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Optical Trackers

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- Optical trackers have the ability to operate over large areas in indoor or outdoor environments
- However, the implementations of optical tracking systems are diverse using
 - Infra-red LEDs, photodiodes, lasers, video cameras, web-cameras
 - Combinations of these

Optical Trackers.

- The creation and maintenance of a corresponding virtual line of sight is essential for the operation of any optical tracking system
- They function by placing the light sources or fiducials on the object to be tracked and then determine the position of the object using light detectors



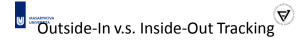




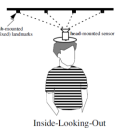


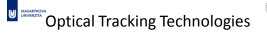
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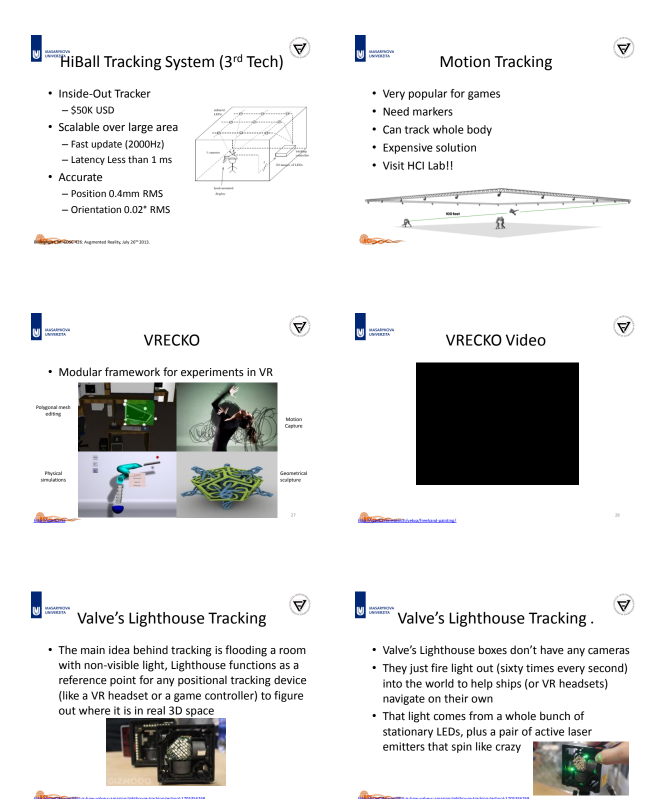
- Scalable active trackers
 - InterSense IS-900, 3rd Tech HiBall
- Passive optical computer vision
 - Line of sight, may require landmarks
 Can be brittle
- Computer vision is computationally-intensive

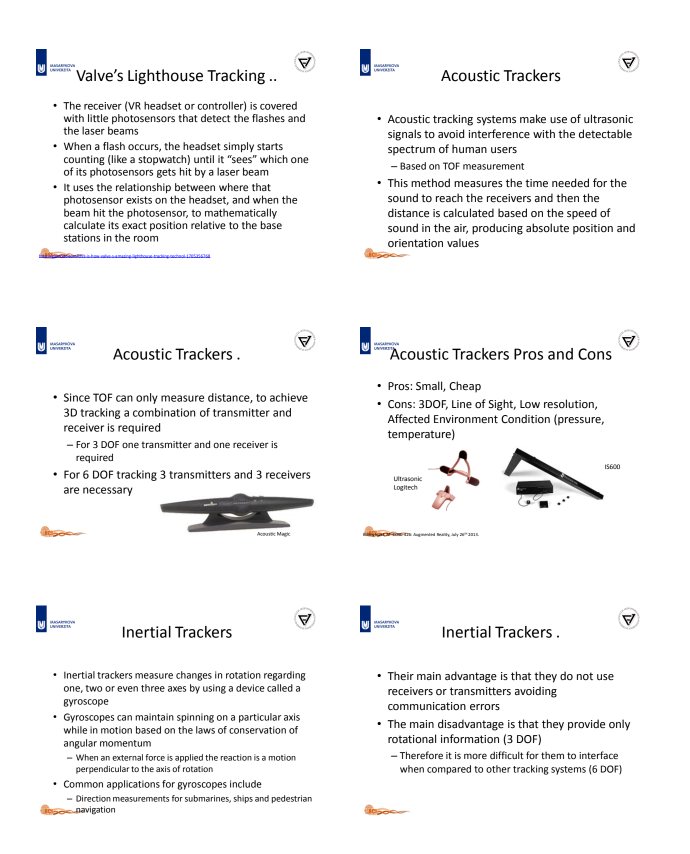
August M. COSC 426: Augmented Reality, July 26th 2013



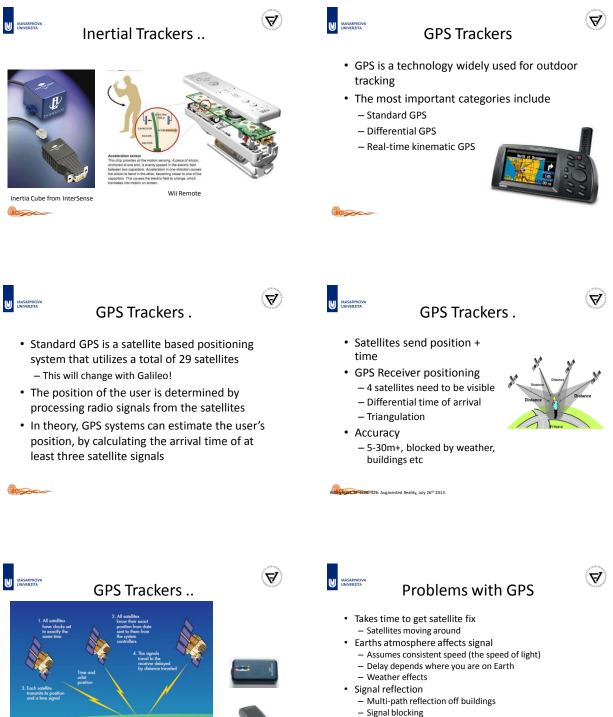
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3rd Tech, Inc.



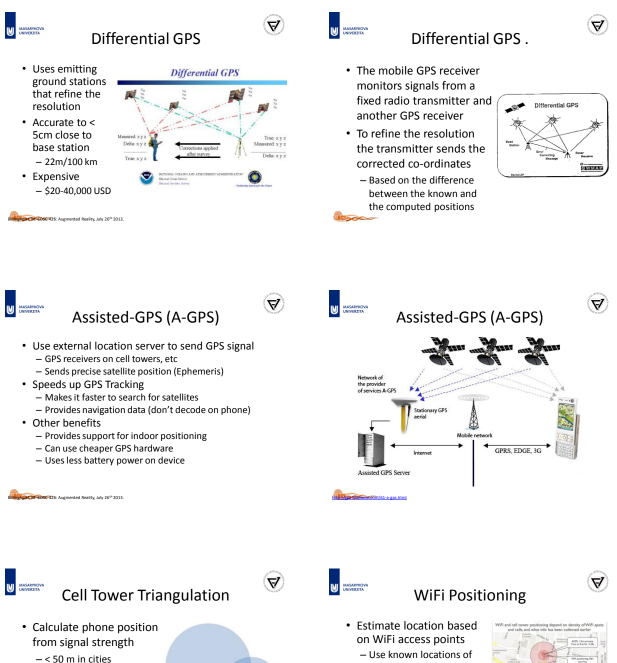


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- Trees, buildings, mountains
- Satellites send out bad data – Misreport their own position

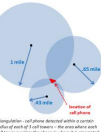
Build Cosc 426: Augmented Reality, July 26th 2013.



->1 km in rural

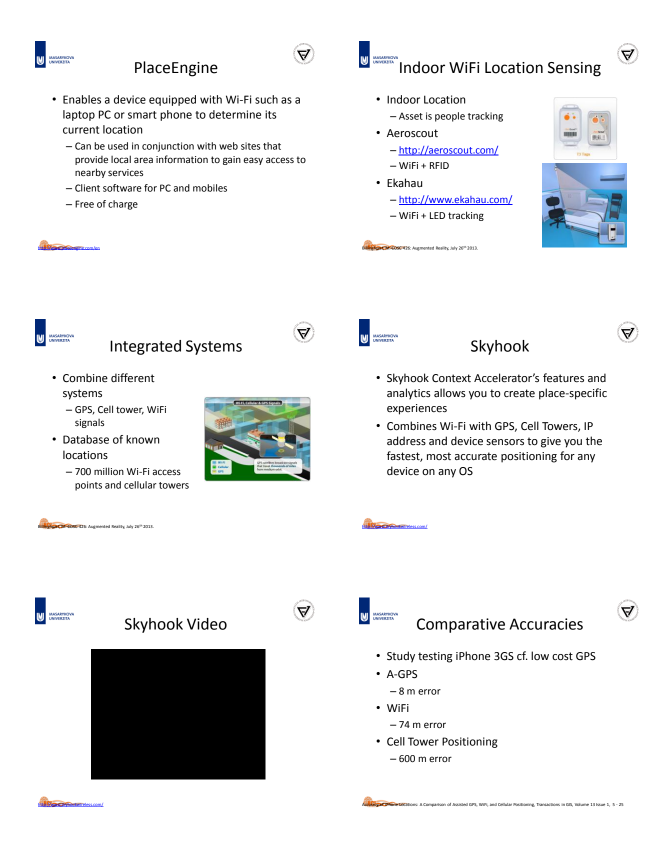


SC 426: Augmented Reality, July 26th 2013

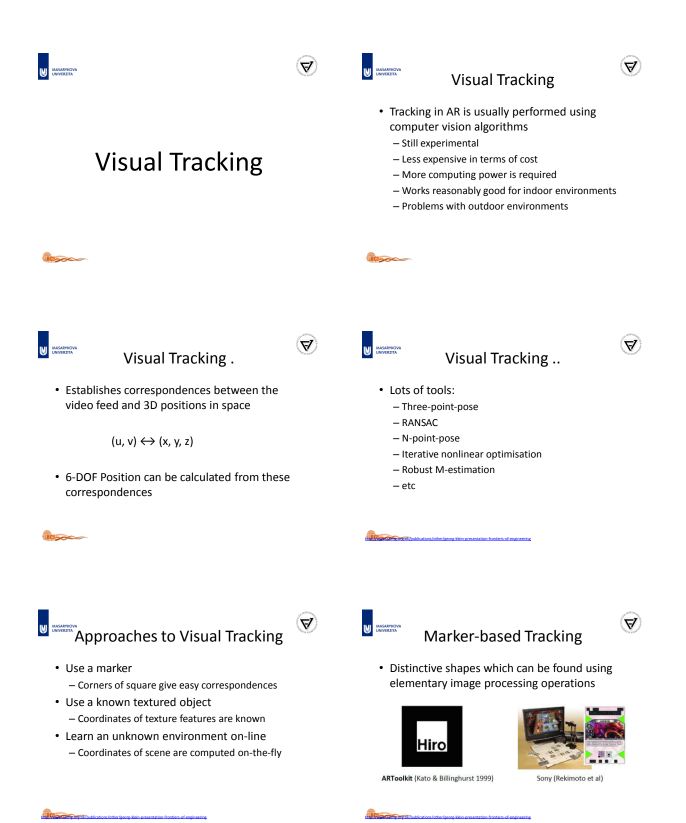


- Use known locations of WiFi access points
- Triangulate through signal strength - i.e. PlaceEngine
- Accuracy – 5 to 100m • Depending on WiFi density





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Marker-based Tracking .

- Has been done for more than 15 years
- A square marker provides 4 corners
 - Enough for pose estimation!
- Several open source solutions exist
- Fairly simple to implement

 Standard computer vision methods

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Marker-based Tracking ..

- Best suited for tangible manipulation of virtual elements and untrained users
- · Unsuitable for uncontrolled environments





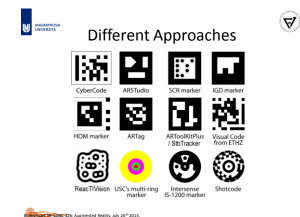


Limitations of ARToolKit

- Partial occlusions cause tracking failure
- · Affected by lighting and shadows
- Tracking range depends on marker size
- Performance depends on number of markers

 i.e. artTag, ARToolKitPlus
- Pose accuracy depends on distance to marker
- Pose accuracy depends on angle to marker

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Billinghow Dr. COSC 426: Augmented Reality, July 26th 2013.

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Known-Template Tracking

- Exploits advances in image processing
- · Rapid feature extraction and invariant descriptor matching
- · Distinctive points of a textured object are matched to the image
- Must be known in advance!

Natural Feature Tracking

- Tracking from features of the surrounding environment
 - Corners, edges, blobs, ...
- · Generally more difficult than marker tracking - Markers are designed for their purpose
 - The natural environment is not...
- Less well-established methods

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Usually much slower than marker tracking

Natural Feature Tracking.

- Use Natural Cues of Real Elements
 - Curves
 - Edges
 - Lines
 - Surface Texture
 - Interest Points
- Model or Model-Free
- No visual pollution

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Curve Based Tracking

- Track curved features like the arches of the bridge
 - 1998





Edge Based Tracking

- RAPiD [Drummond et al. 02]
 - Initialization, Control Points, Pose Prediction (Global Method)





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Line Based Tracking

• Visual Servoing [Comport et al. 2004]



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Region-based Approach

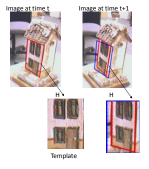
- On initialization the user selects a plane of interest
- The rectifying Homography and rectified template image are retained



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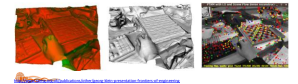
- - Region-based Approach .
 - When new image arrives, use image intensities to refine the Homography





Dense Reconstruction

- Allows occlusion and interaction between physical and real world
 - Newcombe & Davison 2010



Marker vs. Natural Feature Tracking

- Marker tracking
 - + Can require no image database to be stored
 - + Markers can be an eye-catcher
 - + Tracking is less demanding
 - - The environment must be instrumented with markers
 - - Markers usually work only when fully in view
- Natural feature tracking
 - - A database of keypoints must be stored/downloaded
 - + Natural feature targets might catch the attention less
 - + Natural feature targets are potentially everywhere
- + Natural feature targets work also if partially in view



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Some Algorithms for Visual Tracking



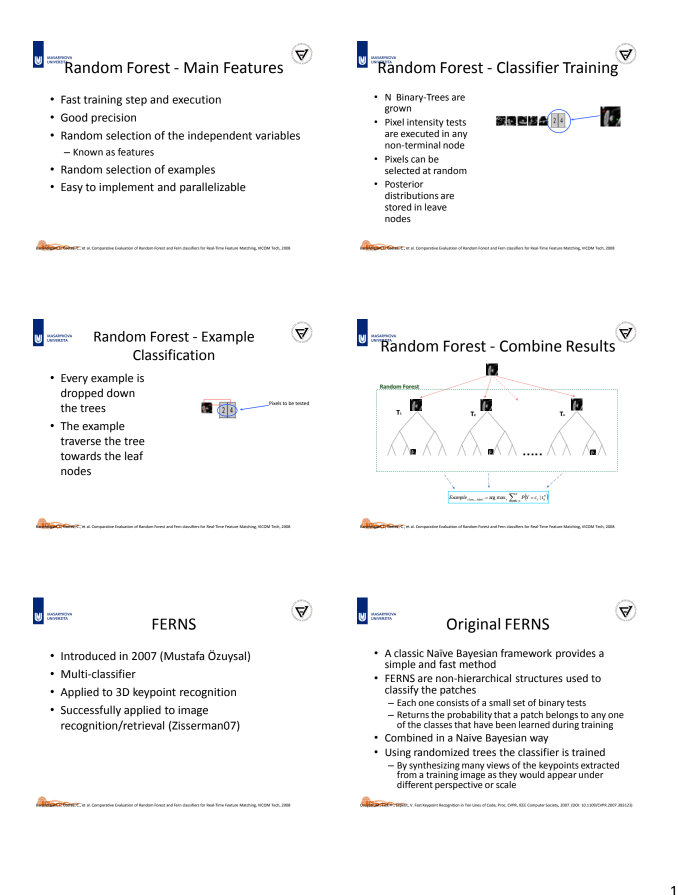
Random Forest

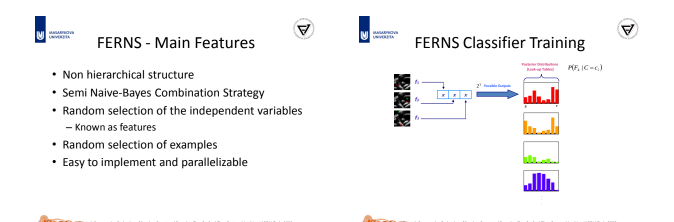
- Multi-classifier based on Randomized Trees
- Firstly introduced in 1997 handwritten recognition (Amit, Y.,German, D.)
- Developed by Leo Breiman (Medical Data Analisys)
- Applied to tracking by detection (LePetit06)

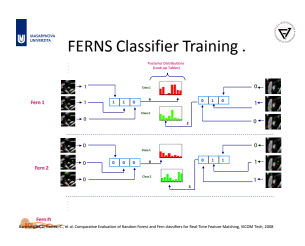
other Cet al Comparative Evaluation of Random Forest and Fern classifiers for Real-Time Feature Matching, VICOM Tech, 200

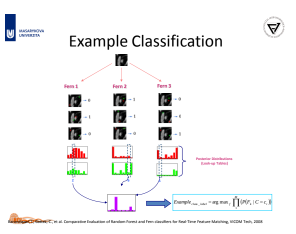


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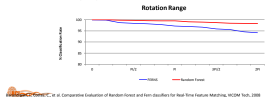








- 400 images per class

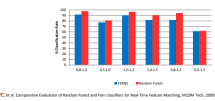




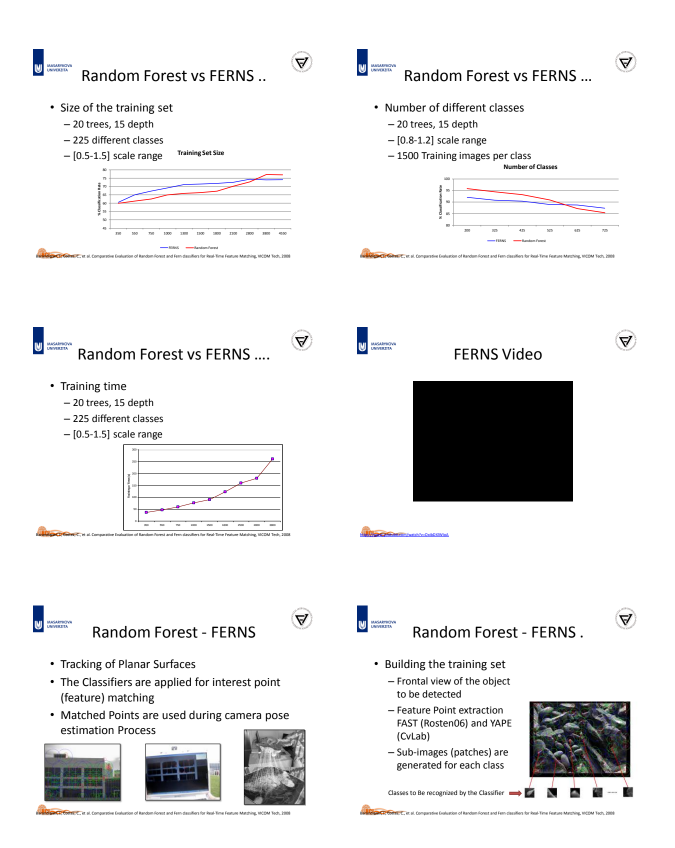
Scale Range

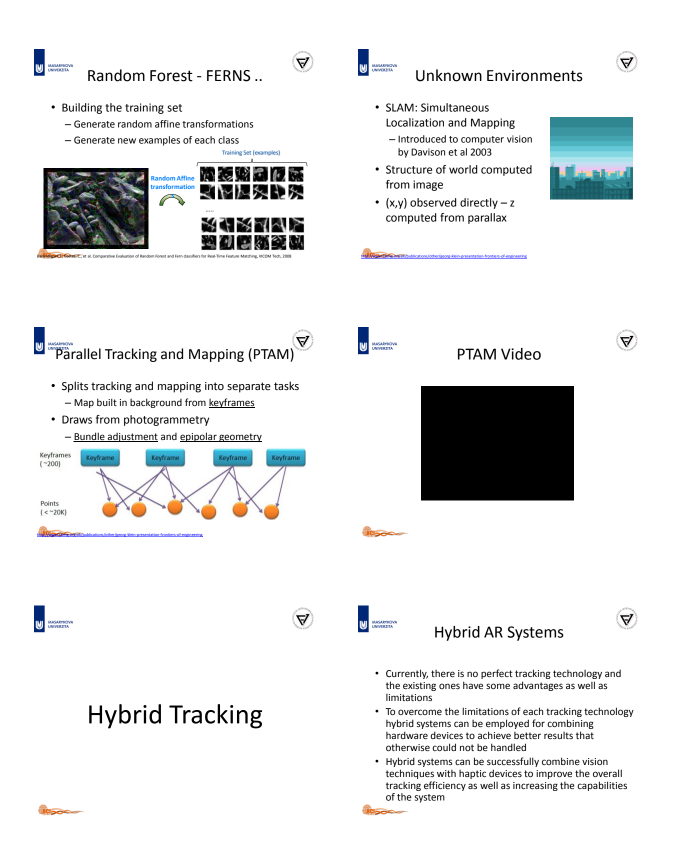
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- 20 trees, 15 depth
- 225 different classes
- 400 images per class Scale Range



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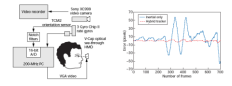








 You, Neumann, Azuma outdoor AR system (1999)







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- Hybrid Tracking
 - Computer Vision, GPS, inertial
- Outdoors
 - Reitmayer & Drummond (Univ. Cambridge)



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