3D Localizers for Surgical Navigation 600.455/655

Russell H. Taylor

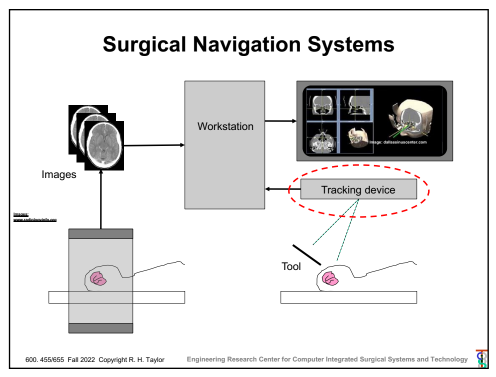
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Traditional Stereotactic Systems Cosman-Roberts-Wells (CRW) head frame CT Image Brown-Roberts-Wells (BRW) head frame Brown-Roberts-Wells (BRW) head frame



3D localizers

- Determine 3D positions in space relative to some coordinate system
- Also called "3D digitizers", "3D navigation systems", "localizers", etc.
- Many uses
- Many technologies

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Localizer technologies

- Instrumented passive manipulator
- · Active manipulator
- Ultrasound
- Electromagnetic
- Optical active
- Optical passive
- Miscellaneous e.g., fiber optic

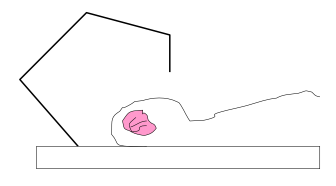
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Passive mechanical linkages

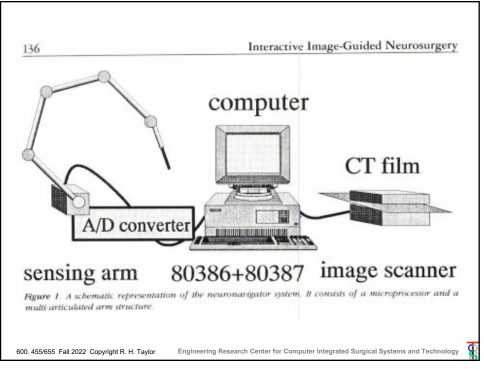
· Encoders & linkage

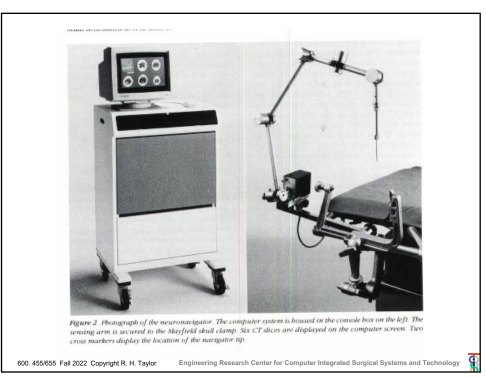


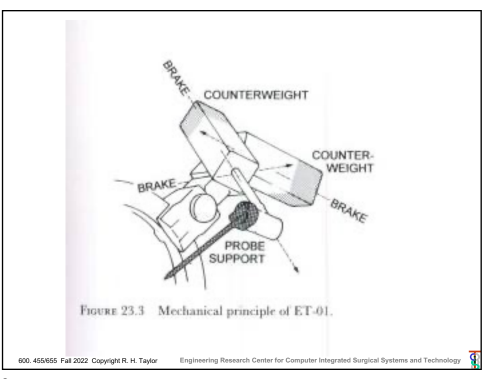
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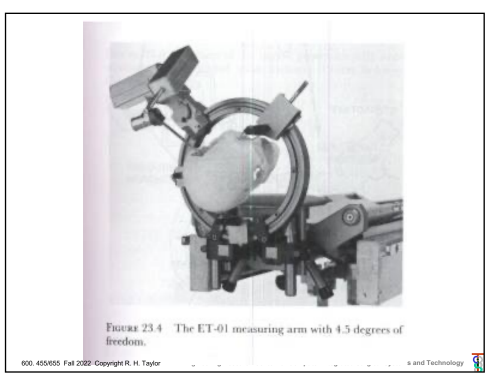
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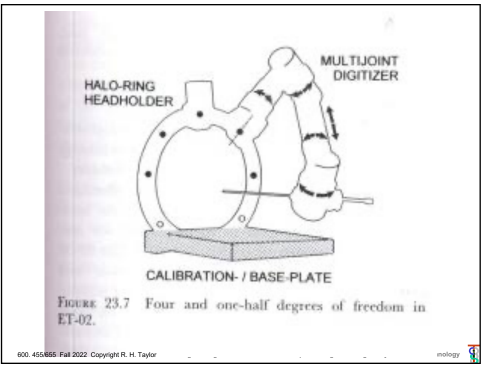
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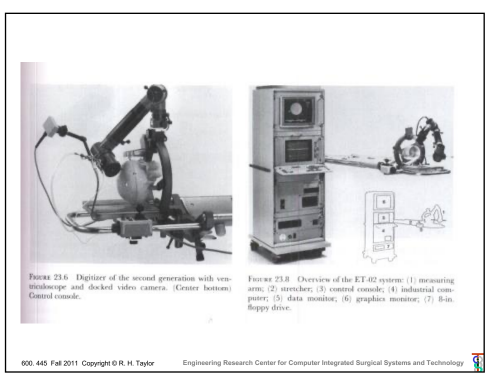




FIGURE 51.1 Image display on the CAS monitor screen.

Therefore, we developed an appropriate measuring device which has 6 degrees of freedom [2, 3]. Digital increment encoders have been applied for shaft angle measurement. The pulse signals of the six rotary encoders are evaluated by 16-bit counters. A dedicated 68008 microcomputer calculates the position of the measuring probe from the measured angles and the given arm lengths. The system was developed with 3D imaging (figure 51.1).

A third generation of mechanical systems was developed to achieve better intraoperative handling [4] (figure 51.2). Counterbalanced arm elements allow for easy movements in every position. The 68008 was replaced by a PC-486



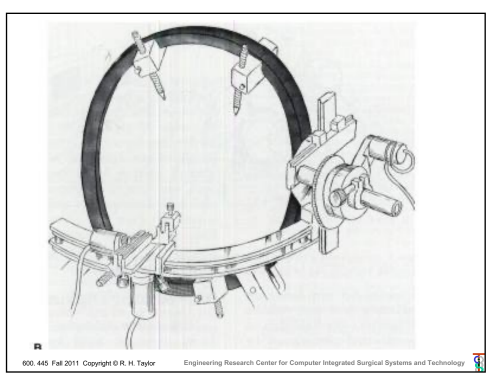
FIGURE 51.2 The Aachen device for CAS with electro-mechanical measuring arm (coordinate digitizer).

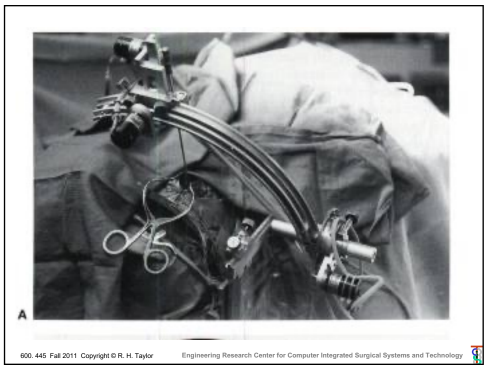
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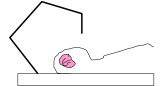
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Passive mechanical linkages

- Encoders & linkage
- Advantages



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Passive mechanical linkages

- · Encoders & linkage
- · Advantages:
 - simple
 - no line-of-sight problems



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Passive mechanical linkages

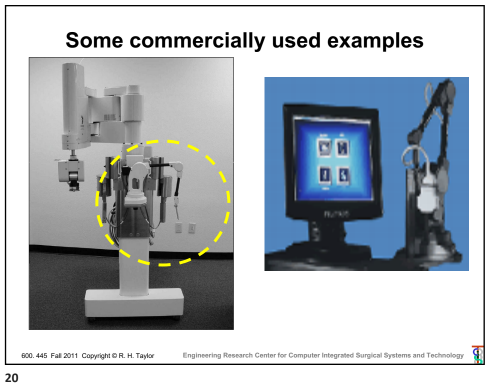
- · Encoders & linkage
- · Advantages:
 - simple
 - no line-of-sight problems
- Drawbacks
 - clumsy
 - single frame
 - reference base

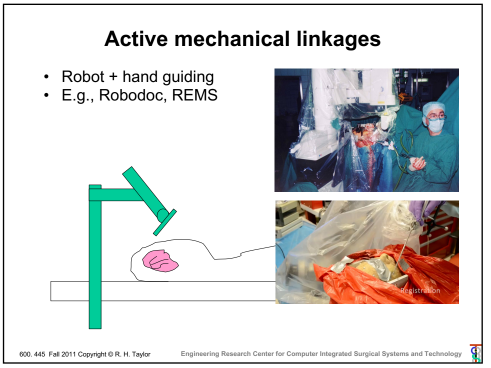


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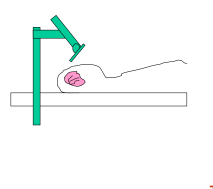
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- · Robot + hand guiding
- E.g., Robodoc
- Advantages



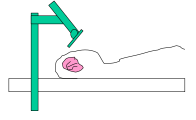
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Active mechanical linkages

- Robot + hand guiding
- E.g., Robodoc
- Advantages
 - accurate
 - registered to robot
 - can combine with search, actions
- Drawbacks



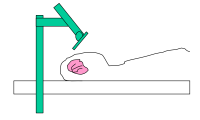
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Active mechanical linkages

- · Robot + hand guiding
- E.g., Robodoc
- Advantages
 - accurate
 - registered to robot
 - can combine with search, actions
- Drawbacks
 - clumsy
 - expensive
 - single tool, referencing



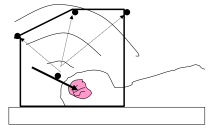
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Ultrasound

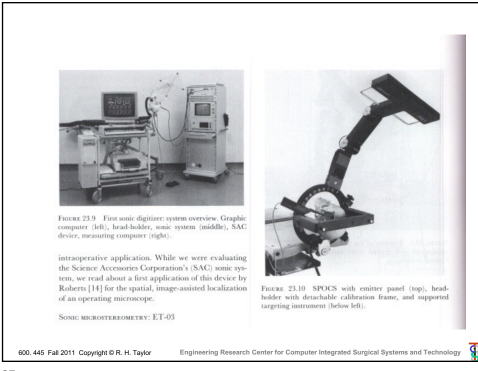
- "Clickers"+microphones
- · time delays give distances
- multiple distances give pos.

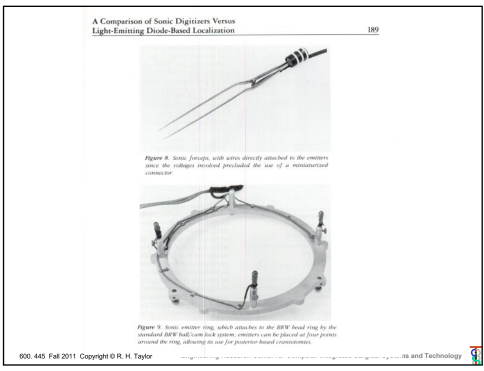


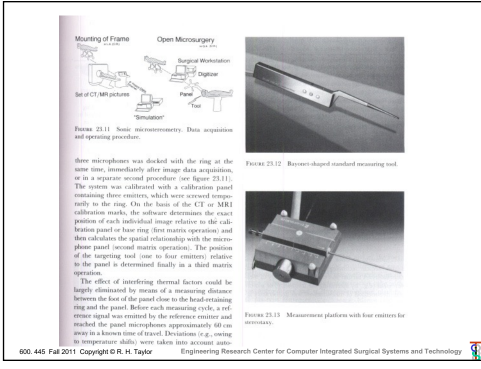
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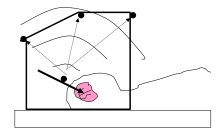






Ultrasound

- "Clickers"+microphones
- · time delays give distances
- · multiple distances give pos.
- Advantages



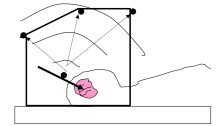
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Ultrasound

- "Clickers"+microphones
- · time delays give distances
- multiple distances give pos.
- Advantages
 - Cheap, unobtrusive
 - multiple rigid bodies



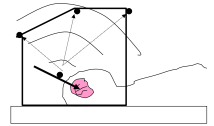
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Ultrasound

- "Clickers"+microphones
- · time delays give distances
- multiple distances give pos.
- Advantages
 - Cheap, unobtrusive
 - multiple rigid bodies
- Drawbacks
 - Accuracy drifts (e.g., temperature)
 - Lack of self-evident warning



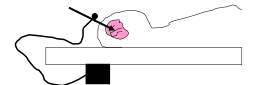
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Electromagnetic

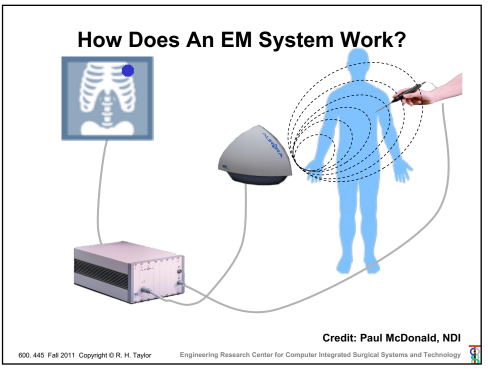
- Originally developed for fighter pilot head tracking
- · Reasonably accurate 6 dof
- E.g., Polhemus, Ascension, NDI Aurora
- Advantages
- Drawbacks

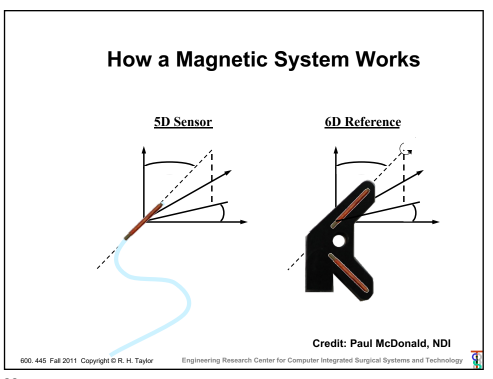


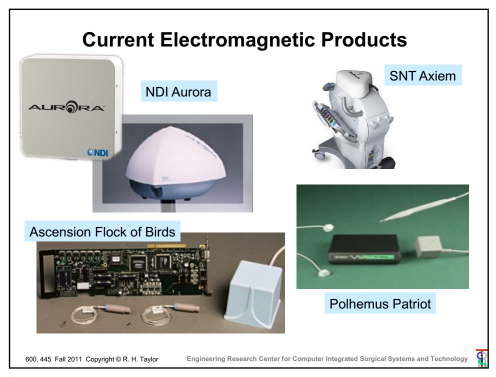
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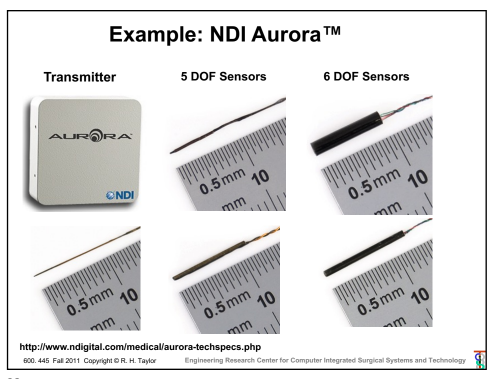
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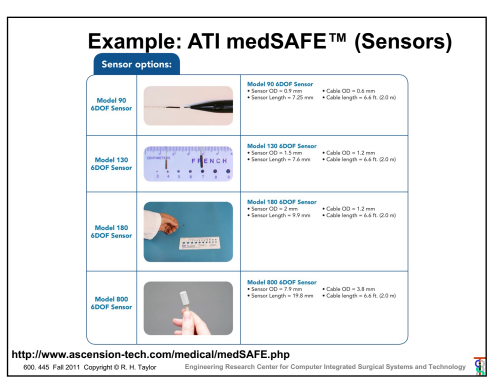
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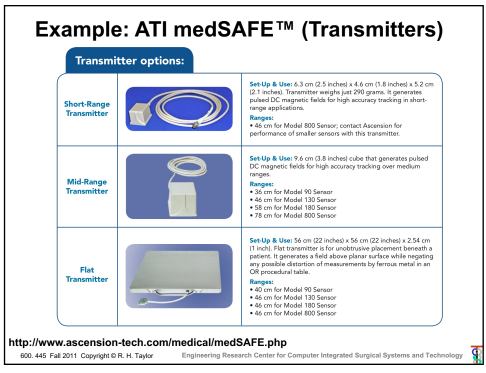












Electromagnetic

Pros

- No line of sight required
- Tools can be populated with small sensors
- Generally less expensive than optical

Cons

- Metal Interference
- Less stable than optical
- Smaller measurement volume
- Incapable of tracking more than a few 6DOF tools

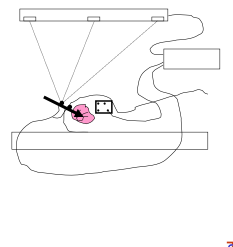
Credit: Paul McDonald, NDI

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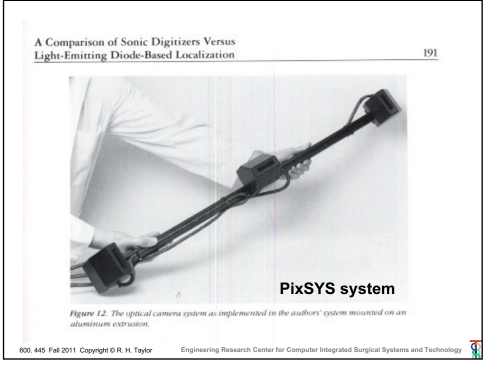
Optical active

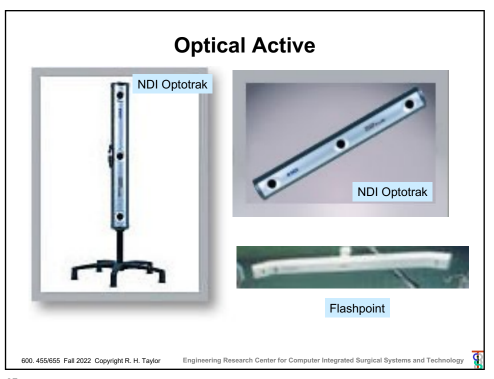
- Track LED markers
- Triangulate to locate 3D
- E.g.: Optotrak, PixsysCurrent "gold standard"
- Advantages
- Disadvantages

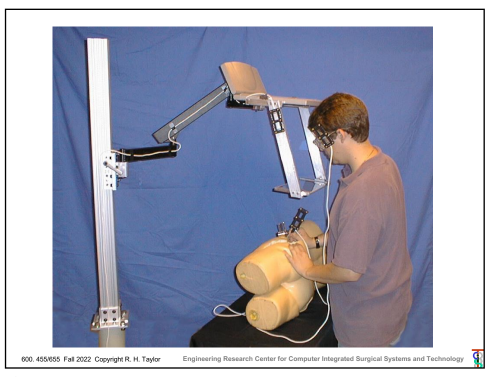


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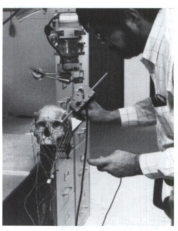


FIGURE 52.8 Locating landmarks on the skull. The position of the tip of the digitizer wand relative to the beacons on the wand has previously been calibrated. The positions of the beacons mounted to the skull are continuously monitored to provide a base coordinate system for the landmark location. Once the skull has been located, the positions of the beacons relative to the preoperative skull coordinate system may be computed.

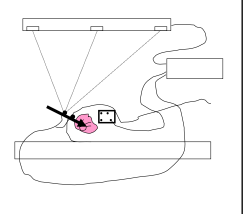
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Optical active

- Track LED markers

- Triangulate to locate 3D
 E.g.: Optotrak, Pixsys
 Current "gold standard"
- Advantages

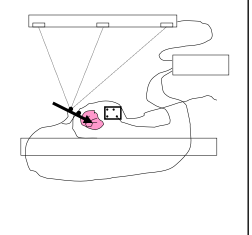


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Optical active

- · Track LED markers
- Triangulate to locate 3D
- E.g.: Optotrak, Pixsys
- Current "gold standard"
- Advantages
 - very accurate
 - multiple rigid bodies
 - versatile
 - reasonably fail-safe
- Disadvantages



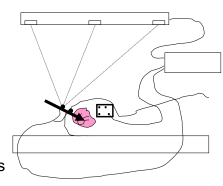
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Optical active

- · Track LED markers
- Triangulate to locate 3D
- E.g.: Optotrak, Pixsys
- Current "gold standard"
- Advantages
 - very accurate
 - multiple rigid bodies
 - versatile
 - reasonably fail-safe
- Disadvantages
 - line-of-sight restrictions
 - large, expensive



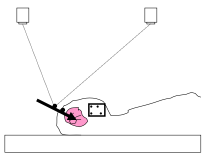
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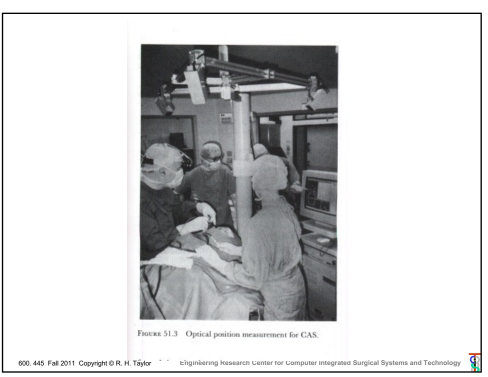
Optical passive

- Triangulate markers in standard video images or specialized IR cameras
- E.g.,
 - Heilbrun,Colchester,Mathelin, ...Polaris, Claron

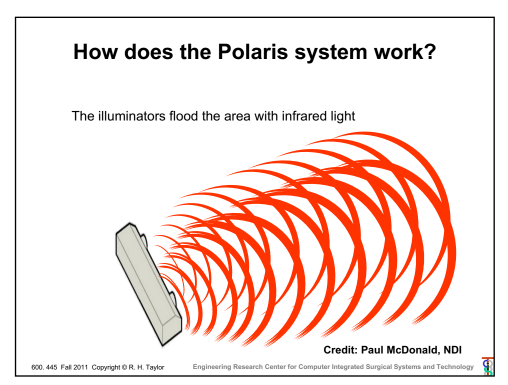


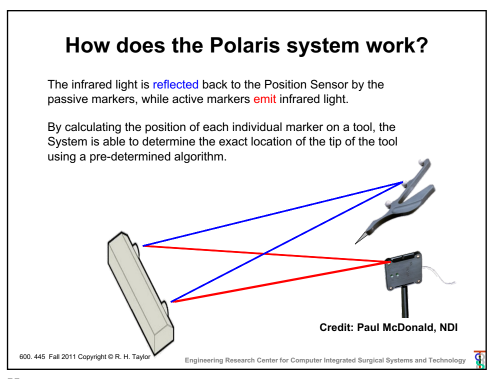
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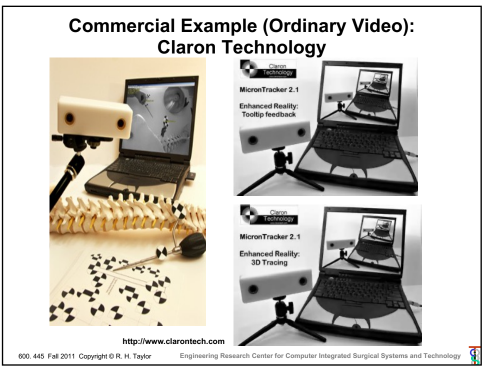
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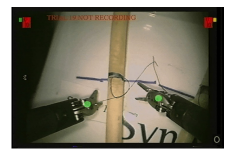




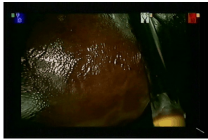




JHU research examples: tool tracking



Track video of tools in mono or stereo images





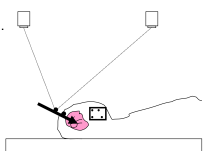
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Optical passive

- Triangulate markers in standard video images or specialized IR cameras
- E.a..
 - Heilbrun, Colchester, Mathelin, ...
 - Polaris, Claron
- Advantages
 - Inherent alignment for overlay
 - Same method thru microscope
 - Standard components
 - Fairly fail-safe
- Drawbacks
 - More computing needed (but special hardware possible)
 - Line-of-sight
 - Video resolution



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Optical Summary

Pros

- Industry Standard
- Well known and defined performance characteristics
- Ability to track large multiple of tools simultaneously
- Accuracy typically below 0.35 mm RMS
- · Large measurement volume
- Variety of targets can be affixed to the tool (IRED,sphere)
- Video self alignment [rht]

Cons

- · Line-of-sight required
- Extraneous IR (sunlight)
- Rigid body tracking is most accurate, unable to track flexible devices
- Historically more costly when compared to other technologies
- · Larger tools

Credit: Paul McDonald, NDI

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