the gamedesigninitiative at cornell university

### Lecture 20

# **Sensing & Perception**

## **Recall: Sense-Think-Act**

#### • Sense:

- Perceive the world
- Reading the game state
- Example: enemy near?

#### • Think:

- Choose an action
- Often merged with sense
- Example: fight or flee

#### • Act:

- Update the state
- Simple and fast
- Example: reduce health





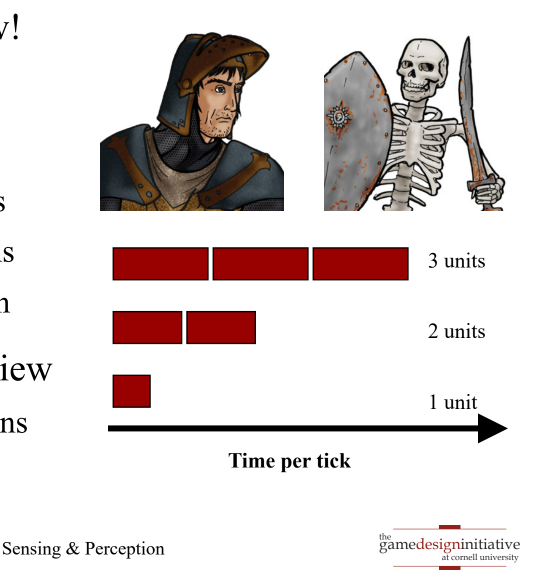
## Take Away for this Lecture

- Sensing as the primary bottleneck
  - Why is sensing so problematic?
  - What types of things can we do to improve it?
- Optimized sense computation
  - Can we improve sense computation performance?
  - Can we share sensing between NPCs?
- Sense event matching
  - What are events and how are they represented?
  - What is the advantage of an event system?



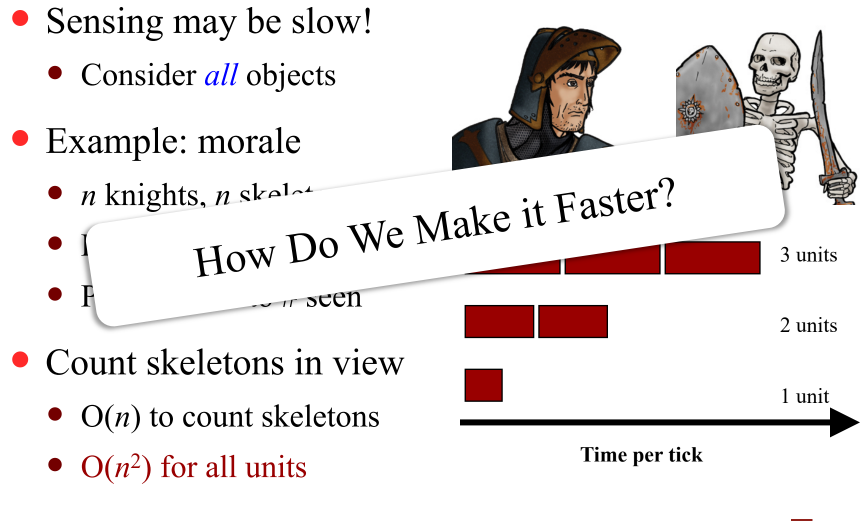
## **Recall: Sensing Performance**

- Sensing may be slow!
  - Consider *all* objects
- Example: morale
  - *n* knights, *n* skeletons
  - Knights fear skeletons
  - Proportional to # seen
- Count skeletons in view
  - O(*n*) to count skeletons
  - $O(n^2)$  for all units



4

## **Recall: Sensing Performance**





## **Example:** Collision Detection

Naively O(n<sup>2</sup>)

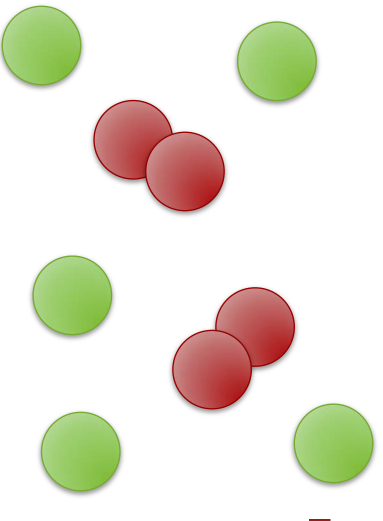
for each object x:

for each object y:

if x not y and x, y collide:

resolve collision of x, y

Checks objects obviously far apart from each other



the gamedesigninitiative at cornell university

## **Example:** Collision Detection

#### Lab Optimization

for each object x:

put x into cell slot

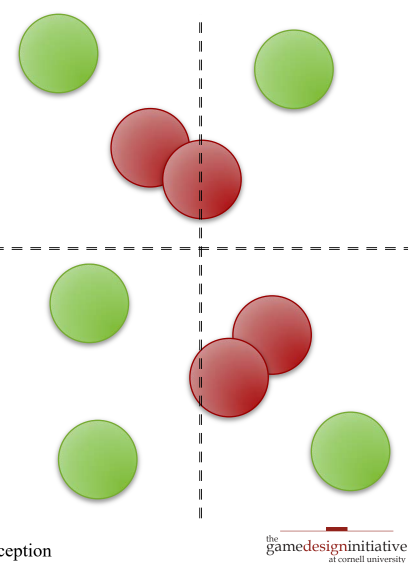
for each cell location:

for each object x:

for each object y:

if x = y and x, y collide:

resolve collision



## Similar Ideas Exist in Al

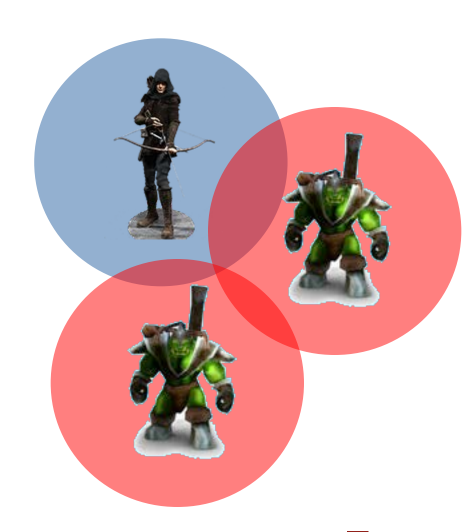
- Area of Interest
  - Limit the sensing range
  - Only "see" what in range
  - Used in targeting, stealth
- Works in both directions
  - Nimbus: "can see" radius
  - Aura: "can be seen" radius
- Can use cell optimization





## Similar Ideas Exist in AI

- Area of Interest
  - Limit the sensing range
  - Only "see" what in range
  - Used in targeting, stealth
- Works in both directions
  - Nimbus: "can see" radius
  - Aura: "can be seen" radius
- Can use cell optimization





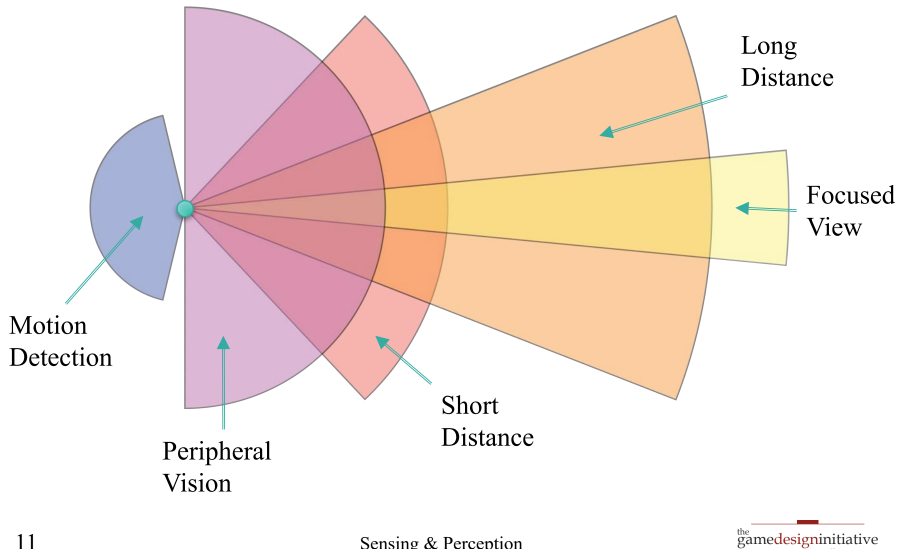


Loading ...

1.1

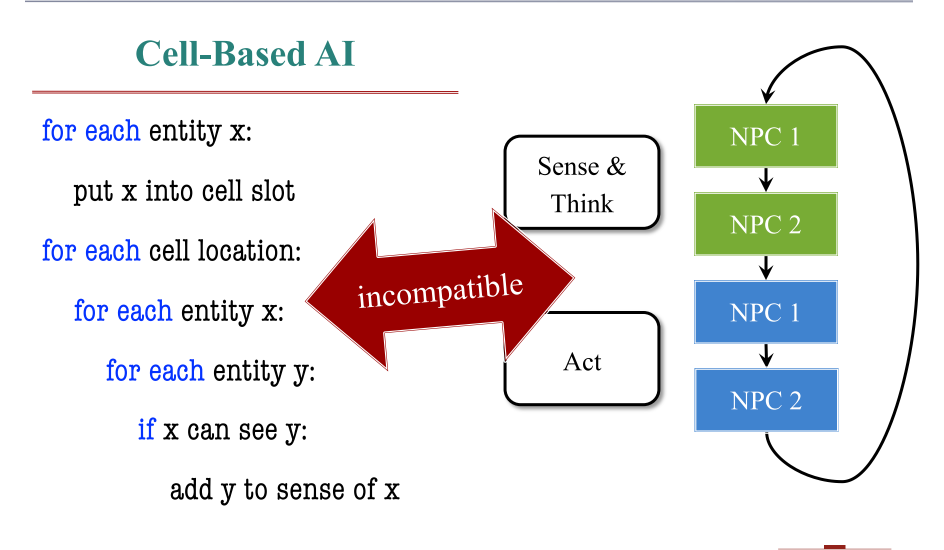
Stealth tip: Use WALK to move slowly and very quietly. Use CREEP to move even more slowly and be completely silent.

## Area of Interest Management Thief



at cornell university

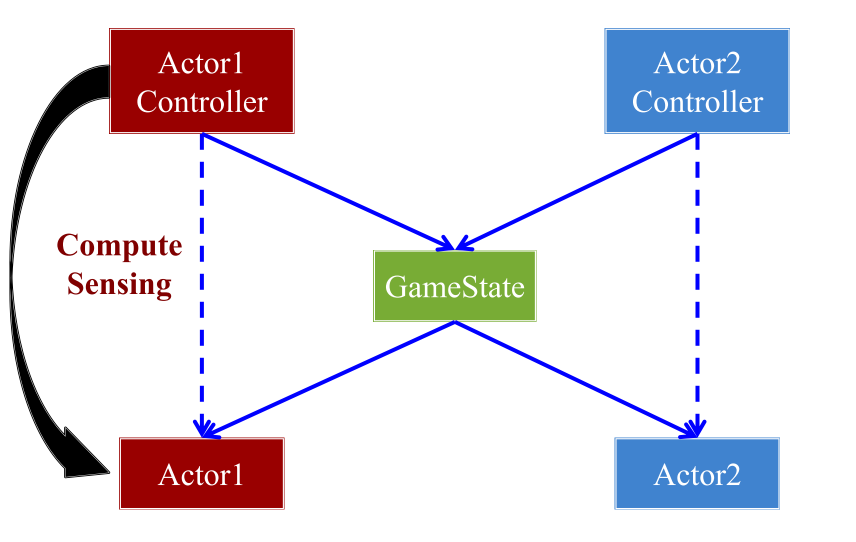
### Problem with this Idea



gamedesigninitiative

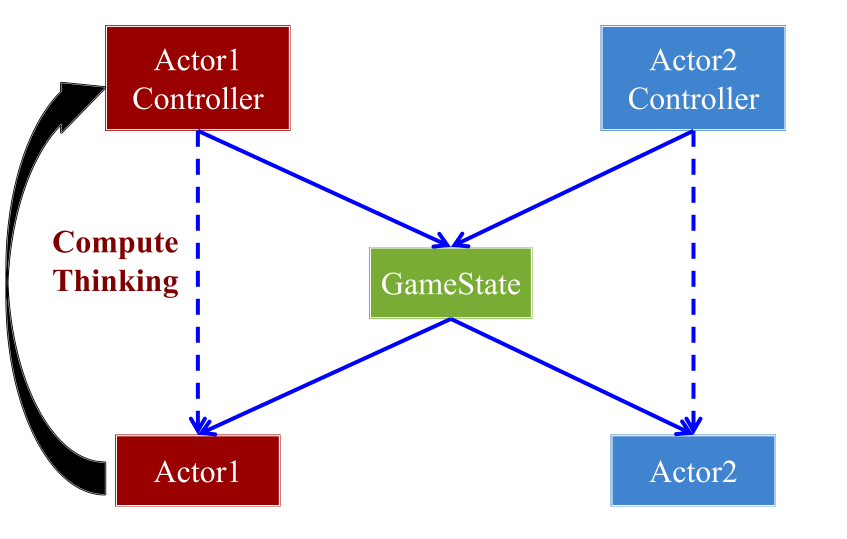
at cornell universit

### **Recall**: Reducing Dependencies



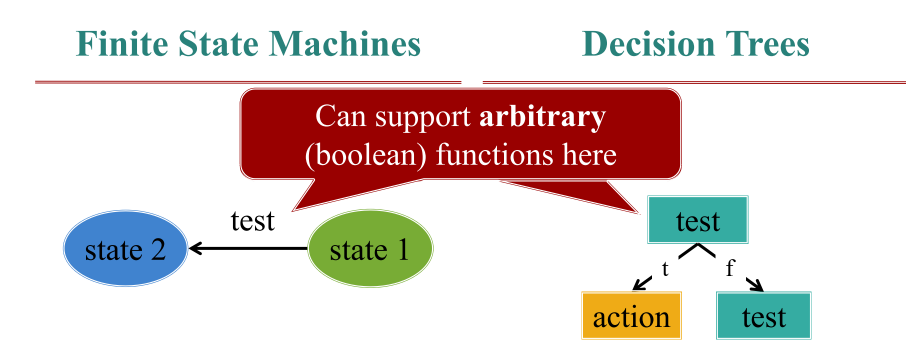


### **Recall**: Reducing Dependencies



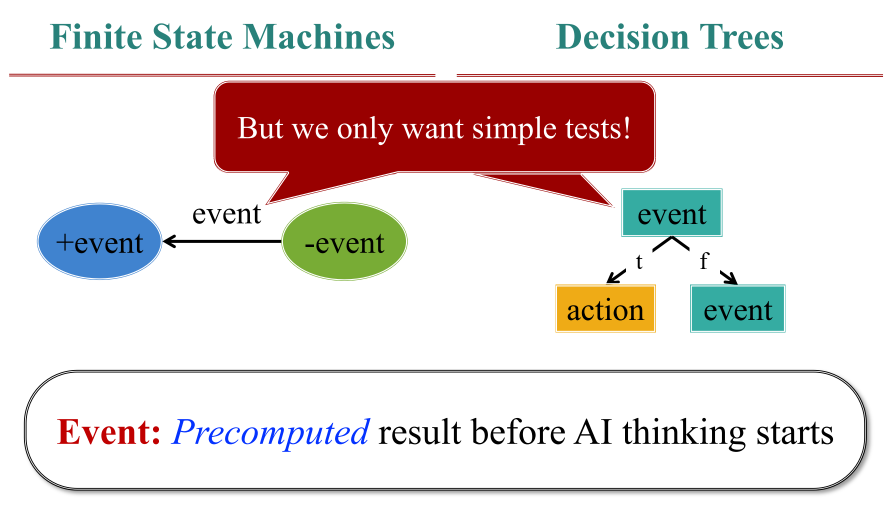


## **Solution:** Event Driven Al



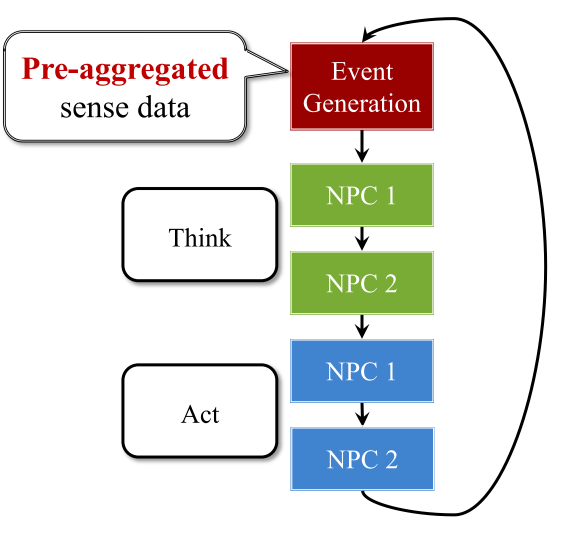


## **Solution:** Event Driven Al





## The True AI Loop



Sensing & Perception



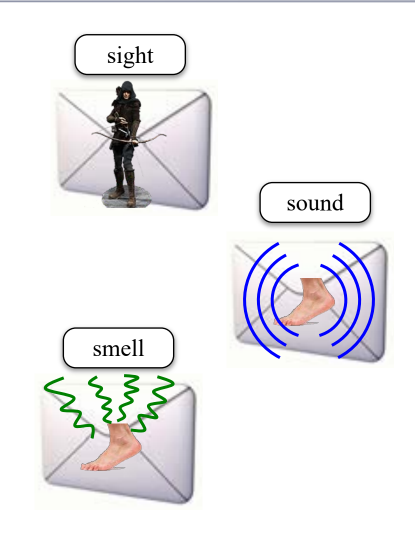
## **Event: Encoded Sense Data**

### • Sight Event

- Type of entity seen
- *Location* of entity seen
- Sound Event
  - Type of sound heard
  - *Direction* of sound heard

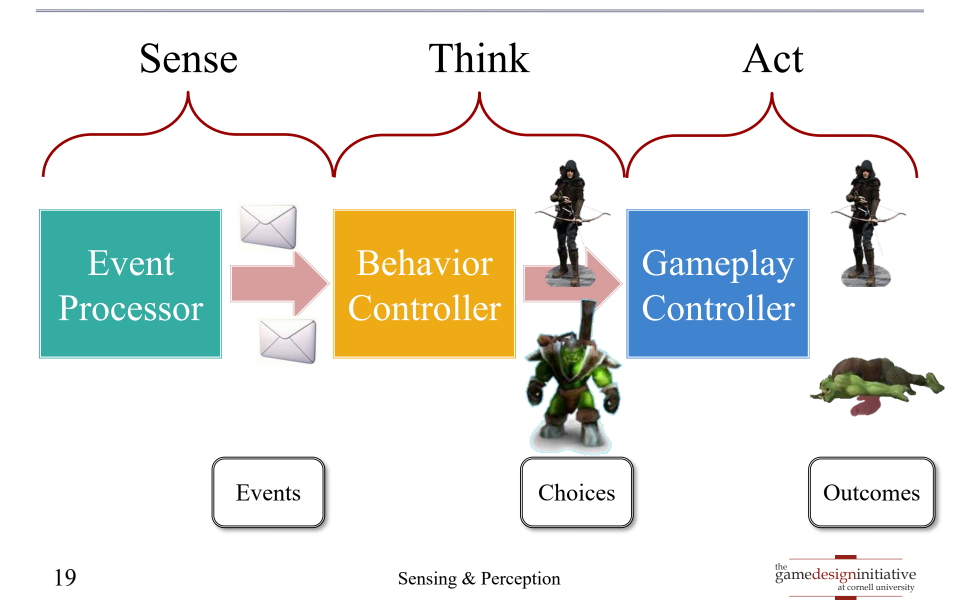
### • Smell Event

- Type of smell perceived
- *Proximity* of the smell



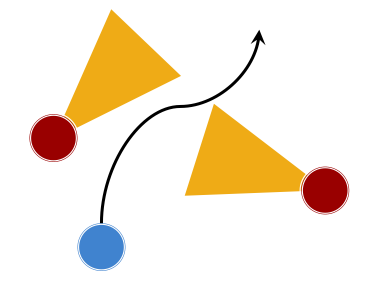


### **Sense-Think-Act Revisited**

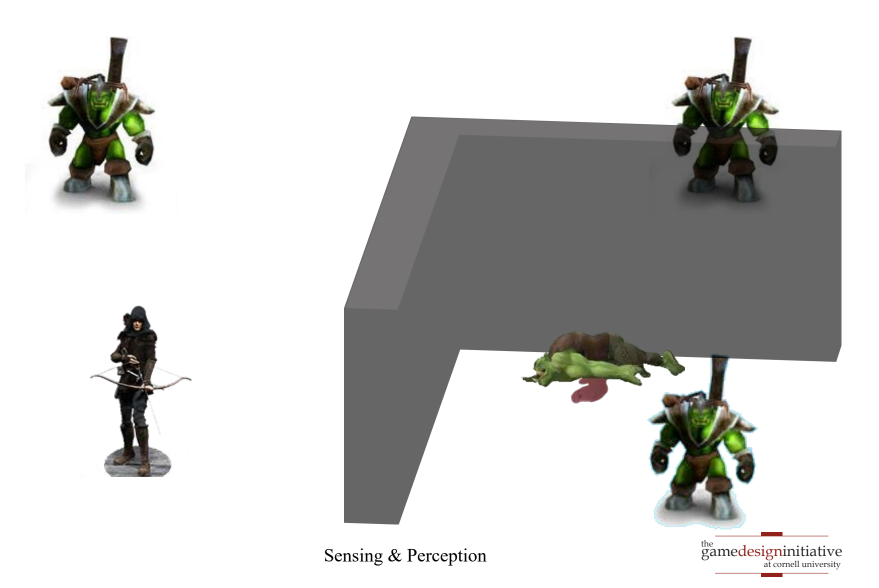


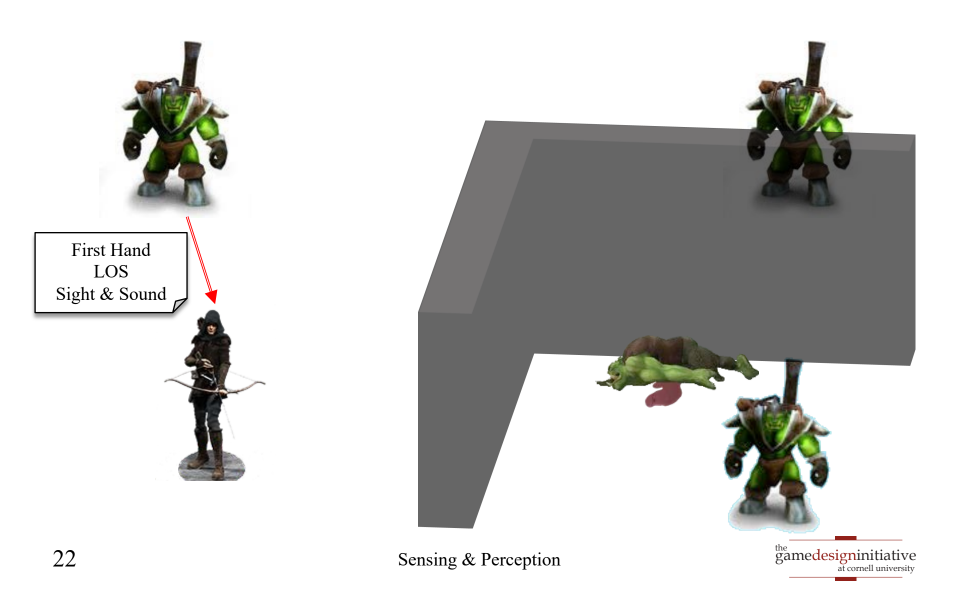
## Example: Line-of-Sight

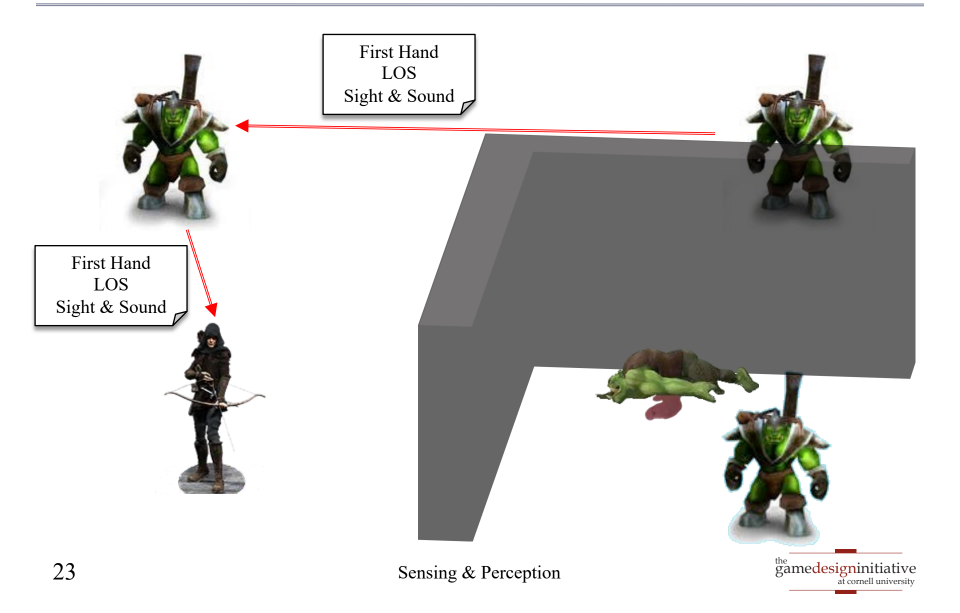
- Use **Box2D** for sensing
  - Method rayCast in World
  - Provide a RayCastCallback
- Think about the **callback** 
  - Happens *after* physics done
  - Often later than AI phase
- It should generate an event
  - Can be processed next phase
  - Keeps order of code clean

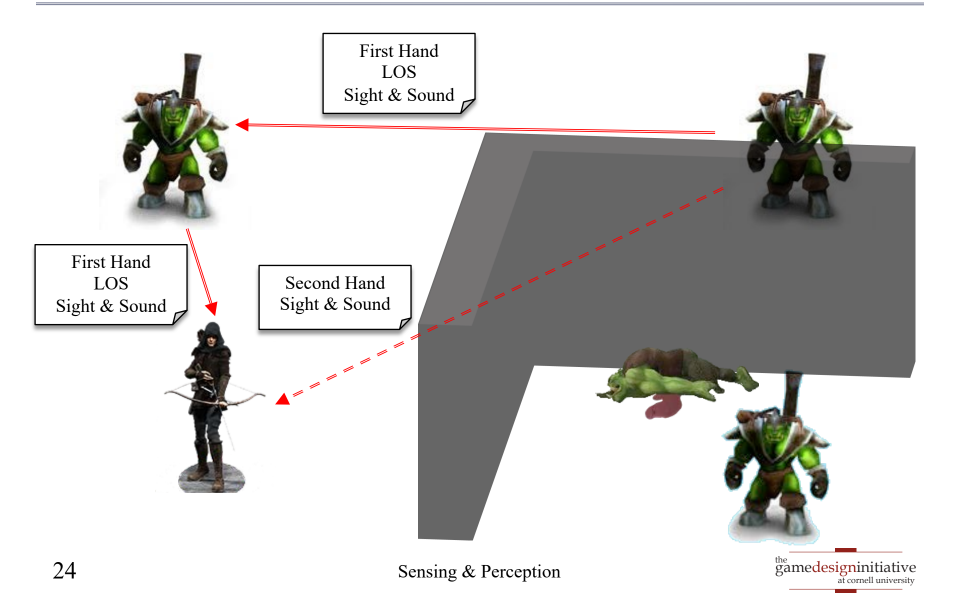


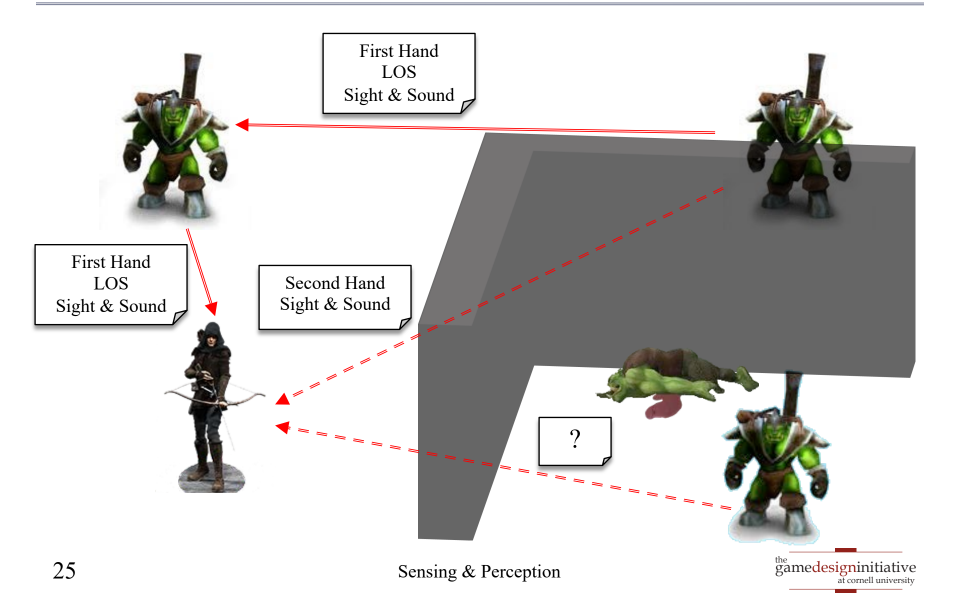




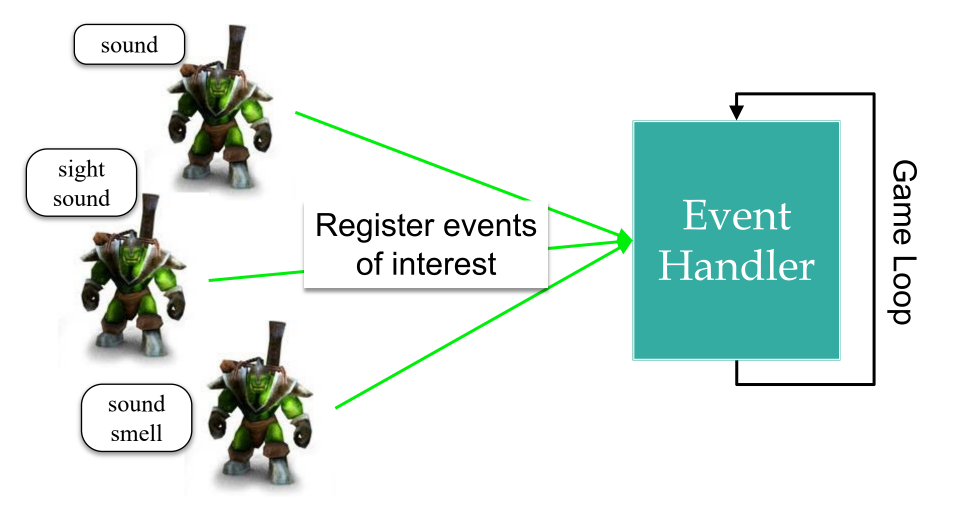






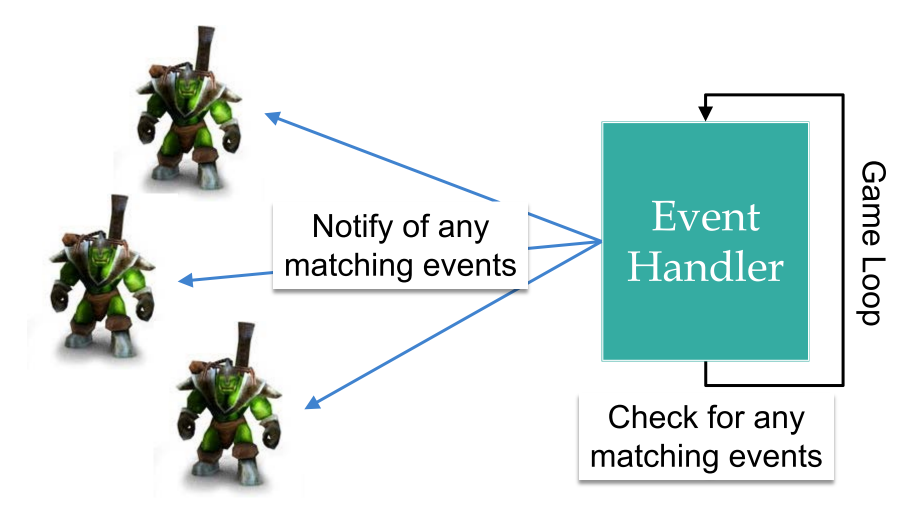


### **Sense Event Matching**





### **Sense Event Matching**





## **Event Communication in LibGDX**

#### MessageDispatcher

- Send with dispatchMessage
  - delay (0 if immediate)
  - sender (can be null)
  - target (null for subscribers)
  - type (user defined int code)
  - data (object, like Box2D)
- Subscribe with addListener
  - NPC to receive message
  - Type (int) to subscribe to

### Telegram

- Stores the event message
  - Entries of dispatchMessage
  - Except for the **delay** value
  - Preaggregated sense in data
- Received by Telegraph
  - Interface for the receiver
  - Implemented by the NPC
  - One method: handleMessage



## **Event Communication in LibGDX**

#### MessageDispatcher

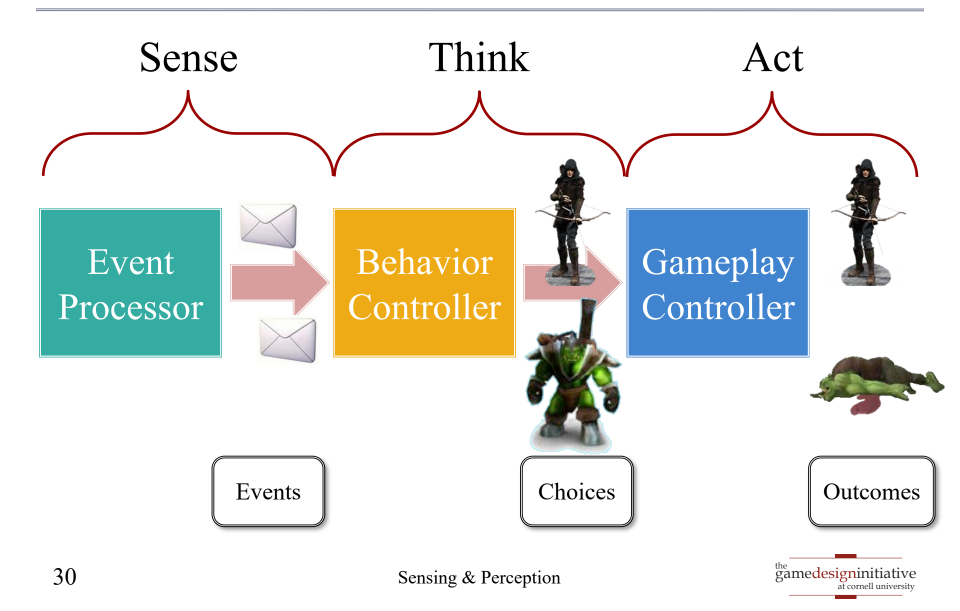
- Send with dispatchMessage
  - delay (0 if immediate)
  - sender (can be null)
  - target (null for subscribers)
  - type (user defined int code)
  - data (object, like Box2D)
- Subscribe with addListener
  - NPC to receive message
  - Type (int) to subscribe to

#### Telegram

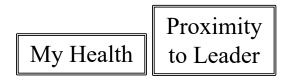
- Stores the event message
  - Entries of dispatchMessage
  - Except for the delay value
  - Preaggregated sense in data
- Received by Telegraph
  - Interface for the receiver
  - Implemented by the NPC
  - One method: handleMessage



## **Separation Allows Many Optimizations**

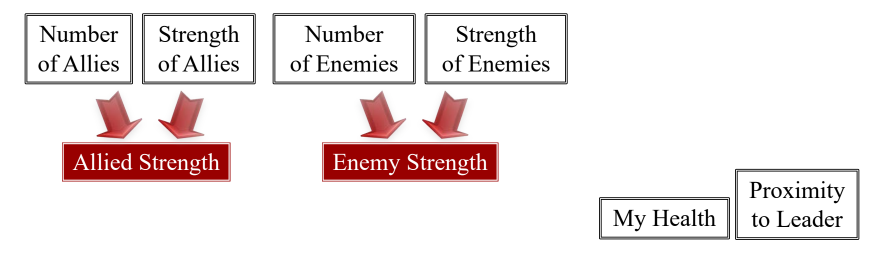


Number	Strength	Number	Strength
of Allies	of Allies	of Enemies	of Enemies



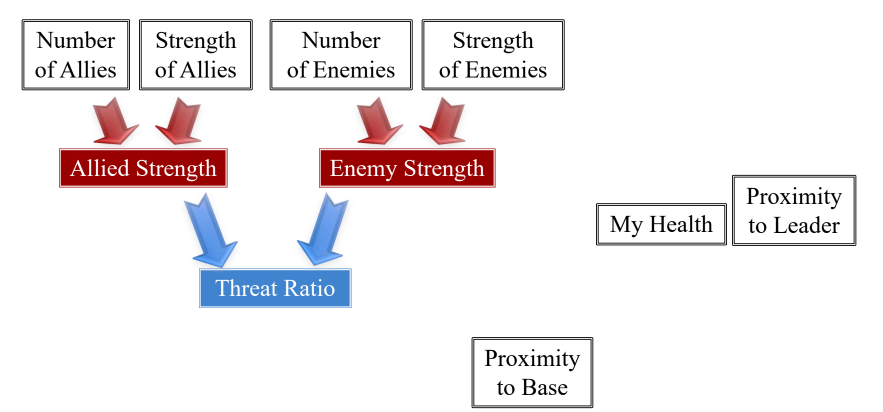
Proximity to Base



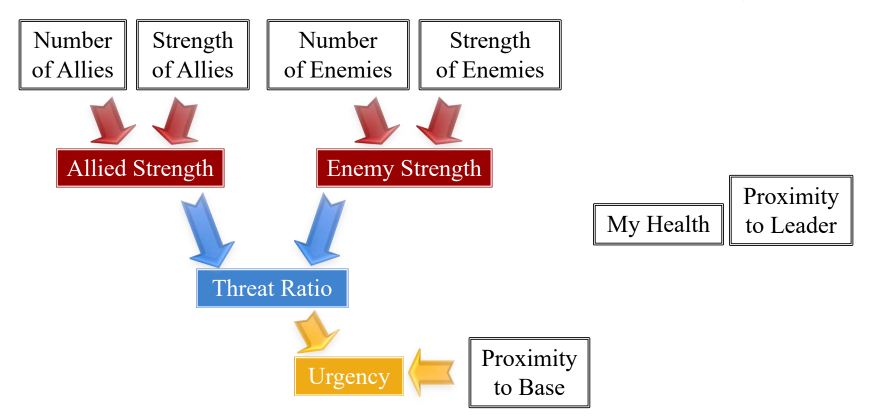


Proximity to Base

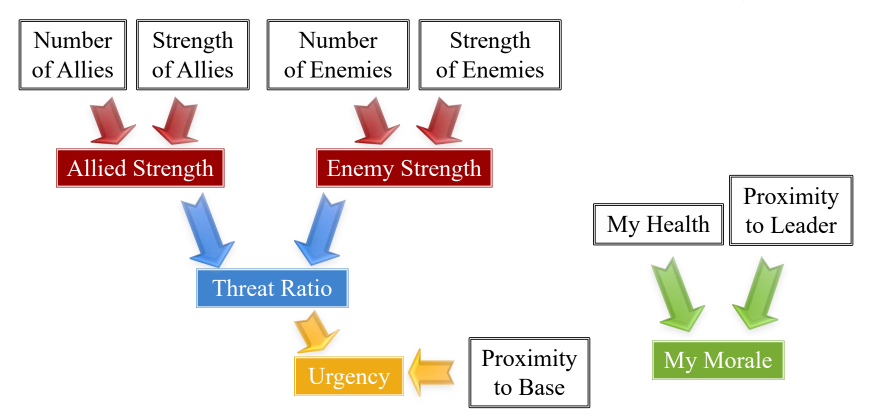




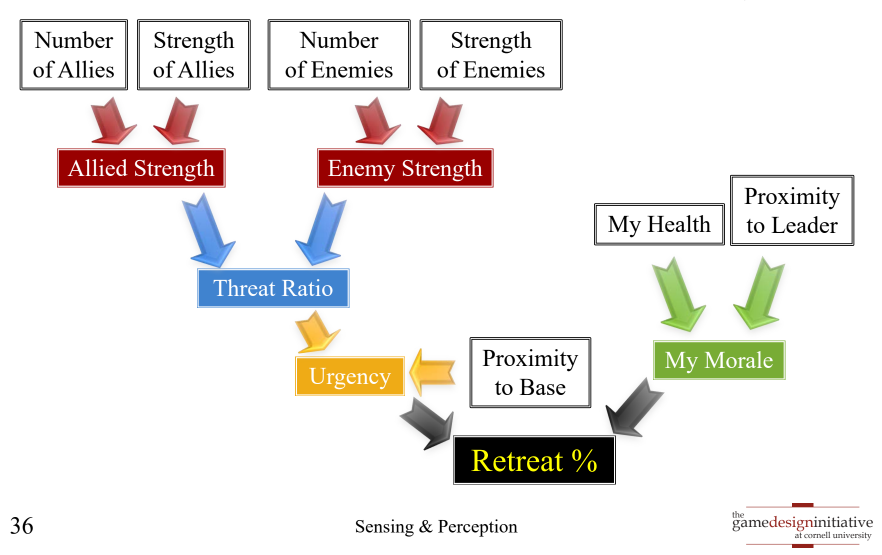




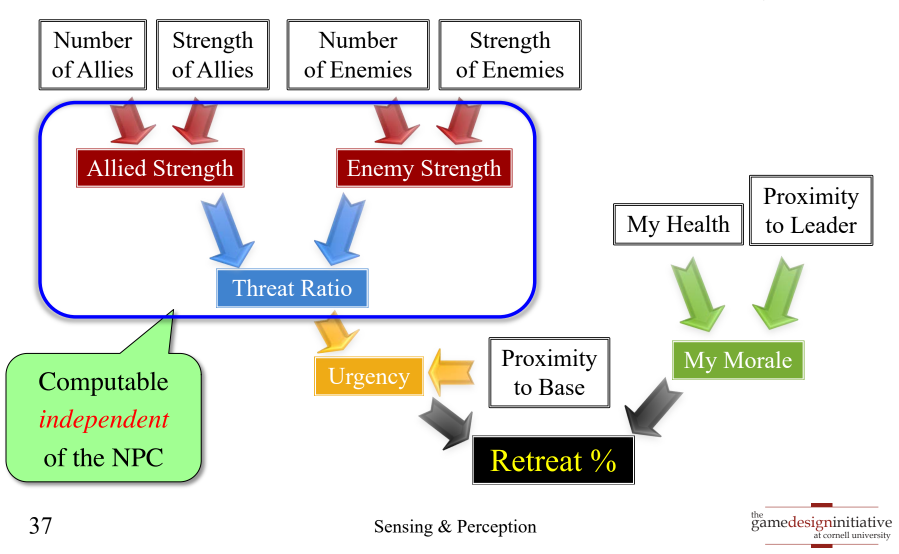








# **Compression:** Aggregation Trees

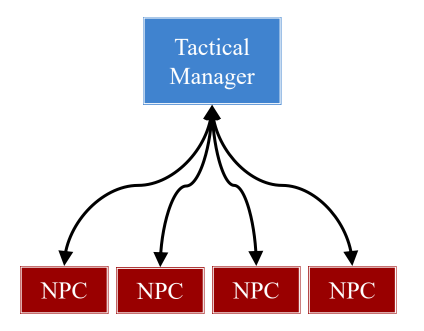


## **Delegation:** Tactical Managers

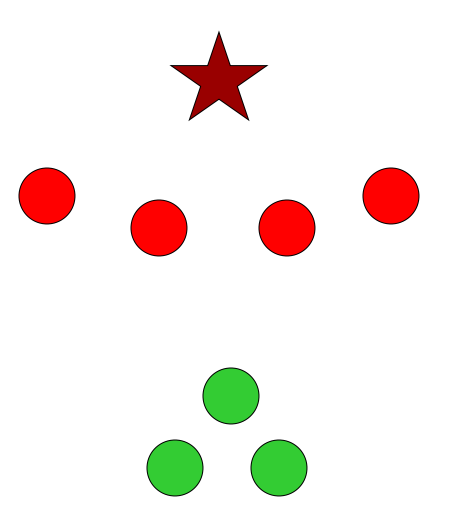
- "Invisible NPC"
  - Assigned to NPC Group
  - Both *senses* and *thinks*
  - Sends *commands* as events

#### • Applications

- Protecting special units
- Flanking
- Covering fire
- Leapfrogging advance

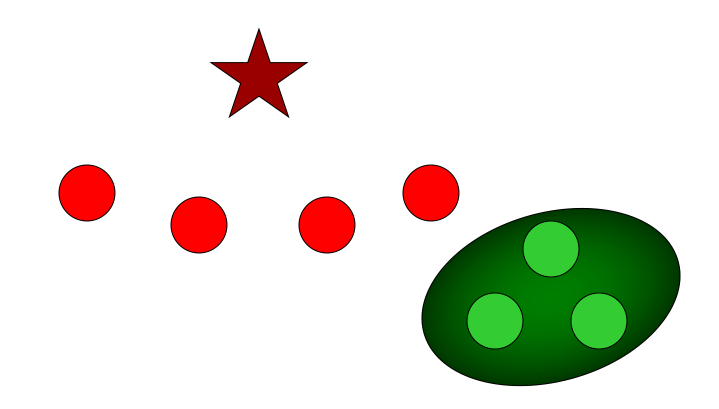






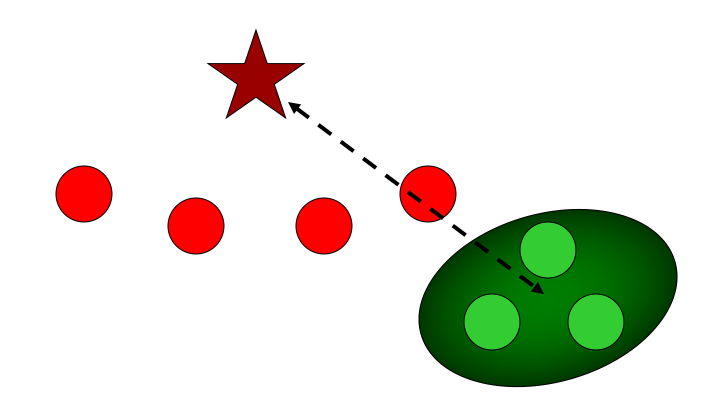
Slide courtesy of Dave Mark





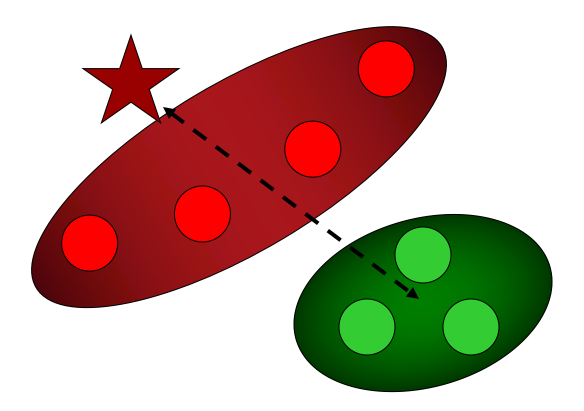
Slide courtesy of Dave Mark

the gamedesigninitiative at cornell university



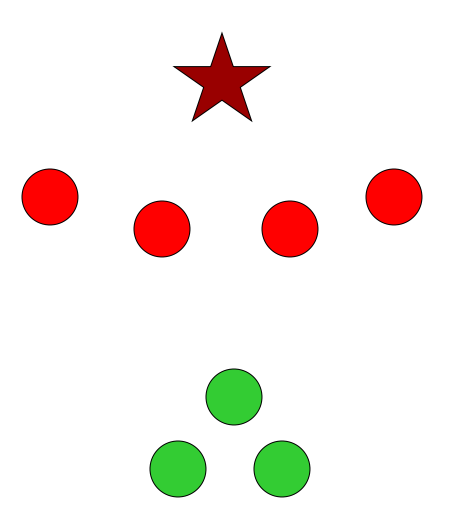
Slide courtesy of Dave Mark

the gamedesigninitiative at cornell university



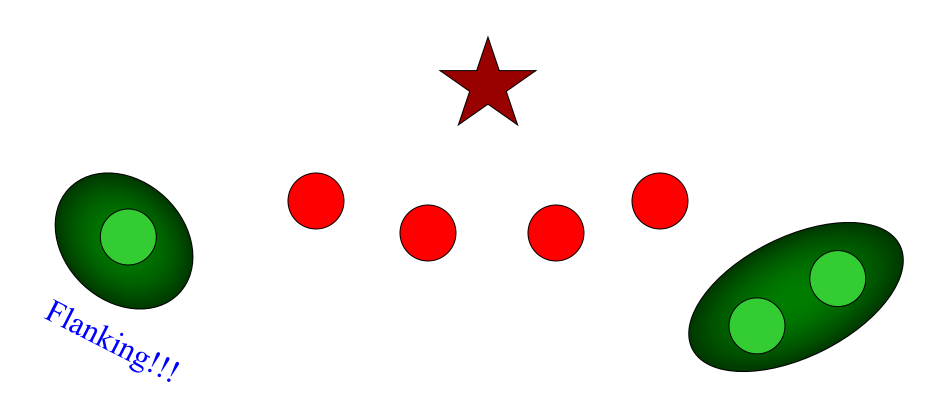
Slide courtesy of Dave Mark

the gamedesigninitiative at cornell university



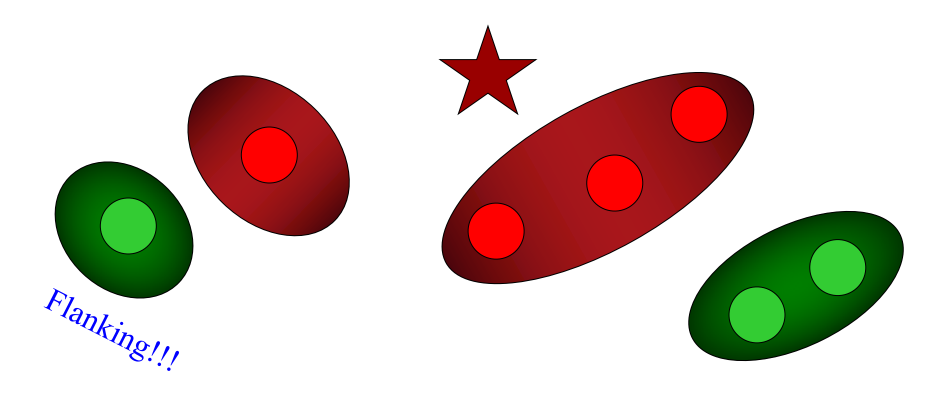
Slide courtesy of Dave Mark



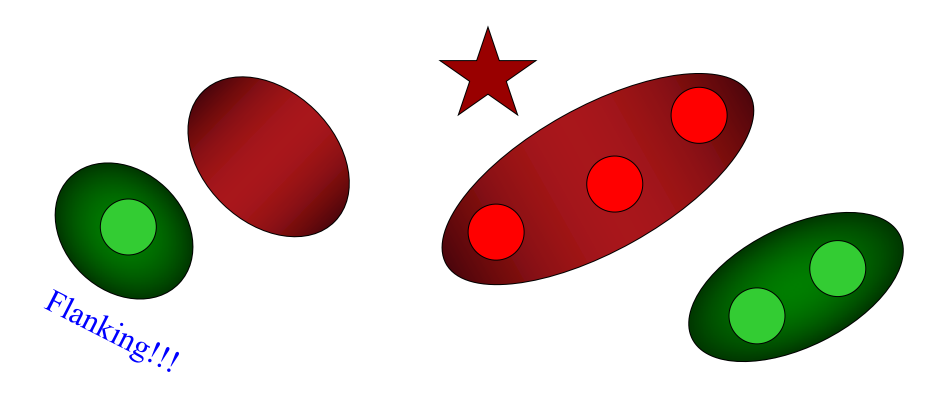


Slide courtesy of Dave Mark

the gamedesigninitiative at cornell university

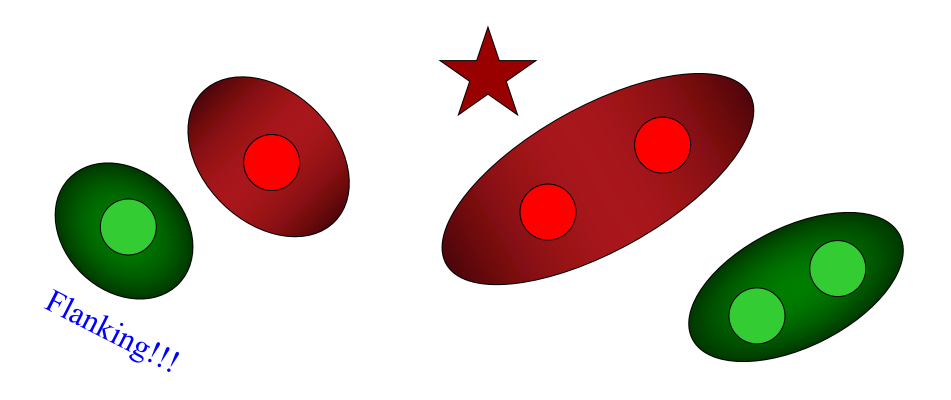






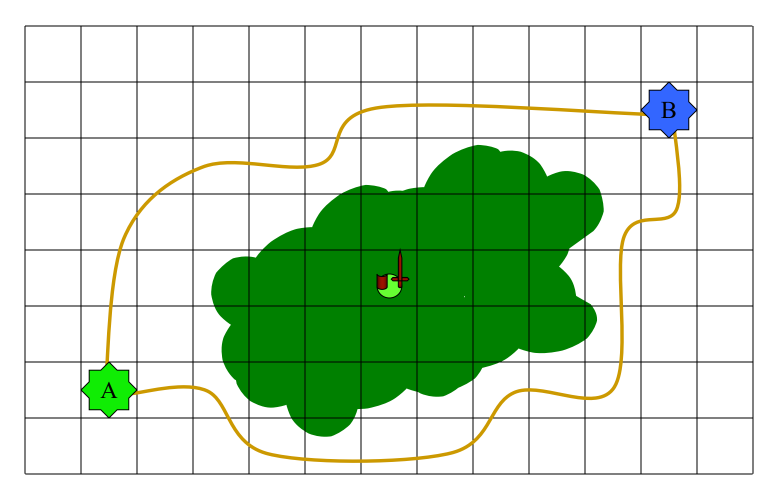
Slide courtesy of Dave Mark



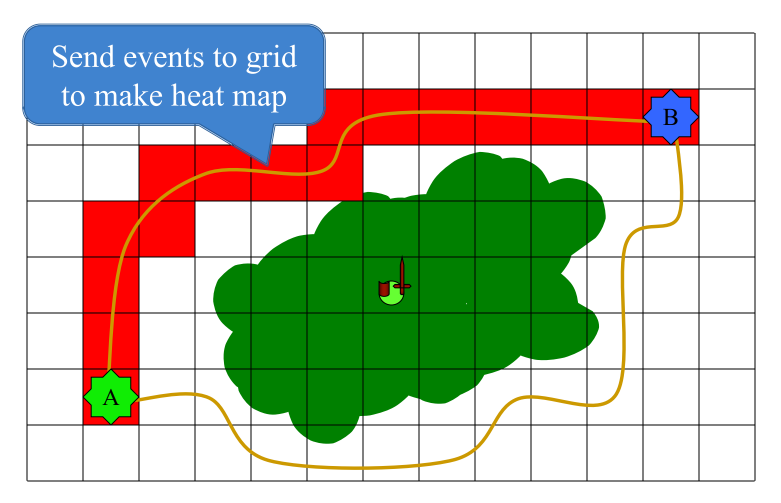


Slide courtesy of Dave Mark

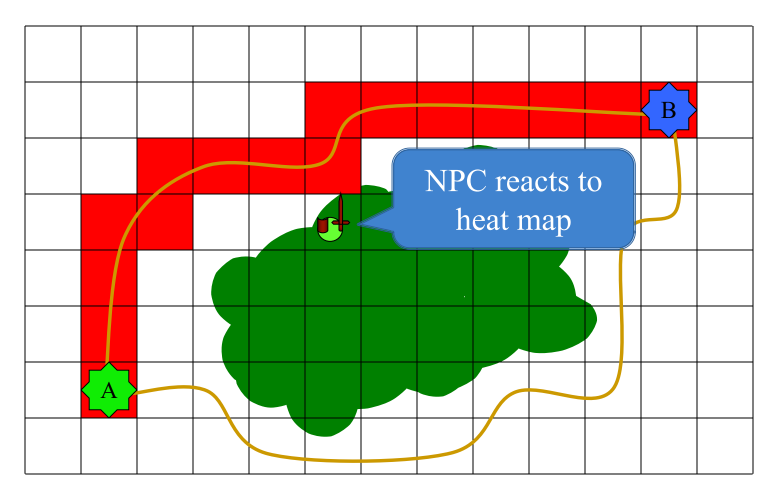




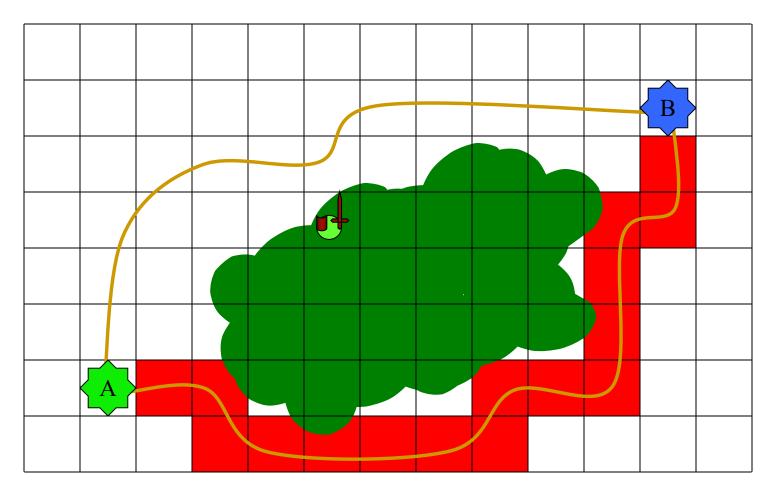




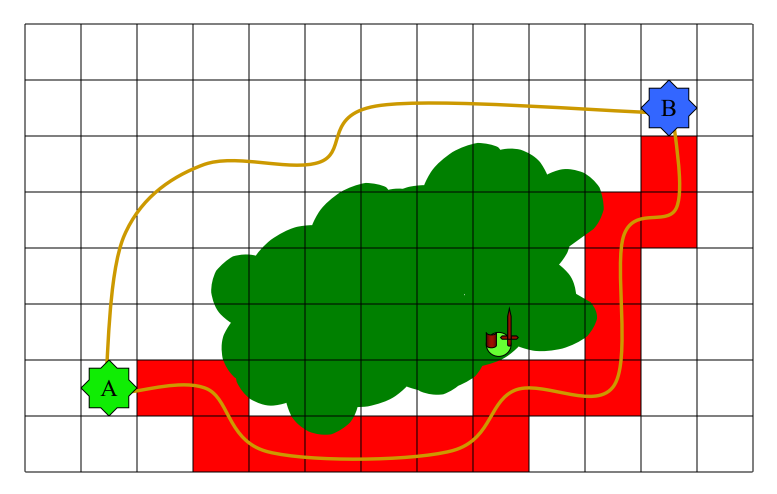








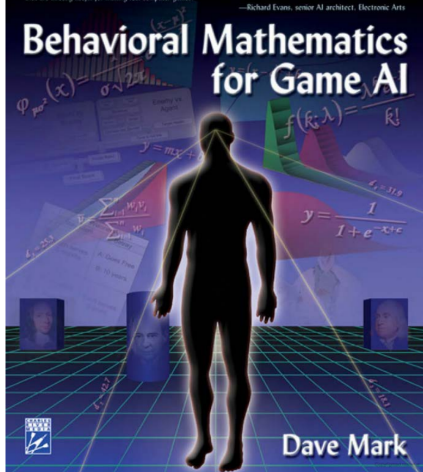






## **Resource for Sense Optimization**

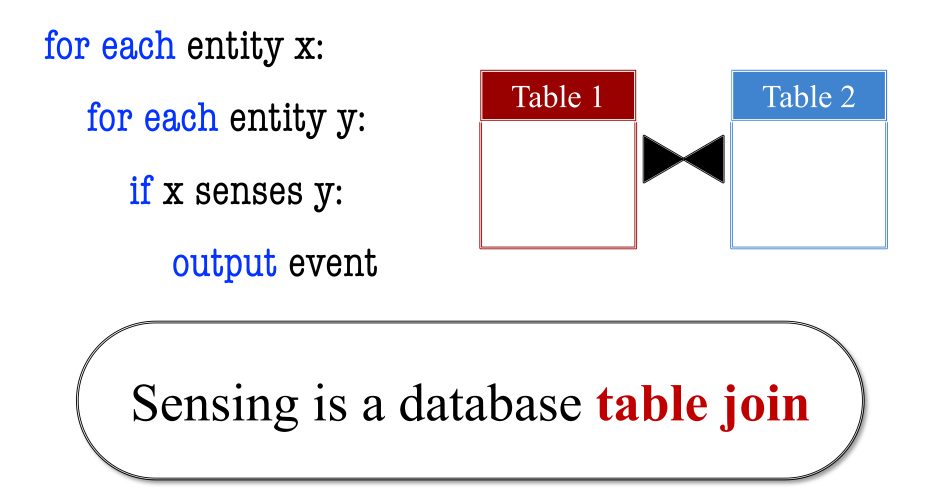
This book is an excellent introduction to using AI in games. The author has a knack for making complex subjects accessible. The text is very clear and admirably therough. The author has chosen—wisely—to avoid the esoteric and focus on topics that are directly useful for making real computer games.







## **A Final Observation**

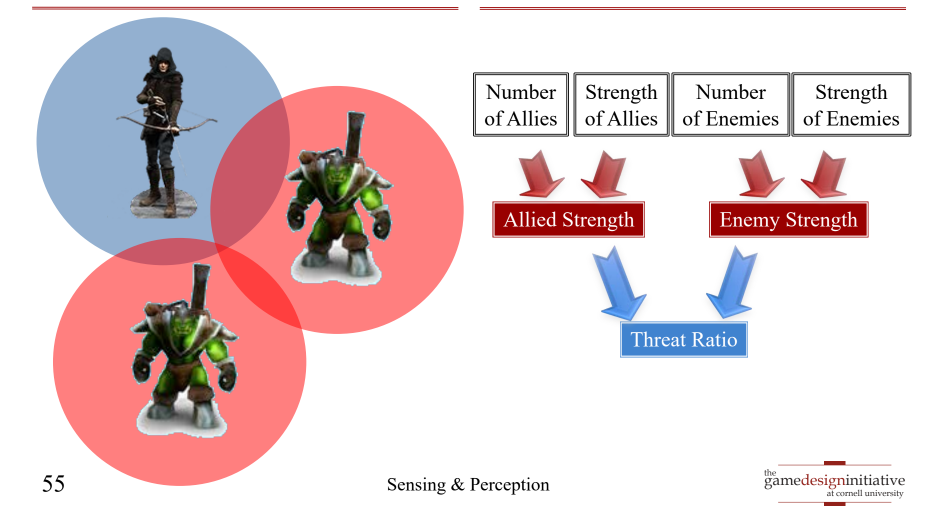




## These are all DB Optimizations

#### **Selection Pushing**

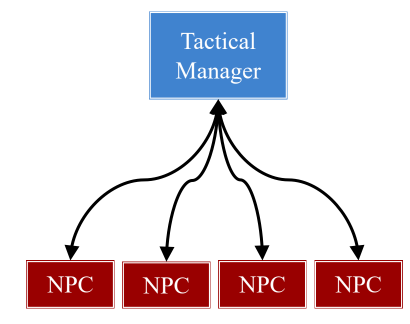
#### **Aggregation Pushing**

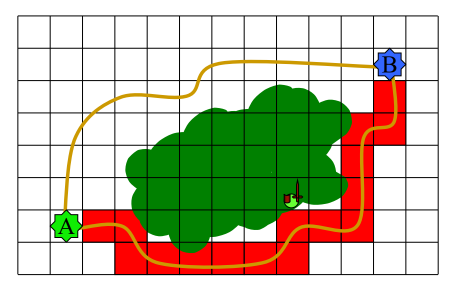


## These are all DB Optimizations

#### **Data Normalization**

#### **Query Rewriting**







## And This is Where it All Began

- Scaling Games to Epic Proportions (SIGMOD 2007)
  - Allow designers to write code naively as  $O(n^2)$  loop
  - Use DB technology to optimize processing
- Requires that behaviors << NPCs</p>
  - NPCs have different state, but use similar scripts
  - Each NPC is a tuple in database query
- **Challenge**: Making the language user-friendly
  - Requires major restrictions to language
  - Similar issue with Microsoft LINQ

