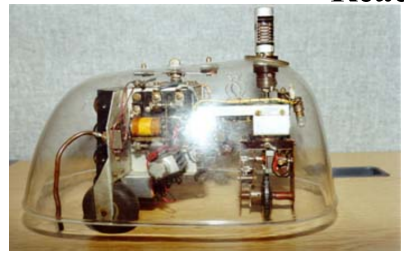
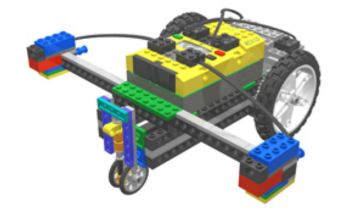
# Robotics Connect Sensors to motors: Reactive Robotics





Martin Jagersand

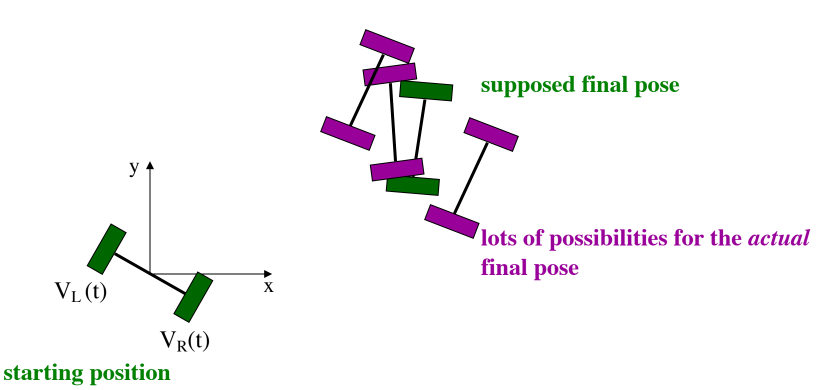
With slides from Zach Dodds, Robin Murphy, Amanda

Readings: Introduction to AI robotics, R. Murphy Ch 4 (and 3 cursos

# Previous lecture: Probabilistic Kinematics

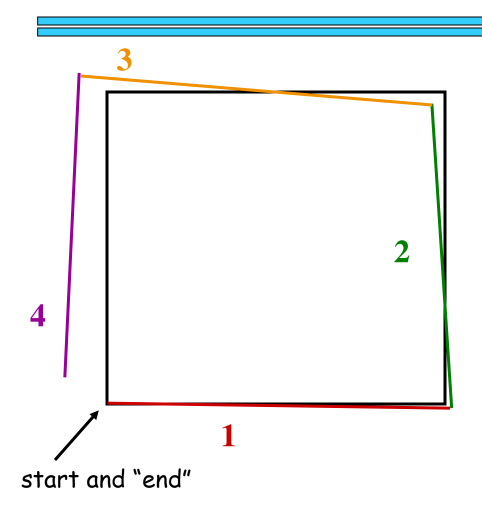
Key question:

We may know where our robot is *supposed to be*, but in reality it might be somewhere else...



What should we do?

# Previous lecture: Running around in squares



- Create a program that will run your robot in a square (~2m to a side), pausing after each side before turning and proceeding.
- For 10 runs, collect both the odometric estimates of where the robot thinks it is and where the robot *actually is* after each side.
- You should end up with two sets of 30 angle measurements and 40 length measurements: one set from odometry and one from "ground-truth."
- Find the **mean** and the **standard deviation** of the *differences* between odometry and ground truth for the angles and for the lengths this is the robot's *motion uncertainty model*.

This provides a probabilistic kinematic model.

## Now: How can we make movement (more) precise

- Physical constraints
  - > Drive into wall
    - We will know the distance y



We know the transversal alignmer





#### Sensor imposed constraints

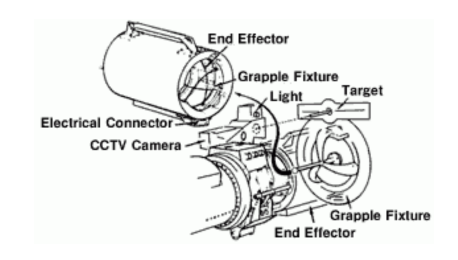
- Drive into wall, have stop switch
- > Drive along a wall using a whisker
- > Stop before a wall with a distance sensor
- >:
- Navigate using GPS and a map

# Physical constraints

- Railroad car coupler
  - > "Bullsnose"
    - Conical
- In-air refuelling
  - > "Funnel"



- Robot end effector
  - Grapple fixture for docking in space(JAXA)
  - Guide pin, sliding surfaces
  - > Start +-50mm, final pos +1mm



# **Behavior Definition (graphical)**



## **Types of Behaviors**

#### Reflexive

> stimulus-response, often abbreviated S-R

#### Reactive

> learned or "muscle memory"

#### Conscious

deliberately stringing together

#### **WARNING Overloaded terms:**

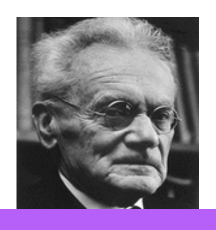
Roboticists often use "reactive behavior" to mean purely reflexive, And refer to reactive behaviors as "skills"

#### Reflexive behaviors

- Reflexes lasts as long as the stimulus only,
- Taxes moves in a particular direction (tropotaxis in baby turtles, chemotaxis in ants),
- Fixed-action patterns continues for a longer duration than the stimulus.

# **Ethology: Study of Animal Behaviors**

Nobel 1973 in physiology or





# **INNATE RELEASING MECHANISMS**

- Lorenz
- Tinbergen



www.nobel.se

# Biological Inspiration

#### Ethology: describing animal behavior



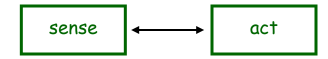
Getting to the ocean?



Digger wasps' nest-building sequence

AI reasoning systems abstract too much away: frame problem

"The world is its own best model"



Decision-making is based only on current sensor inputs.

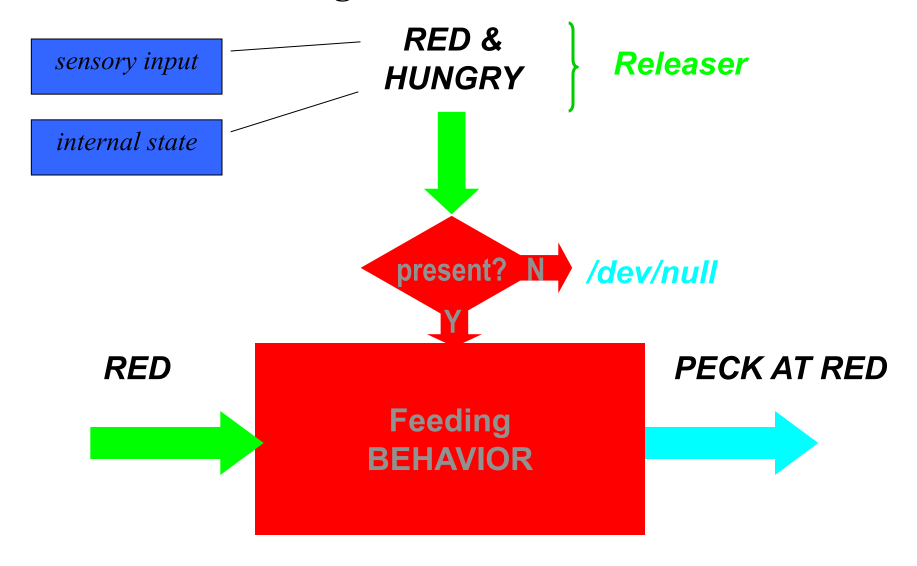
# **Arctic Terns**



- Arctic terns live in the Arctic (a black & white world w/some grass), but adults have a red spot on beak (?)
- When hungry, a baby pecks at parent's beak, who regurgitates food for the baby to eat.
- How does it know its parent?
  - It doesn't, it just goes for the largest red spot in its field of view (e.g., ethology grad student with construction paper)
  - Only red thing should be an adult tern
  - Closer = larger red area



## **Arctic Tern:** the feeding releaser



# Analog reactive robots

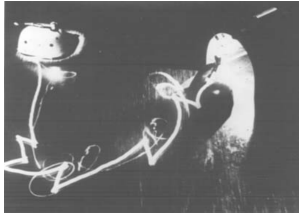
"Tortoise"

Gray Walter

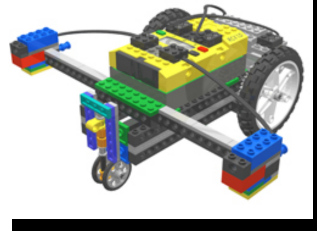
Valentino Braitenberg

Mark Tilden commercial products...

"BEAM"

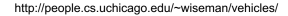


"light-headed" behavior

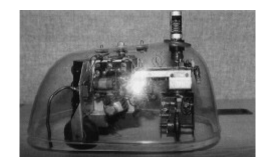


http://haroldsbeambugs.solarbotics.net/mercury.htm

robot made from Playstation pieces...!



http://www.youtube.com/watch?v=NJo5HEdq6y0



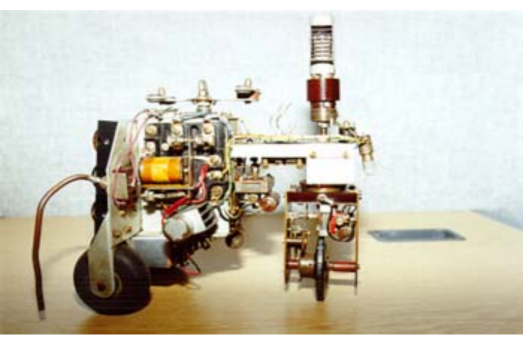
1951

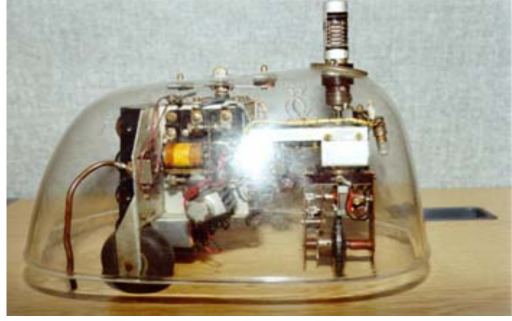
1984

1989-

stateless...

# Phototropism (photo taxis)

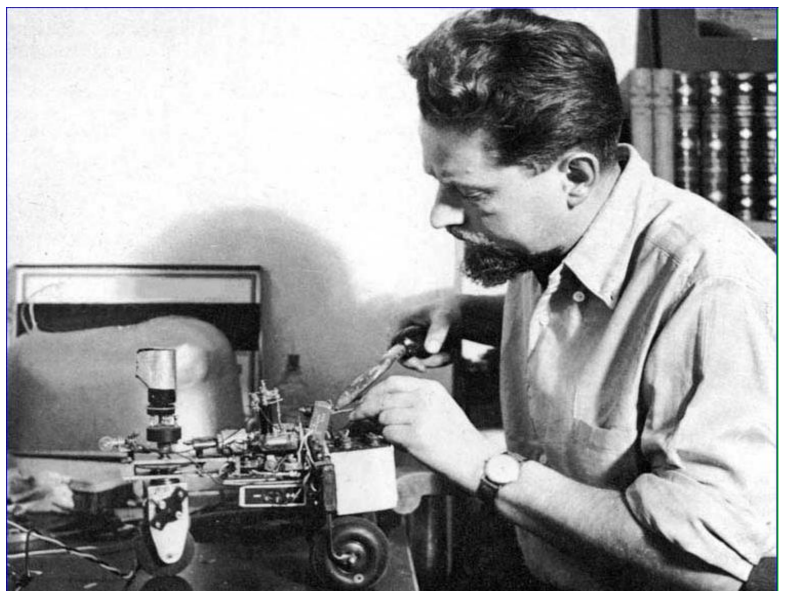




# Machina speculatrix Elsie and Elmer

- -Two receptors, two nerve cells, two effectors
- –Receptors: photo-electric cell, and touch sensor
- -Effectors: drive motor for front wheel, and motor for control of steering. (both full or half speed).
- -Nerve cells interlinked amplifiers that controlled motors

# Grey Walter Soldering Elsie



## Fancy names for behaviours

- Parsimony simple reflexes as basis for behaviour
- Attraction (positive tropism) moves towards moderate light
- Aversion (negative tropism) moves away from e.g. obstacles and slopes

#### Behaviours of electronic tortoise

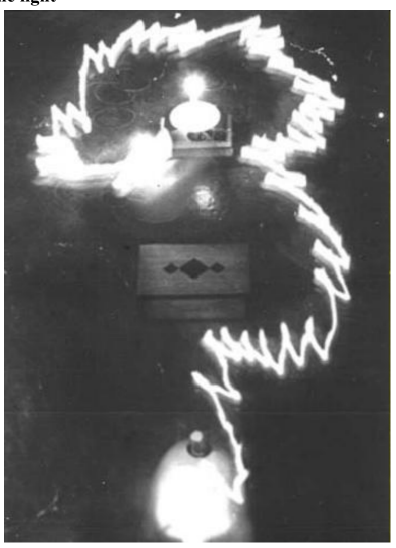
- Seeking light: sensor rotated until weak light detected
- Head towards weak light
- Back away from bright light

- Turn and push (to avoid obstacles)
- Recharge battery when power low, strong light became attractive.
- Tortoise returned to recharge when recharged bright light repelling.

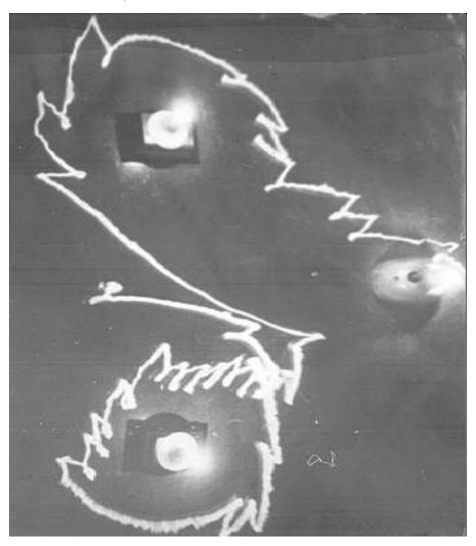
#### **Tortoise behaviours**

- Dark: steering motor rotated, drive motor half speed.
  - Wandering round in series of arcs
- Moderate light detected:no scanning or steering
  - Drive towards source of light
- Bright light: steering motor half speed, drive motor full speed
  - > Turn away from light

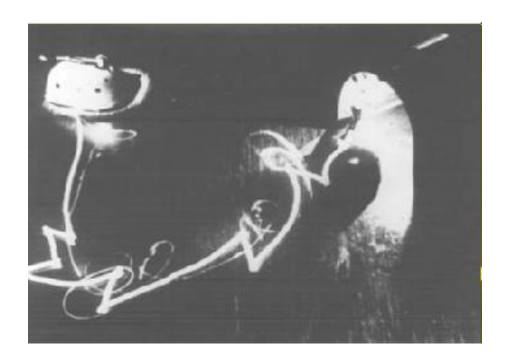
#### Avoids the stool and approaches the light



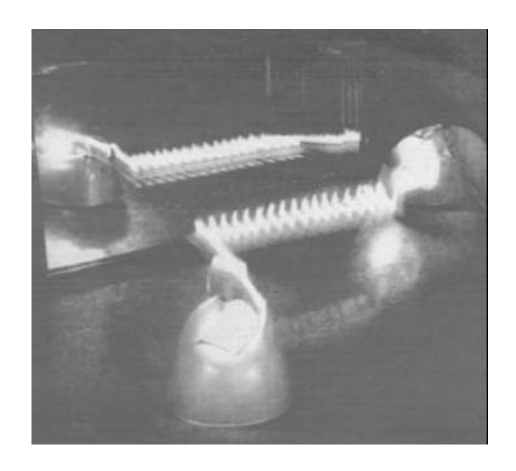
#### Circling two lights (choosing between alternatives)



#### Entering the hutch – the thin light is the pilot light



# Elsie performing the famous mirror dance



## **Braitenberg vehicles**

- Valentino Braitenberg (1984)
- "Vehicles: experiments in synthetic psychology"
- Vehicles with simple internal structure that generate behaviours that appear complex.
- Like Grey Walter's tortoise systems fixed, and not reprogrammable
- Vehicles used inhibitory and excitatory influences, directly coupling sensors to motors



# Vehicle 1

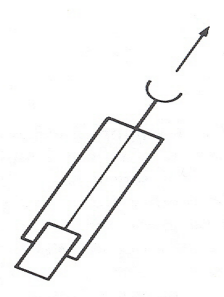


Figure 1

Vehicle 1, the simplest vehicle. The speed of the motor (rectangular box at the tail end) is controlled by a sensor (half circle on a stalk, at the front end). Motion is always forward, in the direction of the arrow, except for perturbations.

#### Vehicle 1

• His innovation with this vehicle: the propulsion of the motor is directly proportional to the signal being detected by the sensor; so, the stronger the sensed signal, the faster the motor.

## Other simple options to control speed behaviour

- E.g. moving in water, with temperature sensor.
- Will slow down in cold and speed up in warm
- Appears to dislike warm water
- Underlying idea the observer of the system may infer a more complex mechanism than the one that actually underlies the system.



# **Vehicle 2: Fear and aggression**

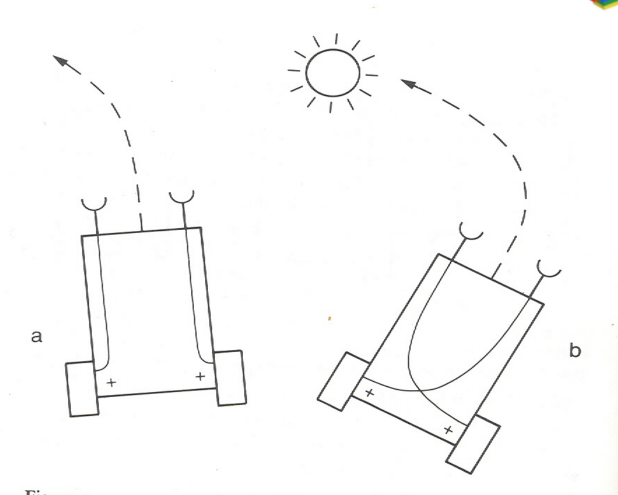


Figure 3

Vehicles 2a and 2b in the vicinity of a source (circle with rays emanating from it). Vehicle 2b orients toward the source, 2a away from it.

#### Vehicle 2a and 2b

- 2a: if sources directly ahead, vehicle will charge at it. Otherwise will turn away from it ("coward")
- 2b: if source to the side, will charge at it ("aggressive").

# Vehicle 3: Love

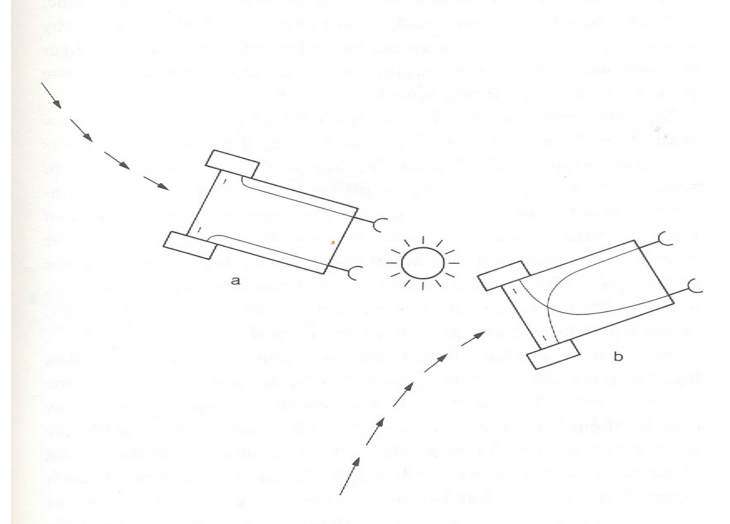


Figure 4
Vehicle 3, with inhibitory influence of the sensors on the motors.

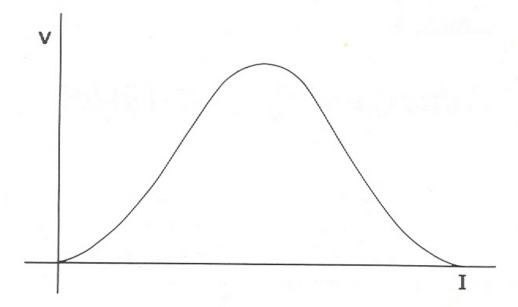
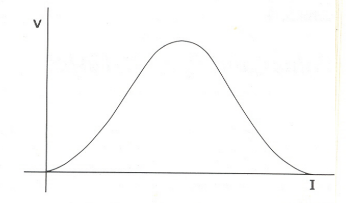


Figure 6

A nonlinear dependence of the speed of the motor V on the intensity of stimulation I, with a maximum for a certain intensity.

# Vehicle 4

6 | VEHICLE 4



onlinear dependence of the speed of the motor V on the intulation I, with a maximum for a certain intensity.

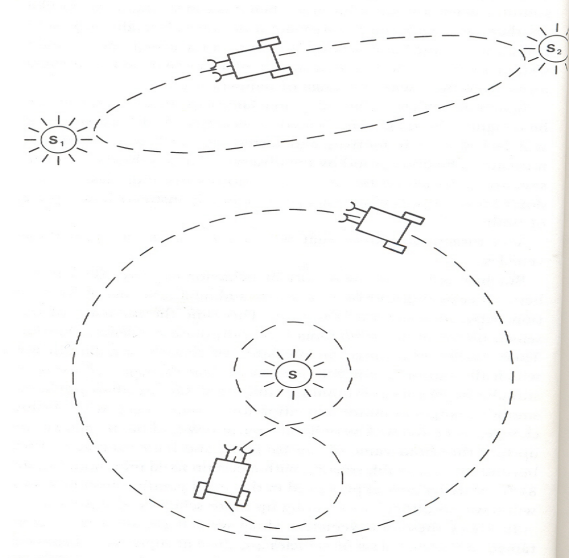


Figure 7
Trajectories of vehicles of brand 4a around or between sources.

# **Summary: Braitenberg vehicles**

- Vehicles appear more complex than they are –
- Easy to overestimate complexity, and assume they have knowledge, are deciding what to do, etc.

UA Lego Breitenberg:

http://www.youtube.com/watch?v=NJo5HEdq6y0

The behavioural response of the coastal snail



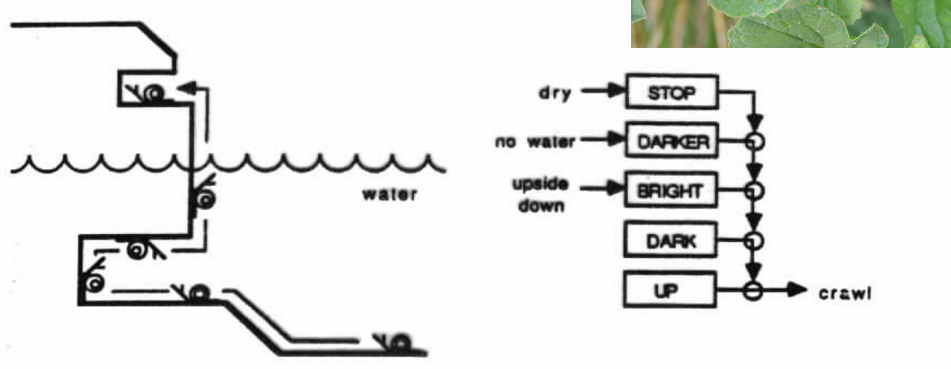


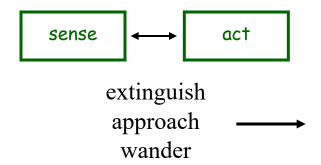
Figure 1-3. The coastal snail may be controlled by a fixed hierarchy of behaviors. The combined effects of these behaviors enables the snail to navigate to its feeding area.

# Behavior-based control

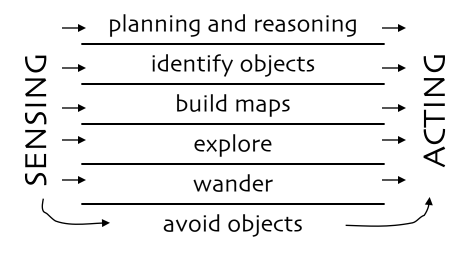
#### **Behavior**

a direct mapping of sensory inputs to a pattern of task-specific motor actions

# "Vertical" task decomposition



little explicit deliberation except through system state





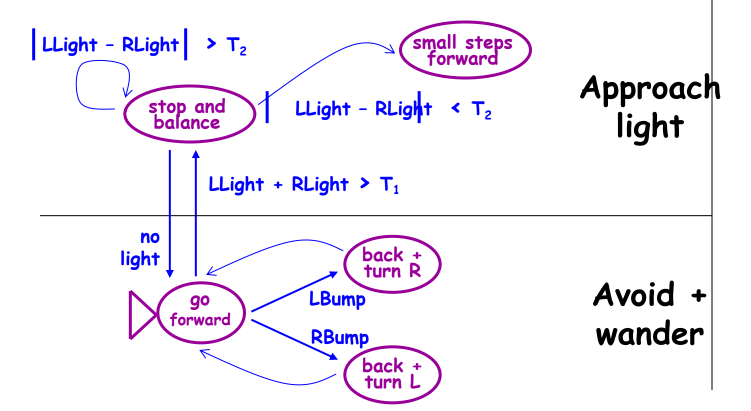
Genghis

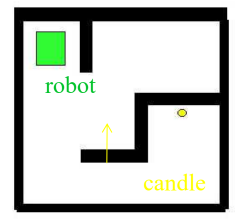
# "Quiz": A fire-extinguishing state machine

Complete this finite state machine that is controlling the robot...

then find the bug in the bottom layer!

Extinguish!





#### Sensing

LBump - left bump

RBump - right bump

LLight - left light

RLight - right light

#### Actuation

Go - go forward

Fan - turn fan on

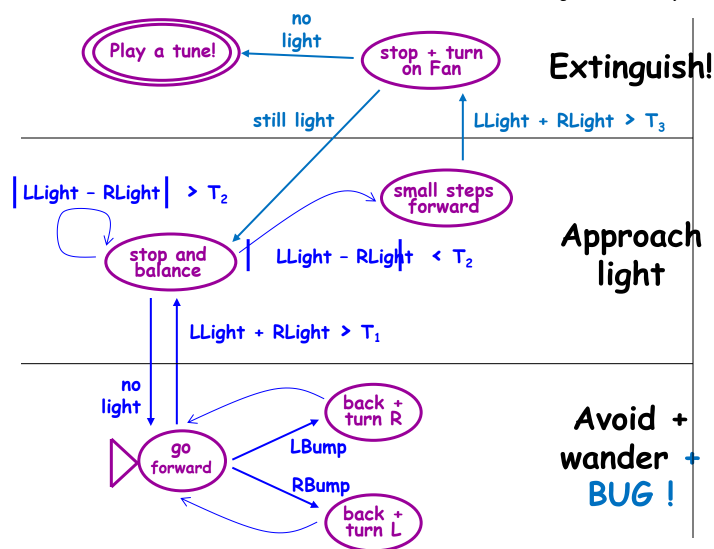
TurnL - turn left

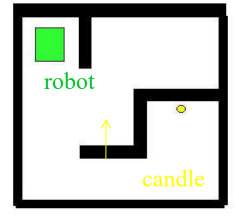
TurnR - turn right

### "Quiz": A fire-extinguishing state machine

Complete this finite state machine that is controlling the robot...

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#### Sensing

LBump - left bump

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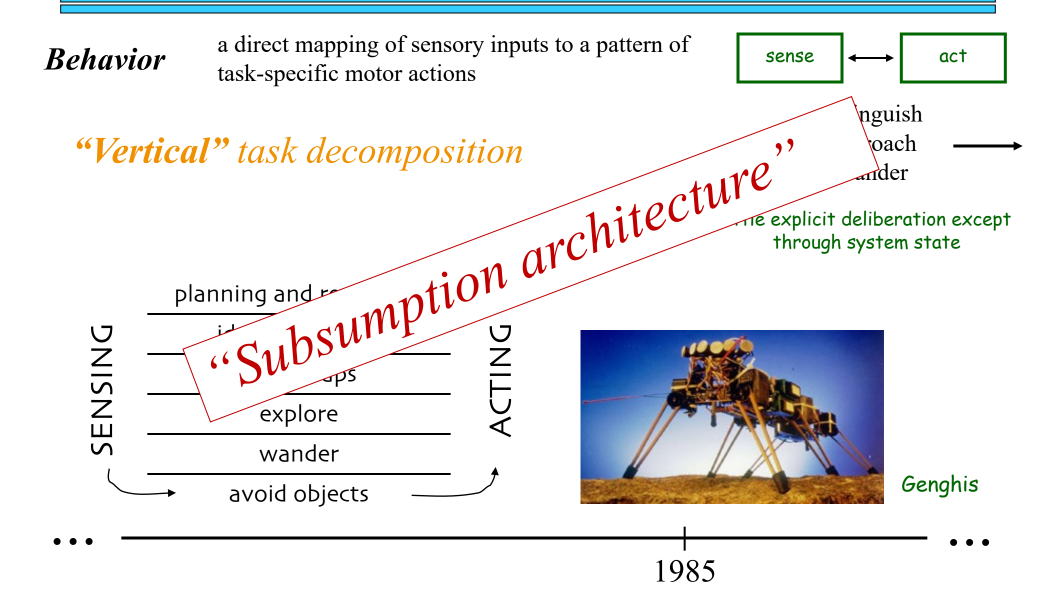
Go - go forward

Fan - turn fan on

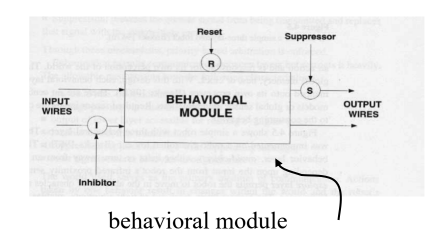
TurnL - turn left

TurnR - turn right

### Behavior-based control



- **Subsumption** composes simple reactions (behaviors) by letting *one* take control at an appropriate time.
- State is maintained in a task-specific manner, and internal mechanisms may also be used as input (timers)

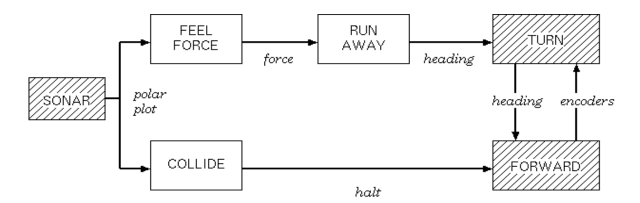


run behavior

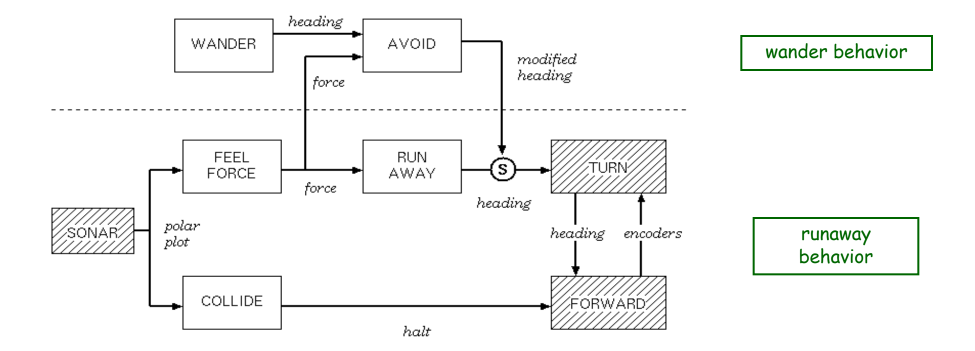
Behavioral stimulus-response modules can

- inhibit (I) other modules
- reset (R) other modules

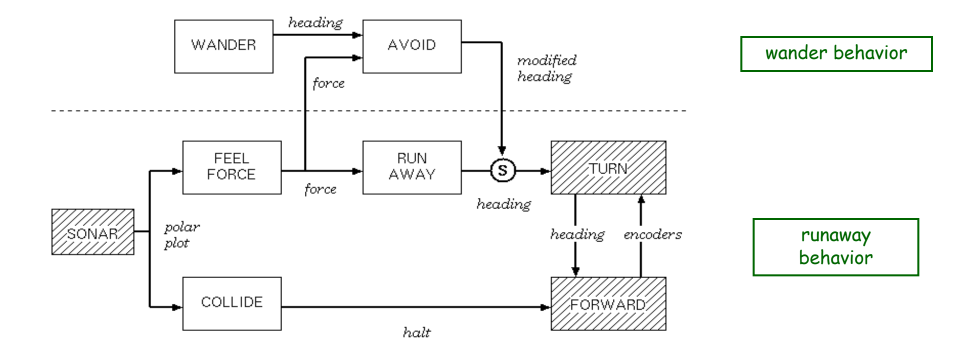
• suppress/subsume (S) others



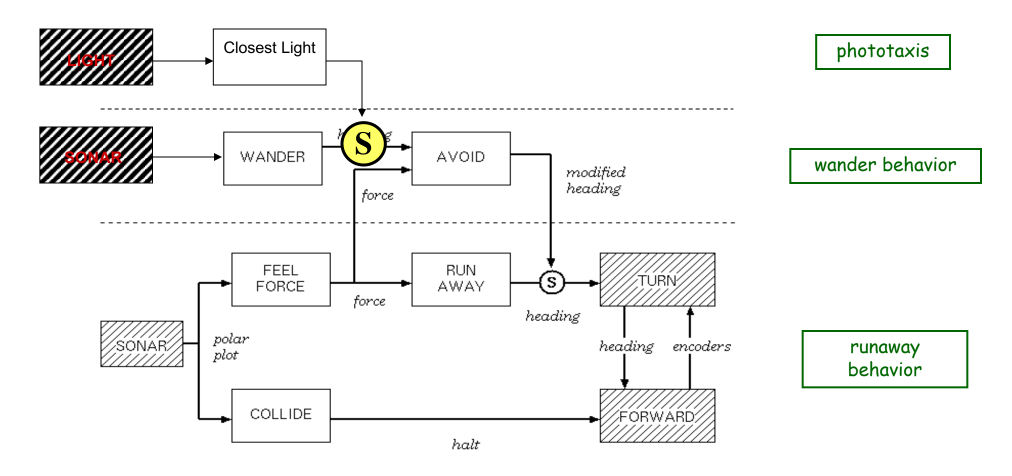
• Subsumption builds intelligence incrementally in layers



• Where would a light-seeking behavior/layer connect?

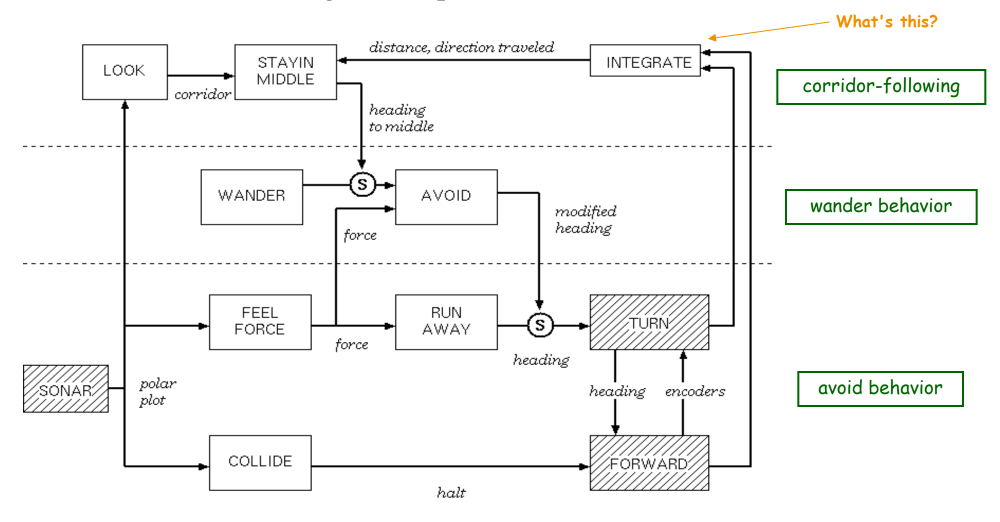


• Where would a light-seeking behavior/layer connect?

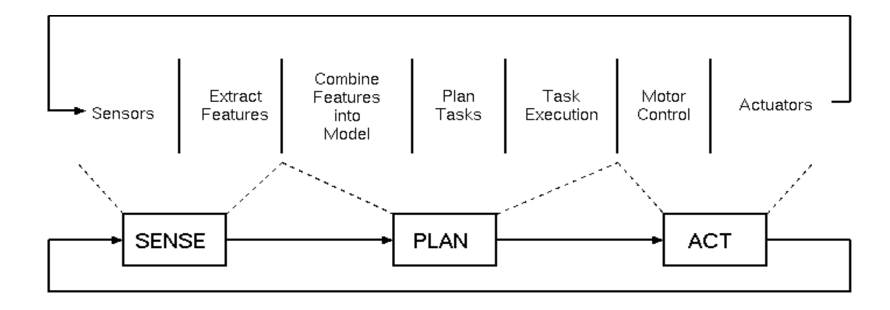


# Another subsumption example

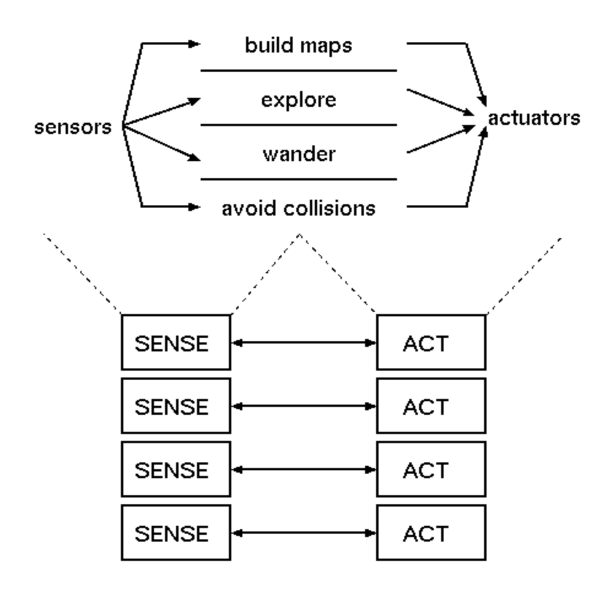
• Or, corridor-following was implemented on several robots:



# **Hierarchical Organization is** "Horizontal"



### More Biological is "Vertical"



### Subsumption - Limits

Reaching the end of the subsumption architecture and purely reactive approaches.

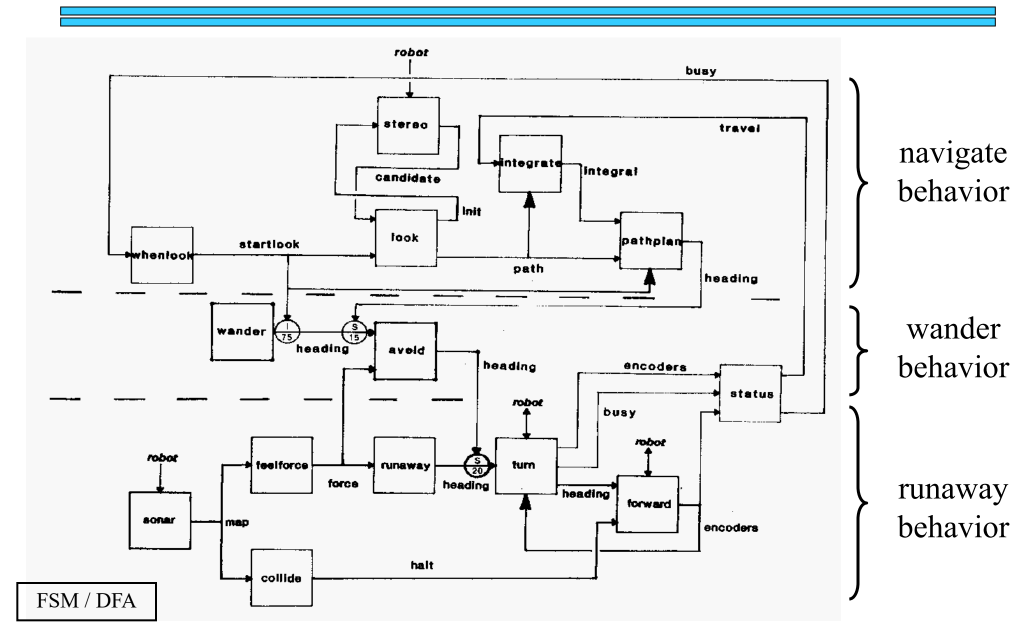


Herbert, a soda-can-collecting robot



Success of behavior-based systems depends on how well-tuned they are to their environment. This is a huge strength, but it's also a weakness ...

# Subsumption limits: Genghis



## Unwieldy!



#### Larger example -- Genghis

- 1) *Standing* by tuning the parameters of two behaviors: the leg "swing" and the leg "lift"
- 2) Simple walking: one leg at a time
- 3) Force Balancing: via incorporated force sensors on the legs
- 4) Obstacle traversal: the legs should lift much higher if need be
- 5) Anticipation: uses touch sensors (whiskers) to detect obstacles
- 6) Pitch stabilization: uses an inclinometer to stabilize fore/aft pitch
- 7) *Prowling*: uses infrared sensors to start walking when a human approaches
- 8) Steering: uses the difference in two IR/range sensors to follow

### Maximizing capability and autonomy

**how much** of the world do we need to represent internally?

Robot Architecture

**how** should we internalize the world?

what outputs can we effect?

what inputs do we have?

what algorithms connect the two?

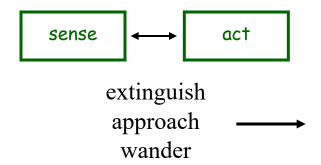
how do we use this "internal world" effectively?

### Behavior-based control

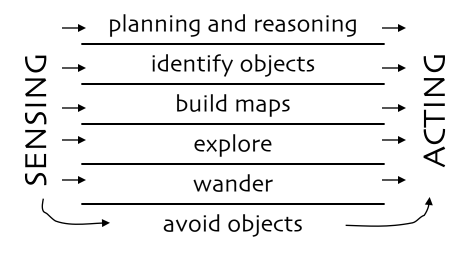
#### **Behavior**

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Genghis

### Sense - Plan - Act

#### world modeling task execution Shakey motor control SENSING perception ACTING planning TELEVISION plan act sense ON-BOARD LOGIC CAMERA UNIT BUMP Stanford Cart **MERs** 1968 1976 ... - 2009

#### World Modeling



Capability (0-10)



more



Al Gore (11)



Sims (5)



Shakey (3)

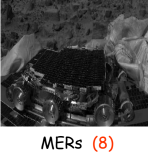


Stanford Cart (3)



Bar Monkey (9)

da Vinci (2)





Unimate (4)



Roomba (7



Genghis (3)

less

human-controlled

Autonomy

Stanley/Boss (9)

CS 154: algorithms for capable, autonomous robots

### Robot Architecture

**how much / how** do we represent the world internally?

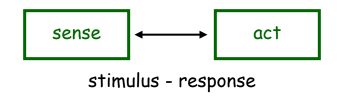
### As much as possible!

SPA paradigm



#### Not at all

Reactive paradigm



### Task-specific

Behavior-based architecture

As much as needed, obtainable, possible.

Hybrid approaches

### Robot Architecture

**how much** / **how** do we represent the world internally?

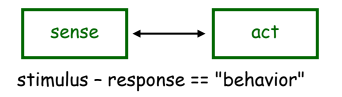
### As much as possible!

SPA paradigm



#### Not at all

Reactive paradigm



### Task-specific

**Behavior-based architecture** 



different ways of composing behaviors

Choice: As much as needed, obtainable, possible.

Hybrid approaches