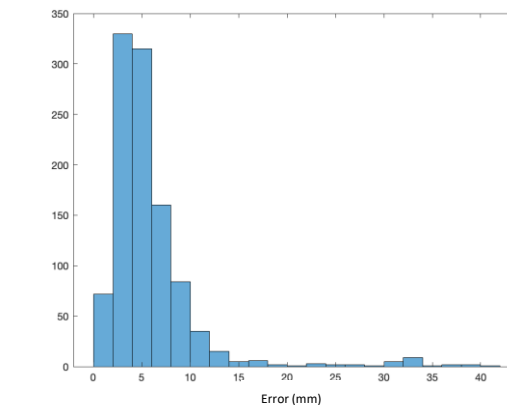
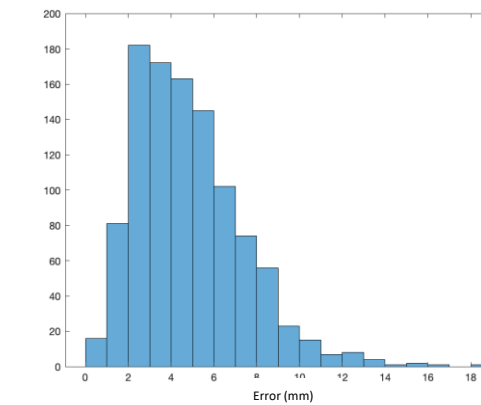
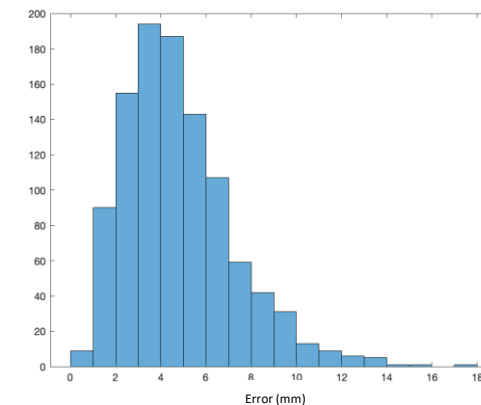
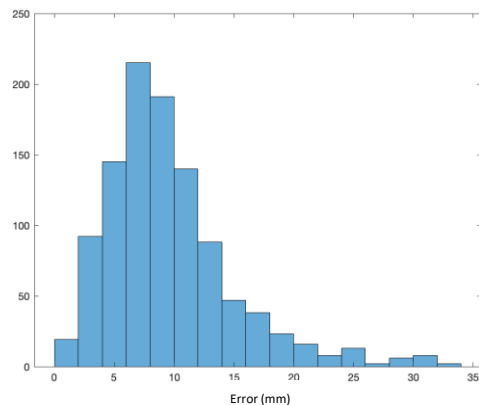
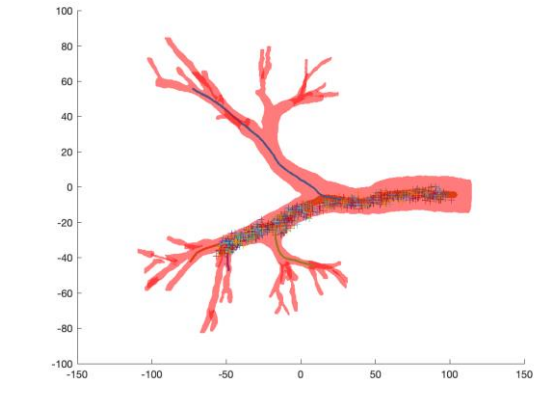
Epoch 40



Epoch 100

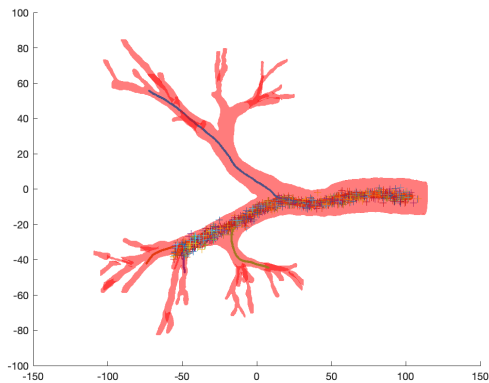


Epoch 200

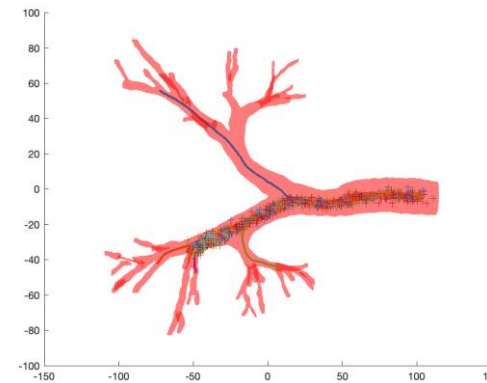


MapNet using Heaviside loss, Train on CL 0,2,5,8,33, Test on CL5

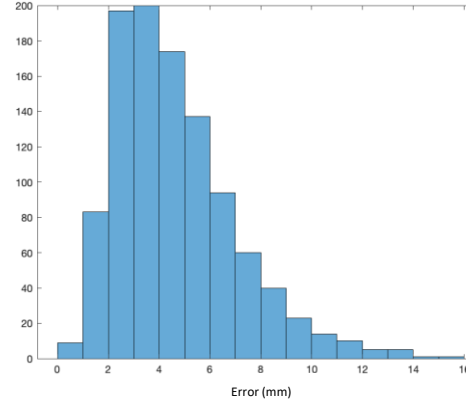
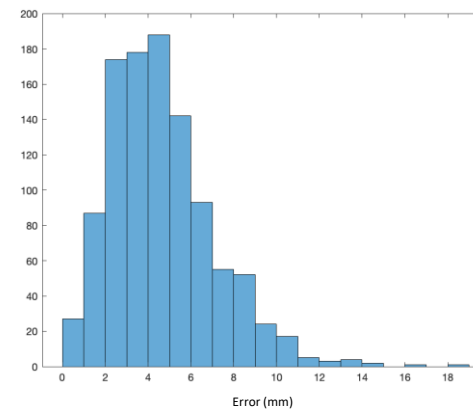
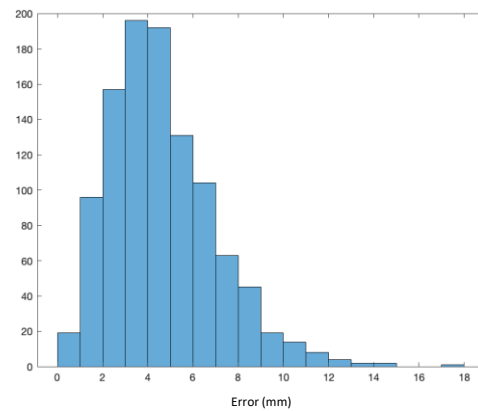
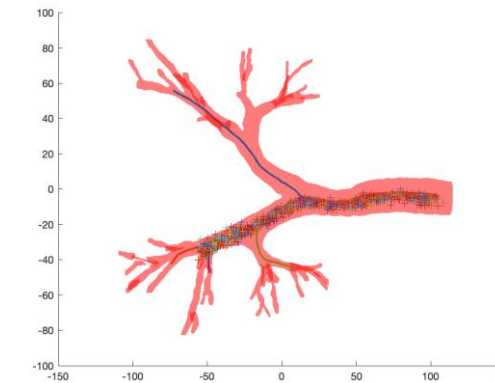
Epoch 300



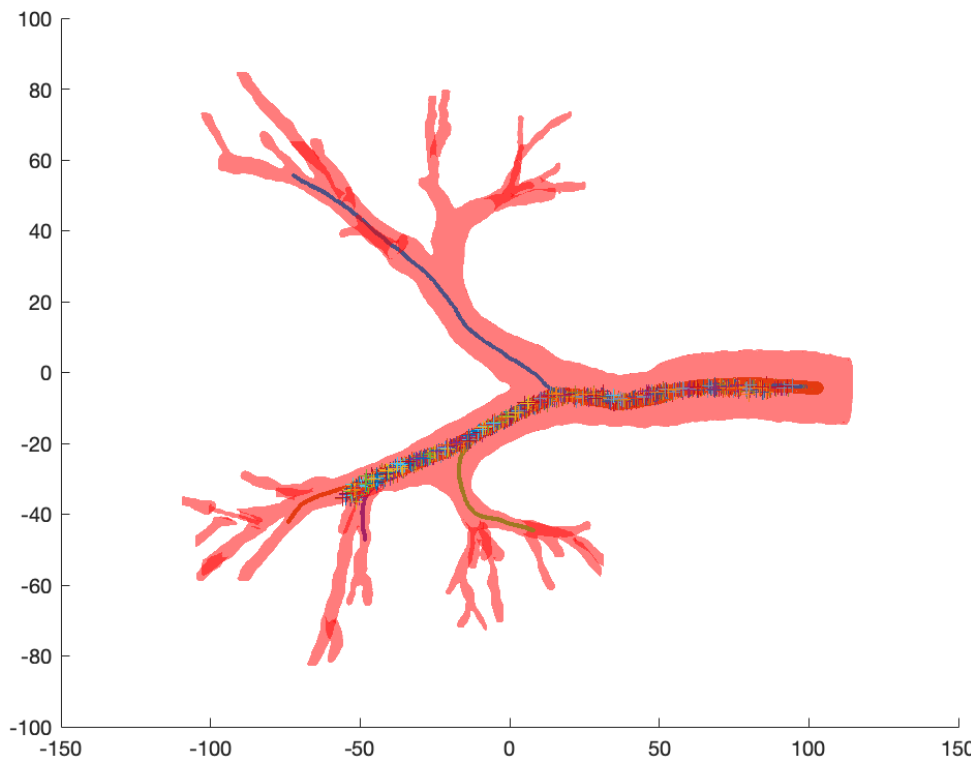
Epoch 400



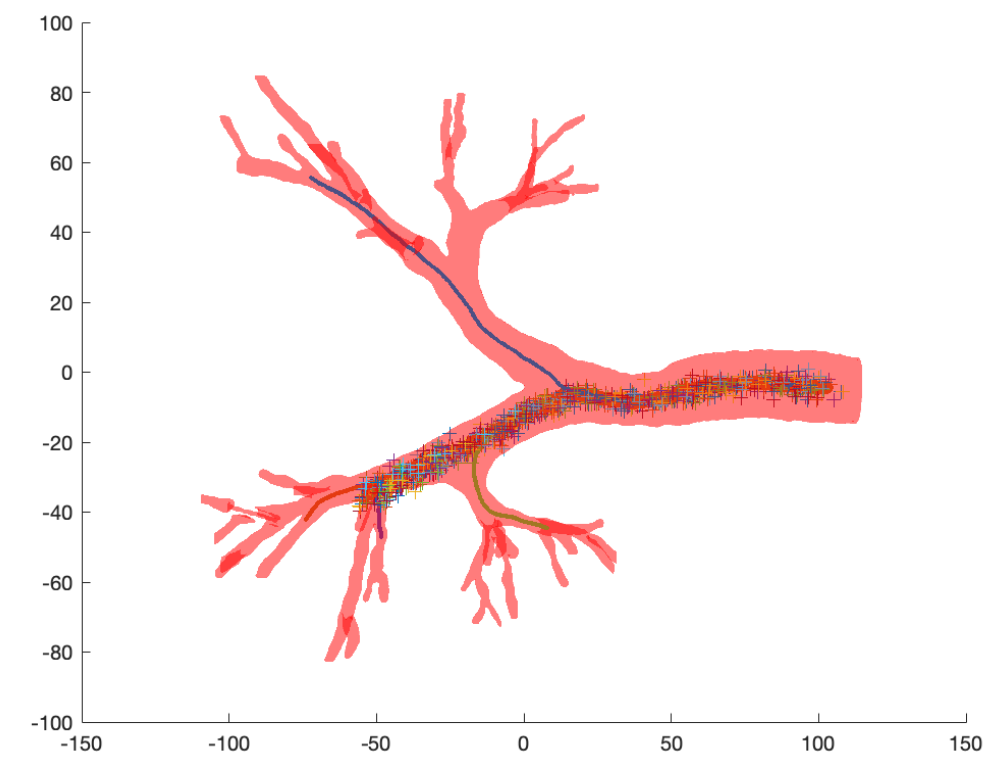
Epoch 500



Mapnet with heavi compaired with Mapnet

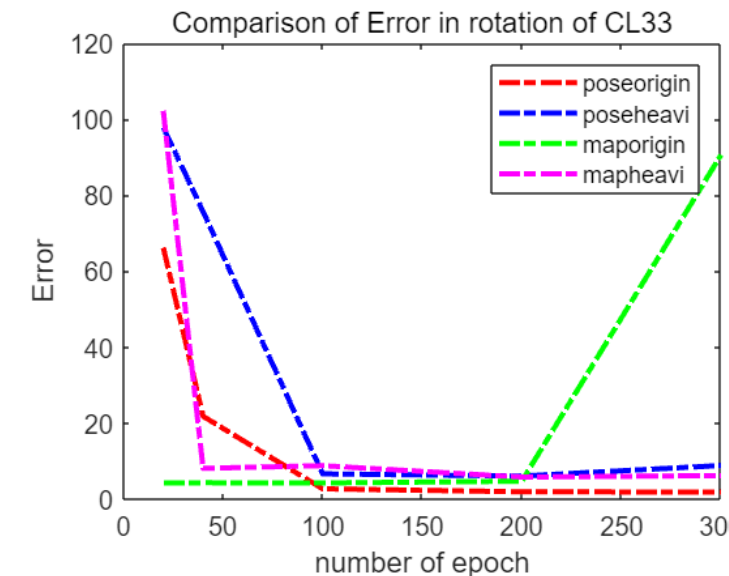
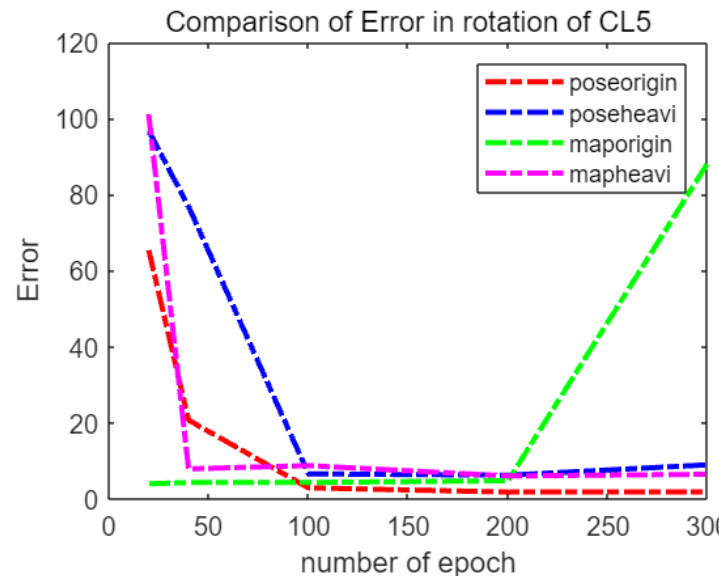
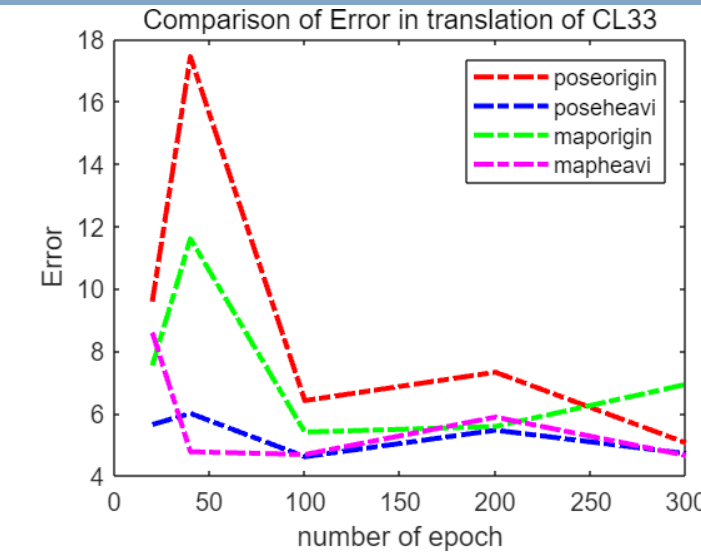
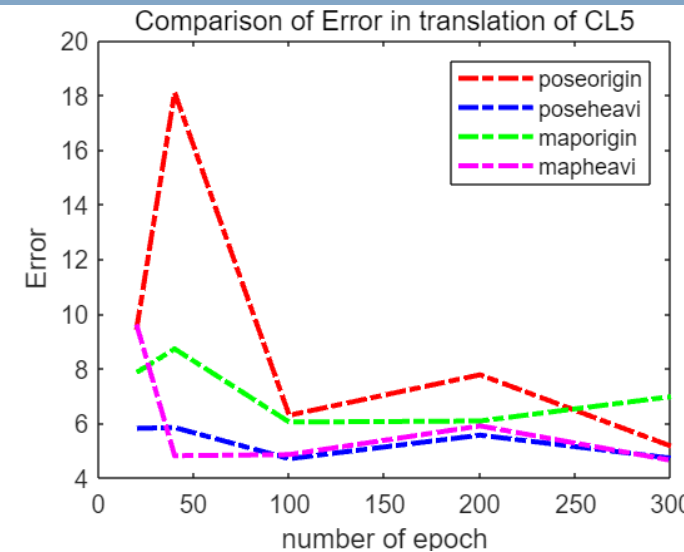


Mapnet CL5 200 epoch



Mapnet with heaviside loss CL5 300 epoch

Error Comparison



Future Work

- (1): As we have access to the centreline labels, we could train the model to predict which centreline the camera is currently on, and how far along it is into the lung. This would reduce the number of parameters required to learn (6D pose) and more efficiently use the gathered training data.
- (2): Improve the heaviside loss function, choose better hyperparameters (Bayesian hyperparameter optimisation), or choose different hyperparameters as the camera progresses (smaller thresholds for thinner airways)
- (3): Apply temporal consistency loss to enforce temporal consistency by heavily punishing predictions which were a certain distance away from the previously predicted location.
- (4): Other methods could be used to improve the internal consistency of the camera's path. Examples could be the use of a Kalman filter to maintain a constant state estimate that is continually updated at each frame to reduce large jumps.

Technological issues

Computer environment unsuitable → Configure the environment

Training is too slow on personal computers → Call GPU for training/Training on our own and lab computers

Original codes are lost → Update the code from Rema.

Conclusion

- (1): We give an overview of the reasons for accurate, safe, and reliable endoscopic camera localisation in a medical setting.
- (2): We implemented the model PoseNet, which takes in the depth map and returns a 6D pose estimate
- (3): We altered the loss function of PoseNet, used a heaviside loss to punish estimates that were outside of a bounding box of the target
- (4): Measure the performance of these two models (including split the test dataset from train dataset) and compare
- (5): Implement a new model Mapnet and evaluate its performance
- (6): Experimentally add the Heaviside loss to Mapnet

Acknowledgment

Thanks to the assistance of Matina, Maxim and Haozheng, we complete this project. Although we encountered some difficulties in the middle of the process, we solved most of them through constant communication and access to information. This was the first time the four of us had been exposed to a project in deep learning and we got a lot out of it, thank you!

Group contributions

Contributions	
Demin, Li	Posenet implementation, environment configuration, data training and data evaluation
Ziyan, Wang	Model implementation and optimization
Yuze, Wang	Data Operating, slides design and presentation of introduction and pipeline
Xinxin, Li	Data operating and visualize the results, error histogram plot

Reference

- [1]Lung disease - Xpress Pathlabs | Liver Function Test, Kidney Function Test, Full Body Checkup, Kidney Home Test, Urinalysis Urine Test, [online available]: "<https://www.dailypioneer.com/2018/pioneer-health/chronic-obstructive-lung-disease-cases-in-india-up-from-28-to-55-million-between-1990-2016--study.html>"
- [2]Respiratory Disease (icloudhospital.com), [online available]: "<https://icloudhospital.com/specialties/respiratory-disease>"
- [3] Maxim J. Ramsay King, "Endoscopic Robot Localisation in the Human Body," 2022.8.31
- [4] Szegedy C, Liu W, Jia Y, et al. Going deeper with convolutions[C]//Proceedings of the IEEE conference on computer vision and pattern recognition. 2015: 1-9.
- [5] Kendall A, Grimes M, Cipolla R. Convolutional networks for real-time 6-DOF camera relocalization. CoRR abs/1505.07427 (2015)[J]. arXiv preprint arxiv:1505.07427, 2015.
- [6] S. Brahmbhatt, J. Gu, K. Kim, J. Hays, and J. Kautz, “Geometry-aware learning of maps for camera localization,” 2017. 2.2.2

**Thank you
Any Questions?**