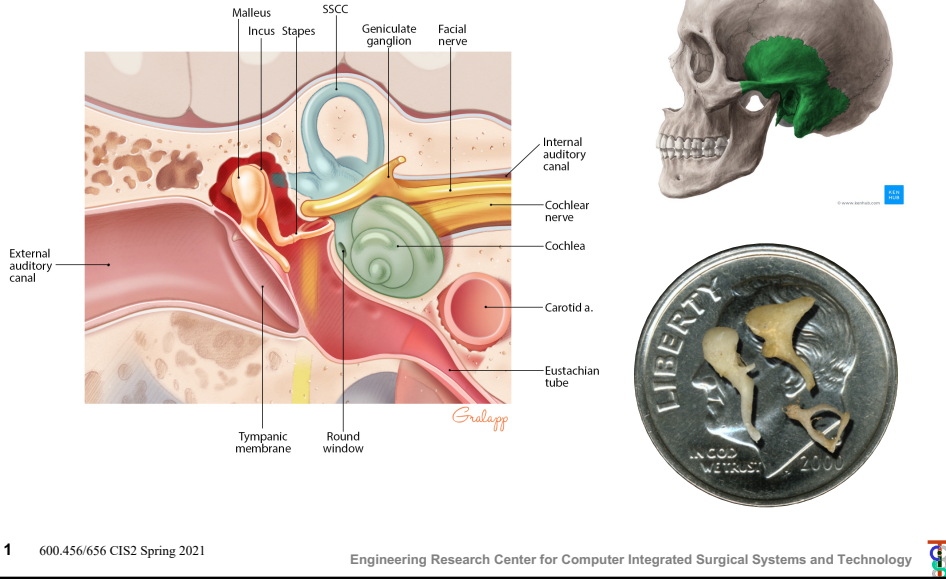
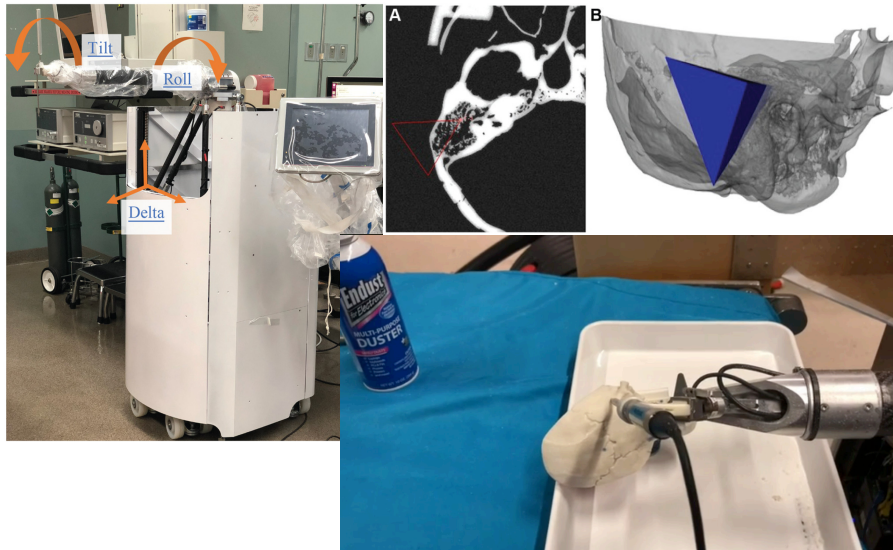


## Automated Segmentation of Temporal Bone CT Imaging for Robot-Assisted Microsurgery



1

## Automated Segmentation of Temporal Bone CT Imaging for Robot-Assisted Microsurgery



2

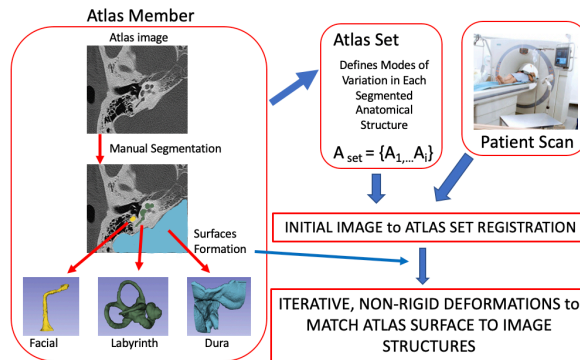
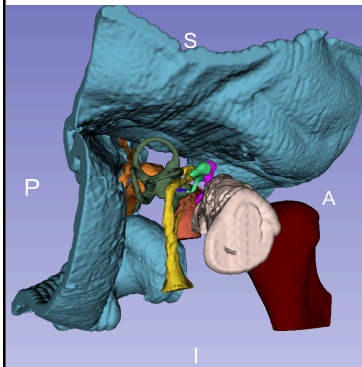
**Question:**  
**Can we accurately highlight critical structures of the temporal bone to prevent damage during surgery?**



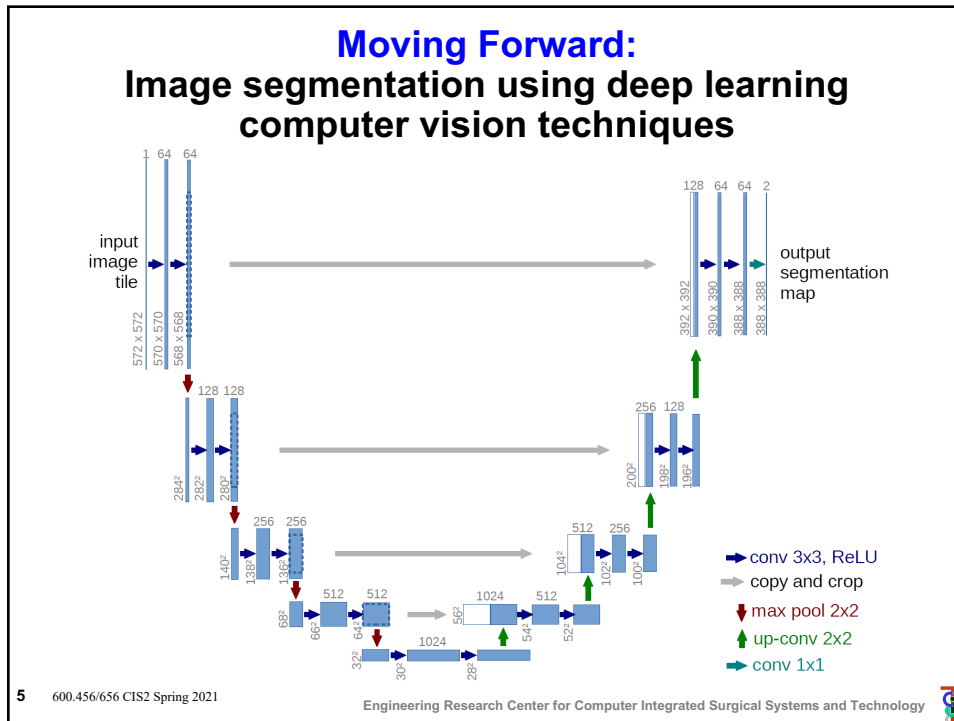
3

### Automated Segmentation of Temporal Bone CT Imaging for Robot-Assisted Microsurgery

- **Current work:** Segmentation propagation technique matches groundtruth segments with varying accuracy
- **Problem:** Propagation heavily depends on the quality of the template segments and relies on time-consuming deformable registration techniques



4



5

## Automated Segmentation of Temporal Bone CT Imaging for Robot-Assisted Microsurgery

- This project aims to employ deep learning methods to automatically identify critical anatomical structures in temporal bone CT scans, that will aid in developing a robot-assisted microsurgical system for lateral skull base surgery.
- **What Students Will Do:**
  - Explore existing deep learning strategies for medical image analysis
  - Develop and validate new deep learning algorithms
  - Contribute to publishing results
- **Deliverables:**
  - Minimum: Code for performing CT segmentation
  - Expected: Report and validation of deep learning model predictions compared to groundtruth segmentations
  - Maximum: Publish abstracts and manuscript of results
- **Group Size:** 2-3
- **Skills:** Deep learning, medical image analysis, Python
- **Mentors:** Dr. Francis "Pete" Creighton ([fcreigh1@jhmi.edu](mailto:fcreigh1@jhmi.edu)), Dr. Russell Taylor ([rt@jhu.edu](mailto:rt@jhu.edu))

6 600.456/656 CIS2 Spring 2021 Engineering Research Center for Computer Integrated Surgical Systems and Technology

6