# CSE 190: Virtual Reality Technologies

LECTURE #11: AR DISPLAYS

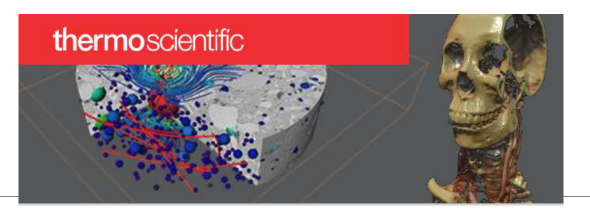
## Announcements

## Homework project 3

- Due Friday, May 18<sup>th</sup> at 2pm
  - To be demonstrated in VR lab B210 in two groups like for project 2
  - Upload code to TritonEd by 2pm

### Midterm exam

- Thursday, May 24<sup>th</sup> during lecture 2-3:20pm
- Written exam
- Closed book



## Introduction to Open Inventor Toolkit and Amira-Avizo Software

May 23rd, 2018 | 6PM | CSE Building - Room 1202

Thermo Fisher Scientific will be at the University of California San Diego to introduce their 3D visualization and analysis software products for scientific and engineering applications:

- Thermo Scientific™ Open Inventor™ Toolkit
- Thermo Scientific™ Amira-Avizo Software

#### Location:

University of California San Diego CSE Building - Room 1202

#### Open Inventor Academic Program:

Qualified academic and non-commercial organizations can apply for the Open Inventor Academic Program. Through this program, individuals in your organization can be granted the Open Inventor Software Toolkit, at no charge, for non-commercial use.

#### Contact details:

Paula Kreger - pkreger@eng.ucsd.edu

Benjamin Longuechaud - benjamin.longuechaud@thermofisher.com

#### Applications:

- · Medical and dental applications
  - 3D visualization
  - Online remote viewer
  - Image processing library
  - Virtual Reality
- Biomedical
- Bioengineering
- Cellular biology
- Natural sciences
- Neuroscience
- Materials Science
  - Biomaterials
  - Ceramics, glasses, porous media
  - Porous materials

Find out more at thermofisher/amira-avizo.com thermofisher/openinventor.com



## Job Opportunity

We are embarking on a journey with a **shipbuilder** in Canada. We are very early in the process – building design hasn't even been completed yet. They are very interested in using **visualization** in their process – Design, Engineering, Reviews with various other disciplines on their team including procurement, planning and senior management updates.

We are good on the technology portion – meaning we will figure that out as we move through our discovery process which will help define "what is important; what expectations do you have; what do you want to look at; what type of interaction is expected with the models", etc.

Do you have any **students that have graduated or are about to** and are looking for some **contract consulting work** that would be a **visualization expert** (display, software) that might want to work with me on this project if it comes to fruition.

Jim Angelillo Vice President, Advanced Visualization Group AVI-SPL Boulder, CO

C: 248-808-8100

E: jim.angelillo@avispl.com

## Google Glass: Almost AR

Small see-through display in front of one eye

Not AR, just an overlay image

Sold 4/13 until 1/15 for \$1,500

Android 4.4 on ARMv7 CPU

640x360 pixels

5MP camera, 720p video recording

Wi-Fi, Bluetooth

1-2GB RAM

16GB flash memory

Gyroscope, accelerometer, compass, light sensor

Bone conduction speaker

Since 7/17: Enterprise Edition

32GB, bigger battery, GPS, barometer, Intel Atom





## Microsoft HoloLens

Released 3/16 for \$3,000

True AR: superimposes images onto real world

Wireless, self-contained

Stereo displays, 30x17 degrees FOV

2-3 hours battery life

6 DoF tracking with IMU and 120x120 degrees depth camera

2.4MP RGB camera

4 microphone array

Ambient light sensor

Intel CPU with integrated GPU and 1GB RAM

Custom Microsoft Holographic Processing Unit (HPU) with 1GB RAM and 28  $\,$ 

custom DSPs for inside-out tracking and mapping

**8GB SRAM** 

64GB flash memory

Cortana for speech recognition

Video:

https://www.youtube.com/watch?v=SkVpdI-WcD0



HoloLens Clicker

## Metavision Meta 2

Released 12/16 for \$1,500 (\$950 pre-sale)
Requires Windows PC with Nvidia GTX 960+
90-degree field of view
2560x1440 pixels at 60Hz
Inside-out tracking with IMU and camera array

• In practice tracking is not as good as HoloLens

720p RGB camera

9 ft cable for video, data & power

4 surround sound speakers

3 microphones

Weight: 1.1 lbs



## ODG R-9

Pre-orders for \$2,000

Qualcomm's Snapdragon 835

Dual 1920x1080 pixels at 60Hz

50° FOV

GNSS (GPS/GLONASS)

IMU

Altitude Sensor

**Humidity Sensor** 

Ambient Light Sensor

13MP Autofocus Camera (1080p @ 120fps, 4k @ 60fps)

5MP Cameras for Stereo Capture and Depth Tracking

Ultra Wide-Angle Fisheye Camera for Enhanced Environmental Tracking and Positioning

Two Digital Microphones (Environment & User)

**Built-In Stereo Speakers** 





# Magic Leap

Includes 6 DoF controller

Wired to compute box

Release in 2018, price TBD



