

# Modeling Emotion and Temperament on Cognitive Mobile Robots

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# Introduction

- ❑ Emotions and temperament help animals (including humans) survive and evolve
- ❑ Also, groups of animals (including humans) with a diverse set of temperaments are more effective
- ❑ Robots that vary their behavior based on their emotions should be very useful
- ❑ Although not addressed here, robots with emotions and temperament might be better at interacting with humans also

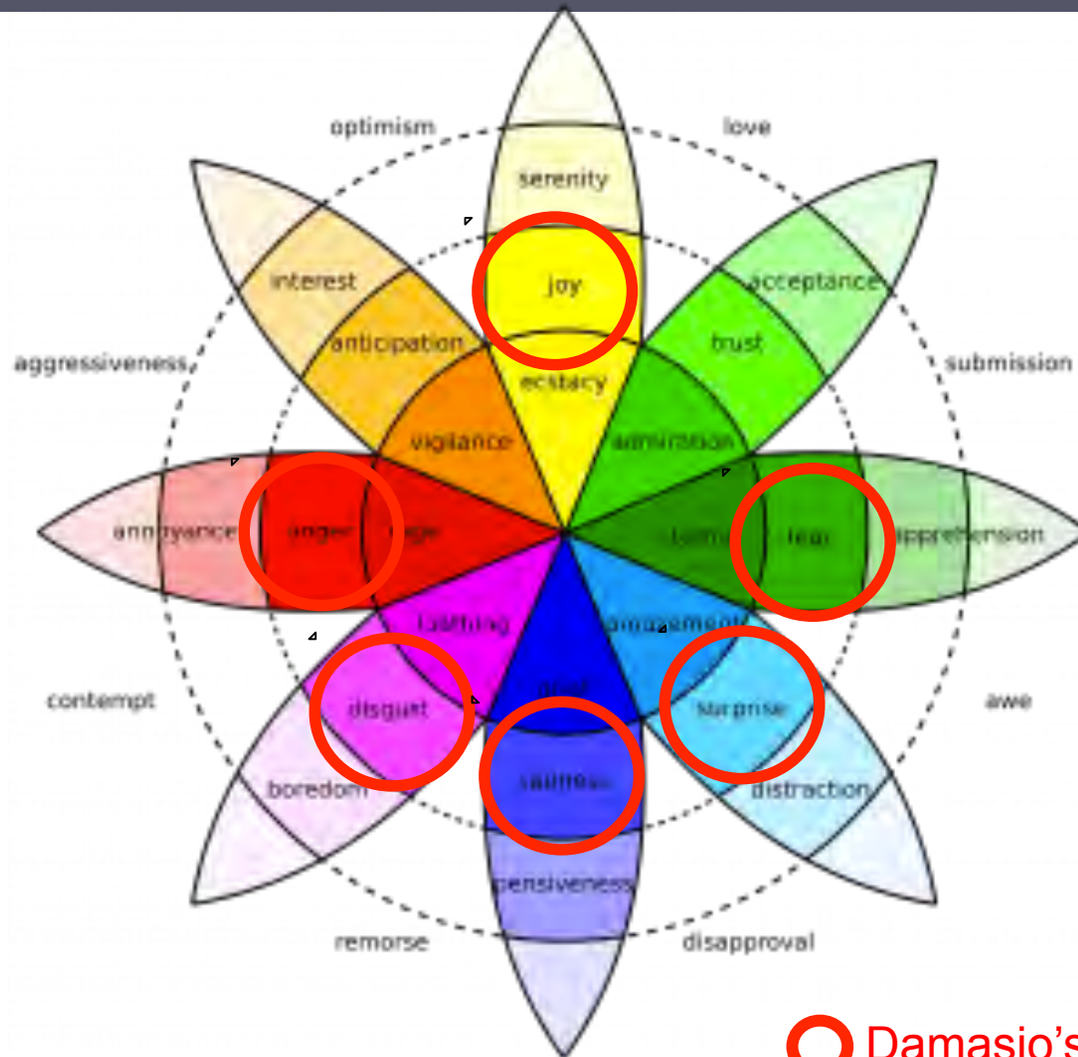
# Emotions vs. Temperament

- ❑ Emotions vary with time due to rewards and punishments (“reinforcers”)
- ❑ Temperament (personality) is essentially fixed in each animal, but can vary from animal to animal
- ❑ The model presented herein couples emotions and temperaments together into a cognitive architecture on a mobile robot

# Damasio (1994 and 2010) Discusses Six “Universal” Emotions

- ❑ Fear
- ❑ Anger
- ❑ Sadness
- ❑ Happiness
- ❑ Disgust
- ❑ Surprise

# Plutchik (2001) Emotion Wheel (eight and they can vary in strength)



# Emotions Used in Simulations

- ❑ Fear
  - ❑ Anger
  - ❑ Sadness
  - ❑ Happiness
  - ❑ Disgust
  - ❑ Surprise
  - ❑ Trust
  - ❑ Interest
- All those shown in Plutchik color wheel
  - Each can vary from 0 to 100
  - Largest chosen (winner take all)

# Model Created for Emotions

$$Emotion(t)_i = w_{o_i} + \sum_{j=1}^t \gamma_i^{(t-j)} \left( w_{1_i} R_{ij}^+ + w_{2_i} R_{ij}^- \right)$$

^

Eight emotions  
that vary with time

Fixed coefficients  
that define  
temperament

Rewards &  
Punishments

(Inspired by: Rutledge et al, PNAS 2014)

# Five main types of temperament in humans and other animals

- Often called the Big Five (Digman, 1990):
  - Extrovert vs. Introvert
  - Neurotic vs. Rational
  - Conscientious vs. Careless
  - Agreeable vs. Disagreeable
  - Open vs. Reticent

# Define a Temperament Matrix

(fixed array of constants to define robot's personality, from emotion equations)

$$T_{ij} = \begin{bmatrix} W_{01} & W_{11} & W_{21} & \gamma_1 \\ W_{02} & W_{12} & W_{22} & \gamma_2 \\ W_{03} & W_{13} & W_{23} & \gamma_3 \\ W_{04} & W_{14} & W_{24} & \gamma_4 \\ W_{05} & W_{15} & W_{25} & \gamma_5 \\ W_{06} & W_{16} & W_{26} & \gamma_6 \end{bmatrix}$$

Fear  
Anger  
Sadness  
Happiness  
Disgust  
Surprise



Steady state value

Decay rate

Reward factor

Punishment factor

# Example Temperament Matrix

$$T_{ij} = \begin{bmatrix} 50 & 0.52 & 0.35 & 0.72 \\ 75 & 0.52 & 0.35 & 0.72 \\ 50 & 0.52 & 0.35 & 0.72 \\ 50 & 0.52 & 0.35 & 0.40 \\ 50 & 0.52 & 0.35 & 0.72 \\ 60 & 0.70 & 0.35 & 0.72 \end{bmatrix} \begin{array}{l} \text{Fear} \\ \text{Anger} \\ \text{Sadness} \\ \text{Happiness} \\ \text{Disgust} \\ \text{Surprise} \end{array}$$

Steady state value

Decay rate

Reward factor

Punishment factor

# Cognitive Architecture Used

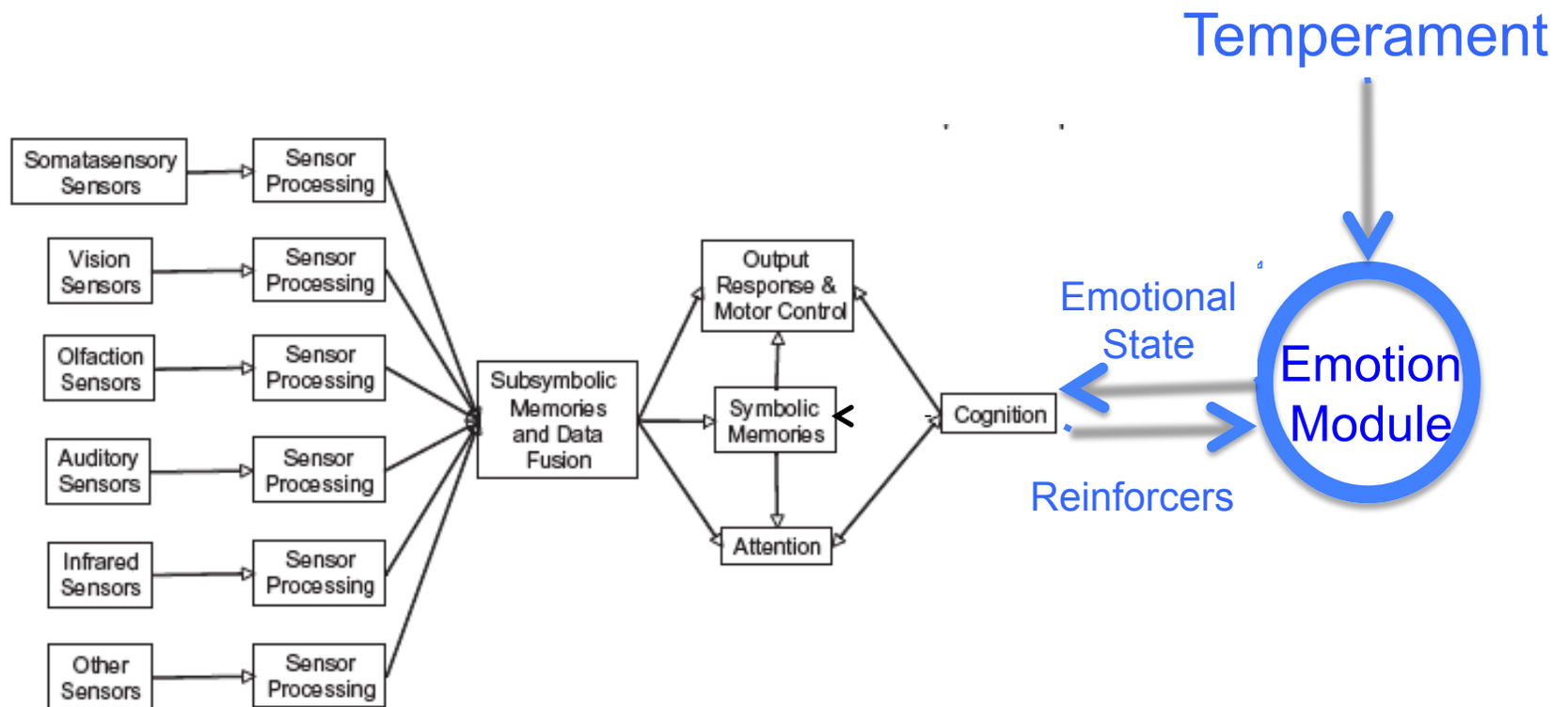
- ❑ Symbolic and Subsymbolic Robotic Intelligence Control System (SS-RICS)
- ❑ Developed at US Army Research Lab, Aberdeen, MD (Troy Kelley, Eric Avery, and others)
- ❑ Inspired by ACT-R
- ❑ Lots of libraries for navigation, mapping, visual processing, sensors, and motor control
- ❑ Laser range finder, mono camera, stereo camera, wheel encoders, sonar sensors, stereo microphones, stereo speakers, ...
- ❑ Written mainly in C#

# Symbolic and Subsymbolic Robotic Intelligence Control System (SS-RICS)

- ❑ Works with variety of robots (Mobile Robots Pioneer robots, the SRV-1 robot, the iRobot PackBot, and Clearpath's Husky A200)
- ❑ Easily moved to new ones



# SS-RICS with Emotion & Temperament



# SS-RICS with Emotion & Temperament

- ❑ The Emotion Engine is a sub-symbolic process within SS-RICS
- ❑ Written in C++
- ❑ Robot is given a temperament matrix to use (personality)
- ❑ As robot roams around SS-RICS sends rewards or punishment info to the emotion engine
- ❑ The emotion engine keeps track of these and uses the equations shown earlier to predict a numerical value of all emotions as functions of time
- ❑ Emotion engine sends current values of emotions (and info on largest one) back to SS-RICS
- ❑ Emotions are essentially state variables, so Productions can include info on emotions



# Results

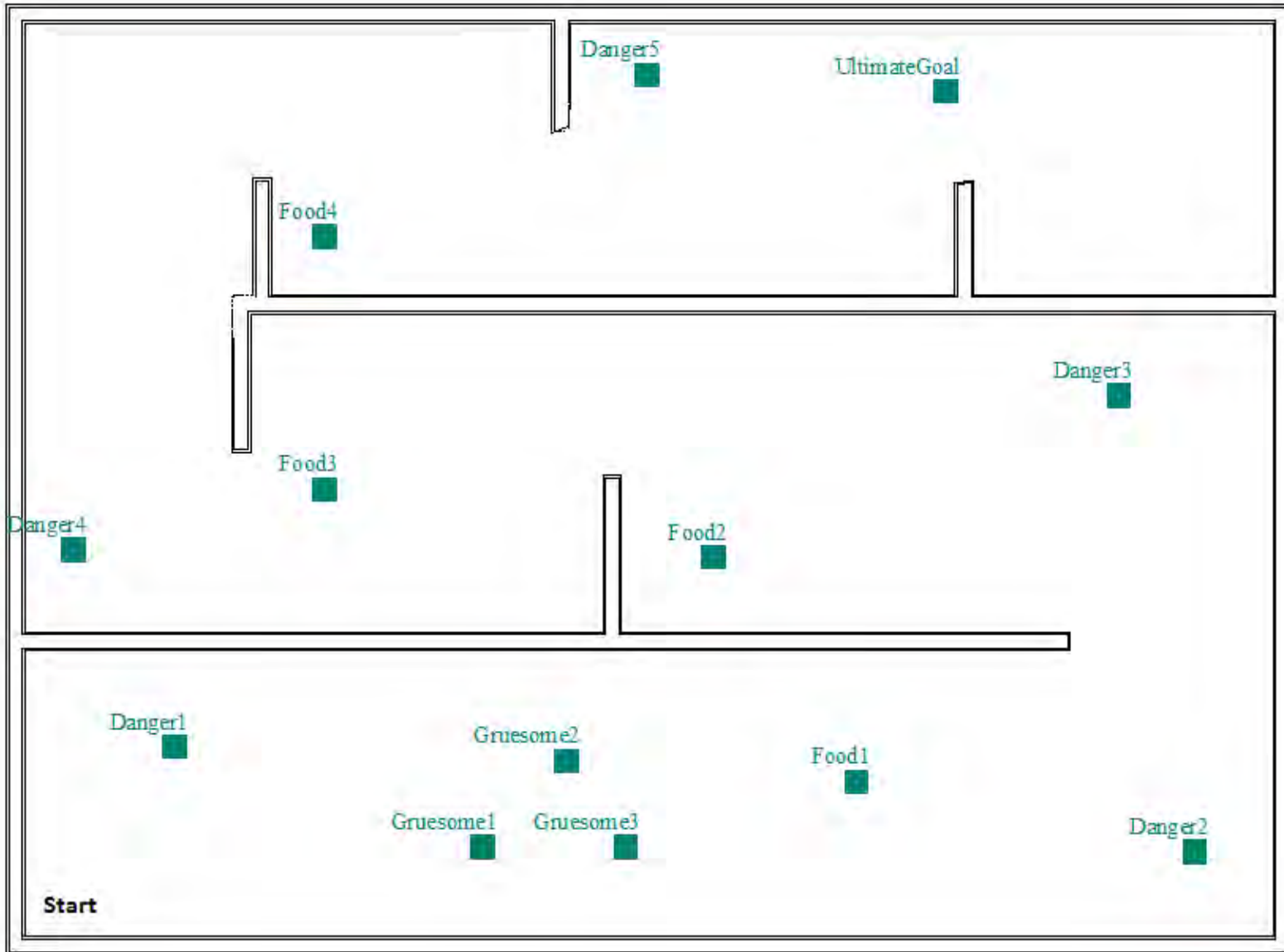
# Results from SS-RICS Simulator

(same code as robot code)

# SS-RICS Simulation Results

- ❑ Simulator is given map of the building with objects that spur emotions distributed around map
- ❑ It roams around the building searching for one object
- ❑ Robot speaks when it is near the objects (“I see danger”), and these objects can change its emotion
- ❑ Robot also periodically states what emotion it is “feeling” (e.g. “I feel happy”)
- ❑ Depending on emotion it is feeling, its behavior is modified via SS-RICS productions

# Map Used for Tests



# Temperament Matrices Used

## Happy

$$T_{ij} = \begin{bmatrix} 50 & 0.52 & 0.35 & 0.50 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 52 & 0.62 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.30 \end{bmatrix}$$

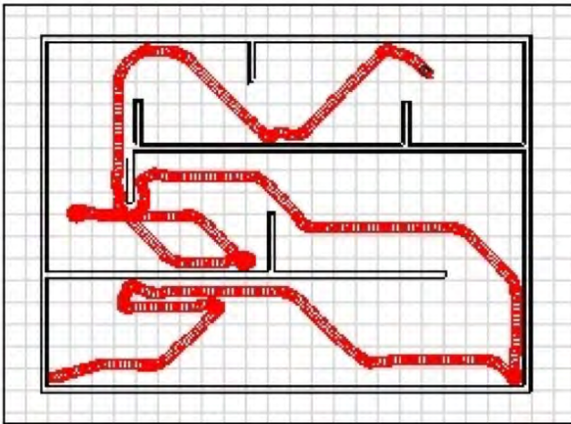
## Fearful

$$T_{ij} = \begin{bmatrix} 52 & 0.62 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.30 \end{bmatrix}$$

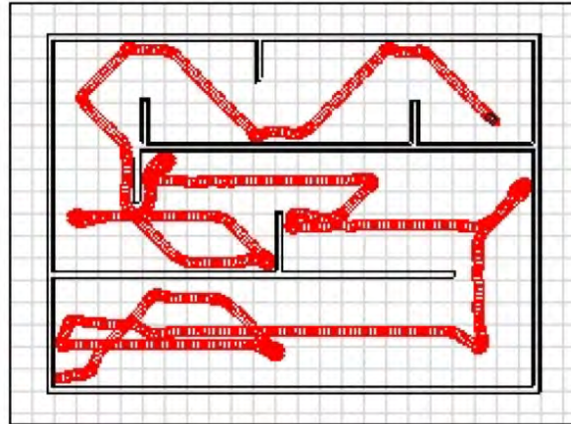
## Angry

$$T_{ij} = \begin{bmatrix} 50 & 0.52 & 0.35 & 0.95 \\ 52 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.95 \\ 50 & 0.52 & 0.35 & 0.30 \end{bmatrix}$$

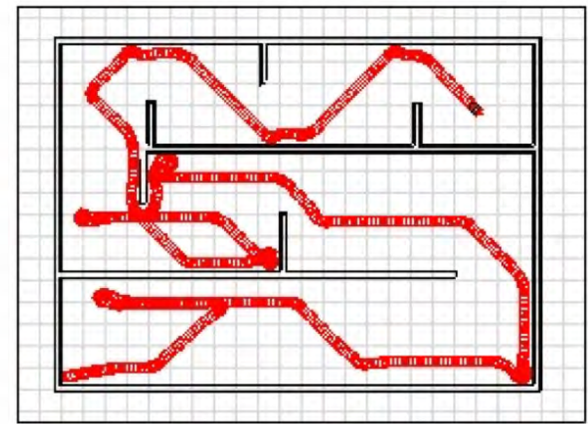
# Routes Taken by Robots



**Angry**

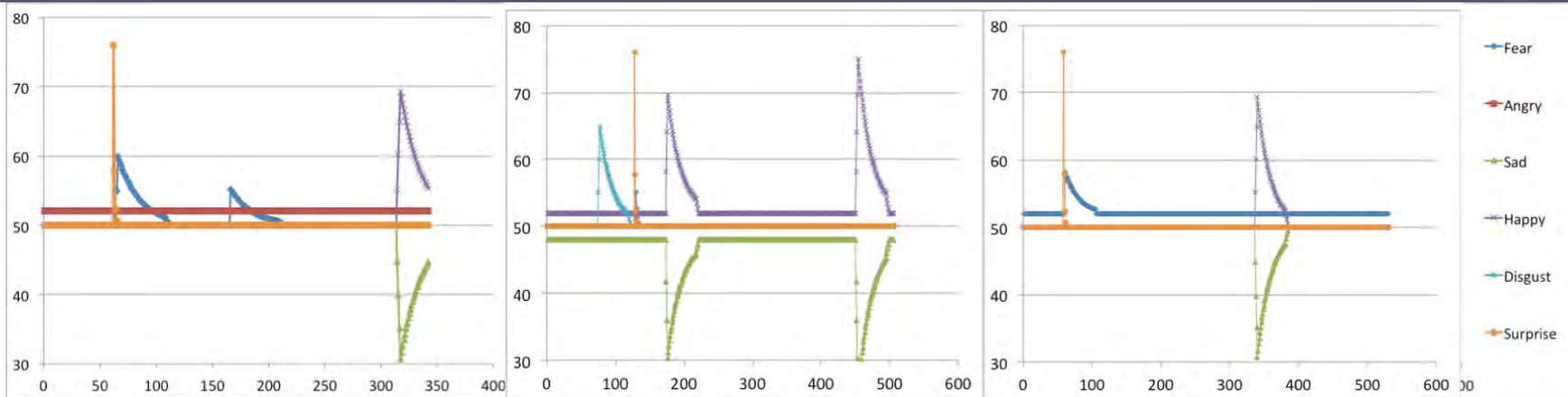


**Happy**



**Fearful**

# Emotion Time Histories

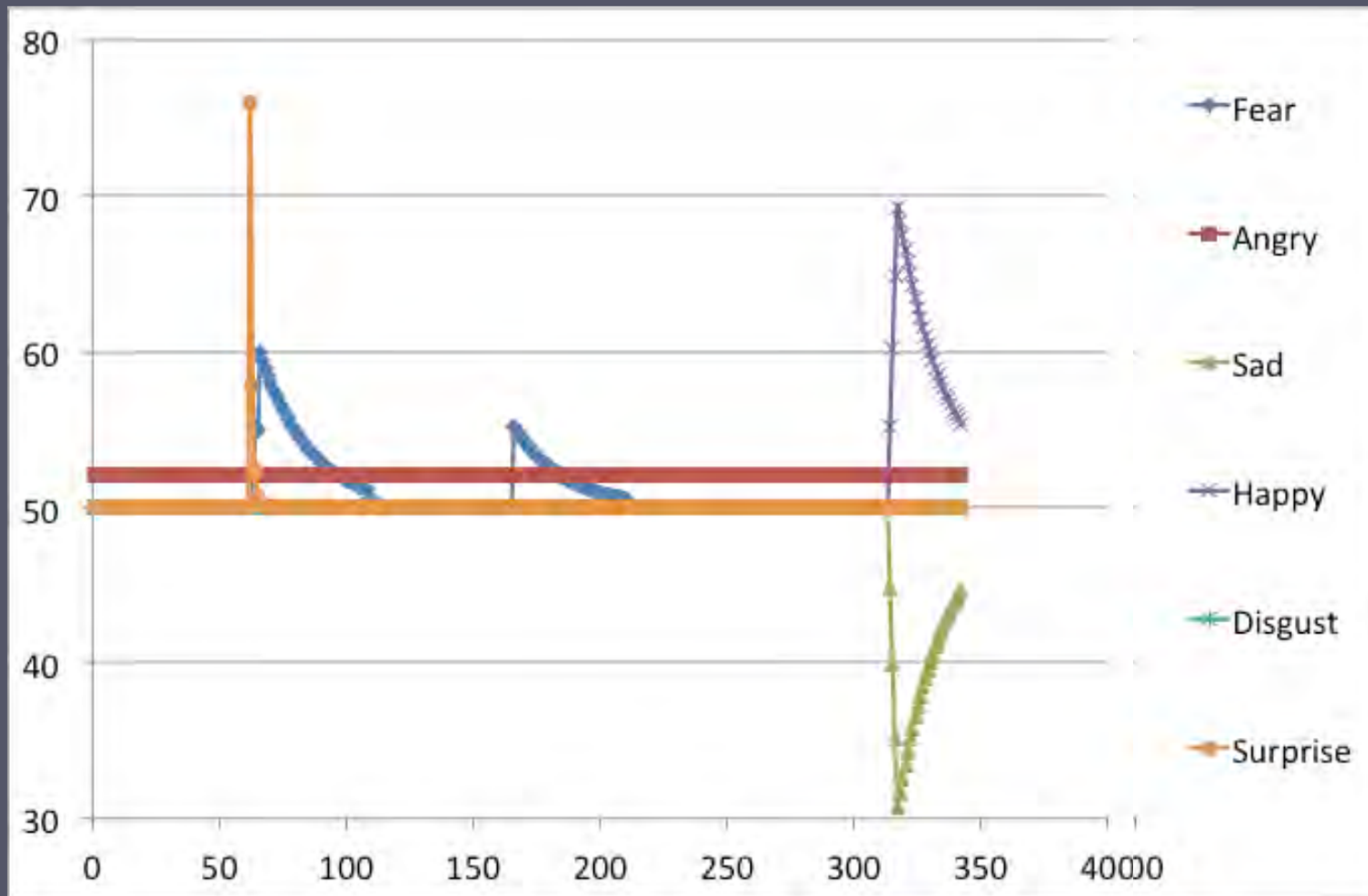


**Angry**

**Happy**

**Fearful**

# Example Emotion Time History ("Angry" Temperament)



# Results from Robot

(same code as robot code)

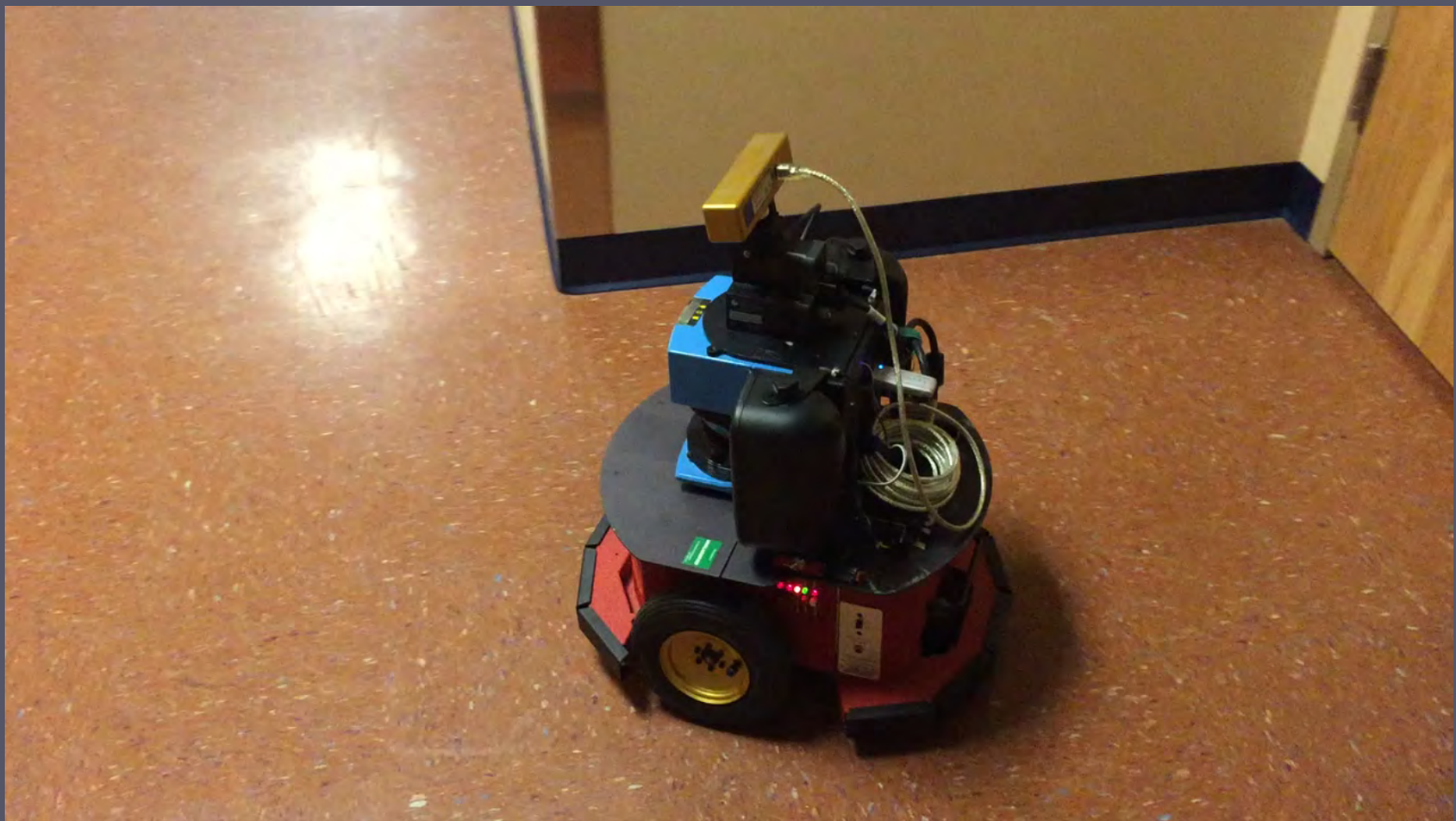
# Robot Test Cases



# Robot Results

- ❑ Ran the same tests as ran in simulator but on mobile robot (results were essentially the same qualitatively)
- ❑ Objects were stored in map
- ❑ Robot speaks when it sees these things (“I see danger”)
- ❑ Robot also periodically states what emotion it is “feeling” (e.g. “I feel happy”, “I’m afraid”, “I’m very afraid”)
- ❑ Depending on emotion it is feeling, its behavior is modified
- ❑ It roams around the building looking for a particular object while it builds a map of the building

# Robot Video



# Robot Results

- Have also incorporated object recognition code (Local Binary Patterns (LBP))
- Have trained it to recognize objects that might stir emotions (food, guns, snakes, soldier uniforms, mannequins, ...)
- It now does not have the items stored in the map, it “sees” them with the camera

# Conclusions

- ❑ Emotion and temperament model has been developed
- ❑ It has been incorporated into a cognitive mobile robot
- ❑ Will run more extensive tests in the next few months
- ❑ Will also work to evaluate the emotion/temperament model and the temperament matrix
- ❑ More Details in: Long, Lyle N., Kelley, Troy D., and Avery, Eric S., "An Emotion and Temperament Model for Cognitive Mobile Robots," 24th Conference on Behavior Representation in Modeling and Simulation (BRIMS), March 31-April 3, 2015, Washington, DC
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Thank You. Questions?

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