6.869 projects

Projects due Thursday, May 12 (3 weeks from today).

On that day, you'll give us a 5 minute, informal presentation about your project. This is to have fun, to see what other people did, and to do something different on the last day of class (we'll have refreshments). It will also help me and Xiaoxu see on overview of your project before we read your write-up.

The write-up of the project is the main thing. It should be about the length and style of a conference paper submission: about 6 to 8 double-column, single-spaced pages.

6.869 projects, continued

The write-up should have an introduction, where you explain why the reader should be interested in the problem, and frame the problem in context.

For a presentation and papers on writing conference papers, see the Weds, April 10, 2002 lecture and readings on this course web page: http://www.ai.mit.edu/courses/6.899/doneClasses.html

Next week: a field trip to a guest lecture

Prof. Dan Huttenlocher, from Cornell

Graphical Models for Object Recognition

Kiva 32-G449, Tuesday, April 26, 2005, 3-4pm, refreshments at 2:45. I'll come down here at 2:30 to remind anyone who forgets the one-time shift in class location.

Today: Cameras looking at, and tracking, people

A mini-application lecture: under controlled conditions (not general conditions), what human interaction applications can you build with the tools we've developed so far? To be compared with: more sophisticated detection, classification methods that we've studied, and the tracking tools that we'll study next.

MIT 6.869 April 21, 2005





(b) (a) (c) Figure 4: (a) Tracker (in white) using constant velocity predictor drifts off track by frame 7, (b) SLDS shared tracker is on track at frame 7. Model (switching state) 3 has the highest likelihood. Black lines show prior mean and observation. (c) SLDS tracker

Pavlovic, Rehg, Cham, and Murphy, Intl. Conf. Computer Vision, 1999

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But we can fake it with clever system design

M. Krueger, "Artificial Reality", Addison-Wesley, 1983.



Research at MERL on fast, low-cost vision systems

From MERL and Mitsubishi Electric:

David Anderson, Paul Beardsley, Chris Dodge, William Freeman, Hiroshi Kage, Kazuo Kyuma, Darren Leigh, Neal McKenzie, Yasunari Miyake, Michal Roth, Ken-ichi Tanaka, Craig Weissman, William Yerazunis







Computer vision algorithms as ocean-going vessels





1. Selected appliance: television



television market



Survey

"What high technology gadget has improved the quality of your life the most?"

What two things were mentioned most?

Survey results

- "What high technology gadget has improved the quality of your life the most?"
- Microwave ovens and TV remote controls --Porter/Novelli survey, 1995

message: People value the ability to control a television from a distance.



Design constraints

- From the user's point of view
- From the computer's point of view





Our solution: exploit the visual feedback from the television



hand recognition method: template matching



Examine the squared difference between (a) pixel values in the hand template, and (b) pixel values in a square centered at each possible position in the image.

hand recognition method: normalized correlation





normalized correlation

Normalized correlation

 $\frac{\vec{a}\cdot\vec{b}}{\sqrt{\left(\vec{a}\cdot\vec{a}\right)\!\left(\vec{b}\cdot\vec{b}\right)}}$

Where a and b are vectors from rasterized patches of the image and template













Prototype limitations

- Distance from camera: 6 - 10 feet.
- Field of view: trigger gesture: 15 ° tracking: 25 °
- Coupling to television is loose.
- Two screens instead of one.
- Robustness during operation: no template adaptation to different users. background removal may need variable contrast control.

Product hardware requirements

Short term

- camera
- video digitizer
- computer

Long term

- TV's / computers / browsers will have cameras
- and powerful computers.
- a software product.

2. Simple gesture recognition method

Real-time hand gesture recognition by orientation histograms

















3. Computer vision for computer games.





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Games add fun and purpose: "Get the sprite through the golden rings."



Games selected for vision interface



Image moments give a very coarse image summary.

$$M_{00} = \sum_{x} \sum_{y} I(x, y) \qquad M_{10} = \sum_{x} \sum_{y} x I(x, y)$$
$$M_{01} = \sum_{x} \sum_{y} y I(x, y) \qquad M_{20} = \sum_{x} \sum_{y} x^{2} I(x, y)$$
$$M_{11} = \sum_{x} \sum_{y} xy I(x, y) \qquad M_{02} = \sum_{x} \sum_{y} y^{2} I(x, y)$$

Hand images and equivalent rectangles having the same image moments



Artificial Retina chip for detection and low-level image processing.













Moment-based pointing control





Line to difference-image center-of-mass determines flight direction.











Optical-flow-based Decathlete figure motion analysis











Nintendo Game Boy Camera

Several million sold (most of any digital camera). Imaging chip is Mitsubishi Electric's "Artificial Retina" CMOS detector.













Summary



- Fast, simple algorithms and low-cost hardware are well-suited to interactive graphics applications.
- We followed this approach to make a television controlled by hand gestures, simple hand gesture recognition, and vision-based computer game interfaces.

To Trevor's slides...