

Human Visual System

Introduction to Computer Vision
CSE 152
Lecture 2

CSE152, Spr 04

Intro Computer Vision

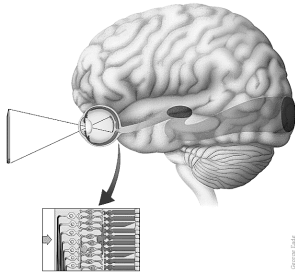
Announcements

- Do we really have a classroom?
- Class Web Page is up:
– <http://www.cs.ucsd.edu/classes/sp04/cse152/>
- Assignment 1: Ready to roll. Due next Thursday. Diem will talk about it.

CSE152, Spr 04

Intro Computer Vision

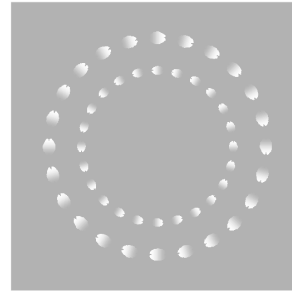
- Nearly all of this lecture was presented using overheads, not powerpoint.



CSE152, Spr 04

Intro Computer Vision

Gradients/Motion



CSE152, Spr 04

Intro Computer Vision

Trilobite Visual System

- Most ancient known visual system.
- Compound eye with single crystal for each lens.

Electron Micrograph of
Holochroal eye



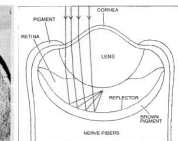
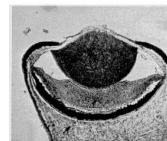
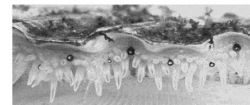
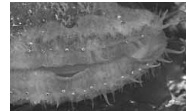
Good trilobite eye info at: <http://www.aloha.net/~smgon/eyes.htm>

CSE152, Spr 04

Intro Computer Vision

Scallop eyes

- Hundreds of primitives eyes, mirror in back
- Changes in light and motion and very rough images are registered on the retinas of the mollusc.
- Nice material at: <http://soma.npa.uiuc.edu/courses/bio303/Ch11b.html>



CSE152, Spr 04

Intro Computer Vision

Stomatopod eyes

- Dumb bell shaped, compound eyes
- Stereo vision with just one eye;
- Each eye is up on a stalk, with a wide range of motion;
- Stomatopods have up to 16 visual pigments stomatopods can also see ultra-violet and infra-red light, and some can even see polarized light.
- See <http://www.ucmp.berkeley.edu/aquarius/>



Larva Mantis Shrimp



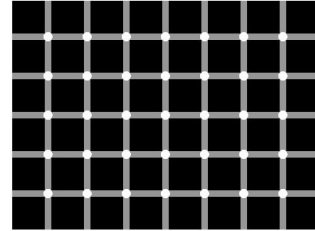
Adult Mantis Shrimp



CSE152, Spr 04

Intro Computer Vision

What color are the dots
Fixate at center



CSE152, Spr 04

Intro Computer Vision

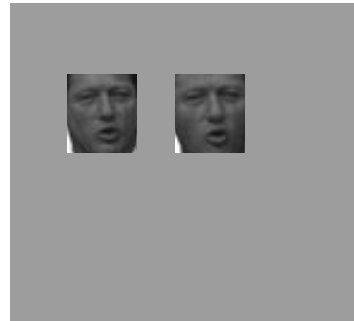
Context: Whose faces do you see?



CSE152, Spr 04

Intro Computer Vision

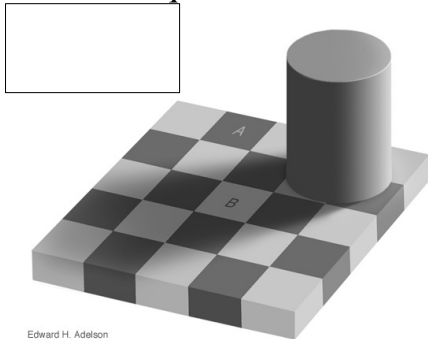
Context: Whose faces do you see?



CSE152, Spr 04

Intro Computer Vision

Which square is darker?



Edward H. Adelson

CSE152, Spr 04

Intro Computer Vision