

CSE 190: Virtual Reality Technologies

LECTURE #16: VR TRACKING

VR Content Presentations

Garrett Brush

Olujimi Olugboyega: Sites in VR

- https://docs.google.com/presentation/d/1cjlx9LCLkhWHCuaVn9ZdCrcbMKgG0o_S_PAJZGUj0io/edit?usp=sharing

Jessica Tran: Studio Ghibli VR

- <https://www.youtube.com/watch?v=kfrpitmVkGM>

Announcements

Final Project on-line

- Due June 13th at 2pm
- Presentations 2-5pm
- Details in discussion today

Midterms to be returned Thursday

Types of Positional Tracking

“Outside-in tracking”: external sensors, cameras, or markers are required (i.e., tracking constrained to specific area)

- Used by most VR headsets today

“Inside-out tracking”: camera or sensor is located on HMD, no need for other external devices to do tracking

- Simultaneous localization and mapping (SLAM) – classic computer vision problem

Inside-out Tracking

Marker-less inside-out tracking

Examples: Microsoft HoloLens, Intel Project Alloy, Qualcomm VR820

Eventually required by all untethered VR/AR systems



Project Alloy



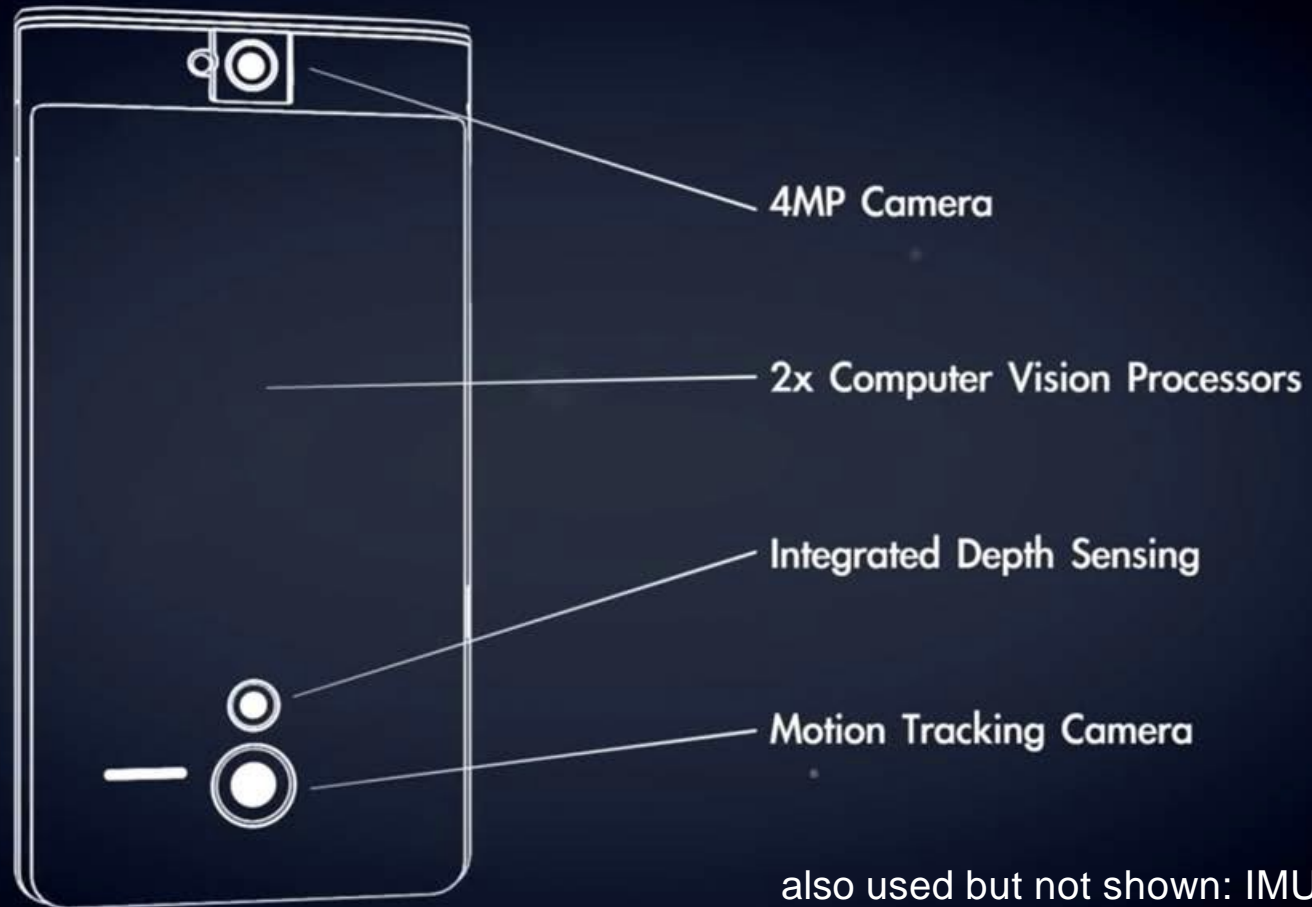
Qualcomm VR820

Inside-out Tracking

Google's Project Tango



Google's Project Tango



also used but not shown: IMU
problem: SLAM via sensor fusion

Outside-in Tracking

mechanical tracking

ultra-sonic tracking

magnetic tracking

optical tracking

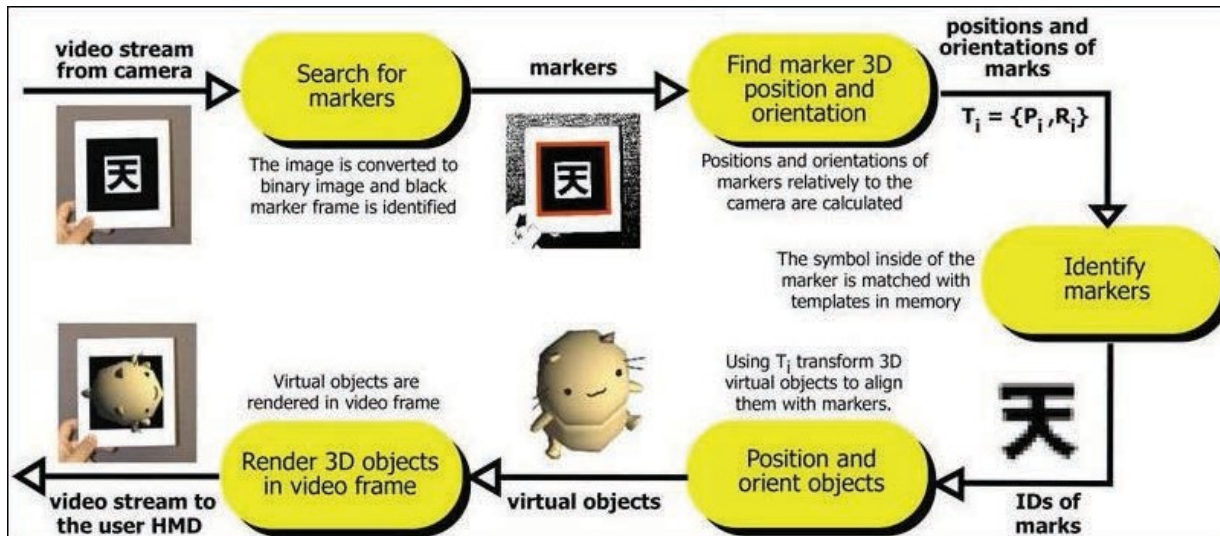
GPS

WiFi positioning

marker tracking

Marker-based Tracking

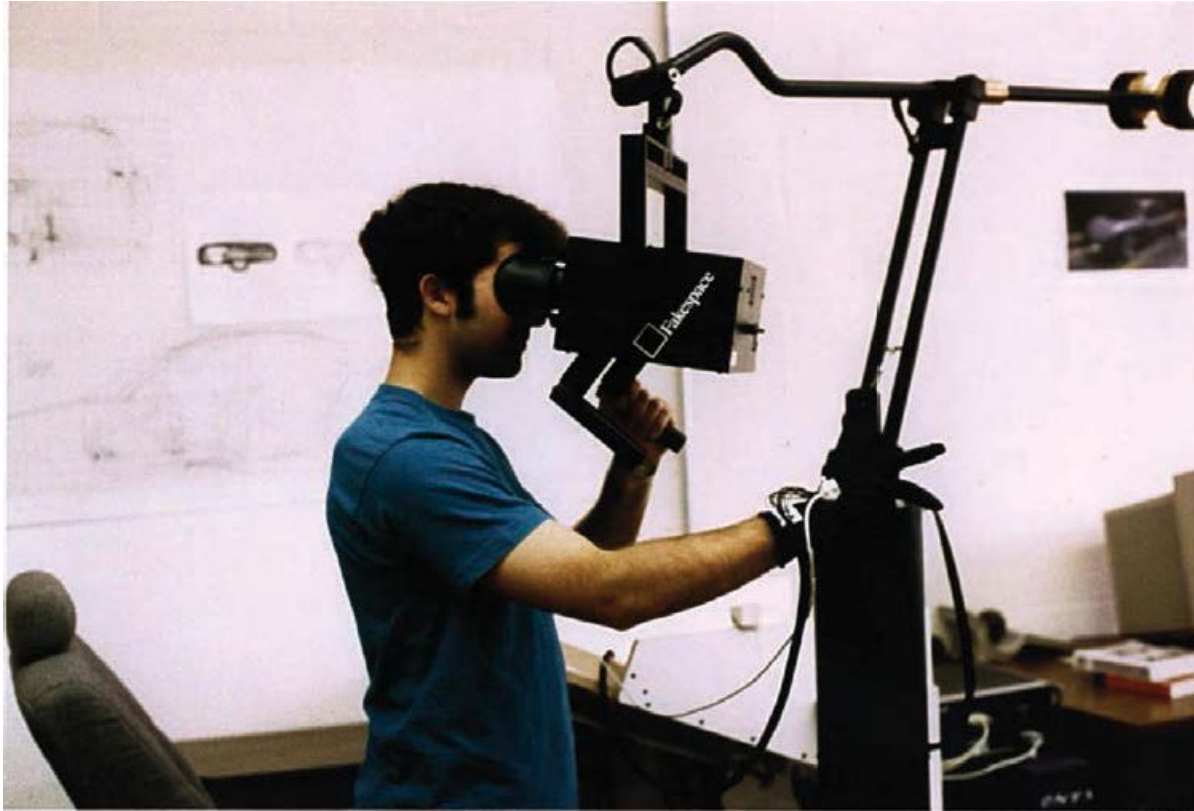
- Seminal papers by Rekimoto 1998 and Kato & Billinghurst 1999
- Widely adopted after introduction by ARToolKit



Kato, Billinghurst - ARToolKit



Positional Tracking - Mechanical



some mechanical linkage, e.g.

- fakespace BOOM
- microscribe



Positional Tracking - Mechanical

pros:

- super low latency
- very accurate

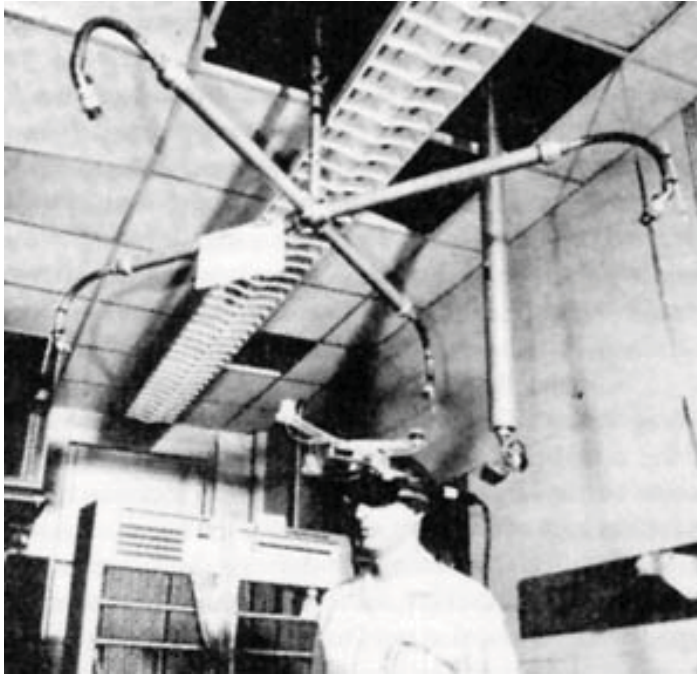
cons:

- cumbersome
- “wired” by design

Positional Tracking – Ultra-sonic

- 1 transmitter, 3 receivers !
triangulation

Ivan Sutherland's "Ultimate Display"



Logitech 6DOF

Positional Tracking – Ultra-sonic

pros:

- can be light, small, inexpensive

cons:

- line-of-sight constraints
- susceptible to acoustic interference
- low update rates

Positional Tracking - Magnetic

- reasonably good accuracy
- position and orientation
- 3 axis magnetometer in sensors,
- need magnetic field generator, e.g. Helmholtz coil
- magnetic field has to oscillate and be synchronized with magnetometers



3 axis Helmholtz coil
www.directvacuum.com

Positional Tracking - Magnetic

pros:

- small, low cost, low latency sensors
- no line-of-sight constraints

cons:

- Somewhat small working volume
- Susceptible to distortions of magnetic field
- Hard to do untethered (need to sync)



3 axis Helmholtz coil
www.directvacuum.com

Positional Tracking - Optical

- track active (near IR) LEDs →
with cameras

OR

- track passive retro-reflectors
with IR illumination around
camera
- both Oculus Rift and HTC Vive
come with optical tracking



Oculus Rift

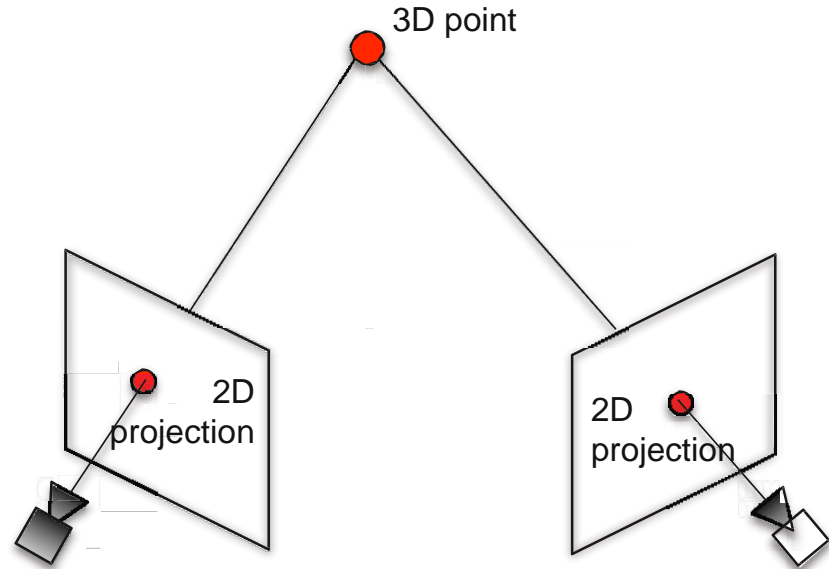
[https://www.ifixit.com/Teardown/Oculus+Rift
+CV1+Teardown/60612](https://www.ifixit.com/Teardown/Oculus+Rift+CV1+Teardown/60612)



<http://steam3.com/make-magic-2015/>

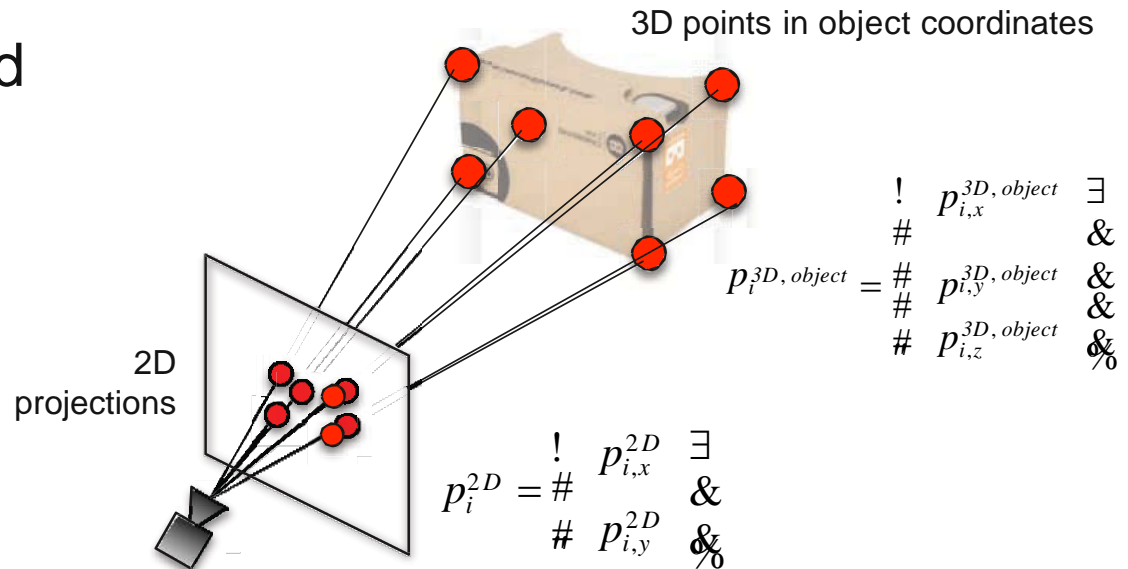
Positional Tracking - Optical

- for tracking individual 3D points, multi-camera setups usually use triangulation
- this does not give us the pose (rotation & translation) of camera or object yet



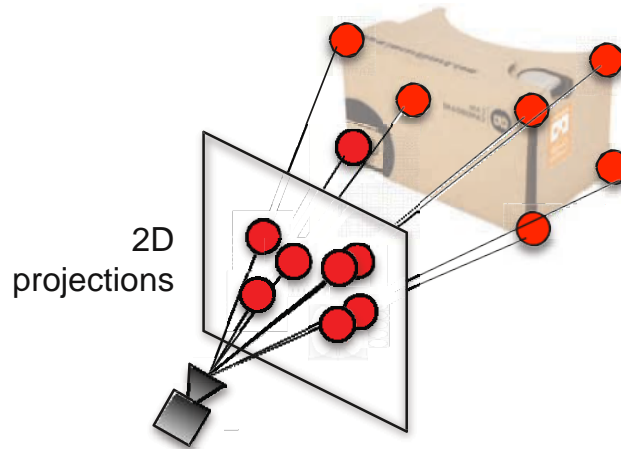
Positional Tracking - Optical

- for pose tracking, need to track multiple 3D points with known relative coordinates!



Positional Tracking - Optical

- when object is closer, projection is bigger

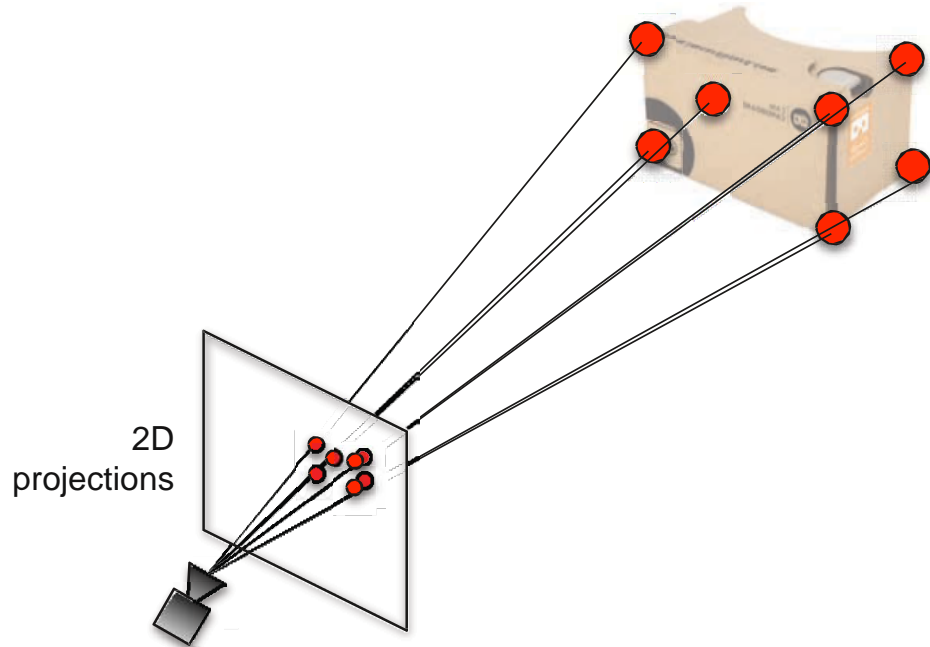


Positional Tracking - Optical

- when object is farther, projection is smaller

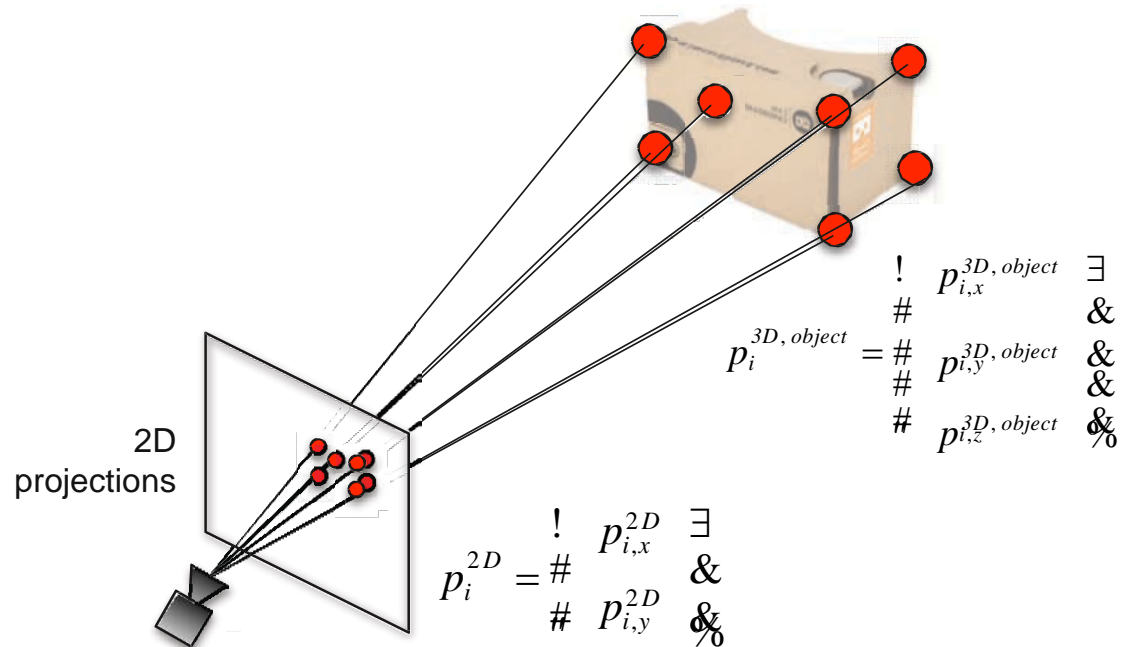
... and so on

...



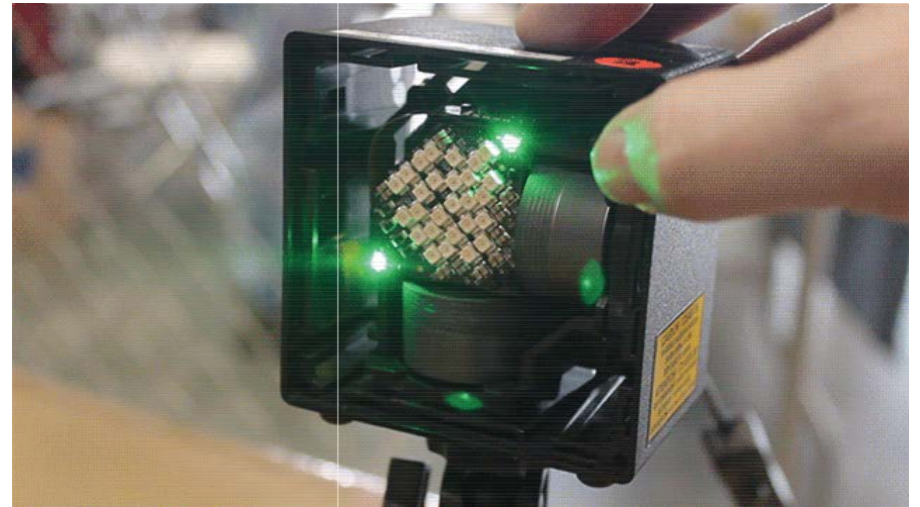
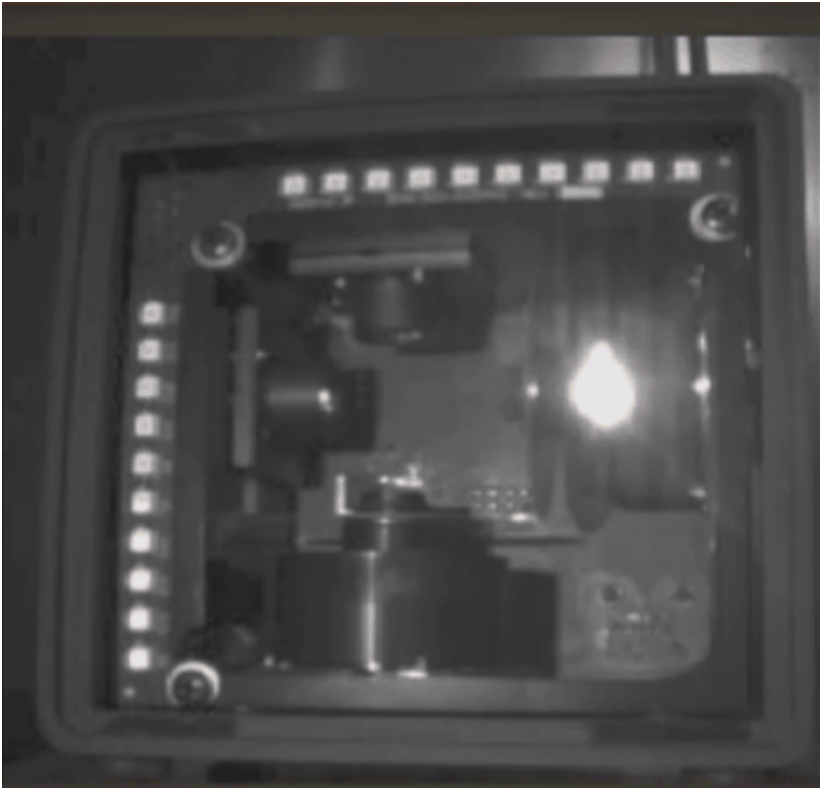
Positional Tracking - Optical

- pose estimation via optimization!
- nonlinear least squares problem



$$\underset{\{R, T\}}{\text{minimize}} \left\| \underbrace{\begin{pmatrix} p_1^{2D} & p_2^{2D} & \dots & p_N^{2D} \end{pmatrix}}_{\text{observed 2D points}} - \underbrace{f \left(\underbrace{p_1^{3D, object}, p_2^{3D, object}, \dots, p_N^{3D, object}}_{\text{known 3D points}}, \underbrace{R, t}_{\text{unknown pose}} \right)}_{\text{known 3D points, unknown pose}} \right\|_2^2$$

HTC Lighthouse



<http://gizmodo.com/this-is-how-valve-s-amazing-lighthouse-tracking-technol-1705356768>

HTC Lighthouse



<https://www.youtube.com/watch?v=J54dotTt7k0>

HTC Lighthouse

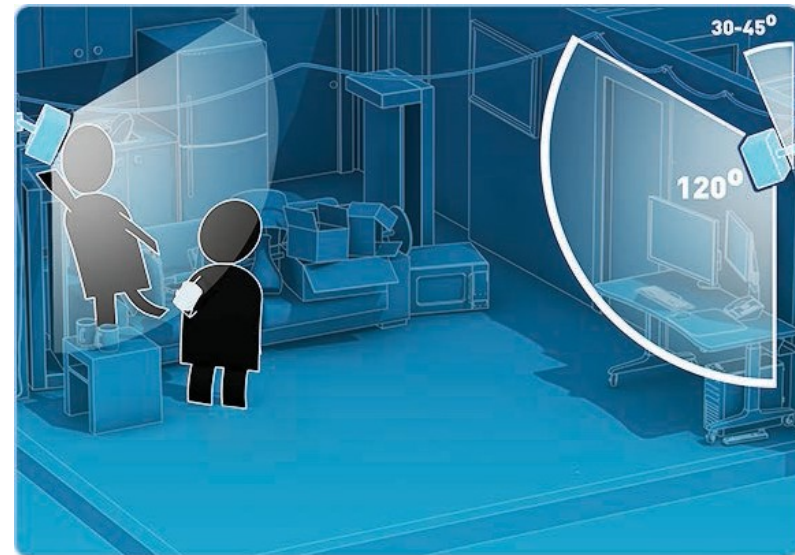
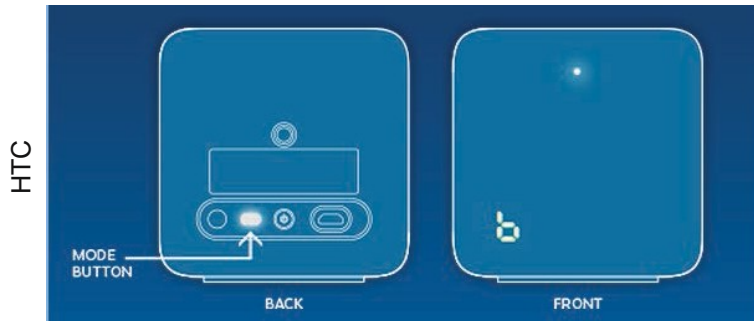
important specs:

- runs at 60 Hz
 - i.e. horizontal & vertical update combined 60 Hz
 - broadband sync pulses in between each laser sweep (i.e. at 120 Hz)
- each laser rotates at 60 Hz, but offset in time
- useable field of view: 120 degrees



HTC Lighthouse – Base Station

- can use up to 2 base stations simultaneously via *time-division multiplexing* (TDM)
- base station modes:
 - A: TDM slave with cable sync
 - B: TDM master
 - C: TDM slave with optical sync



HTC Lighthouse – Base Station

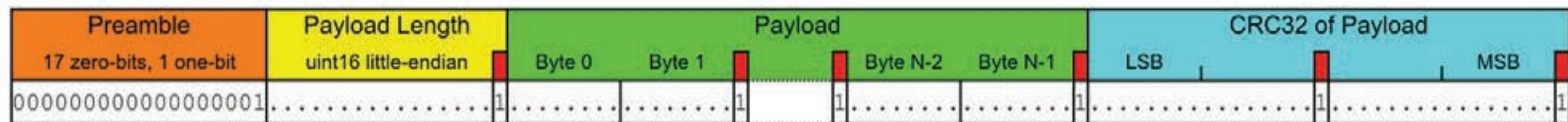
- sync pulse periodically emitted (120 times per second)
- each sync pulse indicates beginning of new sweep
- length of pulse also encodes additional 3 bits of information:

Name	skip	data	axis	length (ticks)	length (μs)
j0	0	0	0	3000	62.5
k0	0	0	1	3500	72.9
j1	0	1	0	4000	83.3
k1	0	1	1	4500	93.8
j2	1	0	0	5000	104
k2	1	0	1	5500	115
j3	1	1	0	6000	125
k3	1	1	1	6500	135

- axis: horizontal or vertical sweep to follow
- skip: if 1, then laser is off for following sweep
- data: data bits of consecutive pulses yield OOTX frame

HTC Lighthouse – Base Station

- OOTX frame used to communicate between base stations or with sensors
- can send calibration data and all kinds of info
- detailed info here: <https://github.com/nairol/LighthouseRedox/blob/master/docs/Light%20Emissions.md#sync-pulse>



- Sync Bit / Stuffed Bit**
Inserted after every 16 bits. Every 17th bit is a Sync Bit. Counting starts after the Preamble sequence.
- Preamble**
Unique bit pattern that marks the beginning of a new frame. It is unique because Sync Bits make blocks of more than 16 zero-bits impossible inside a frame.
- Payload Length**
Number of payload bytes in this frame. Sync Bits are ignored and do not contribute to this number.
- Payload**
Array of data bytes. If the Payload Length field is not a multiple of 2, a padding byte (zero-byte) is appended so that the Payload field can always end with a Sync Bit.
- CRC32 of Payload**
Little-endian representation of the CRC32 of all payload bytes excluding the padding byte (if used) and ignoring all Sync Bits.