# CSE 190: Virtual Reality Technologies

LECTURE #19: PANORAMA IMAGING DEVICES

## Upcoming Deadlines

Sunday, June 6: Project 4 due

June 7+8: Final exam Monday 11:30am – Tuesday 11:30am

## App Presentations

#### **Baily Chen**

Minecraft VR

#### Juan Ramirez

Super Hot VR

### Final Exam

Exam window: Monday 11:30am – Tuesday 11:30am

Exam duration: 3 hours (continuous block)

Exam type: written exam (Canvas Quiz)

Open book, open internet

No consulting of other people (local or remote)

No posting or discussing exam questions or answers

# Panoramic Photos and Video



## 360° Photos

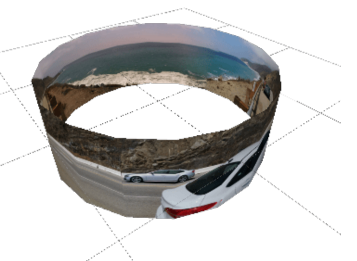
A.k.a. panoramic photographs, surround images, image spheres

360° photos simulate being in the shoes of a photographer and looking around to the left, right, up and down as desired as well as sometimes zooming.

Popular example: Google Streetview

https://www.google.com/streetview/





## **VR Video Formats**

Fixed view 3D stereo videos are typically stored side-by-side:

360 degree 3D stereo videos are stored in over-under format:





## 360° Video on Youtube

Youtube VR videos can be viewed with almost any VR device:

 Google Cardboard, Daydream, Gear VR, Oculus, Playstation VR, HTC Vive

Youtube supports 360 degree videos

- uses Mercator projection
- 3D stereo in over-under format with up to 8192 x 8192 pixels resolution

Example: City tour of Rome (monoscopic 360 degree video)





https://www.youtube.com/watch?time\_continu e=93&v=1ziMH\_IAUW0&feature=emb\_logo

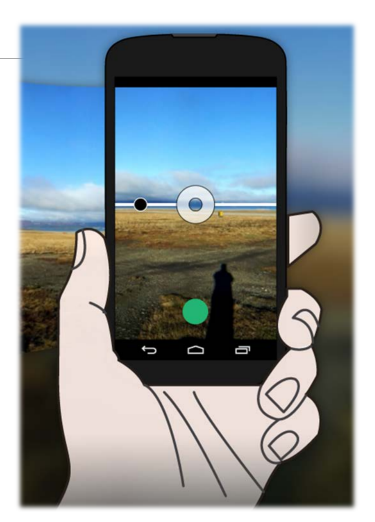
## Panorama Capture Devices

## Smartphone

Most smartphones have panorama photo capture modes/apps

Photos are 360 degrees but monoscopic





## Samsung Gear 360

Two versions: released in 2016 (\$350) and 2017 (\$230)

#### 360° Photos:

 Dual Lens: 25.9 MP (7200 x 3600) (2016) or 15MP (5472 x 2736) (2017)

#### 360° Video:

Dual Lens: up to 4096 x 2048 (24fps)

2017 version has better picture quality

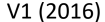
#### Sensors:

Gyroscope, Accelerometer

Storage: microSD

IP53 Dust and Splash-proof







V2 (2017)

## Vuze XR

Photos: 6000 x 3000 pixels

Video: 5.7K@30 fps

Storage: microSD

Lenses: 2x F/2.4 210° fisheye lenses

Sensors: 2 x Sony 12MP

Price: \$400



## Google VR180

#### Limited to 180 degree FOV

Advantage: much easier to shoot

- Camera people don't need to hide
- Camera and audio equipment can be used almost like in traditional video production







YI Horizon VR180 Camera

### Vuze+

Spherical Resolution: 4K (per eye)

Frame rate: 30fps for 3D or 60fps for 2D

Sensors: 8 Sony FHD image sensors

Lenses: 8x F/2.4 fisheye lenses

Media FOV: 360°x180° (Full Spherical)

Price: \$700



## Nokia Ozo

Released 2015

Discontinued 2017

Price: \$45,000

8 lenses

3D 360 degree stitching



## Samsung 360 Round

Price: \$10,500

17 cameras with 2MP image sensor and F1.8 Lens

16 horizontal, 1 up camera

3D Video 3D: 4096 x 2048 at 30fps per eye

6 microphones for spatial audio

IP65 Splash and Dust Resistant

Weight: 4.3 lbs



## 3D Video: Google Jump Yi Halo

Price: \$20,000

16 horizontal cameras + 1 up camera

Sensors: Sony IMX377, 1/2.3", 12 megapixels

**CMOS** 

Lenses: F2.8 aperture / 155° wide-angle

Omni-directional microphone

Battery: ATL 93Wh high density lithium polymer battery, battery life 100 minutes in video recording

Video and photo resolution:

8192x8192 @30fps



## CAVECam For full 360° by 180° Panoramas By UCSD's Drs. Tom DeFanti and Dan Sandin



