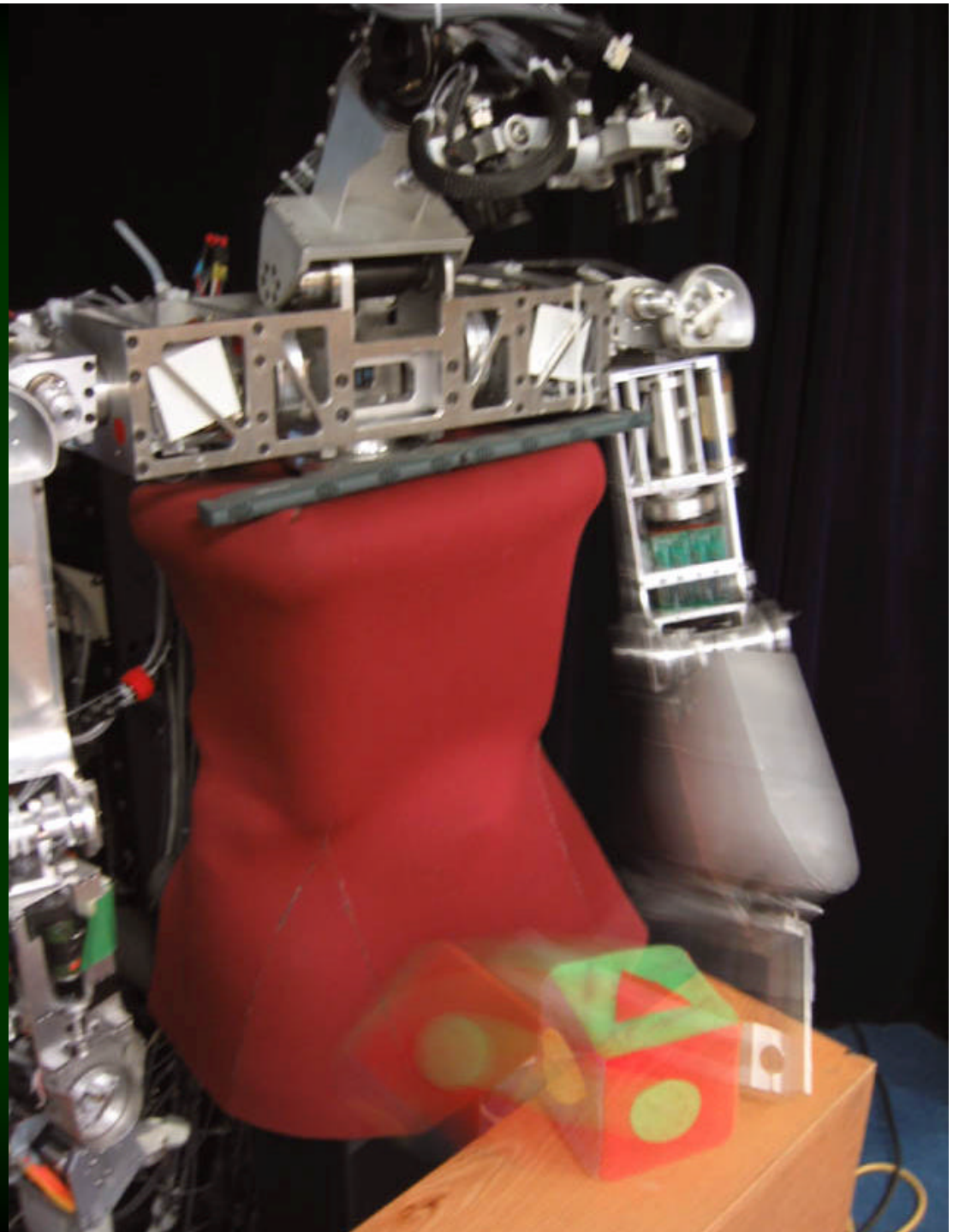


Perception and Perspective in Robotics

— Paul Fitzpatrick —

MIT CSAIL
USA



experimentation helps perception



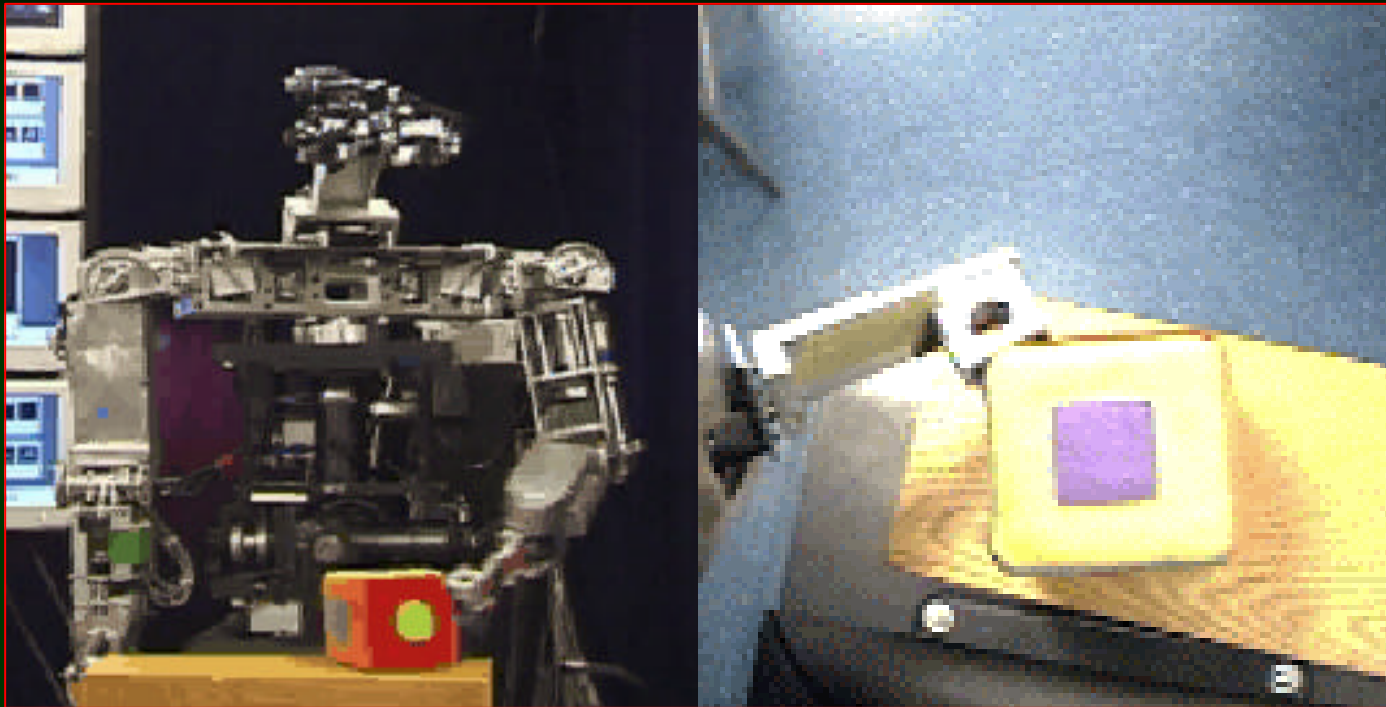
Rachel: We have got to find out if [ugly naked guy]'s alive.

Monica: How are we going to do that? There's no way.

Joey: Well there is one way. His window's open – I say, we poke him.

(brandishes the Giant Poking Device)

robots can experiment



Robot: We have got to find out where this object's boundary is.

Camera: How are we going to do that? There's no way.

Robot: Well there is one way. Looks reachable – I say, let's poke it.

(brandishes the Giant Poking Limb)

the root of all vision

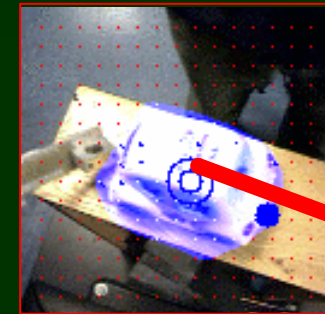
object segmentation



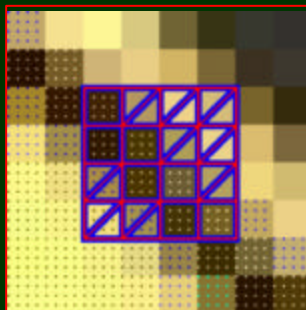
poking



affordance exploitation
(rolling)



edge catalog



object detection
(recognition, localization,
contact-free segmentation)

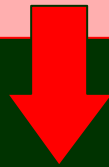


manipulator detection
(robot, human)

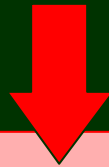


theoretical goal: a virtuous circle

familiar activities



use constraint of familiar activity to discover unfamiliar entity used within it



familiar entities (objects, actors, properties, ...)



reveal the structure of unfamiliar activities by tracking familiar entities into and through them



practical goal: adaptive robots

Motivated by fallibility

- Complex action and perception will fail
- Need simpler fall-back methods that resolve ambiguity, learn from errors

Motivated by transience

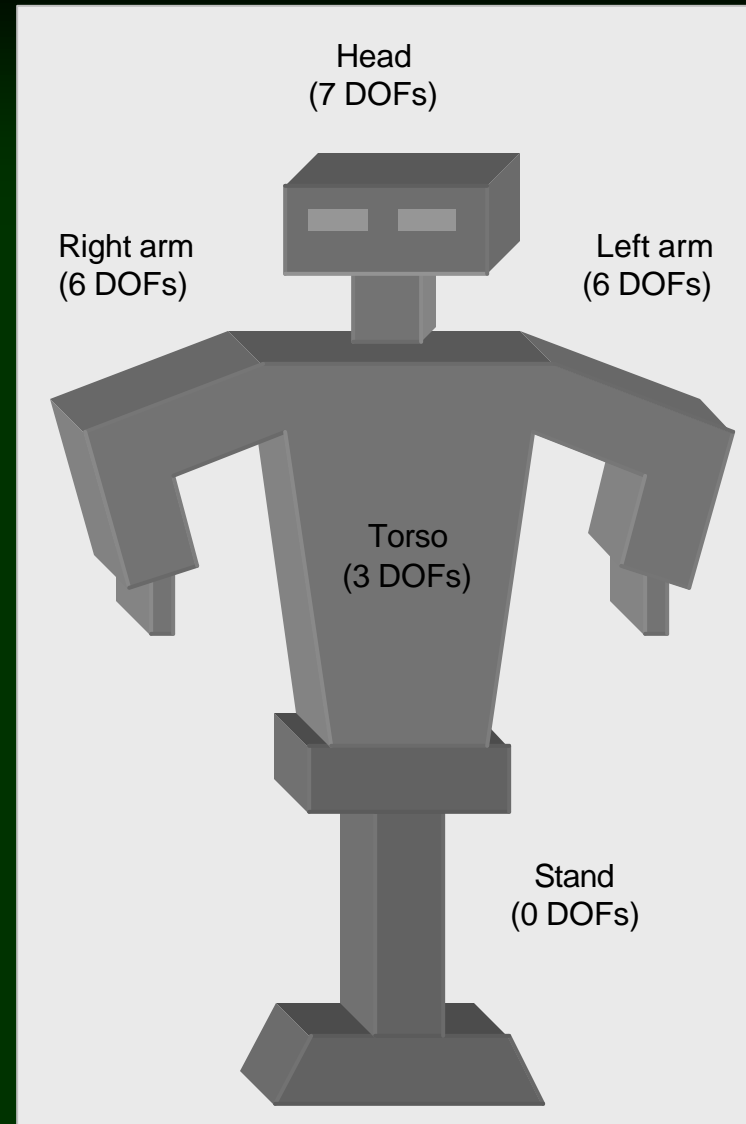
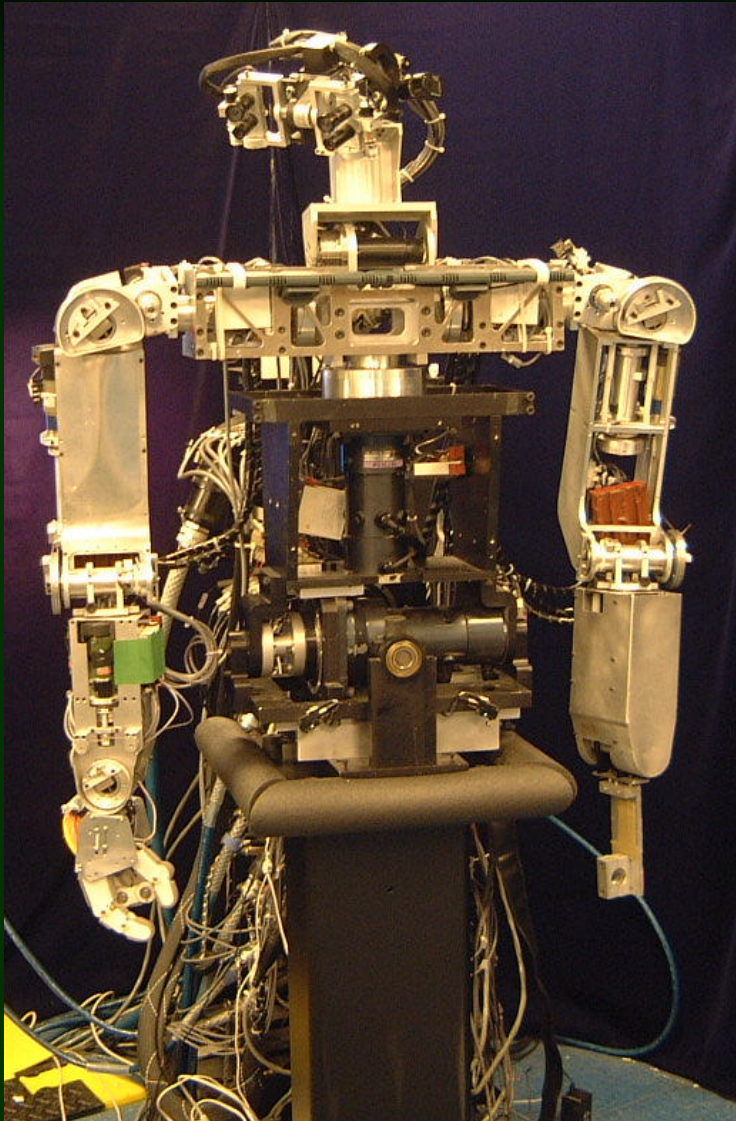
- Task for robot may change from day to day
- Ambient conditions change
- Best to build in adaptivity from very beginning

Motivated by infants

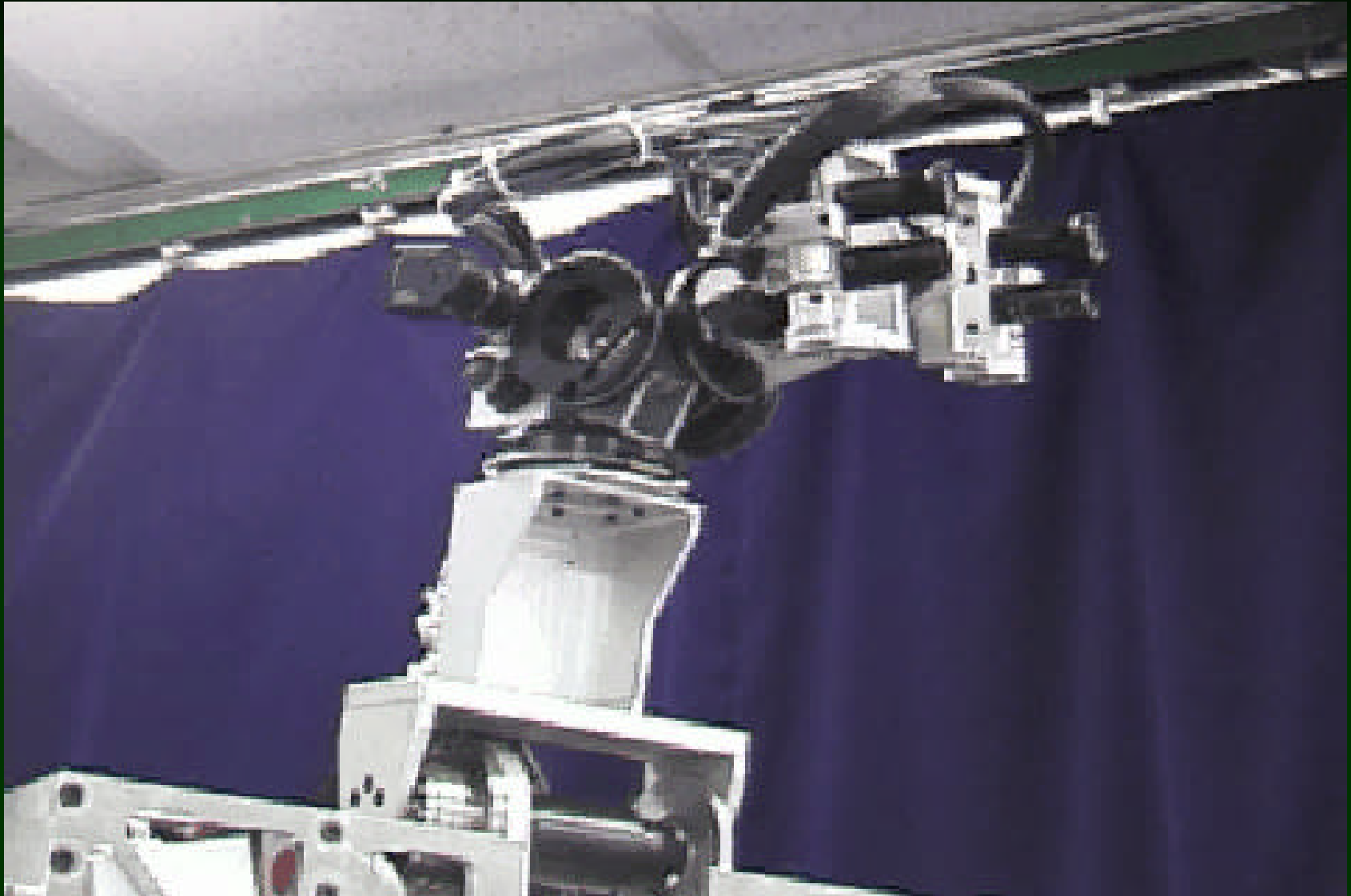
- Perceptual development outpaces motor
- Able to explore despite sloppy control



giant poking device: Cog



giant poking device: Cog



Learning from an activity

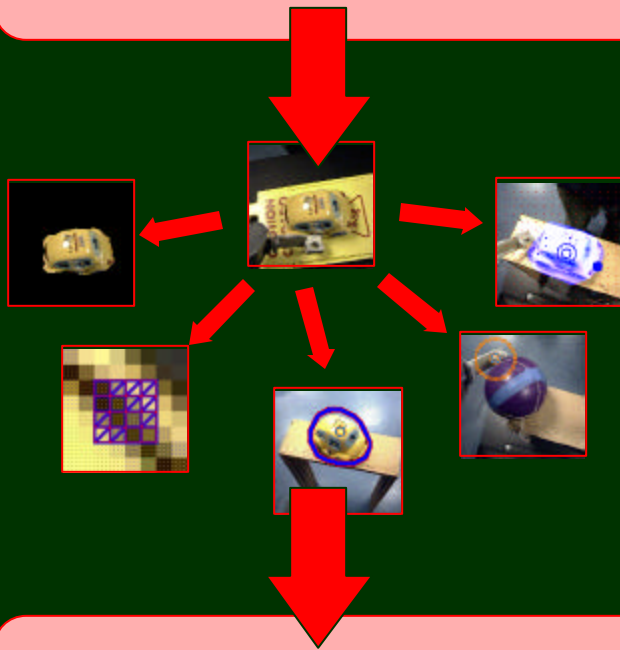
- Poking: to learn to recognize objects, manipulators, etc.
- Chatting: to learn the names of objects

Learning a new activity

- Searching for an object
- Then back to learning *from* the activity...

virtuous circle

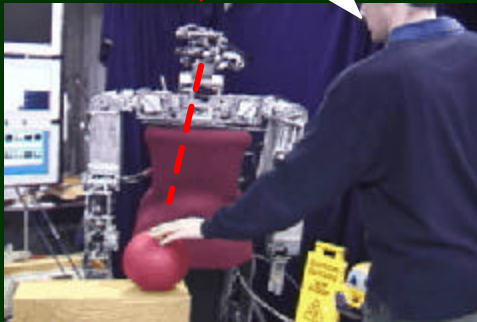
poking



objects, ...

virtuous circle

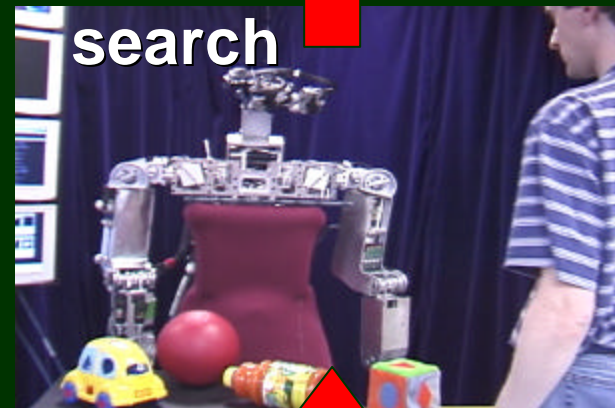
poking, **chatting**



objects, **words, names, ...**

virtuous circle

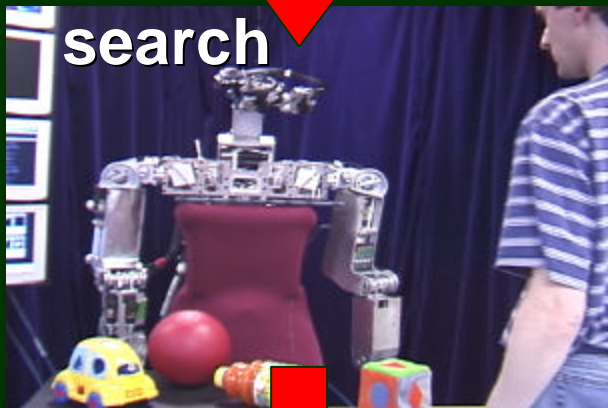
poking, chatting, **search**



objects, words, names, ...

virtuous circle

poking, chatting, **search**



objects, words, **names**, ...

Learning from an activity

- Poking: to learn to recognize objects, manipulators, etc.
- Chatting: to learn the names of objects

Learning a new activity

- Searching for an object
- Then back to learning *from* the activity...

Learning from an activity

- Poking: to learn to recognize objects, manipulators, etc.
- Chatting: to learn the names of objects

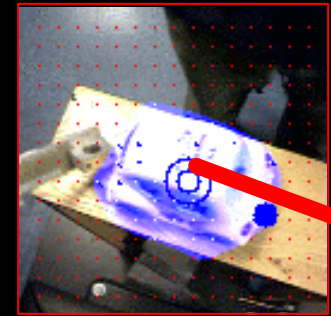
Learning a new activity

- Searching for an object
- Then back to learning *from* the activity...

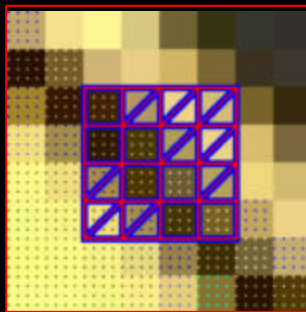
poking

affordance exploitation
(rolling)

object segmentation



edge catalog



object detection
(recognition, localization,
contact-free segmentation)



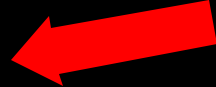
manipulator detection
(robot, human)



poking



object segmentation



“Active Segmentation”

segmenting objects
through action

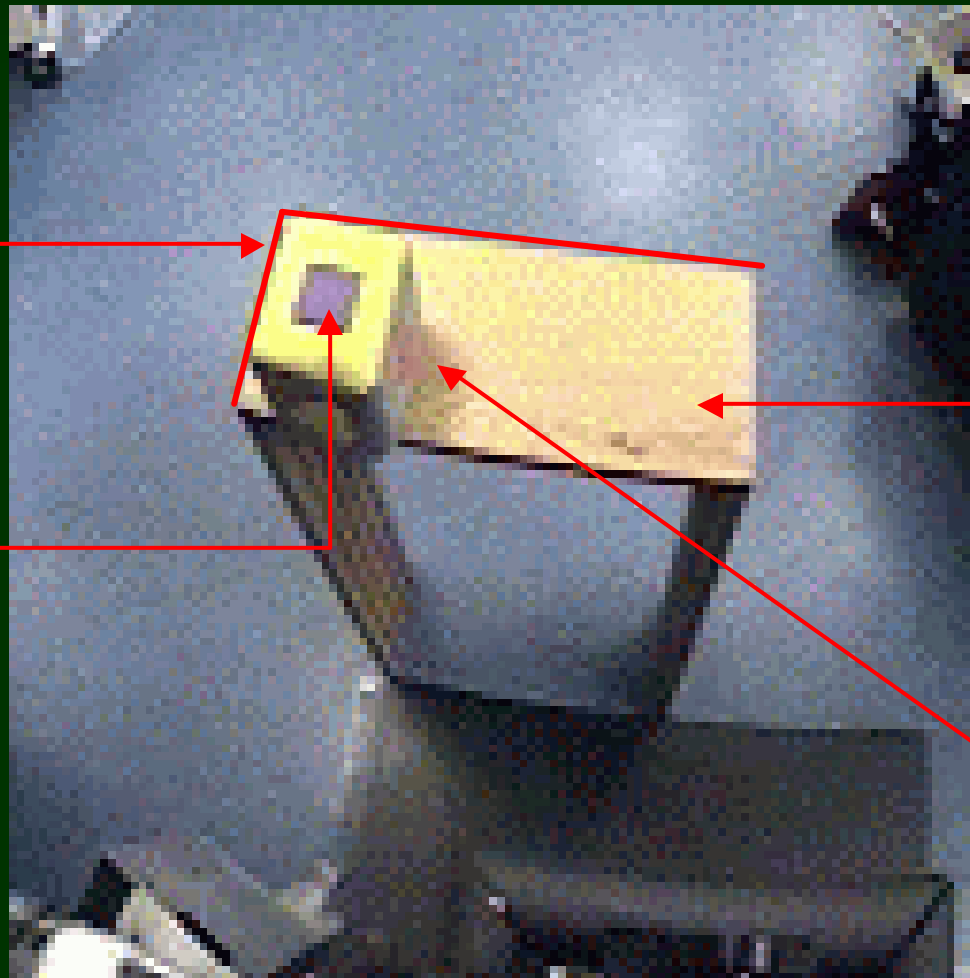
“Active Segmentation”

segmenting objects
by coming into contact with them

a simple scene?

Edges of table
and cube
overlap

Cube has
misleading
surface pattern



Color of cube and
table are poorly
separated

Maybe some cruel
grad-student
faked the cube
with paper,
or glued it
to the table

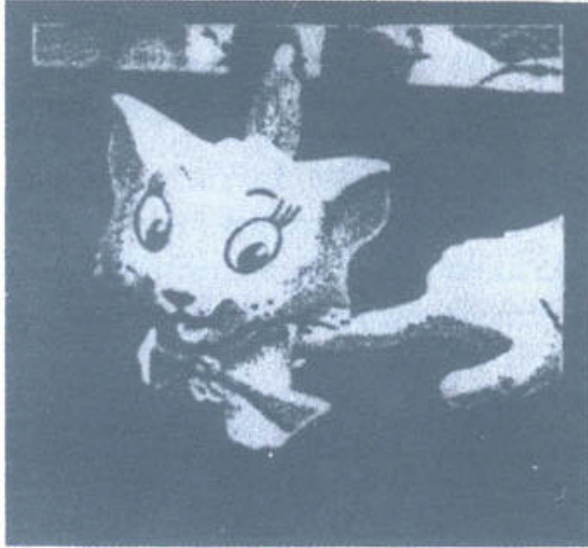
active segmentation



active segmentation



Sandini et al, 1993



where to poke?

Visual attention system

- Robot selects a region to fixate based on salience (bright colors, motion, etc.)
- Region won't generally correspond to extent of object

Poking activation

- Region is stationary
- Region reachable (right distance, not too high up)
- Distance measured through binocular disparity

visual attention system

person
approaches

shakes
object

moves
object

hides
object

stands
up



attracted to
skin color

attracted to
bright color,
movement

smooth
pursuit

attracted to
skin color

smooth
pursuit

(Collaboration with Brian Scassellati, Giorgio Metta, Cynthia Breazeal)

tracking



poking activation



evidence for segmentation

Areas where motion is observed upon contact

- classify as 'foreground'

Areas where motion is observed immediately before contact

- classify as 'background'

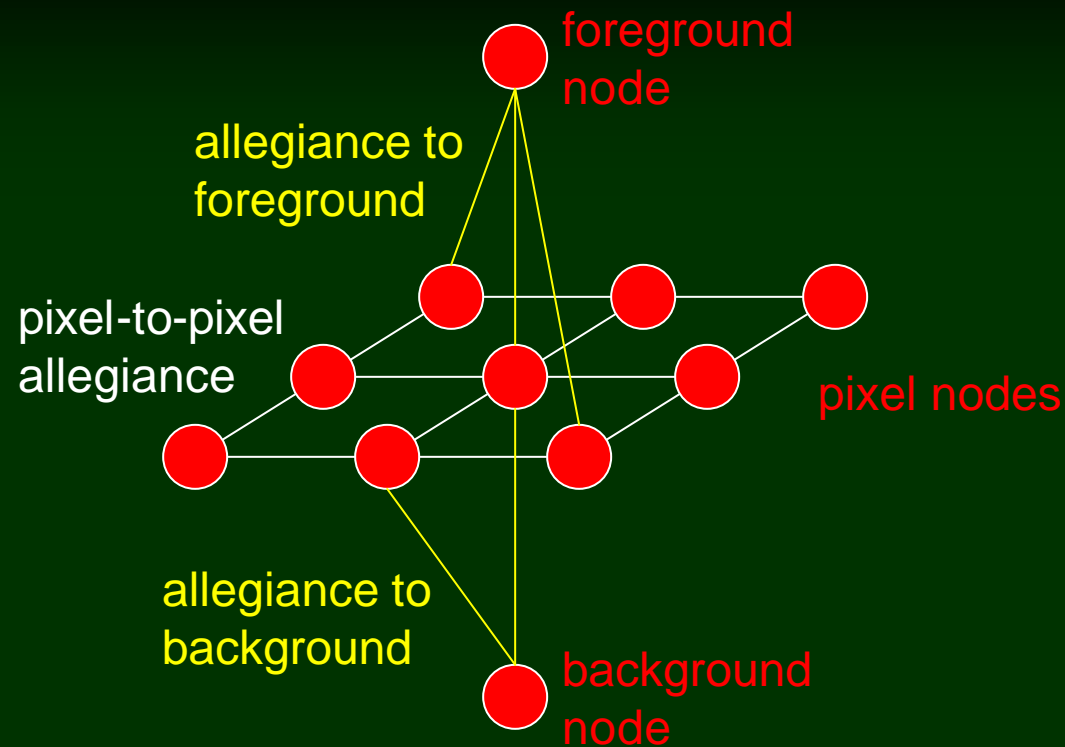
Textured areas where no motion was observed

- classify as 'background'

Textureless areas where no motion was observed

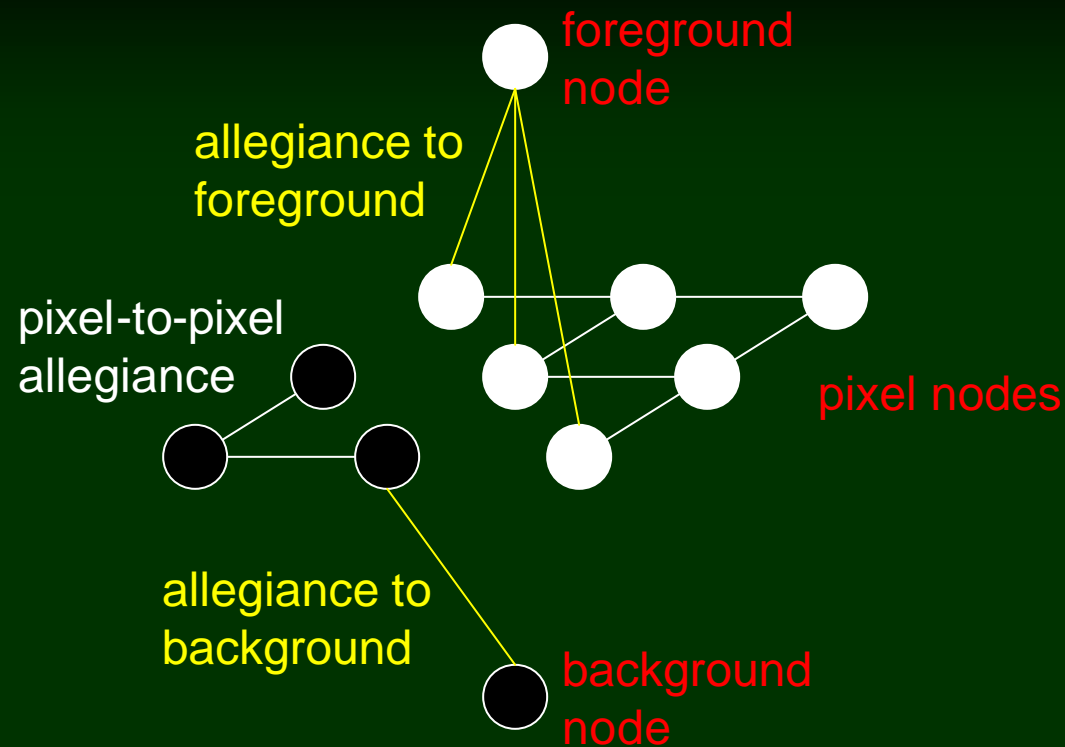
- no information

minimum cut



“allegiance” = cost of assigning two nodes to different layers (foreground versus background)

minimum cut

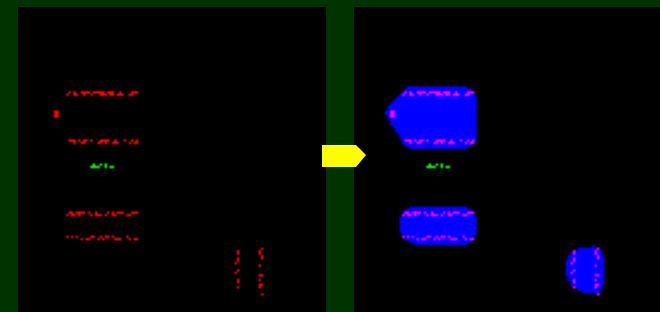
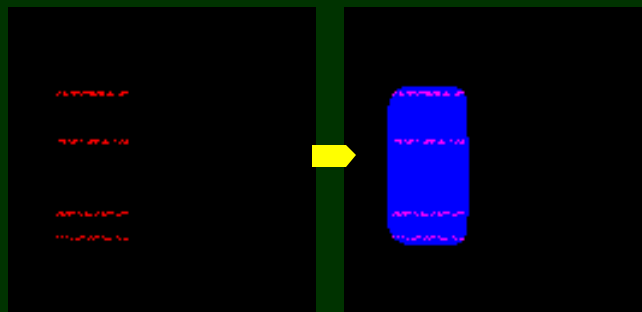
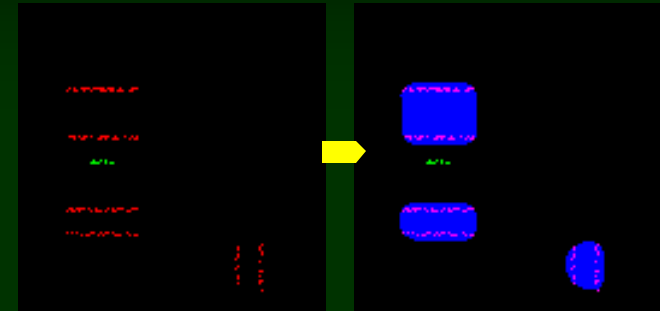
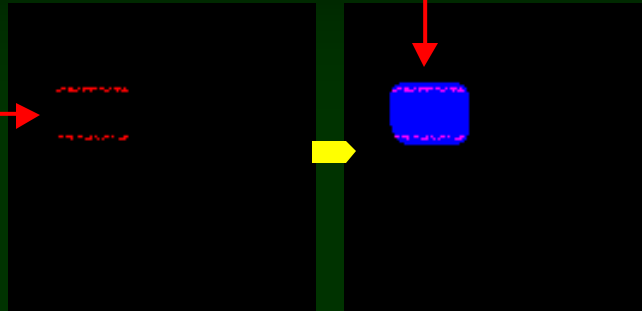


“allegiance” = cost of assigning two nodes to different layers (foreground versus background)

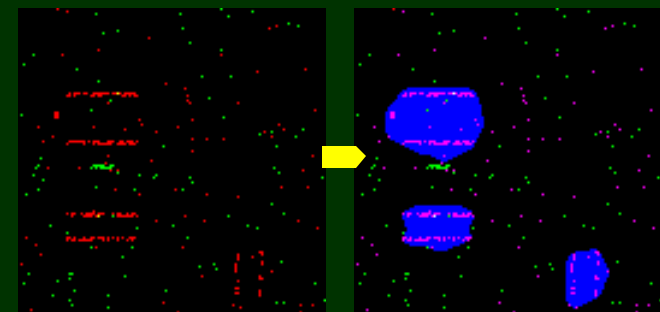
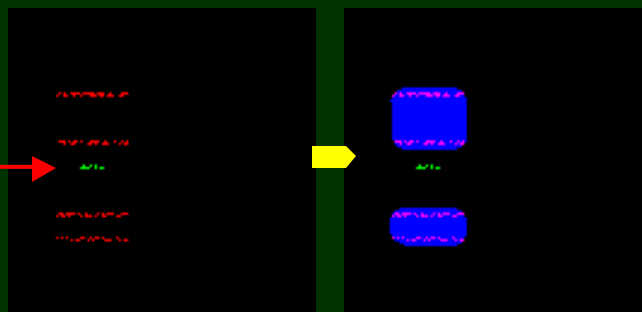
grouping (on synthetic data)

proposed
segmentation

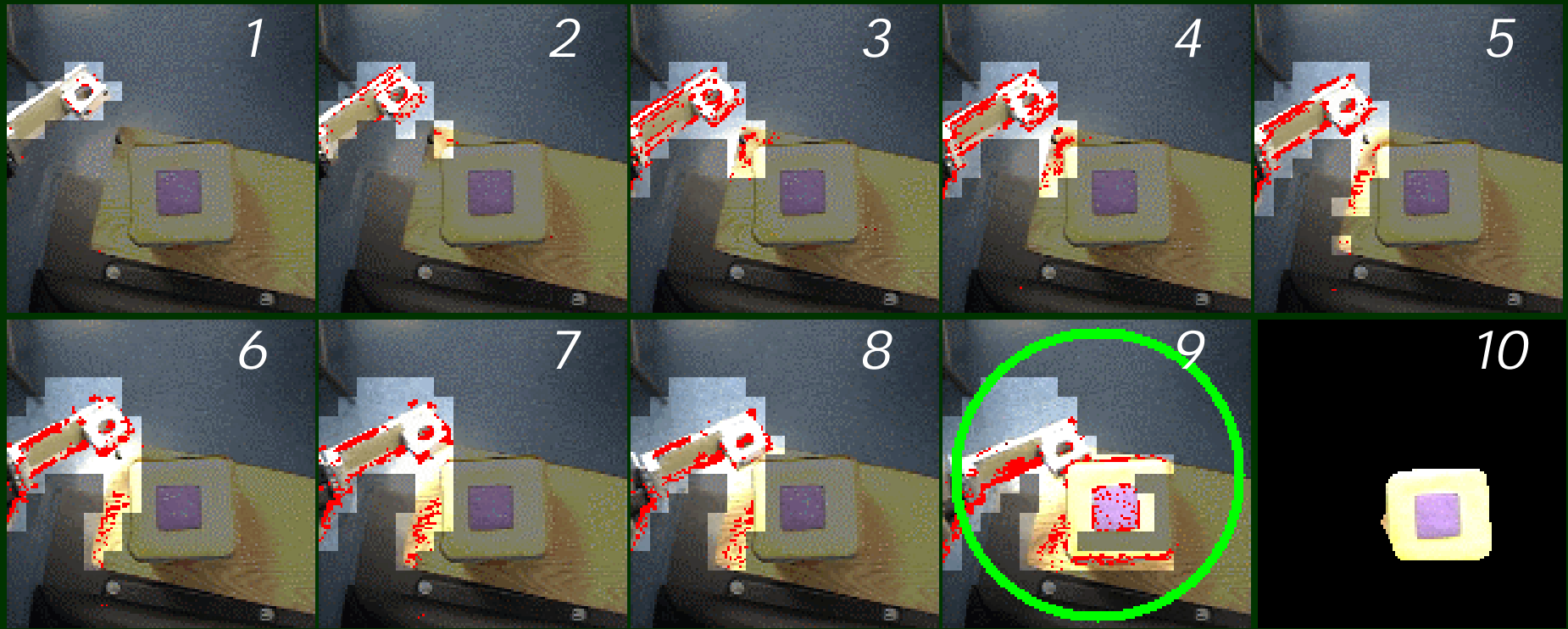
“figure”
points
(known
motion)



“ground”
points
(stationary,
or gripper)



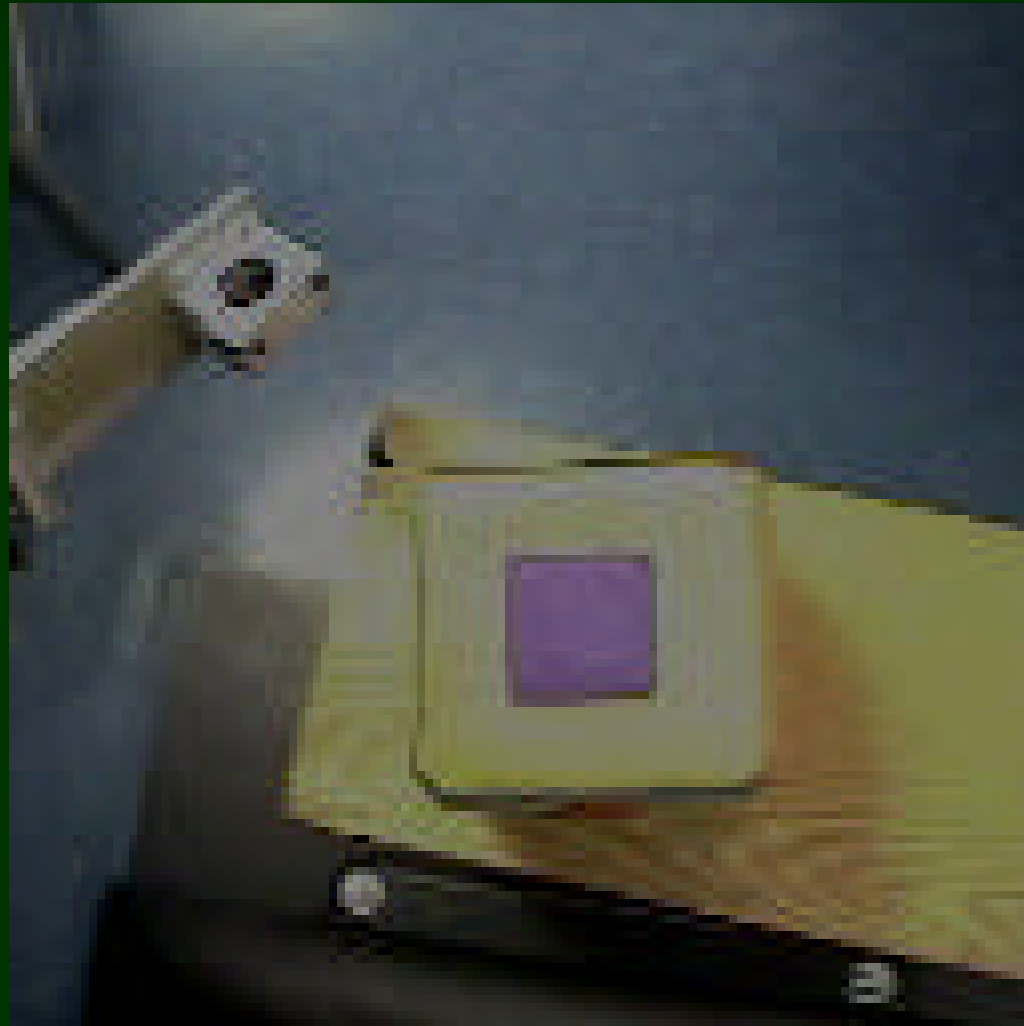
point of contact



Motion spreads continuously
(arm or its shadow)

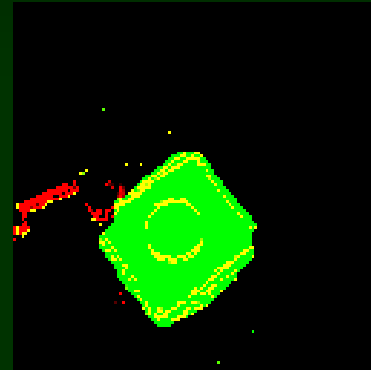
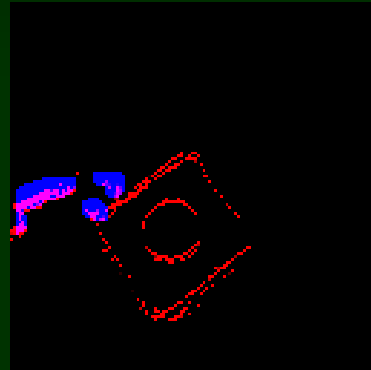
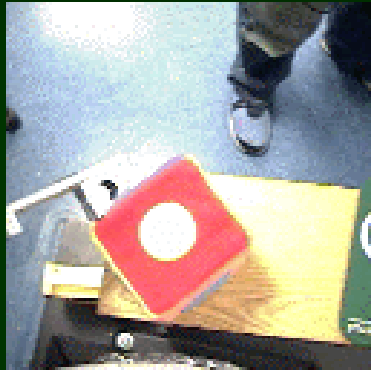
Motion spreads
suddenly, faster
than the arm
itself → **contact**

point of contact

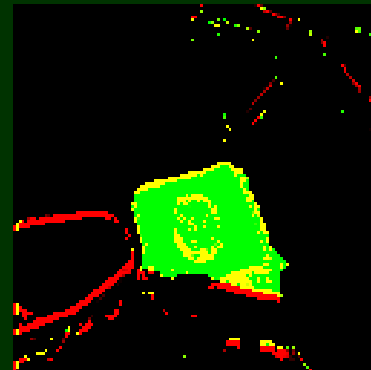


segmentation examples

Side
tap



Back
slap



Impact event

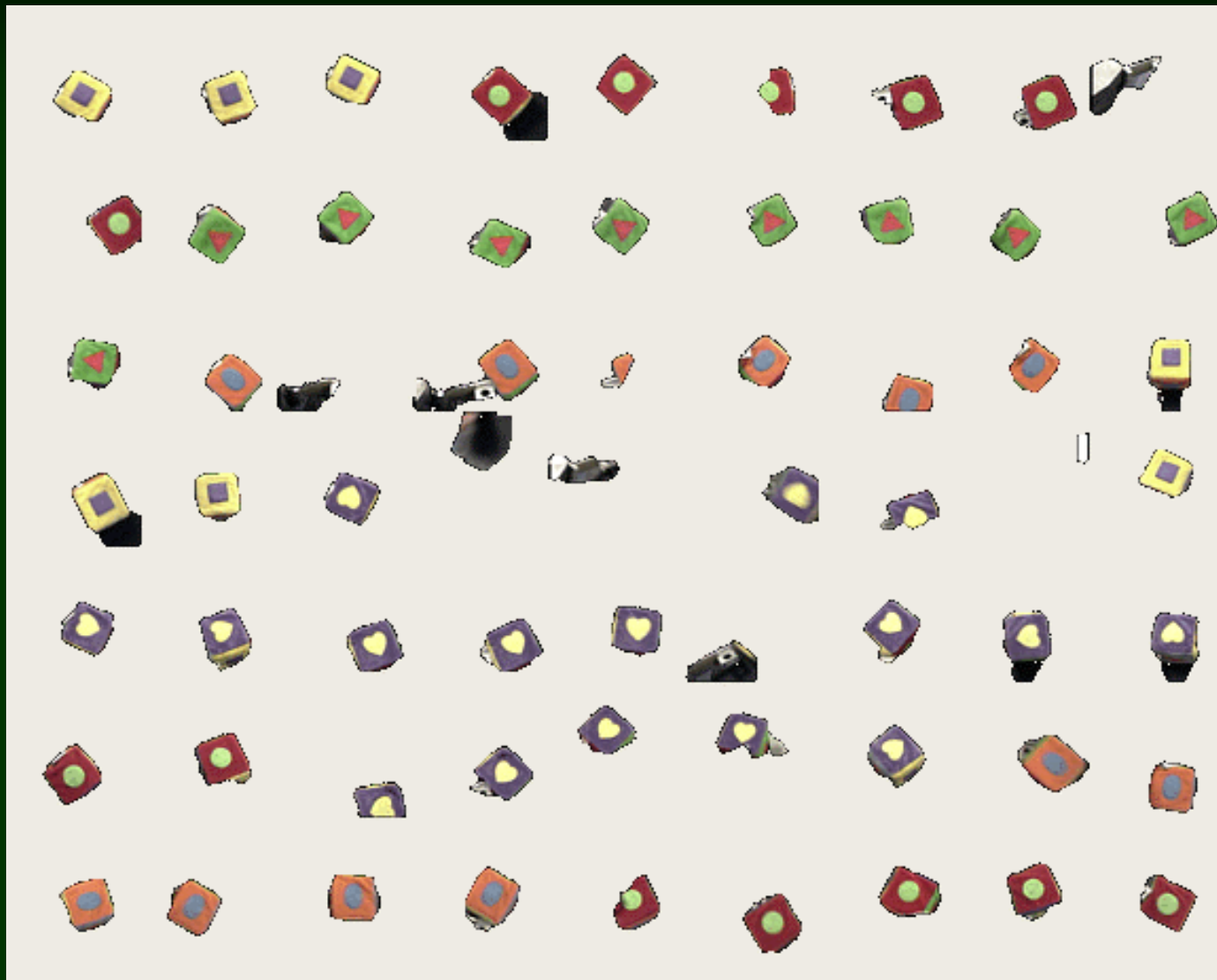
Motion caused

(red = novel,
Purple/blue = discounted)

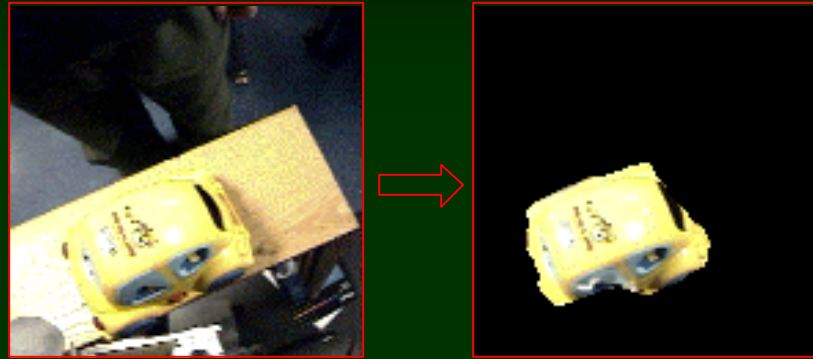
Segmentation

(green/yellow)

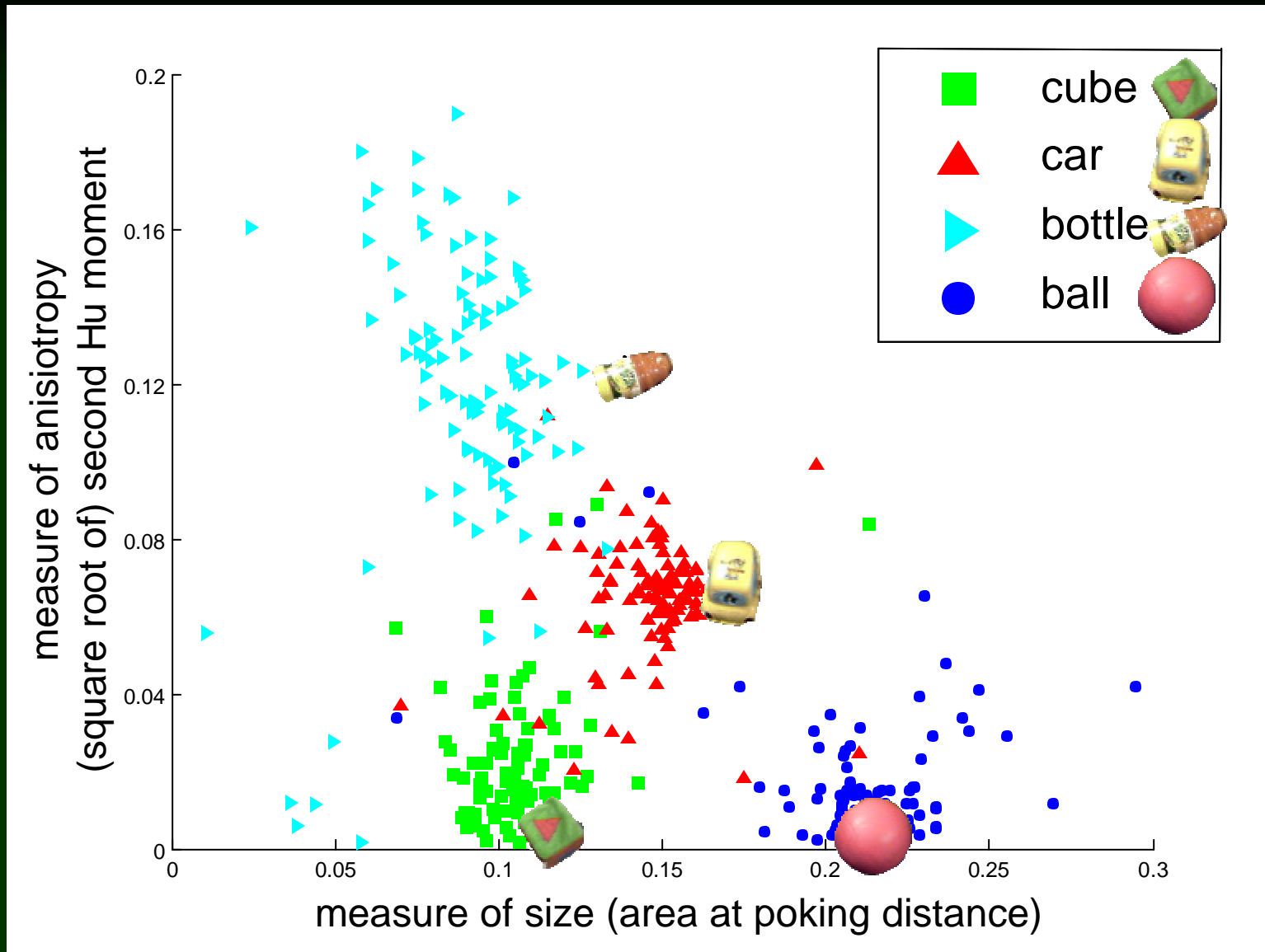
segmentation examples



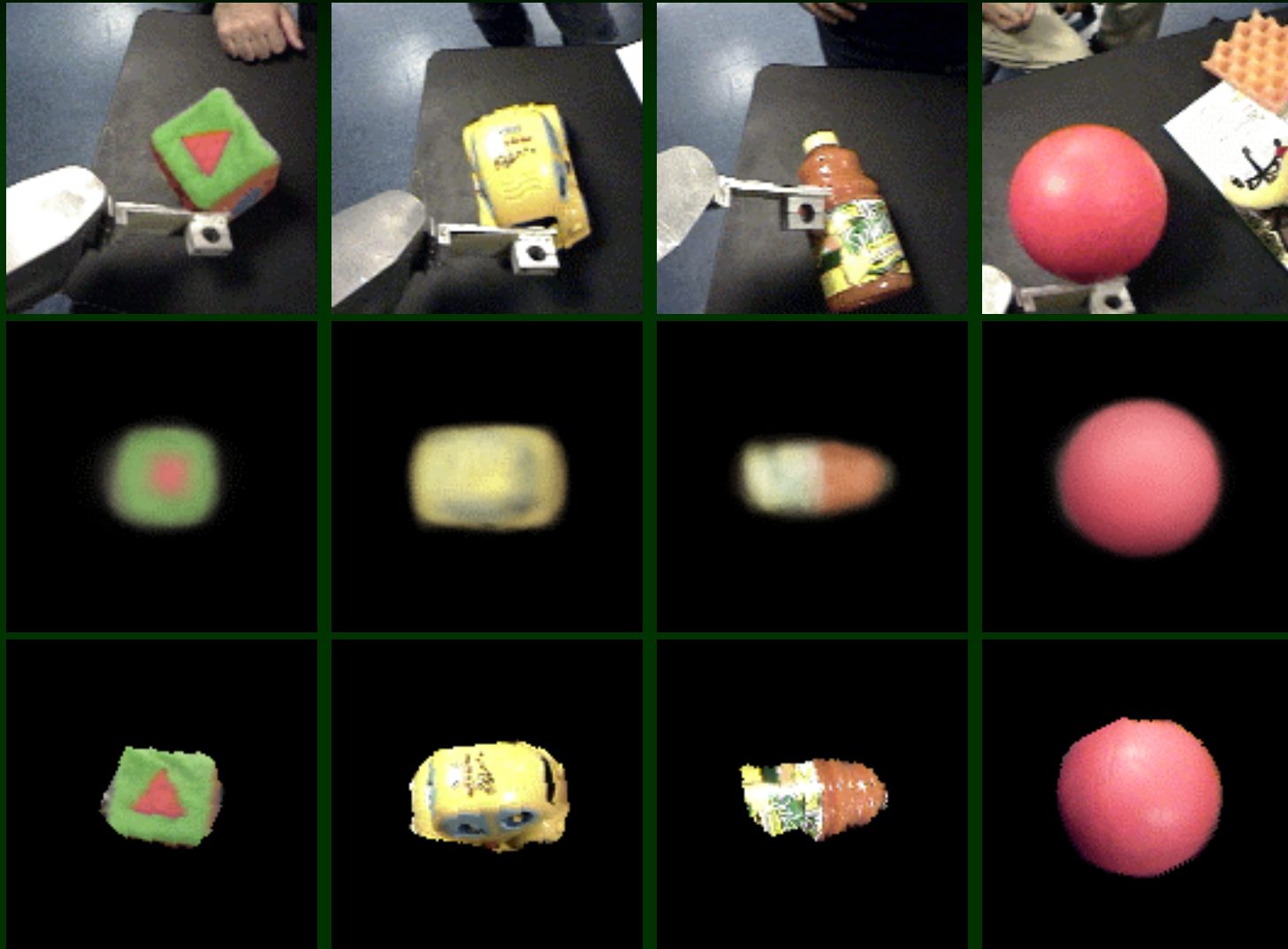
segmentation examples



boundary fidelity



signal to noise



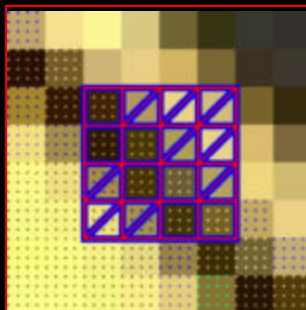
poking



object segmentation



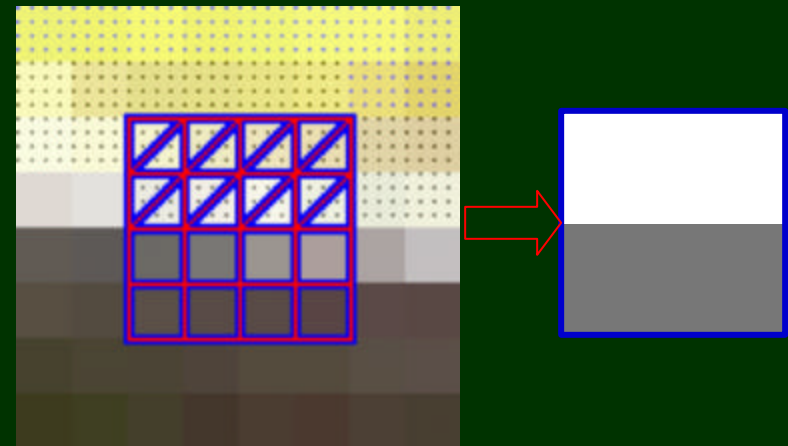
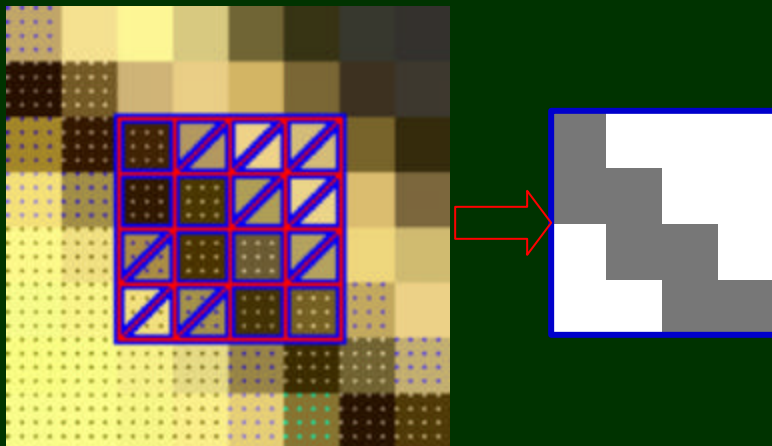
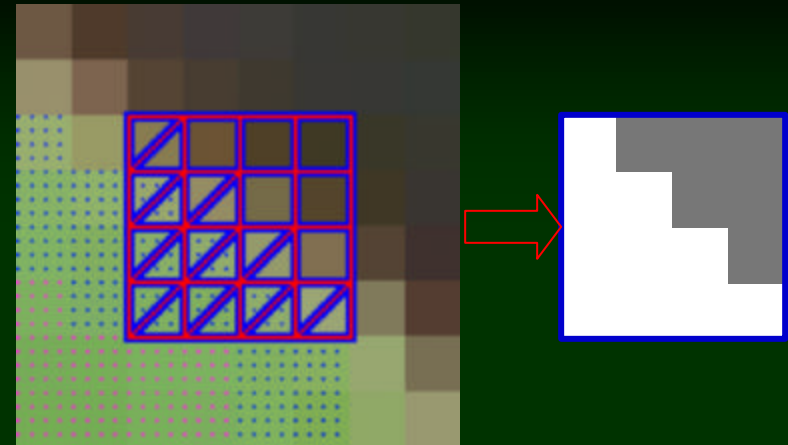
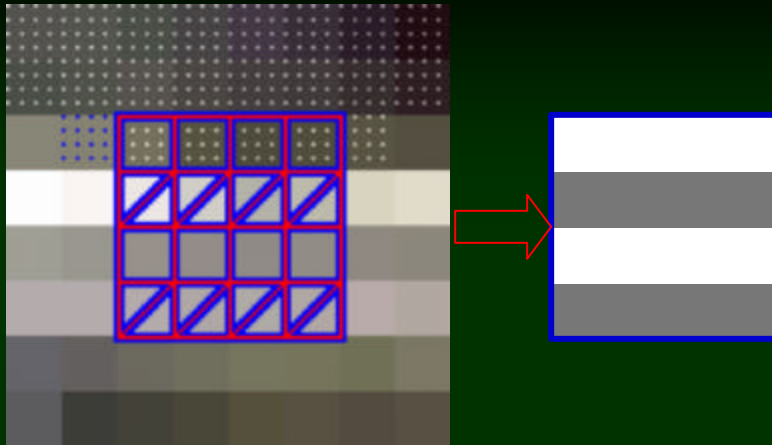
edge catalog



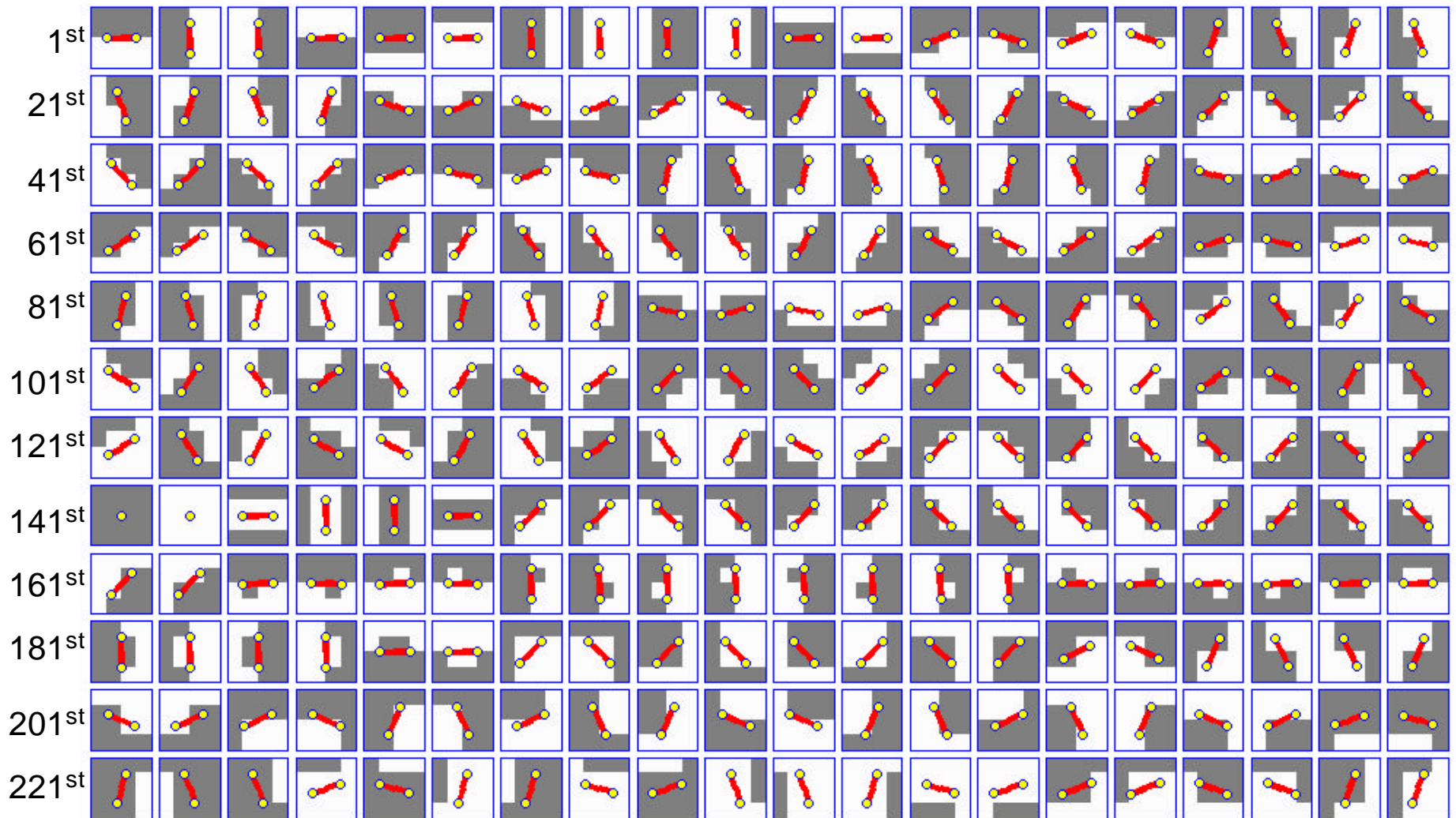
“Appearance Catalog”

exhaustively characterizing
the appearance of a low-level feature

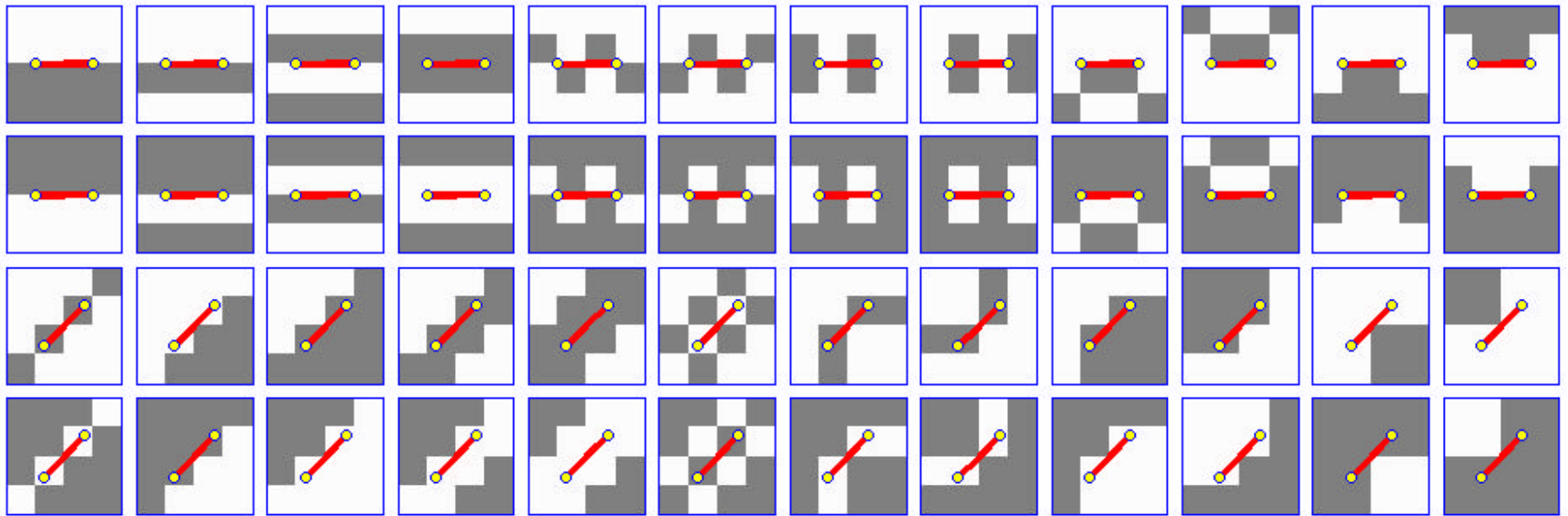
sample samples



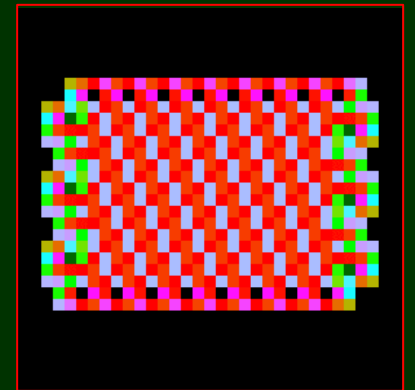
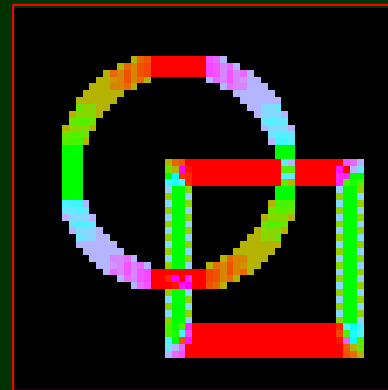
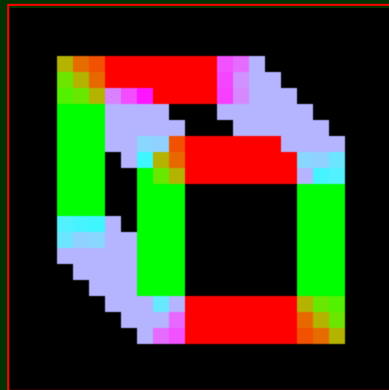
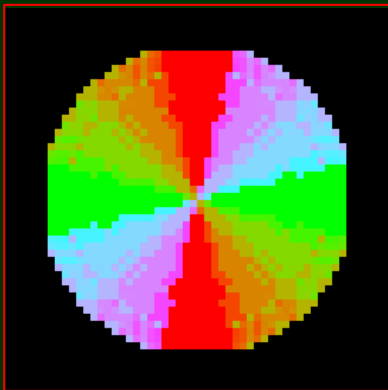
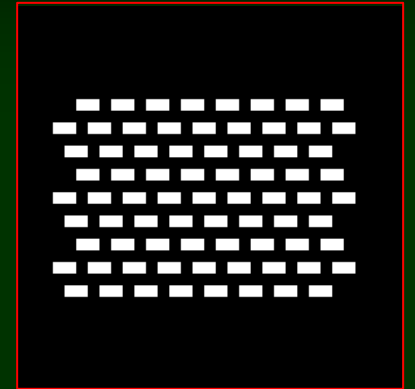
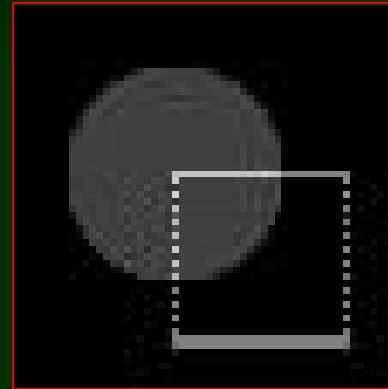
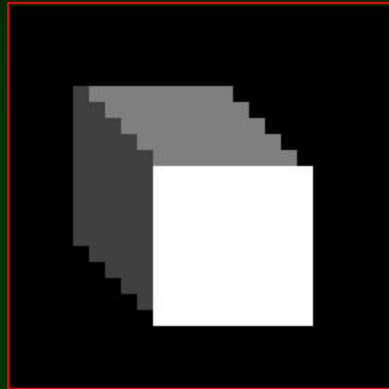
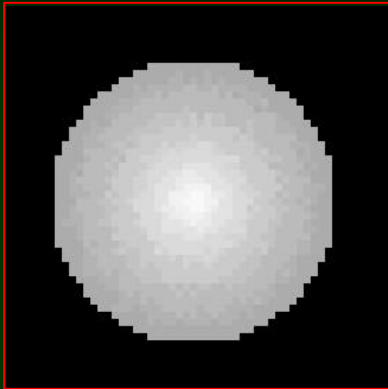
most frequent samples



selected samples



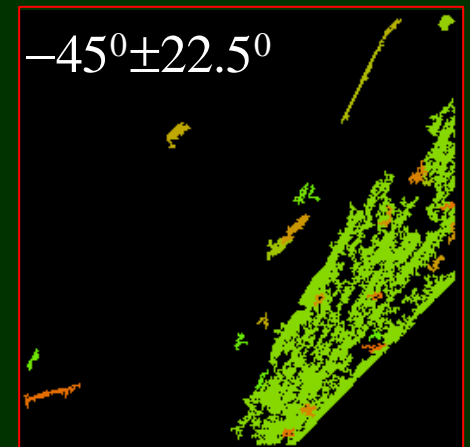
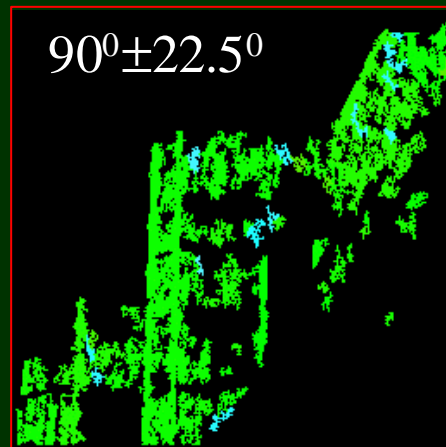
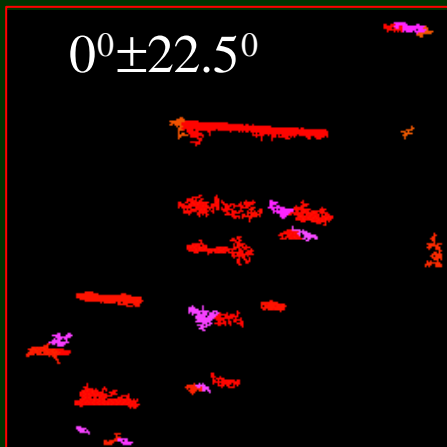
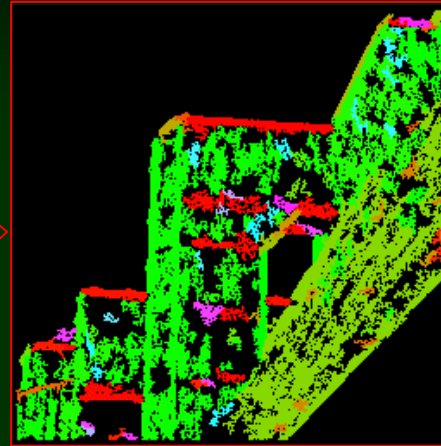
some tests



Red = horizontal

Green = vertical

natural images



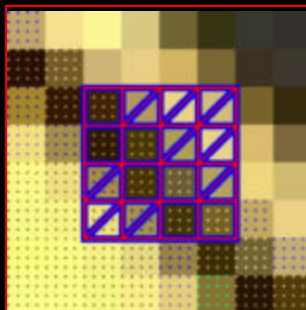
poking



object segmentation



edge catalog



object detection
(recognition, localization,
contact-free segmentation)



“Open Object Recognition”

detecting and recognizing
familiar objects,
enrolling unfamiliar objects

object recognition

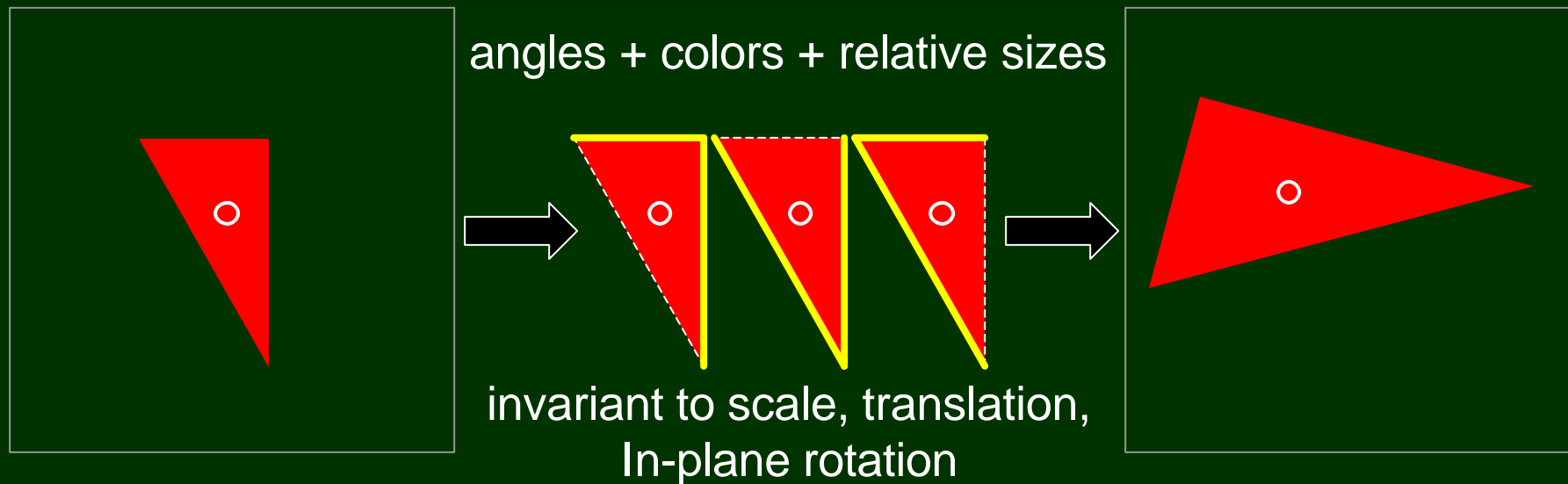
Geometry-based

- Objects and images modeled as set of point/surface/volume elements
- Example real-time method: store geometric relationships in hash table

Appearance-based

- Objects and images modeled as set of features closer to raw image
- Example real-time method: use histograms of simple features (e.g. color)

geometry+appearance



Advantages: more selective; fast

Disadvantages: edges can be occluded; 2D method

Property: no need for offline training

details of features

Distinguishing elements:

- Angle between regions (edges)
- Position of regions relative to their projected intersection point (normalized for scale, orientation)
- Color at three sample points along line between region centroids

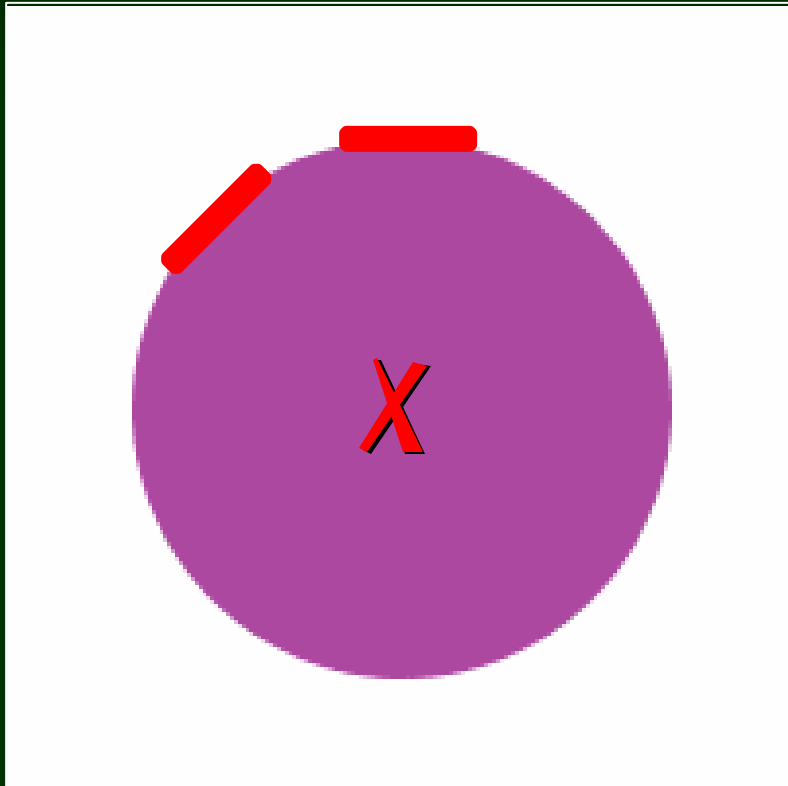
Output of feature match:

- Predicts approximate center and scale of object if match exists

Weighting for combining features:

- Summed at each possible position of center; consistency check for scale
- Weighted by frequency of occurrence of feature in object examples, and edge length

localization example

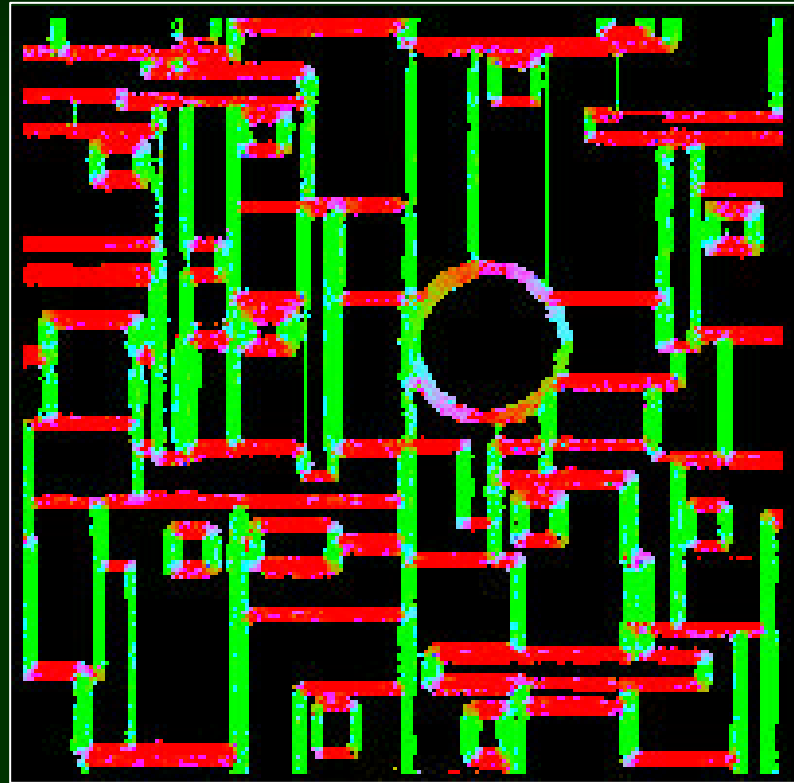
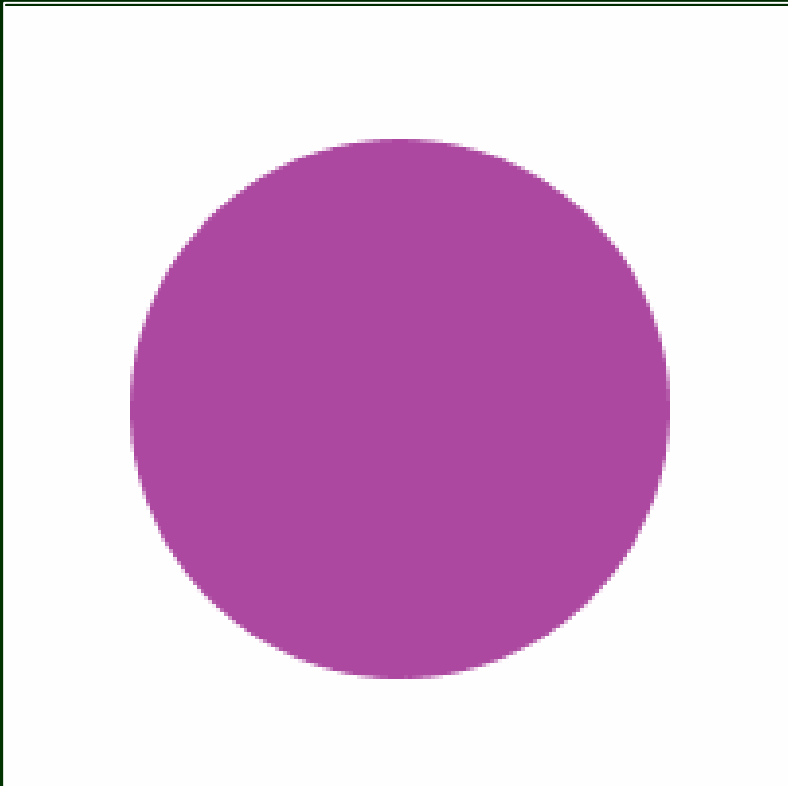


look for this...

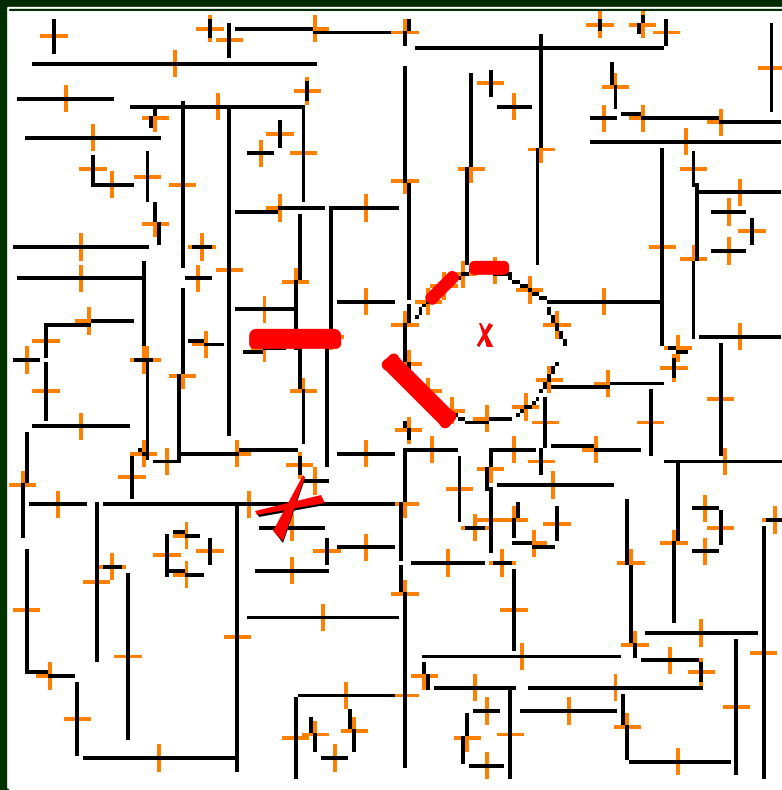
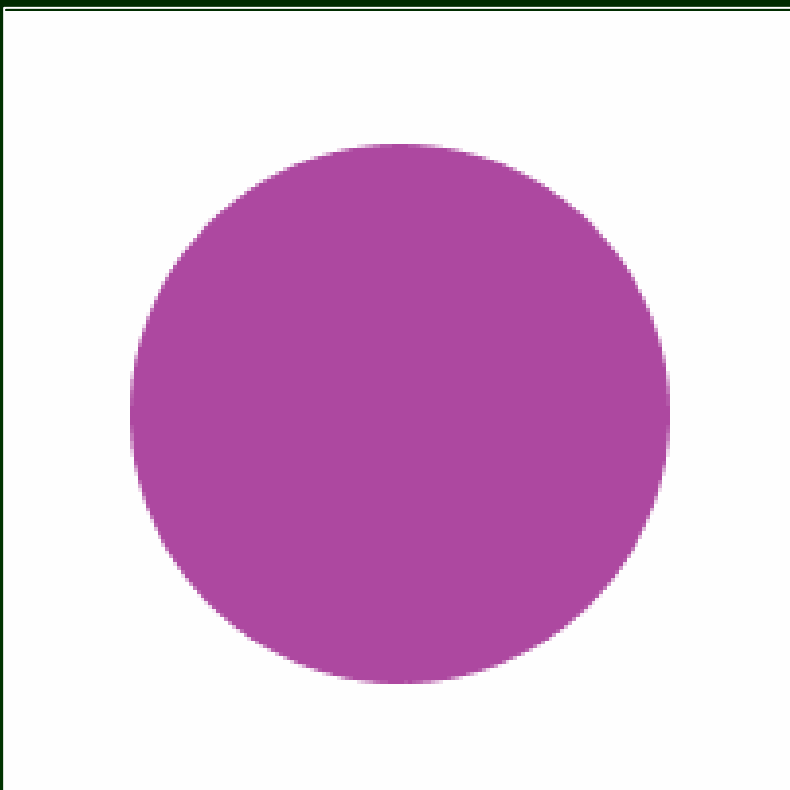


...in this

localization example

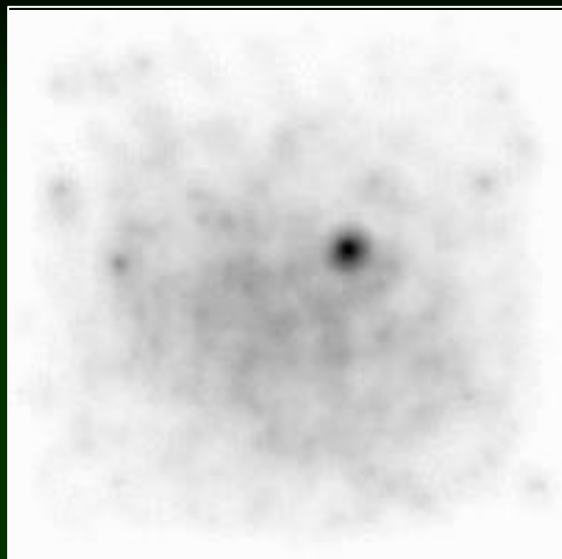


localization example

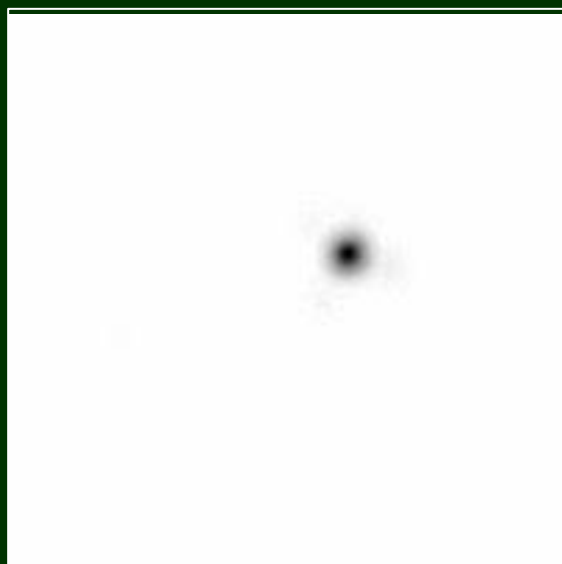


localization example

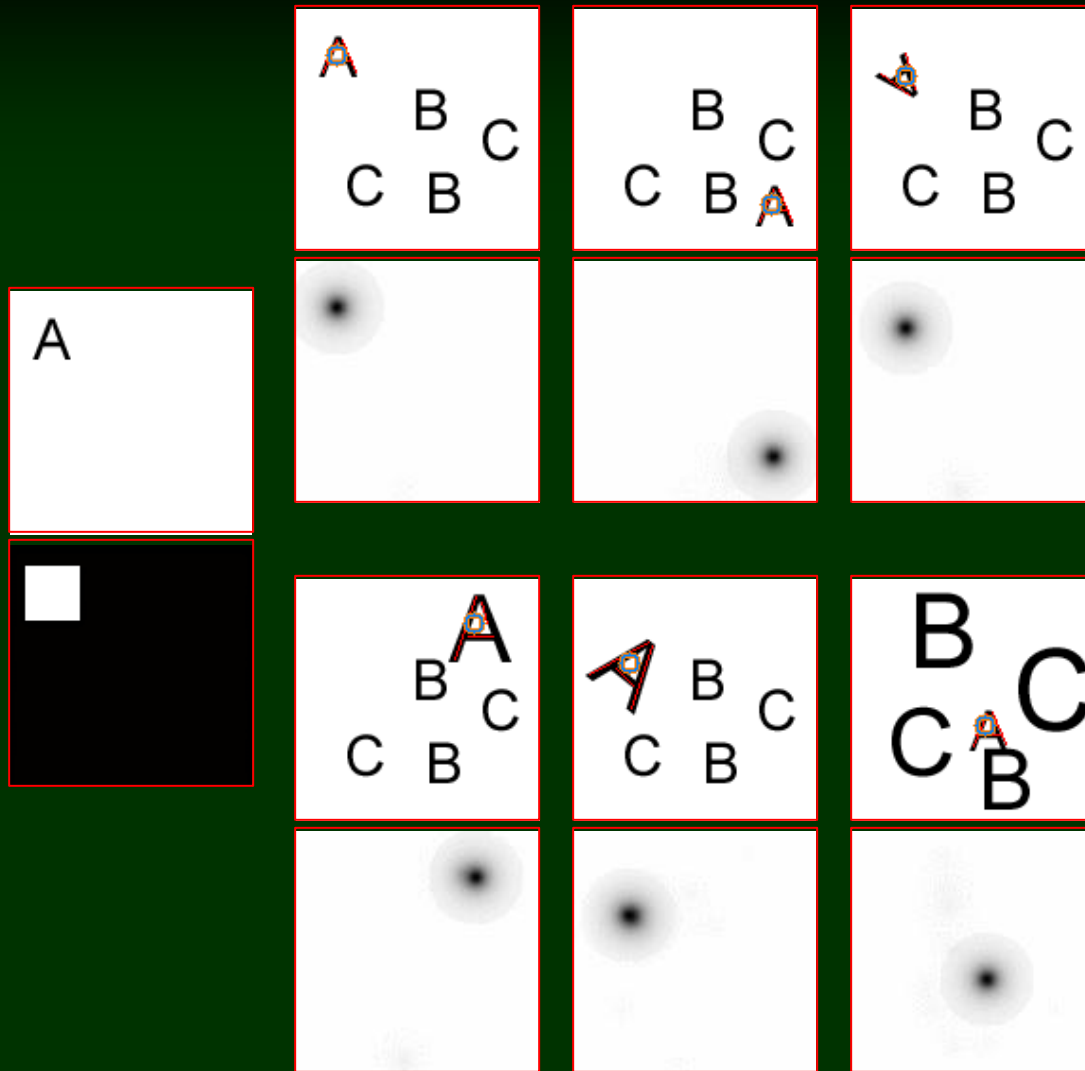
just using
geometry



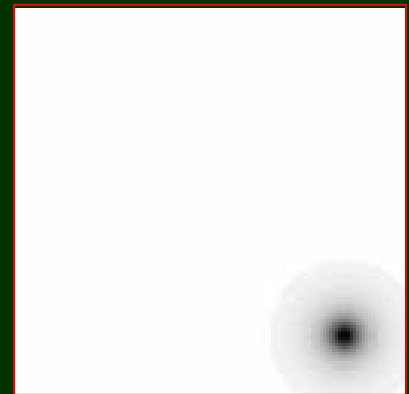
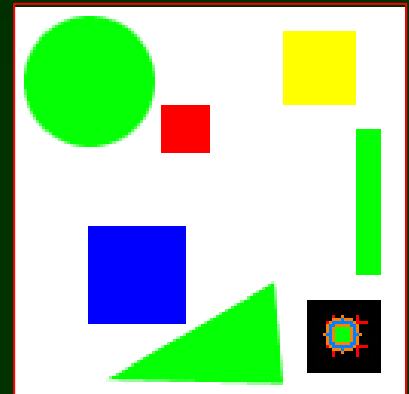
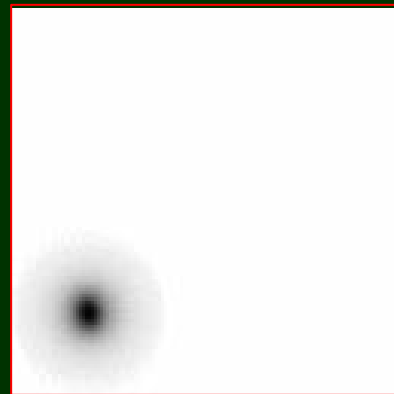
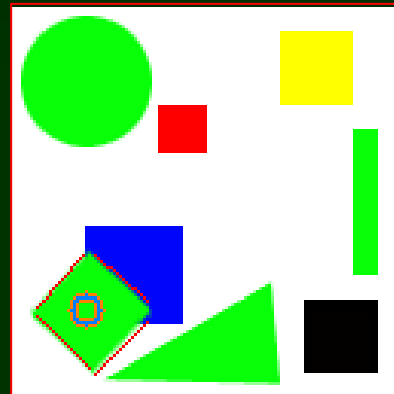
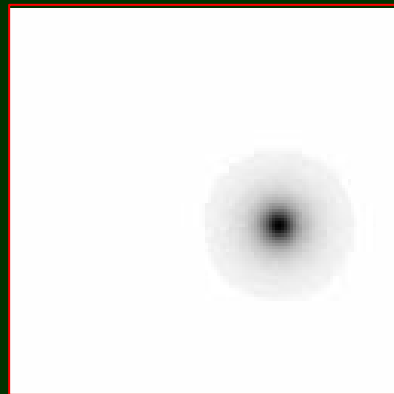
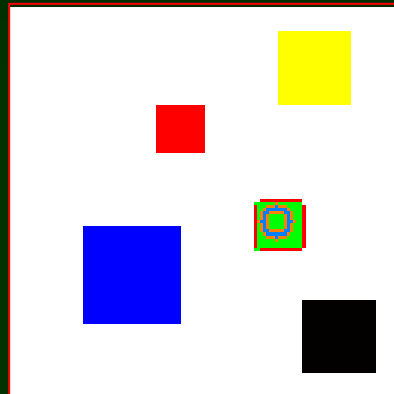
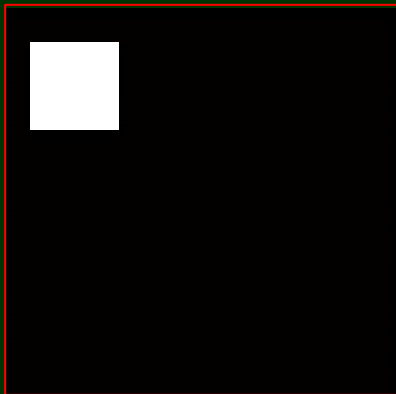
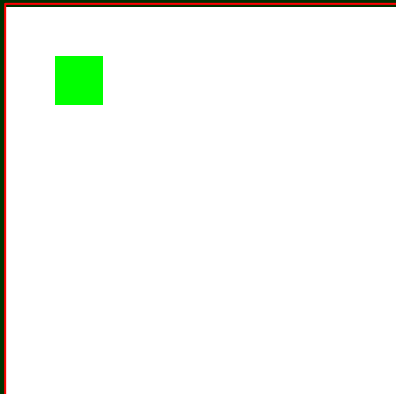
geometry +
appearance



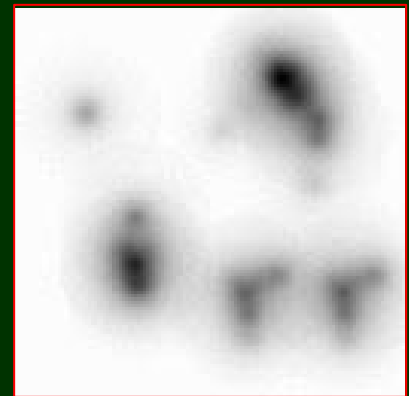
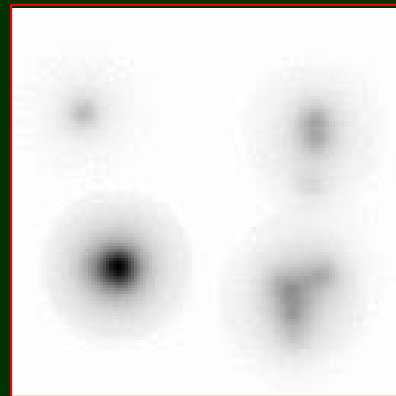
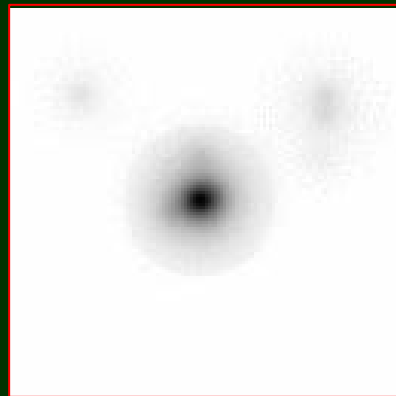
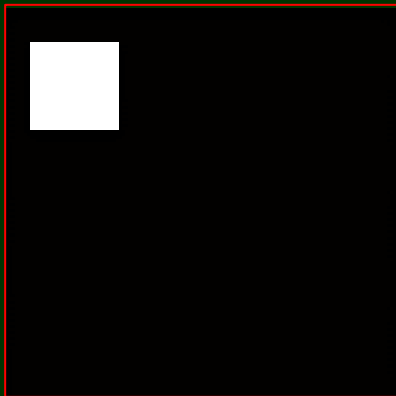
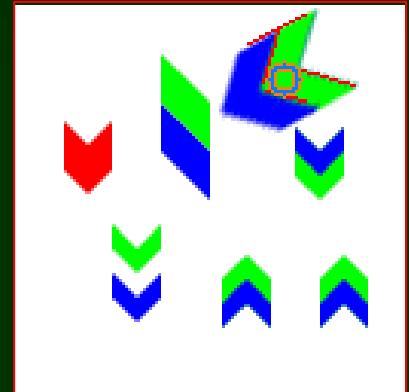
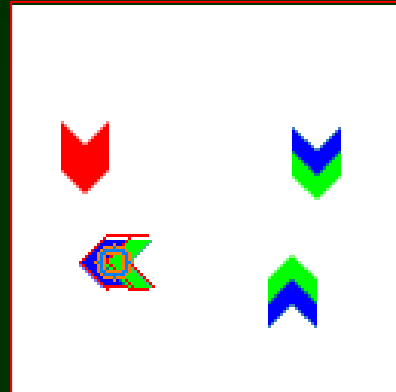
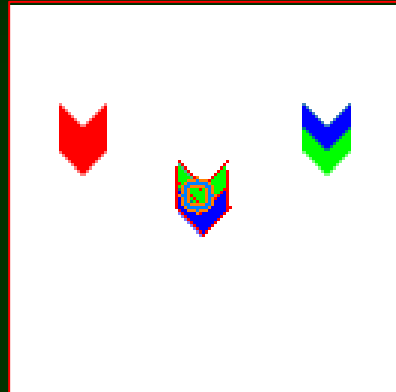
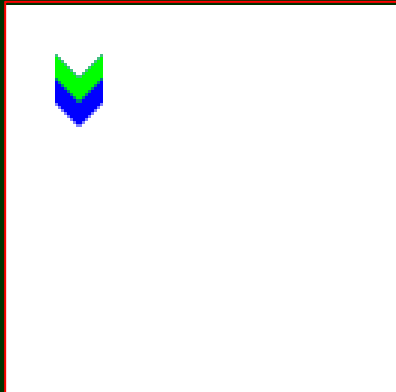
other examples



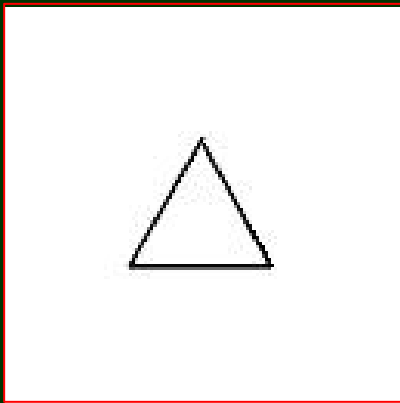
other examples



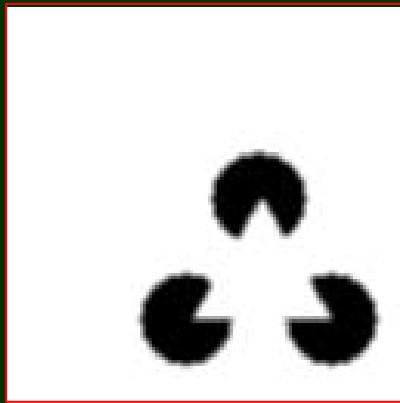
other examples



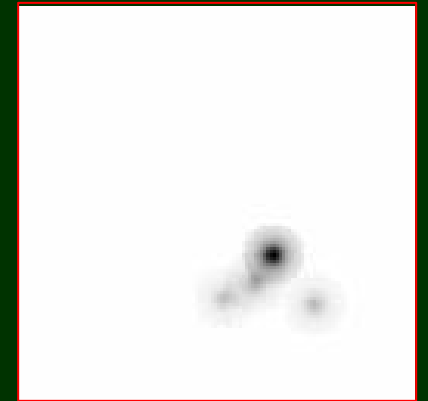
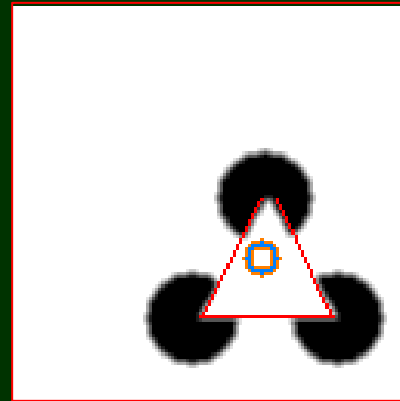
just for fun



look for this...

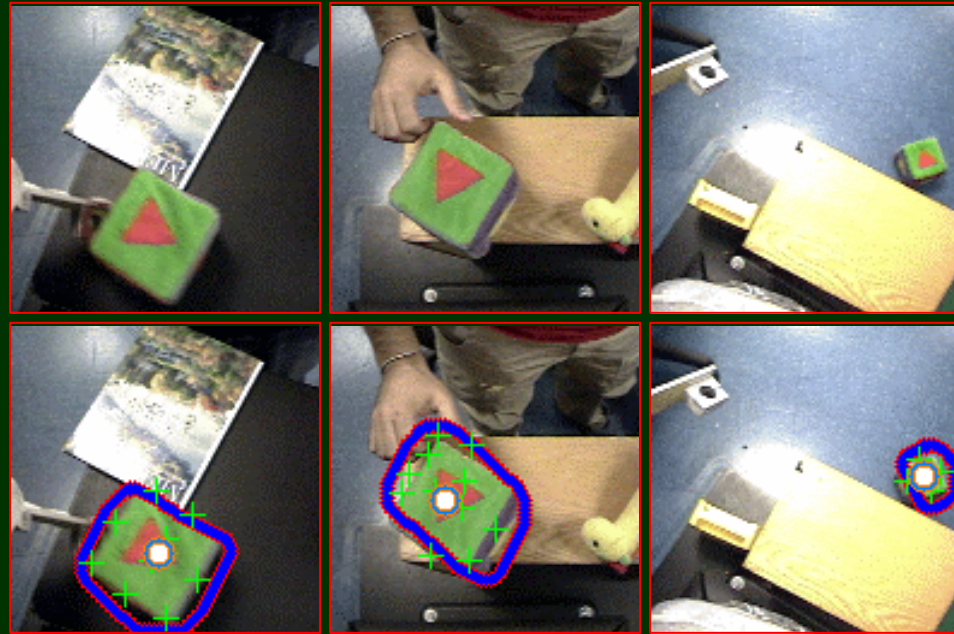
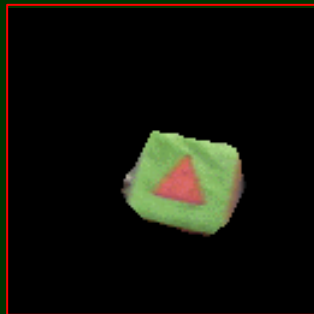


...in this



result

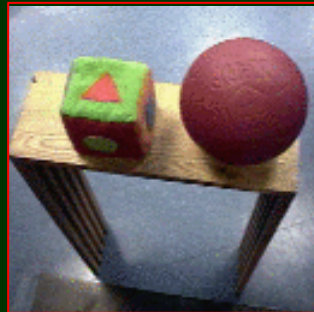
real object in real images



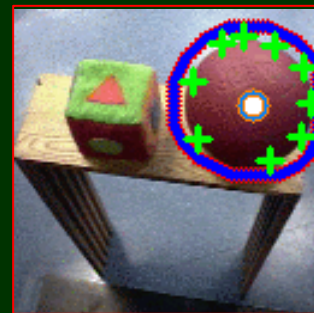
yellow on yellow



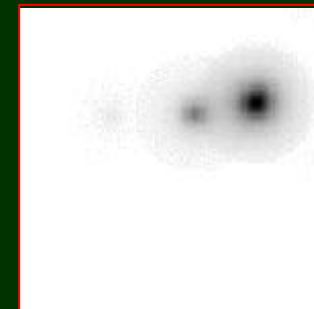
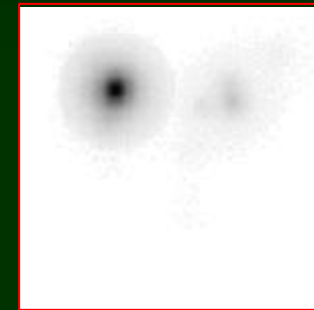
multiple objects



camera image

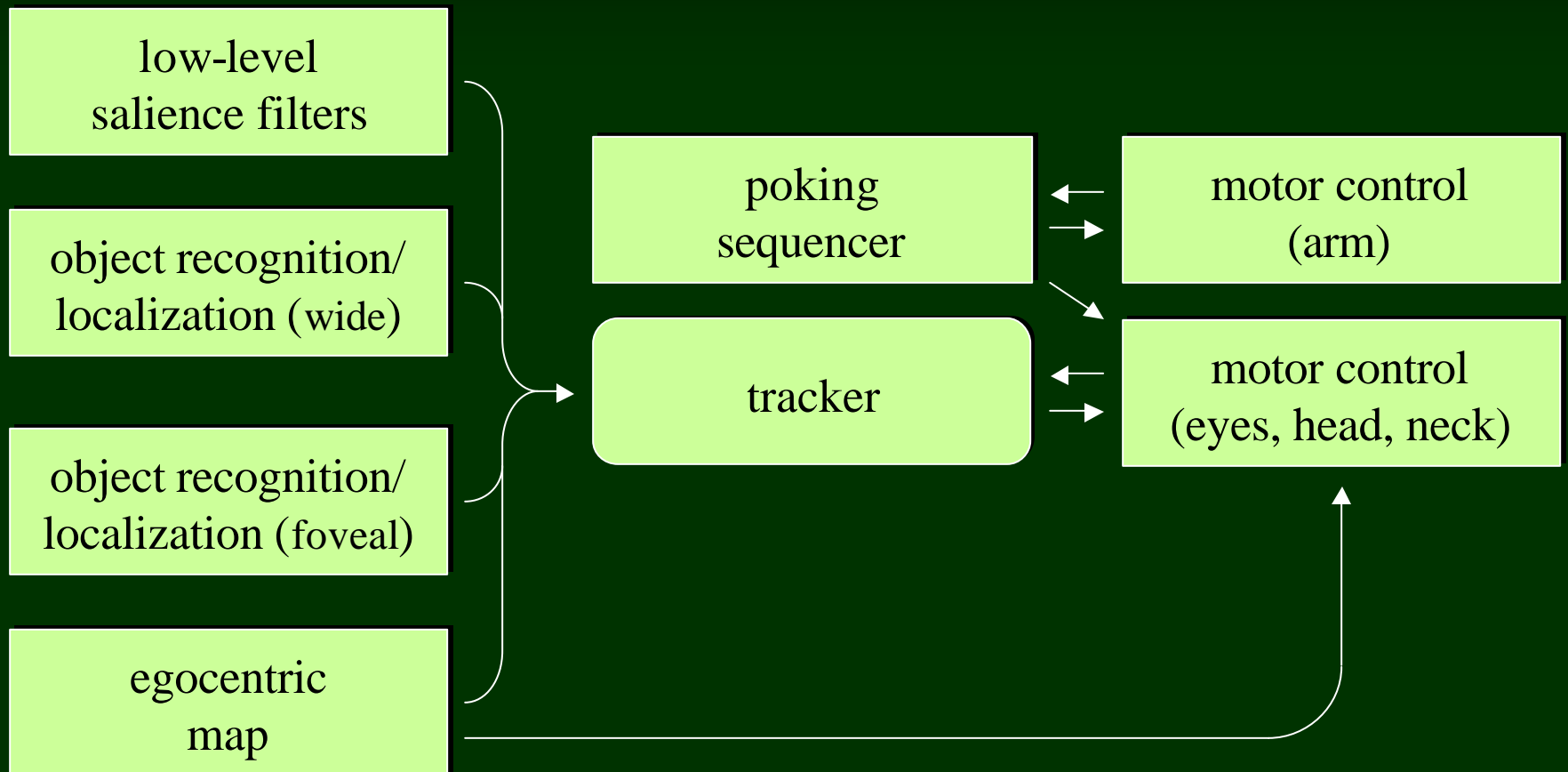


implicated edges
found and grouped

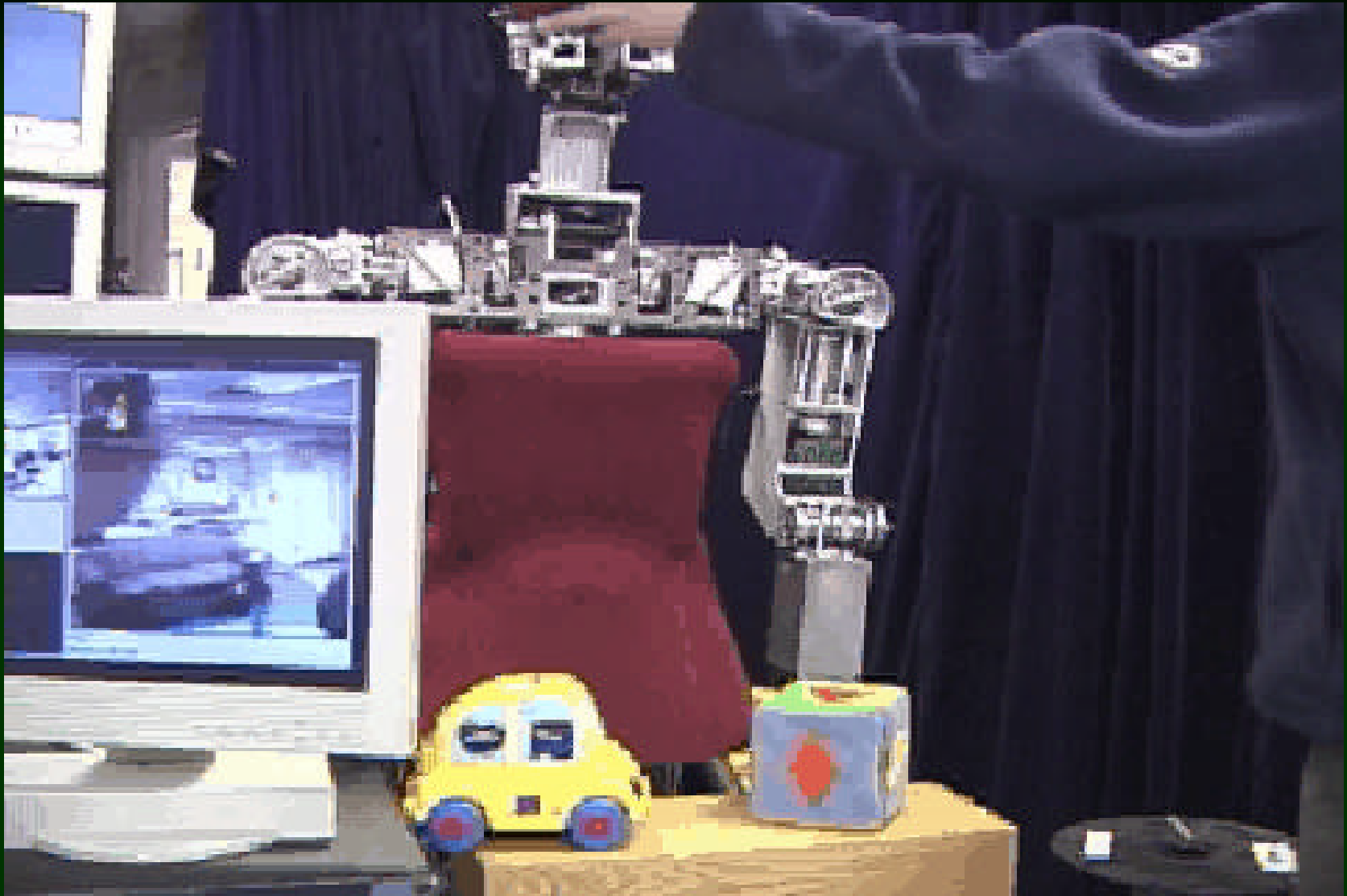


response for
each object

extending the attention system



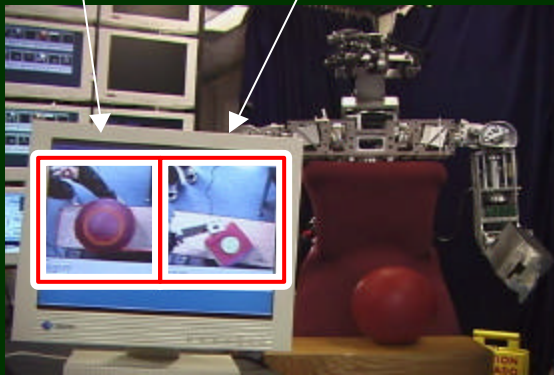
attention



open object recognition

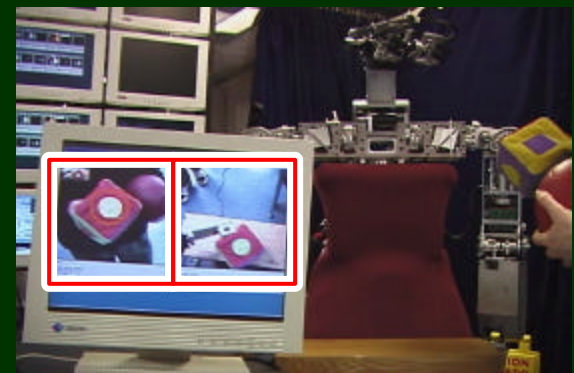
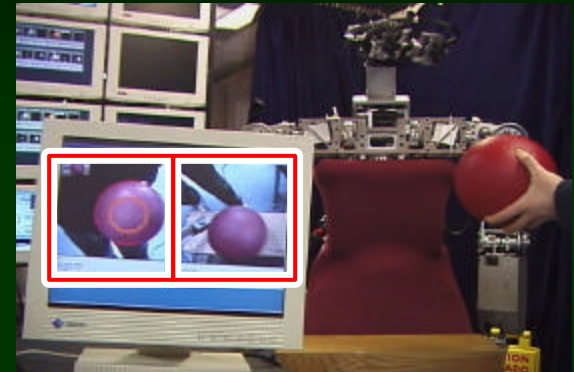
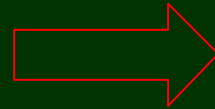
robot's
current
view

recognized
object (as seen
during poking)



sees ball,
"thinks" it is cube

pokes,
segments
ball



correctly differentiates
ball and cube

open object recognition



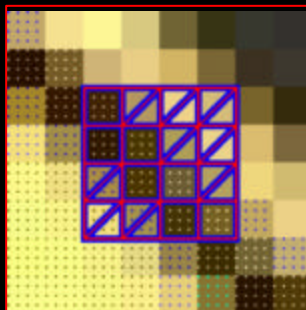
poking



object segmentation



edge catalog



object detection
(recognition, localization,
contact-free segmentation)



manipulator detection
(robot, human)



finding manipulators

Analogous to finding objects

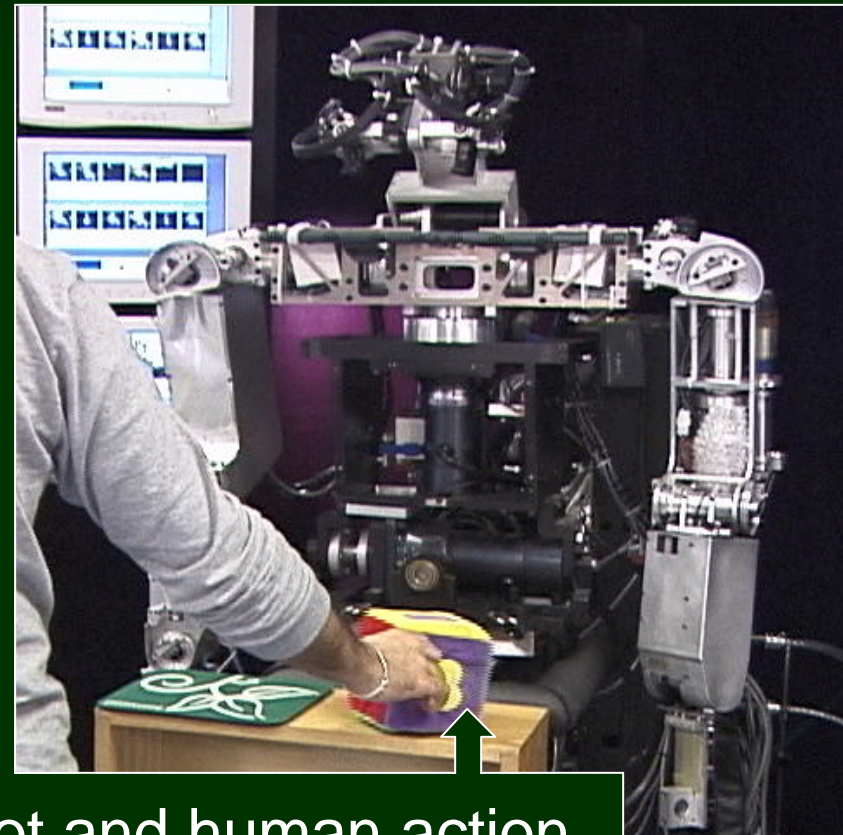
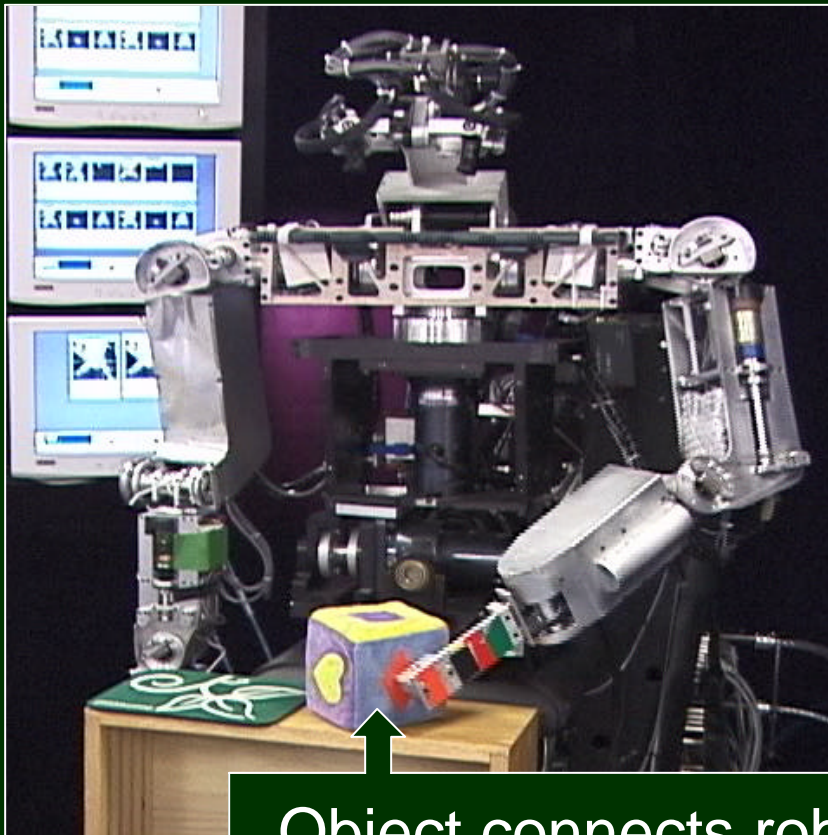
Object

- *Definition:* physically coherent structure
- *How to find one:* poke around and see what moves together

Actor

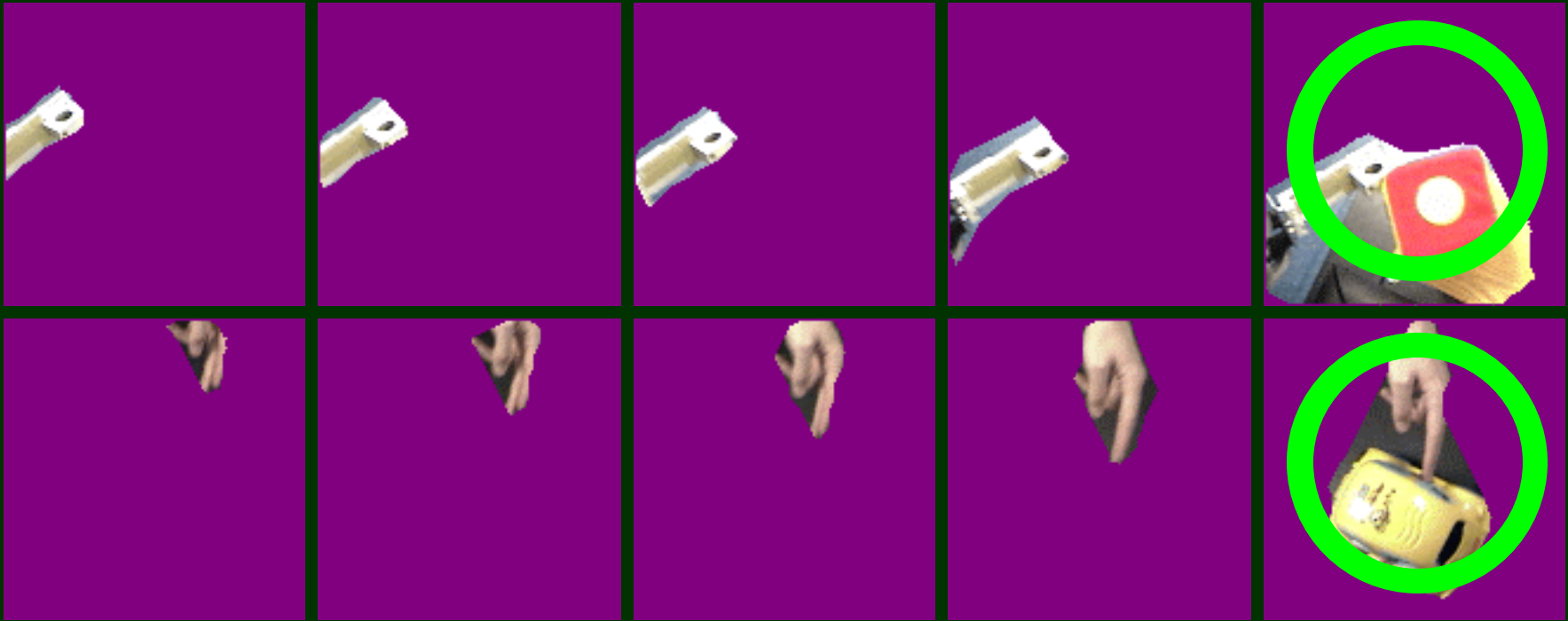
- *Definition:* something that acts on objects
- *How to find one:* see what pokes objects

similar human and robot actions



Object connects robot and human action

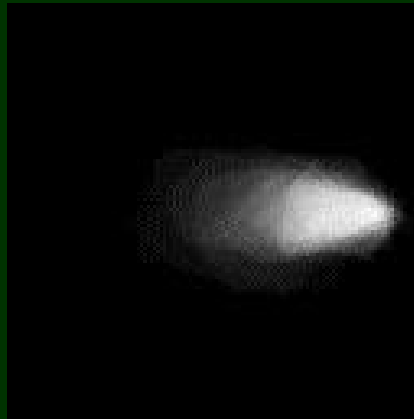
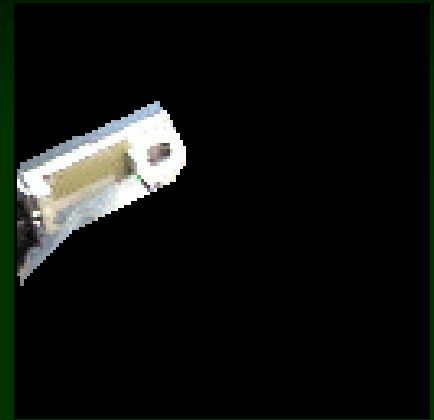
catching manipulators in the act



manipulator approaches object

contact!

modeling manipulators



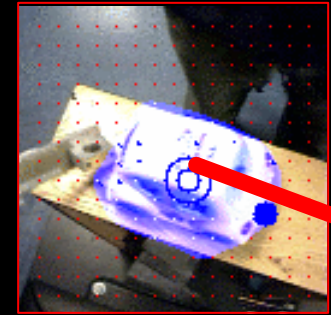
manipulator recognition



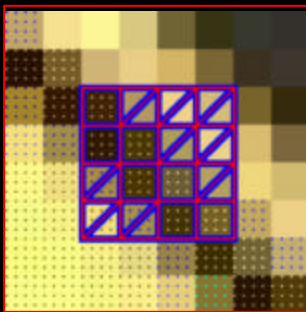
poking

affordance exploitation
(rolling)

object segmentation



edge catalog



object detection
(recognition, localization,
contact-free segmentation)



manipulator detection
(robot, human)



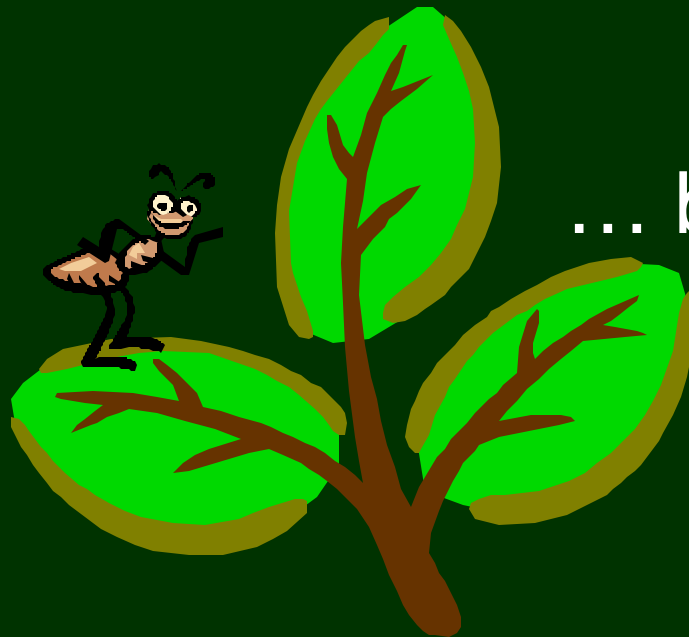
“Affordance Recognition”

switching from
object-centric perception
to recognizing action opportunities

(collaboration with Giorgio Metta)

what is an affordance?

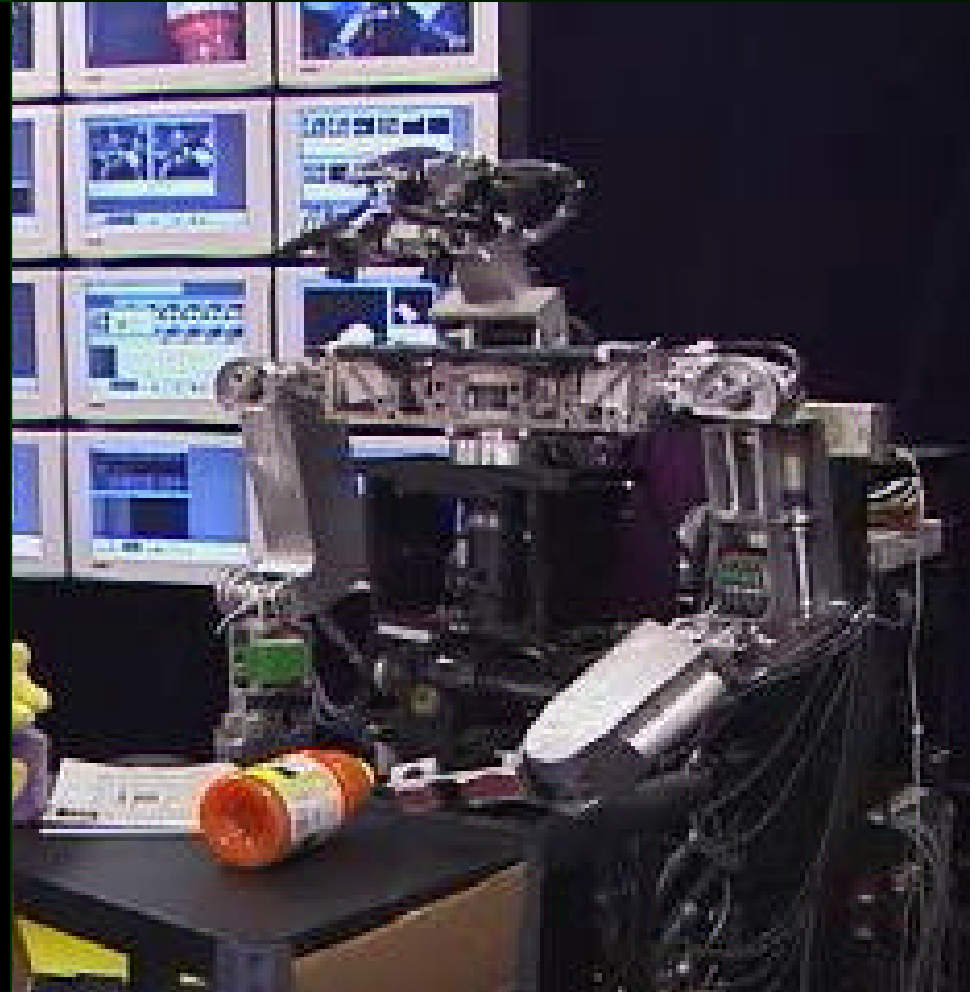
A leaf affords
rest/walking to an ant ...



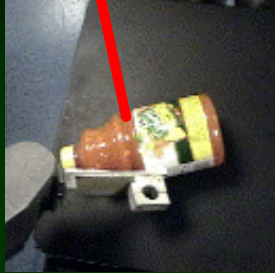
... but not to an
elephant



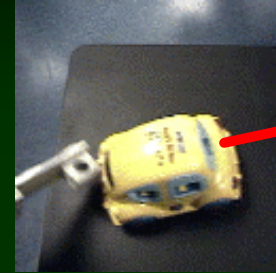
exploring affordances



objects roll in different ways



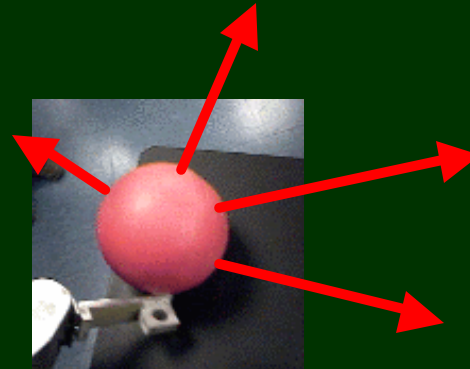
a bottle
it rolls along its side



a toy car
it rolls forward

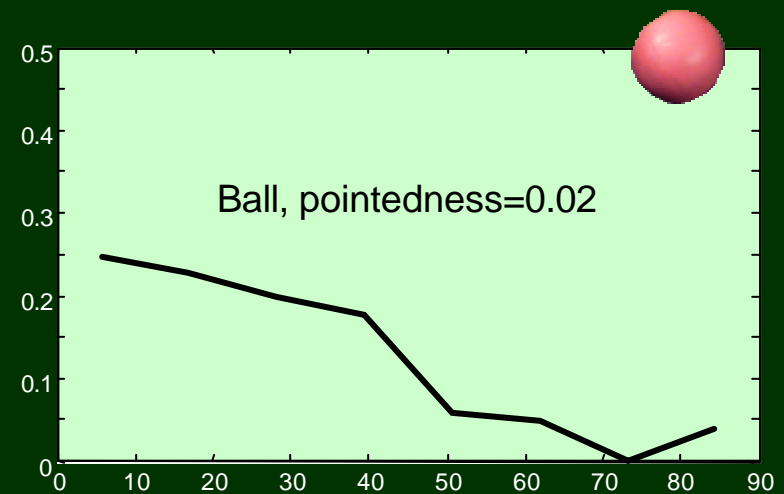
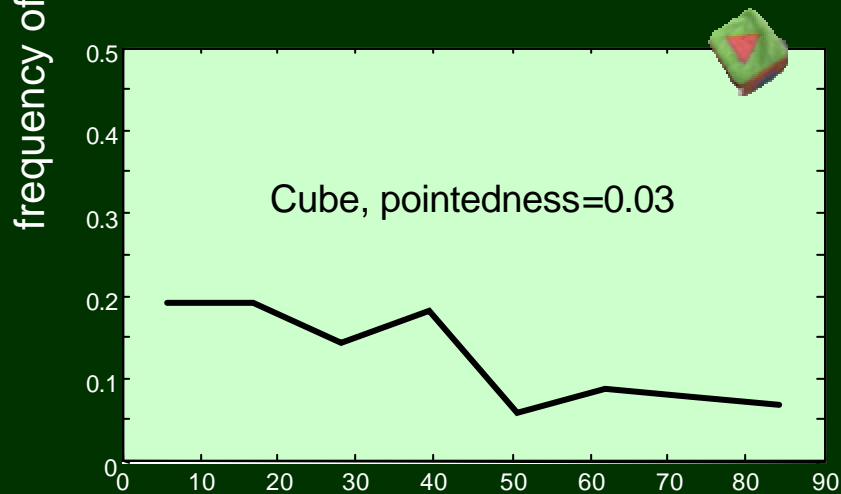
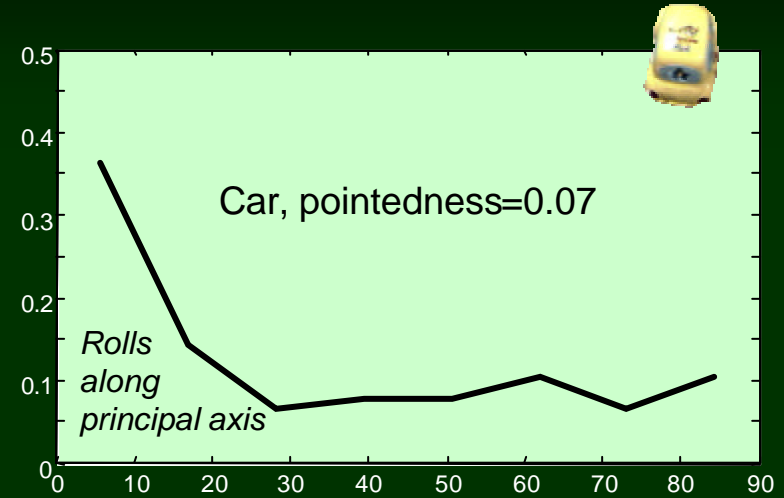
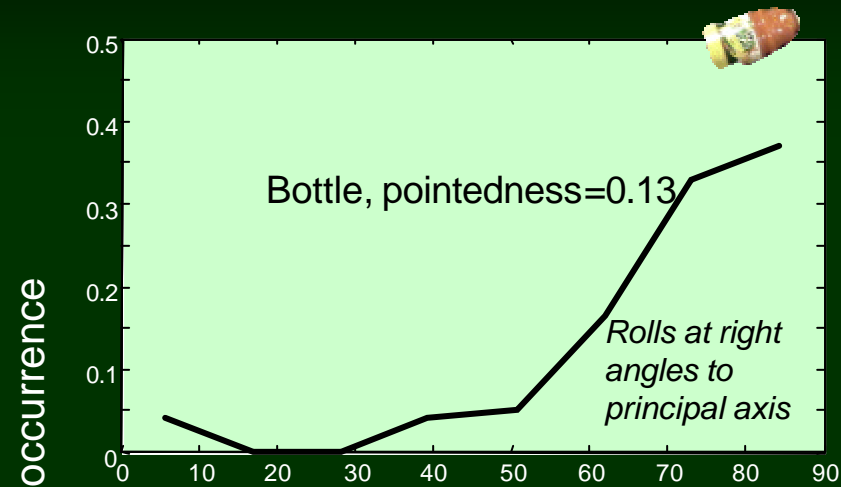


a toy cube
it doesn't roll easily



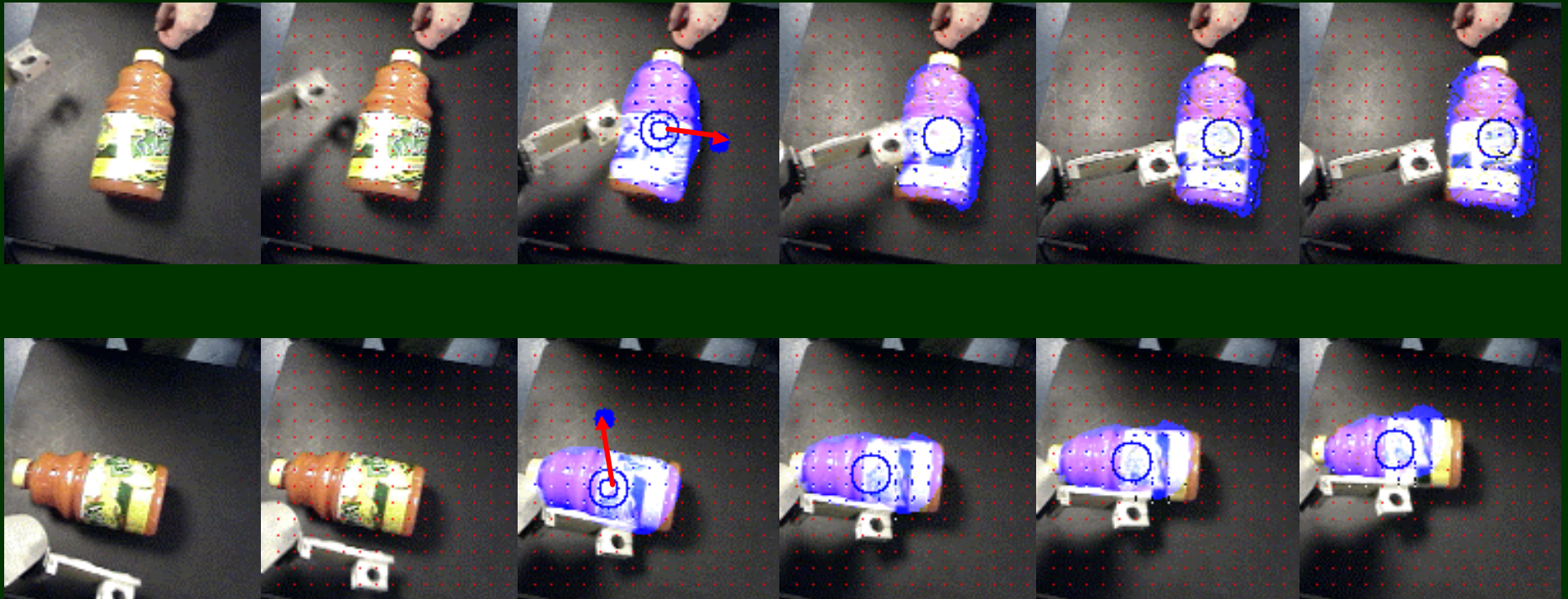
a ball
it rolls in
any direction

preferred direction of motion



difference between angle of motion and principal axis of object (degrees)

affordance exploitation



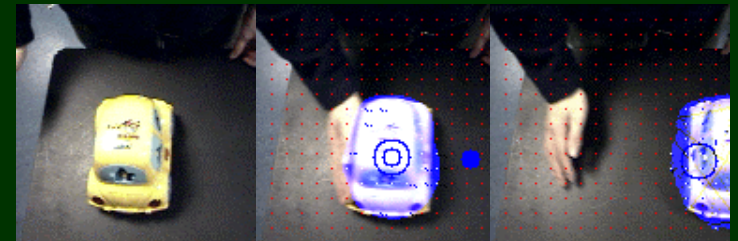
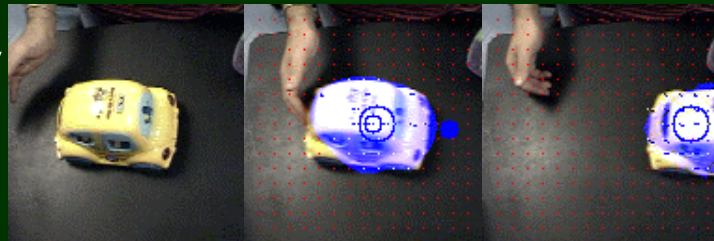
Caveat: this work uses an early version of object detection (not the one presented today)

mimicry test

Invoking the object's natural rolling affordance

Going against the object's natural rolling affordance

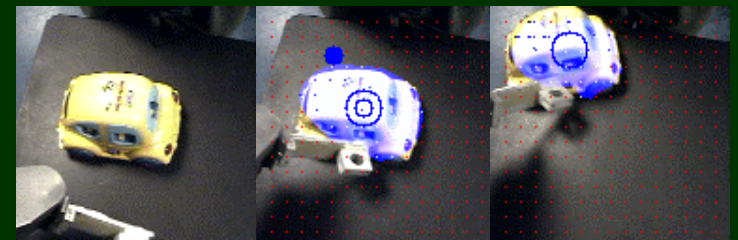
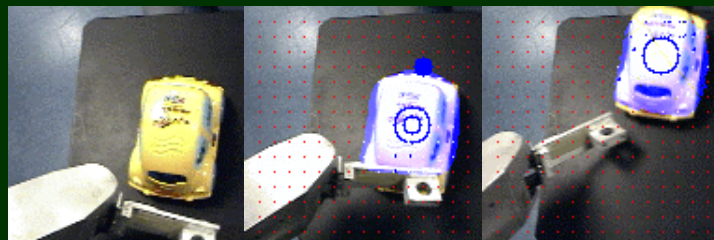
Demonstration by human



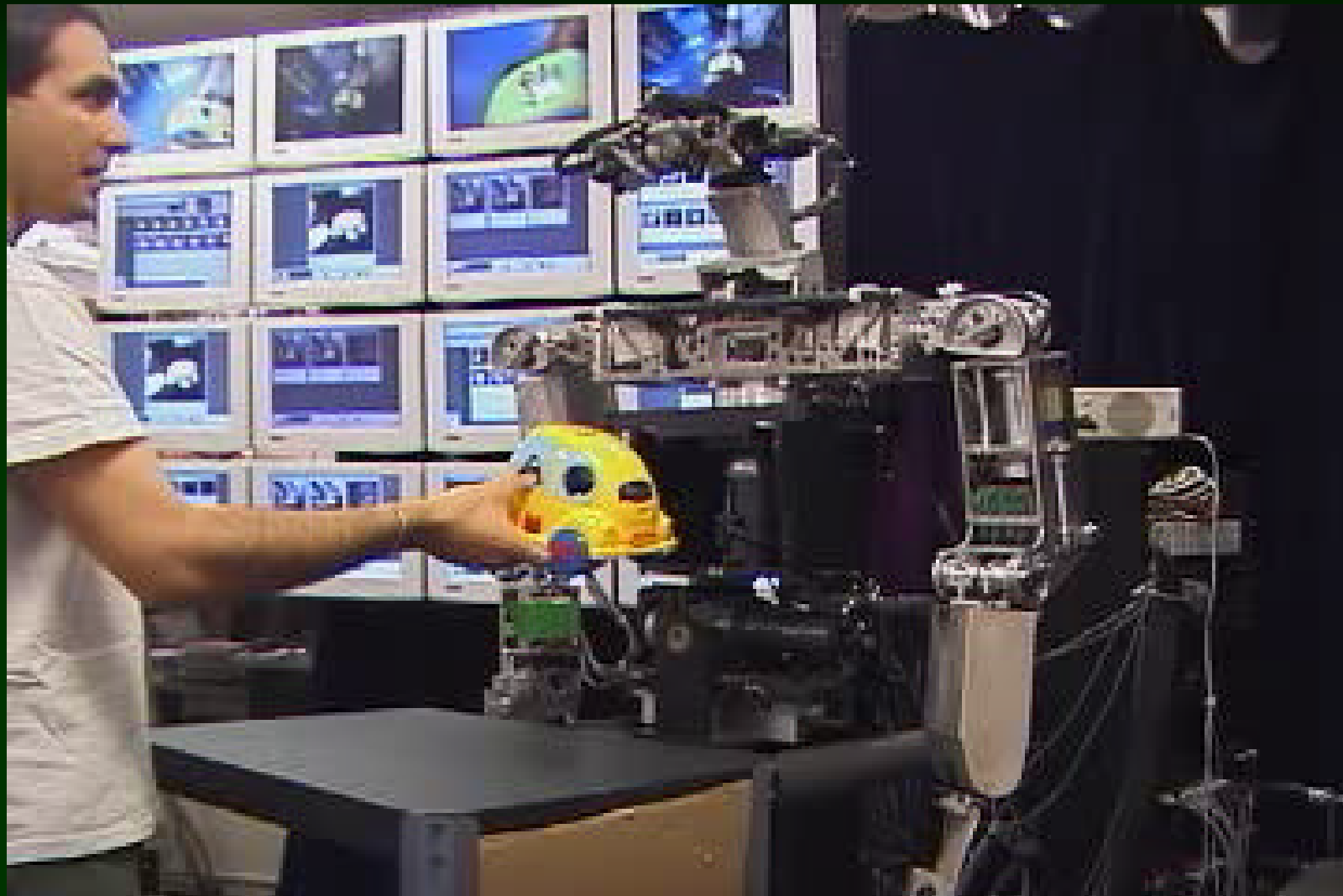
Mimicry in similar situation



Mimicry when object is rotated



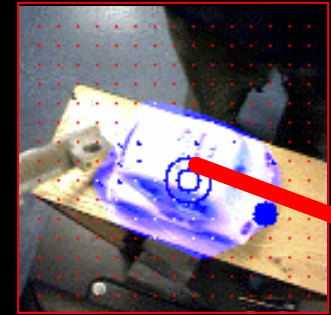
mimicry test



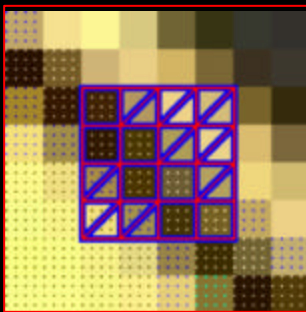
poking

affordance exploitation
(rolling)

object segmentation



edge catalog



object detection
(recognition, localization,
contact-free segmentation)



manipulator detection
(robot, human)



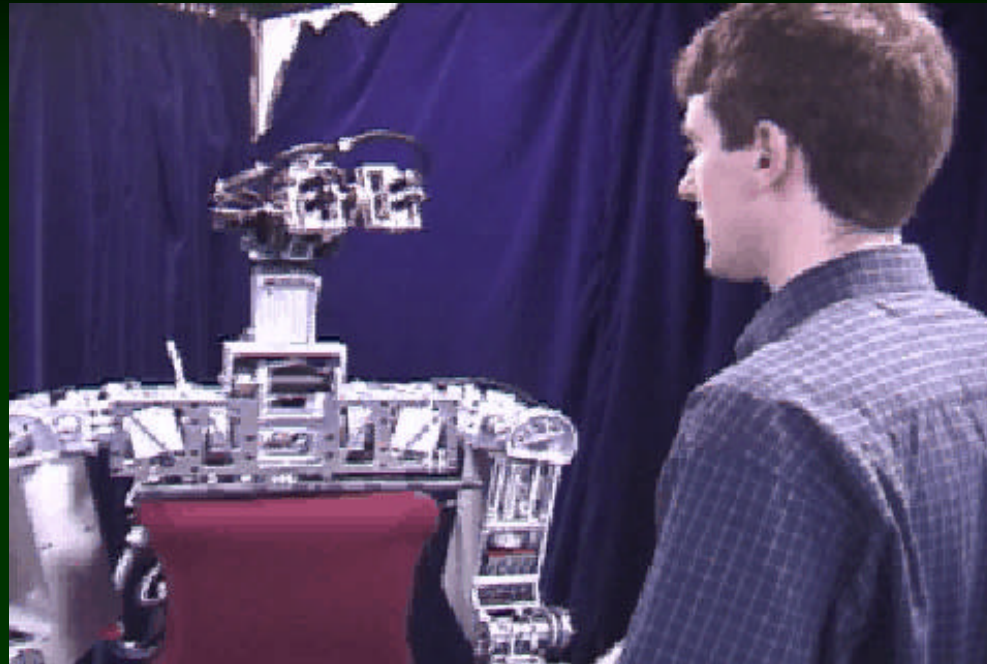
Learning from an activity

- Poking: to learn to recognize objects, manipulators, etc.
- Chatting: to learn the names of objects

Learning a new activity

- Searching for an object
- Then back to learning *from* the activity...

open speech recognition

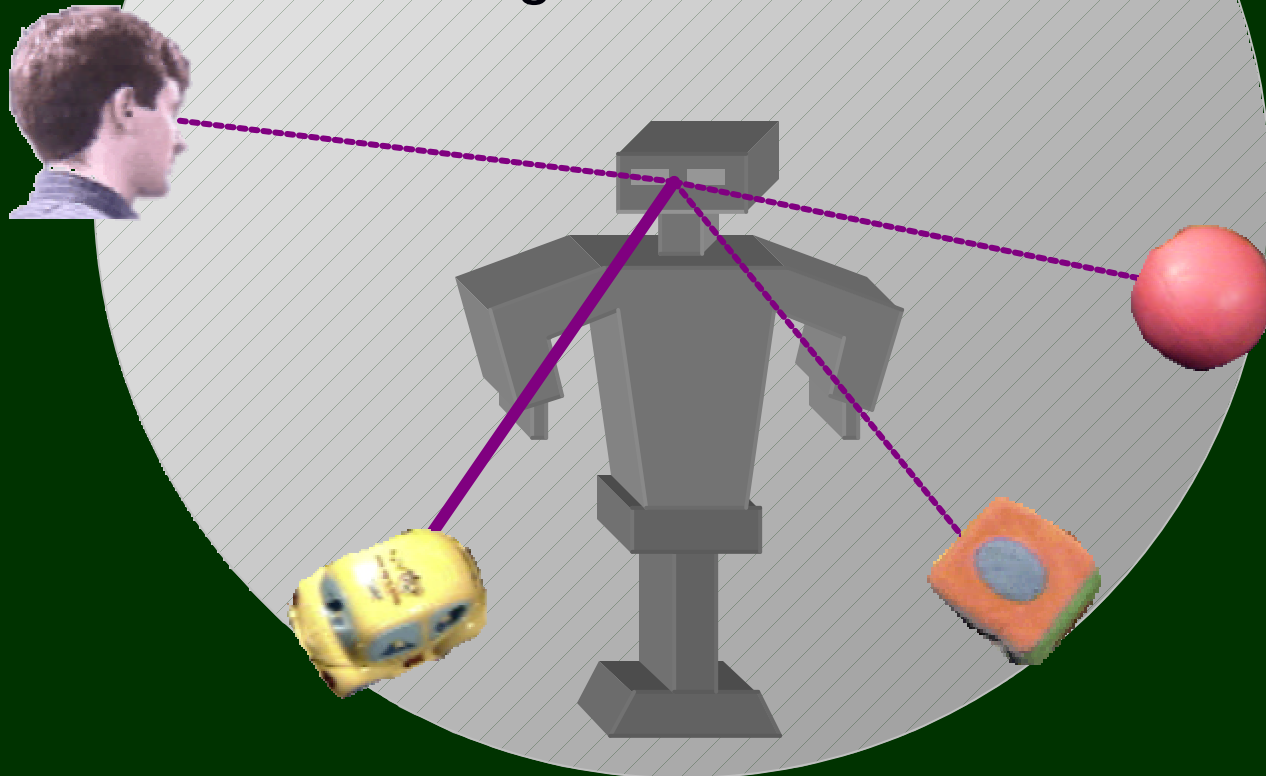


Vocabulary can be extended at any time
Assumes active vocabulary is small
Isolated words only

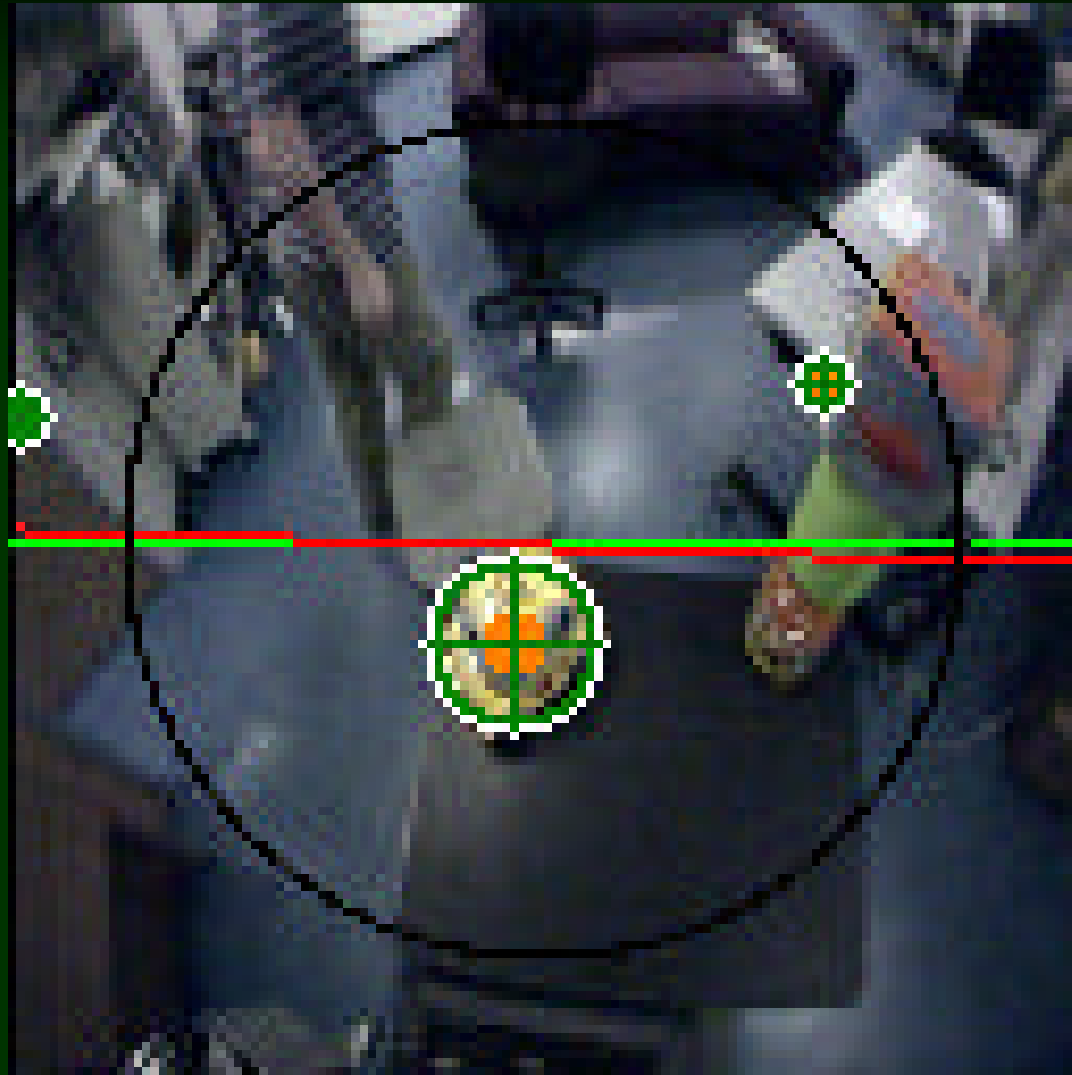
keeping track of objects

EgoMap

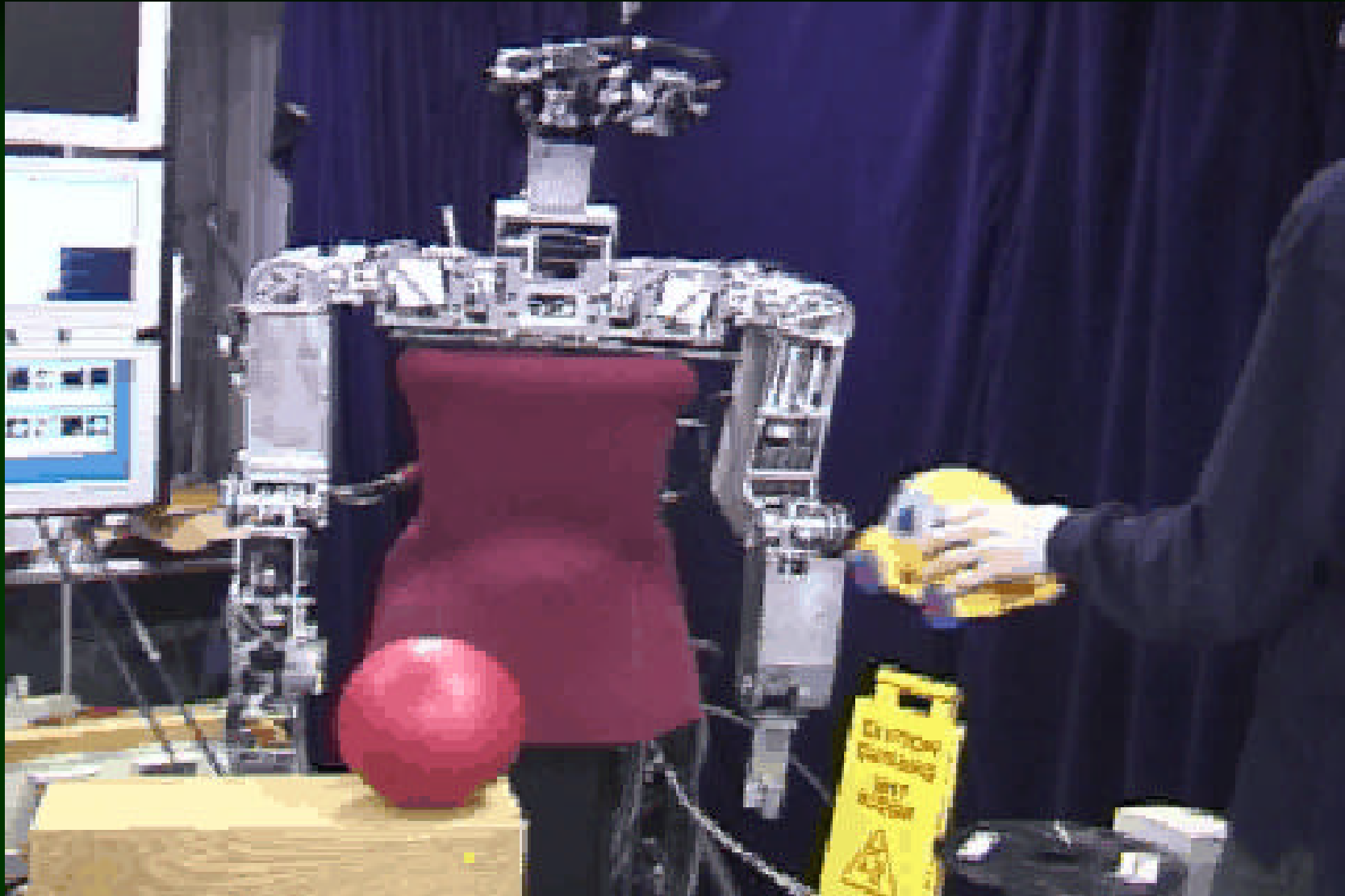
short term memory
of objects and their locations
so “out of sight” is not “out of mind”



keeping track of objects



speech and space: chatting



Learning from an activity

- Poking: to learn to recognize objects, manipulators, etc.
- Chatting: to learn the names of objects

Learning a new activity

- Searching for an object
- Then back to learning *from* the activity...

Tomasello's experiments

Designed experiments to challenge constraint-based theory of language acquisition in infants

Wants to show infants learn words through real understanding of activity ('flow of interaction'), not hacks

Great test cases! Get beyond direct association

(But where does knowledge of activity come from?)

“let’s go find the toma!”

Infant plays with set of objects

Then adult says “let’s go find the toma!” (nonce word)

Acts out a search, going to several objects first before finally finding the ‘toma’

Later, infant tested to see which object it thinks is the ‘toma’

Several variants (e.g. ‘toma’ placed in inaccessible location with the infant watching – adult is upset when trying to get it)

“let’s go find the toma!”

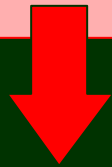


Have robot learn about search activity from examples of looking for known objects

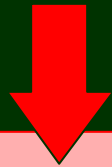
Then apply that to a “find the toma”-like scenario

virtuous circle

poking, chatting



discover car, ball, and
cube through poking;
discover their names
through chatting



car, ball, cube, and their names

virtuous circle

poking, chatting, **search**



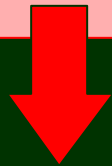
follow named objects into
search activity, and observe
the structure of search



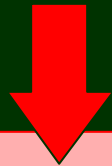
car, ball, cube, and their names

virtuous circle

poking, chatting, searching

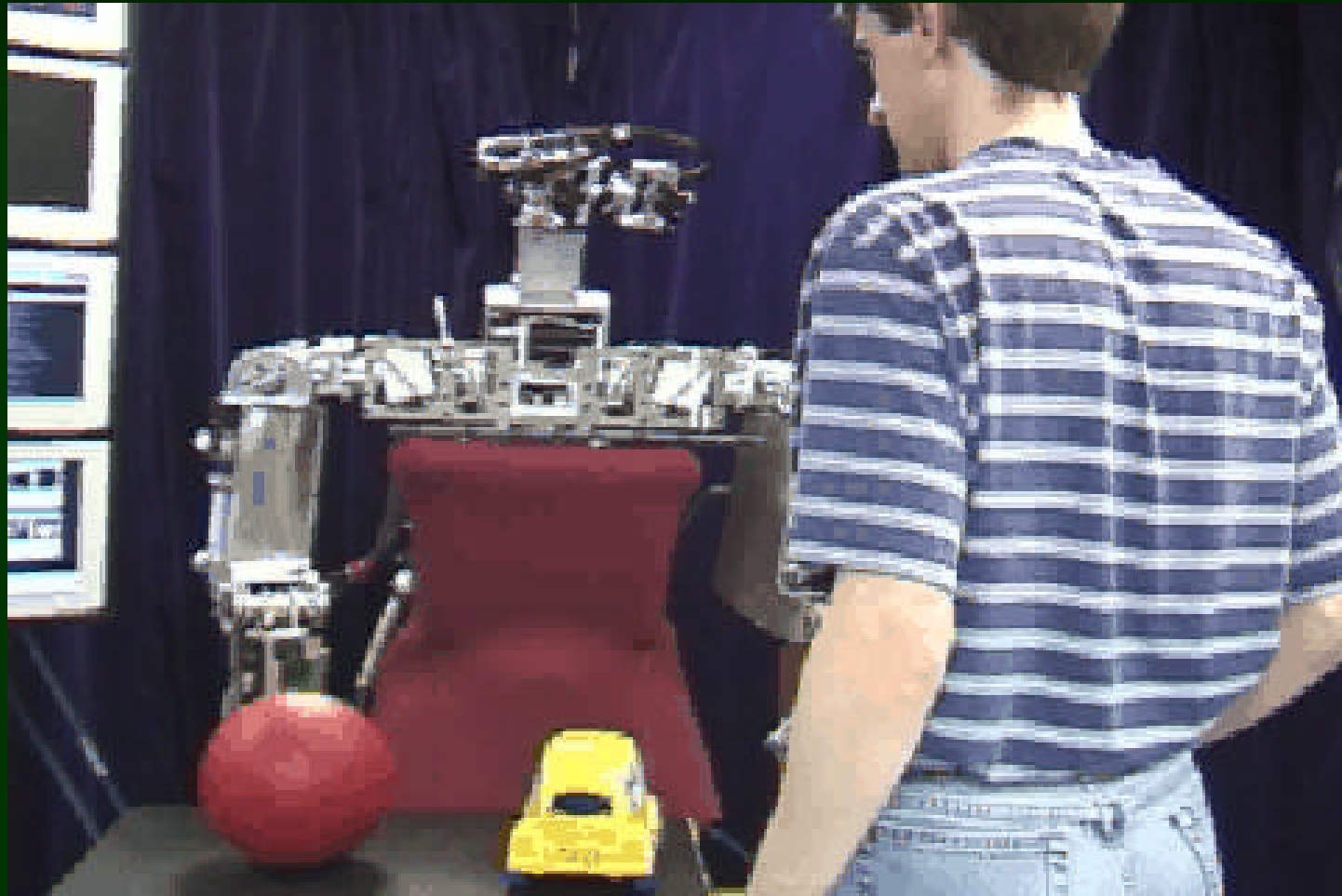


discover object through
poking, learn its name
(‘toma’) indirectly
during search



car, ball, cube, **toma**, and their names

learning about search



what the robot learns

'Find' is followed by mention of an absent object

'Yes' is said when a previously absent object is in view

how it learns this

Look for reliable event/state combinations, sequences

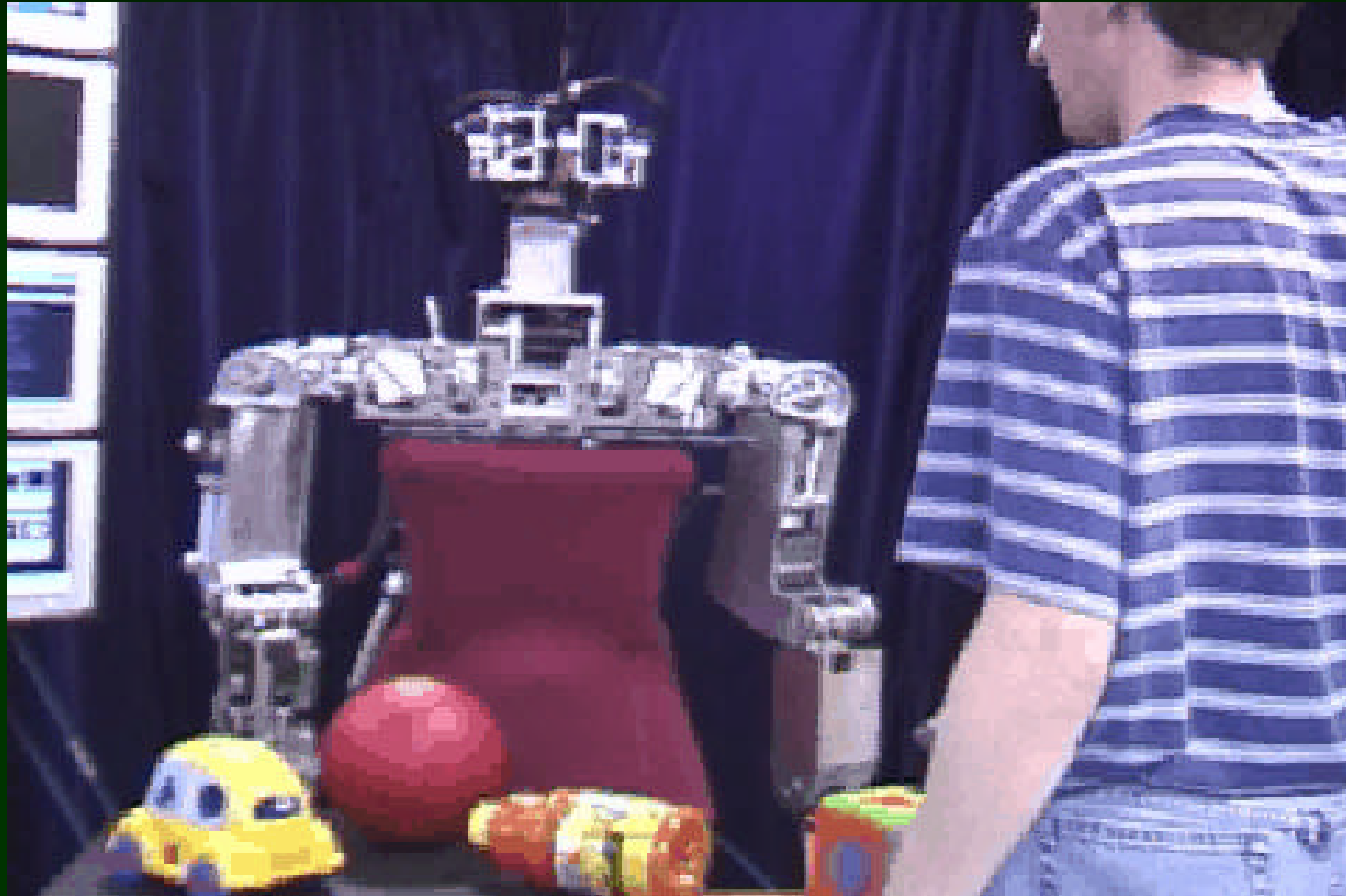
Events are:

- hearing a word
- seeing an object

States are:

- recent events
- situation evaluations (object corresponding to word not present, mismatch between word and object, etc.)

finding the toma



caveats

Much much less sophisticated than infants!

Cues the robot is sensitive to are very impoverished

Slightly different from Tomasello's experiment

Saved state between stages – wasn't one complete continuous run

conclusions: why do this?

Uses all the 'alternative essences of intelligence'

- Development
- Social interaction
- Embodiment
- Integration

Points the way to really flexible robots

- today the robot should sort widgets from wombats (neither of which it has seen before)
- who knows what it will have to do tomorrow

conclusions: contributions

| | |
|-----------------------------------|--|
| active segmentation | through contact |
| appearance catalog | for oriented features |
| open object recognition | for correction, enrollment |
| affordance recognition | for rolling |
| open speech recognition | for isolated words |
| virtuous circle of development | learning about and through activity |

conclusions: the future

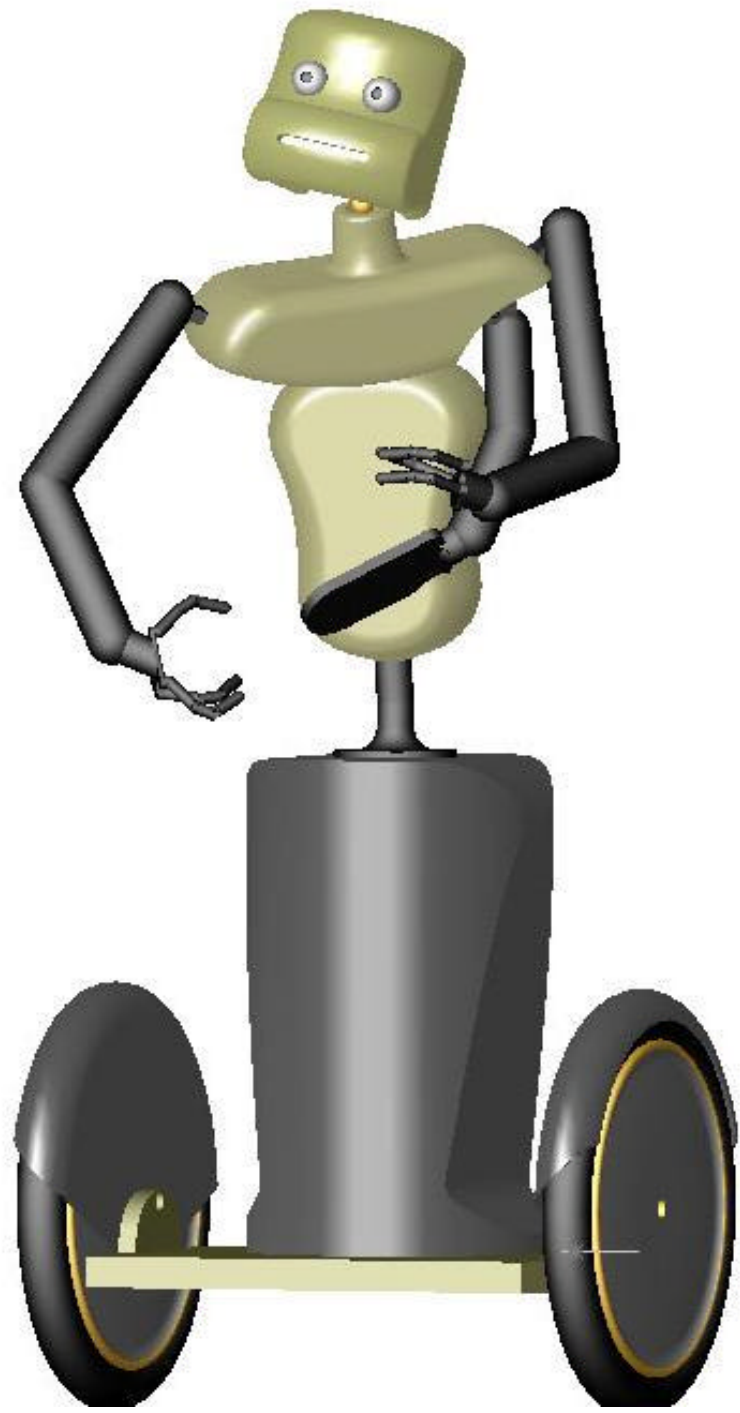
Dexterous manipulation

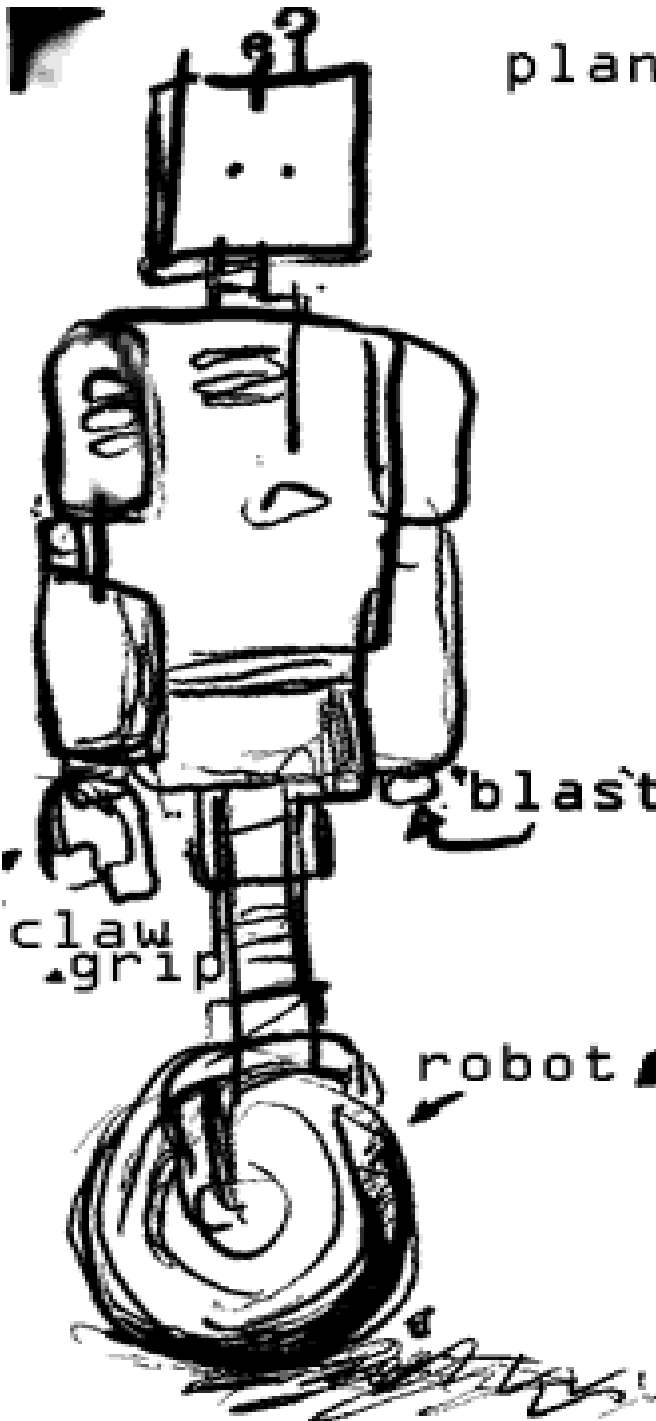
Object perception (visual, tactile, acoustic)

- During dextrous manipulation
- During failed manipulation

Integration with useful platform

- Socially enabled
- Mobile





plans for building ~~the~~ killer robot

first you will need ~~the~~ the robot parts[↓]

- robot brain
- blastocannon v150
- germanium diodes (3)
- robot eyes (2)
- robot shell incl. wheel, claw grip

blastocannon

claw grip

robot wheel

connect the parts as shown in the diagram

give voice commands

GO KILL STOP

to control your robot

[↓] available ~~at~~ at robot shack