# 3D Localizers for Surgical Navigation 600.445

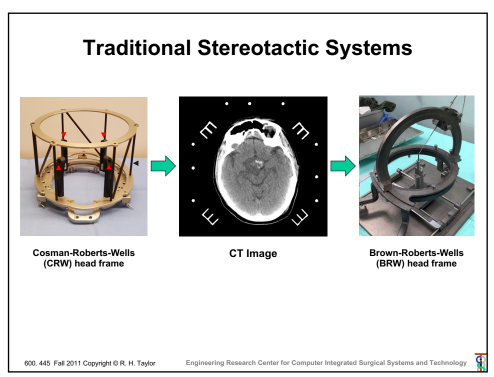
Russell H. Taylor

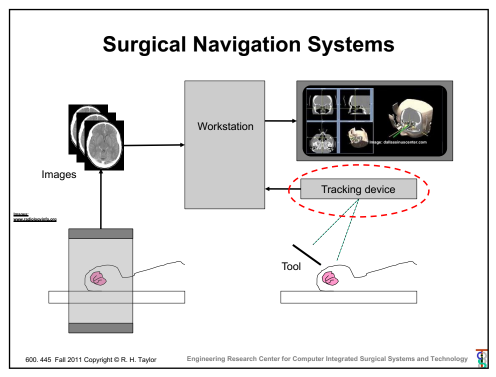
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#### 3D localizers

- 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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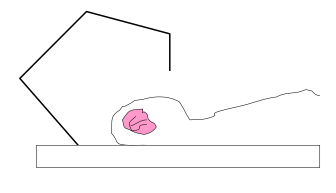
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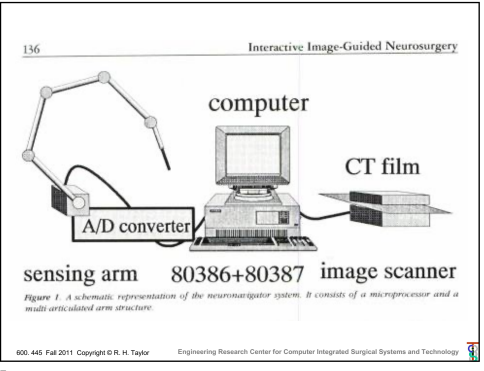
# Passive mechanical linkages

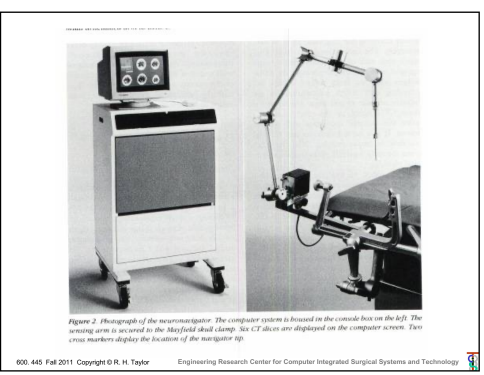
· Encoders & linkage

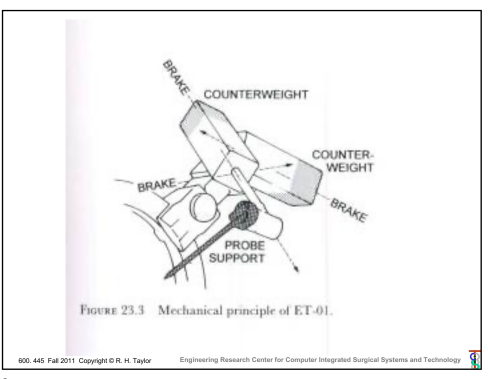


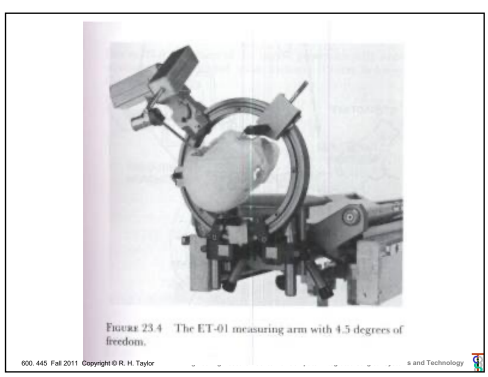
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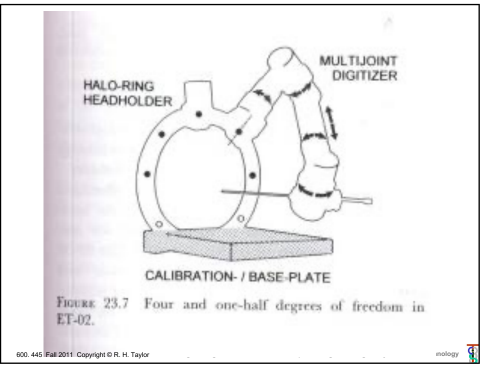
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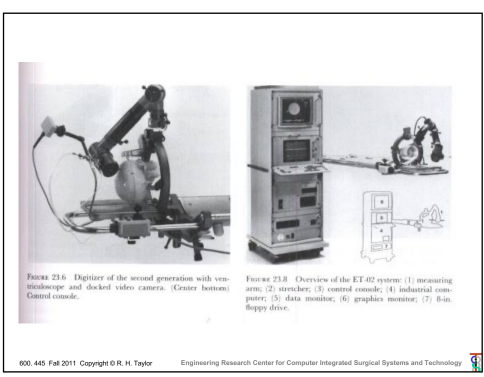












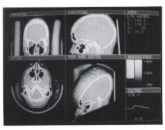


FIGURE 51.1 Image display on the CAS monitor screen.

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



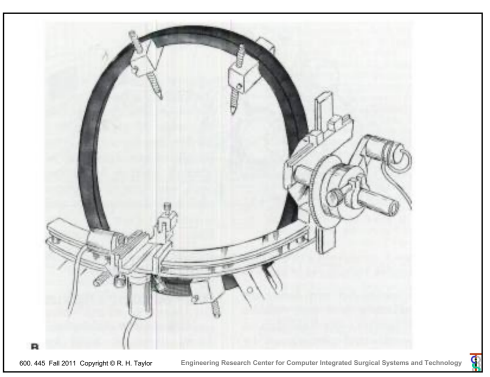
FIGURE 51.2 The Aachen device for CAS with electro-mechanical measuring arm (coordinate digitizer).

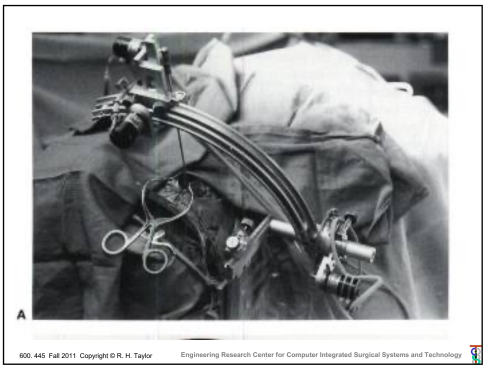
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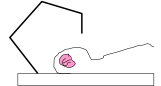
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# Passive mechanical linkages

- Encoders & linkage
- Advantages



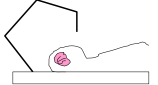
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# Passive mechanical linkages

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



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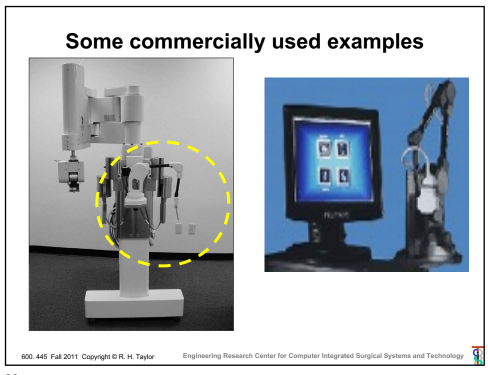
# Passive mechanical linkages

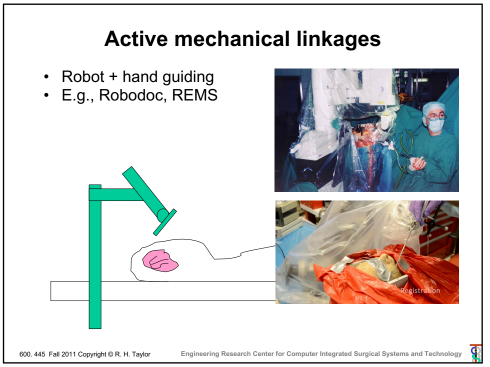
- · Encoders & linkage
- · Advantages:
  - simple
  - no line-of-sight problems
- Drawbacks
  - clumsy
  - single frame
  - reference base



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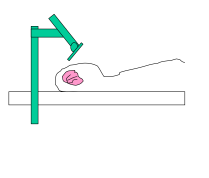
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- · Robot + hand guiding
- E.g., Robodoc
- Advantages



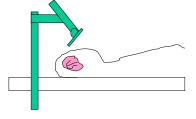
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#### **Active mechanical linkages**

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



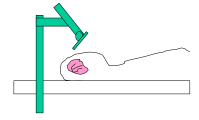
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# Active mechanical linkages

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



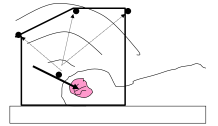
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#### **Ultrasound**

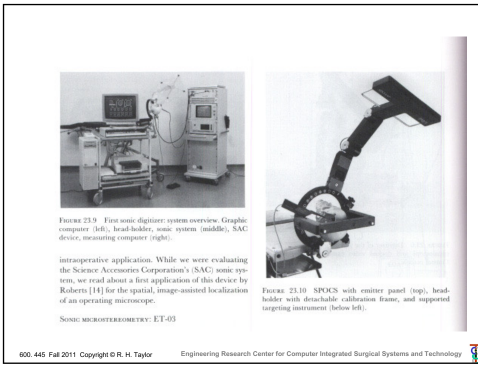
- "Clickers"+microphones
- · time delays give distances
- multiple distances give pos.

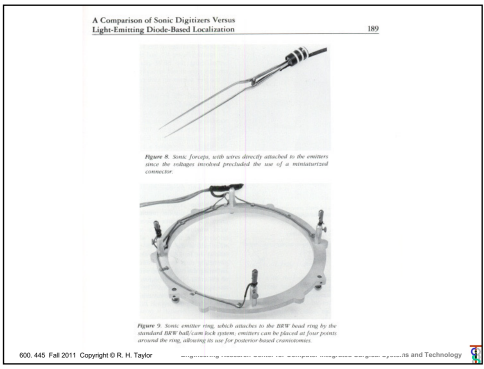


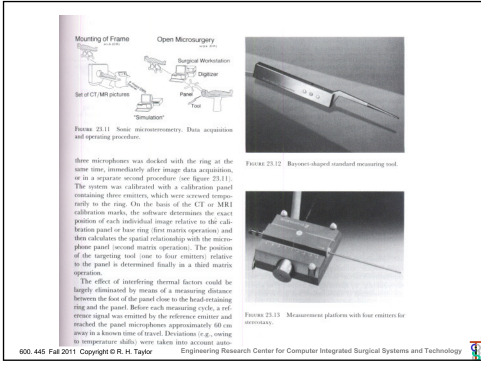
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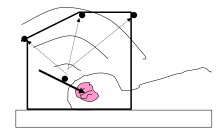






#### **Ultrasound**

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



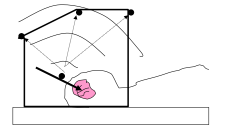
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#### **Ultrasound**

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



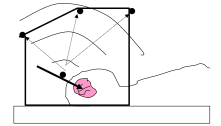
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#### **Ultrasound**

- "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



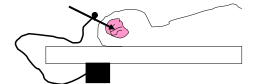
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# **Electromagnetic**

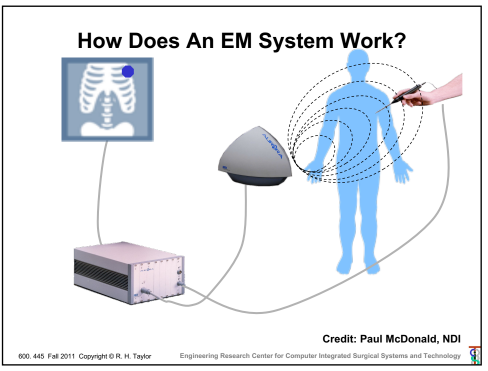
- Originally developed for fighter pilot head tracking
- · Reasonably accurate 6 dof
- E.g., Polhemus, Ascension, NDI Aurora
- Advantages
- Drawbacks

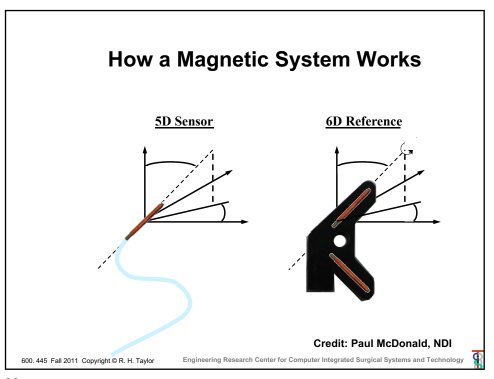


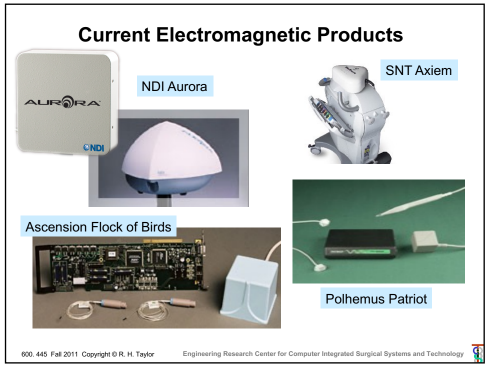
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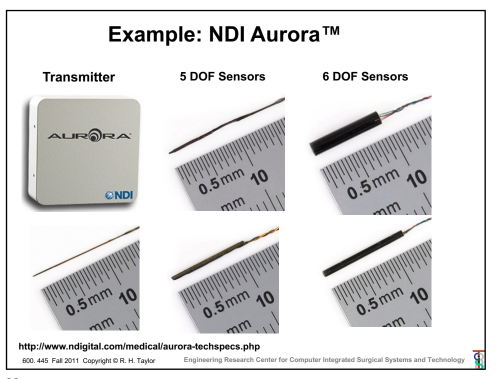
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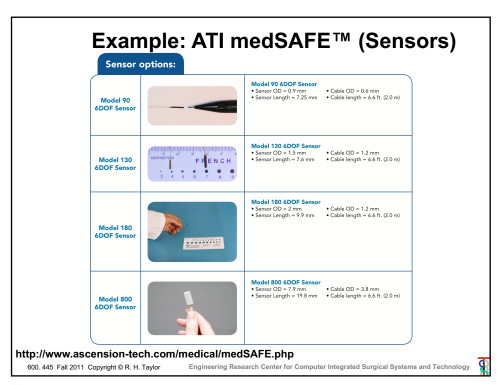
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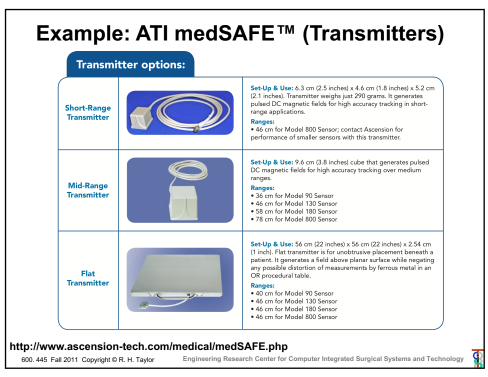












#### **Electromagnetic**

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

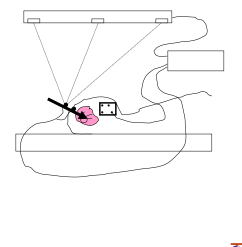
Credit: Paul McDonald, NDI

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# **Optical active**

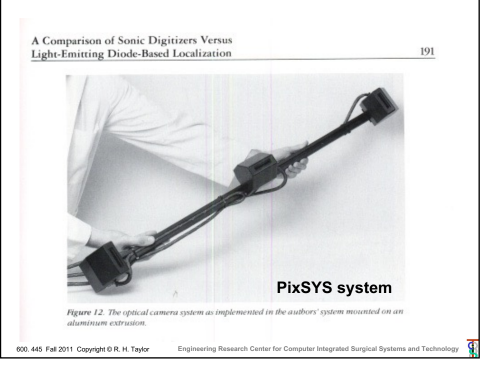
- Track LED markers
- Triangulate to locate 3D
- E.g.: Optotrak, PixsysCurrent "gold standard"
- Advantages
- Disadvantages

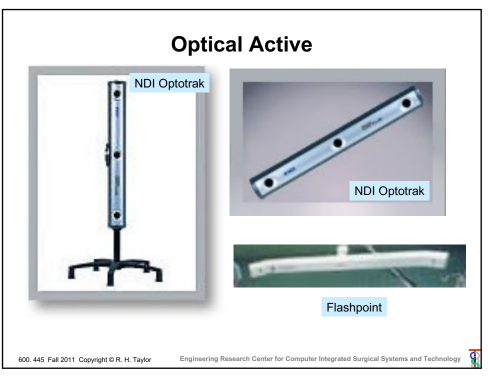


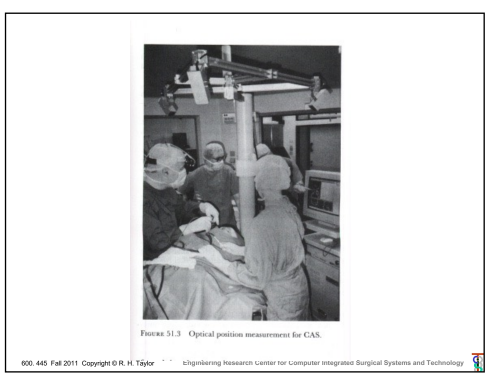
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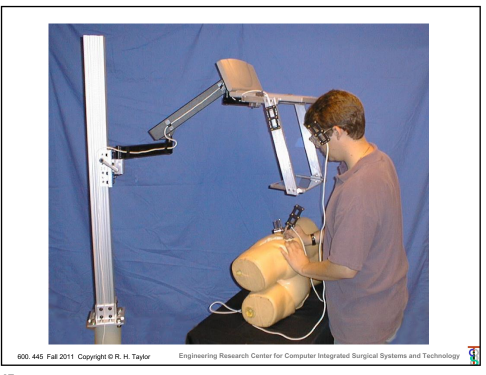
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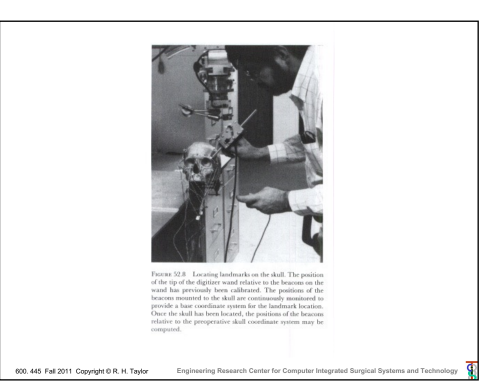
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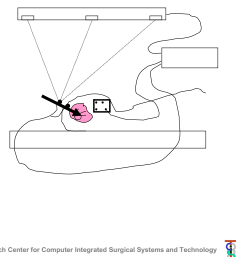






# **Optical active**

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



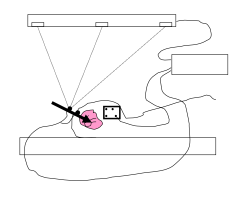
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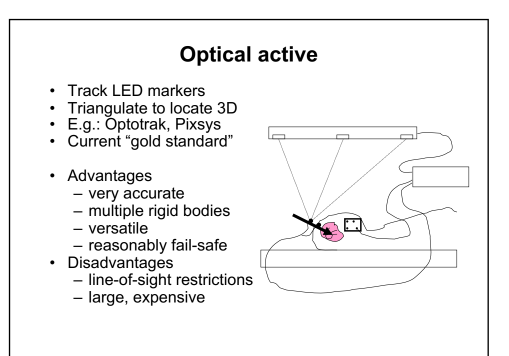
#### **Optical active**

- 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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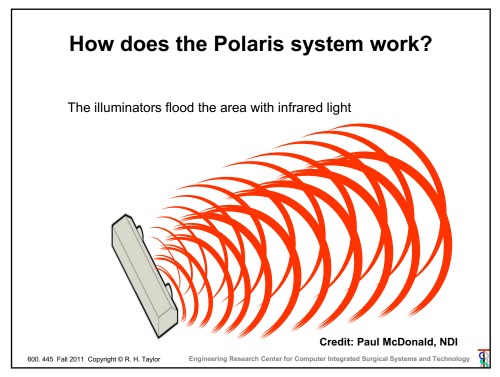
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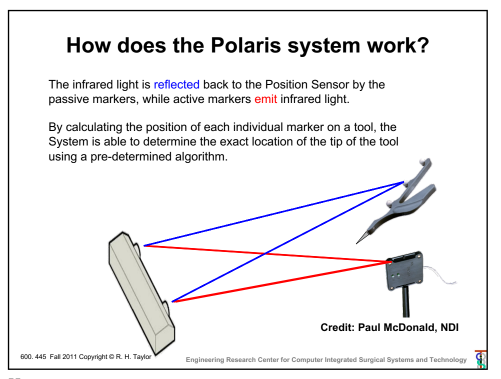
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# Optical passive • Triangulate markers in standard video images or specialized IR cameras • E.g., - Heilbrun, Colchester, Mathelin, ... - Polaris, Claron Engineering Research Center for Computer Integrated Surgical Systems and Technology









# JHU research examples: tool tracking



Track video of tools in mono or stereo images





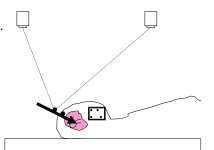
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#### **Optical passive**

- 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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