# the gamedesigninitiative at cornell university

#### Lecture 8

# **Prototyping**

### What is a Prototype?

- An *incomplete* model of your product
  - Implements small subset of the final features
  - Features chosen are the most important **now**
- Prototype helps you visualize gameplay
  - Way for you to test a new game mechanic
  - Allows you to tune mechanic parameters
  - Can also test (some) user interfaces



### What is a Prototype?

- A prototype helps you visualize subsystems
  - Custom lighting algorithms
  - Custom physics engine
  - Network communication layer
- Fits naturally with the SCRUM sprint
  - Identify the core mechanic/subsystem to test
  - Develop subsystem separately in sprint
  - If successful, integrate into main code



### Types of Prototypes

### Throwaway prototyping

- Prototype will be discarded after use
- Often created with middleware/prototyping tool
- Useful for gameplay prototype

### Evolutionary Prototyping

- Robust prototype that is refined over time
- Code eventually integrated into final product
- Useful for your technical prototype

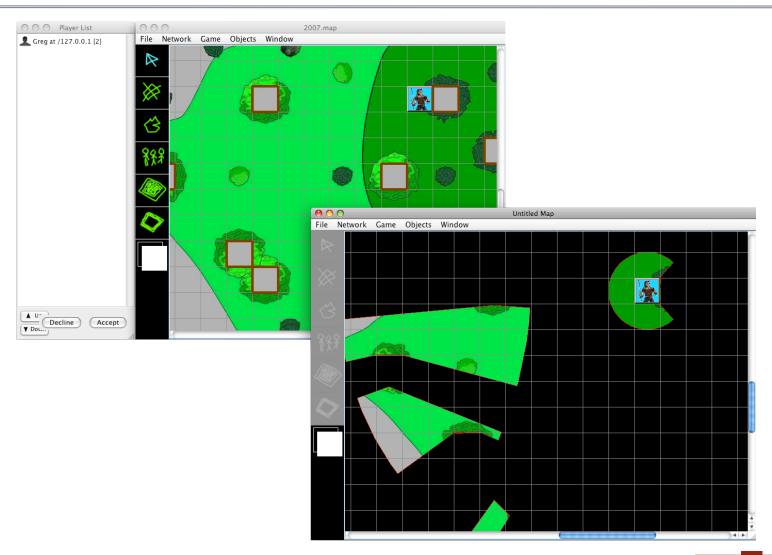


### Case Study: Playing Fields

- Computer map aid for playing D&D
  - Provides a map grid for moving tokens about
  - Tools for creating tokens and images
  - Network support for a DM with many players
  - Intelligently obscures player visibility
- Motivation: lessen player "metagaming"
  - Physical map displays too much information
  - Playing over a network is a secondary concern



# Case Study: Playing Fields



### Gameplay Prototypes

- Focus on core mechanic (e.g. verb/interaction)
  - May want more than one for emergent behavior
  - But no more than 2 or 3 mechanics
  - Keep challenges very, very simple
- Prototype should allow tuning on the fly
  - Requiring a recompile to tune is inefficient
  - Use menus/input fields/keyboard commands
  - But do not make the UI too complicated either

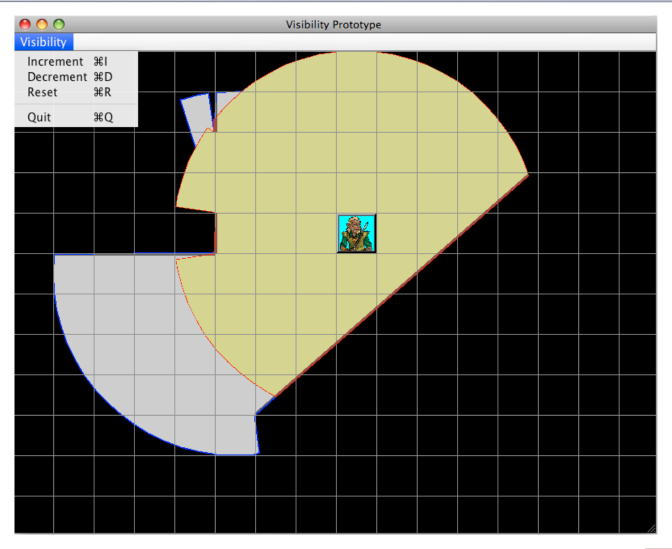


# **Prototyping Playing Fields**

- What are the core mechanics?
  - Moving a token about a grid
  - Using obstacles to block visibility
- Focuses on visibility and user control
  - Use a single token with fixed obstructions
  - Do not support network play
  - Do not worry about invalid moves
- Visibility distance is a *tunable* parameter



# Playing Fields Prototype

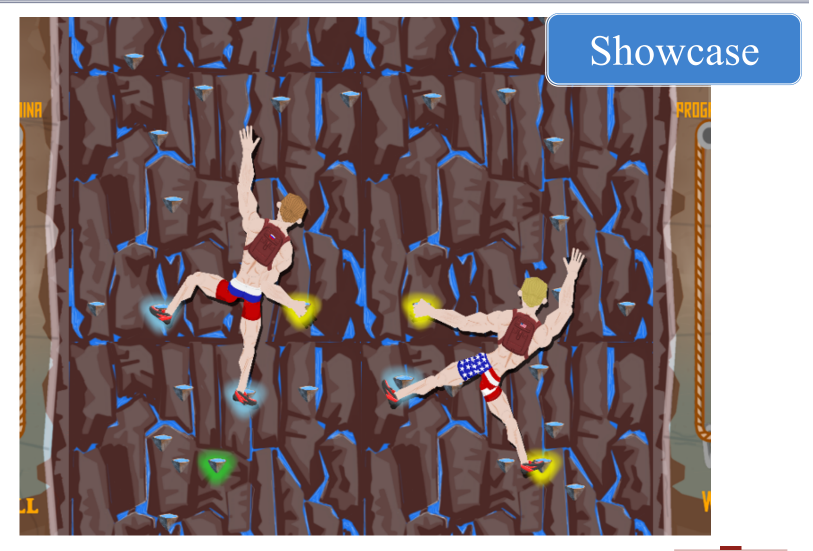


### Prototype: Lessons Learned

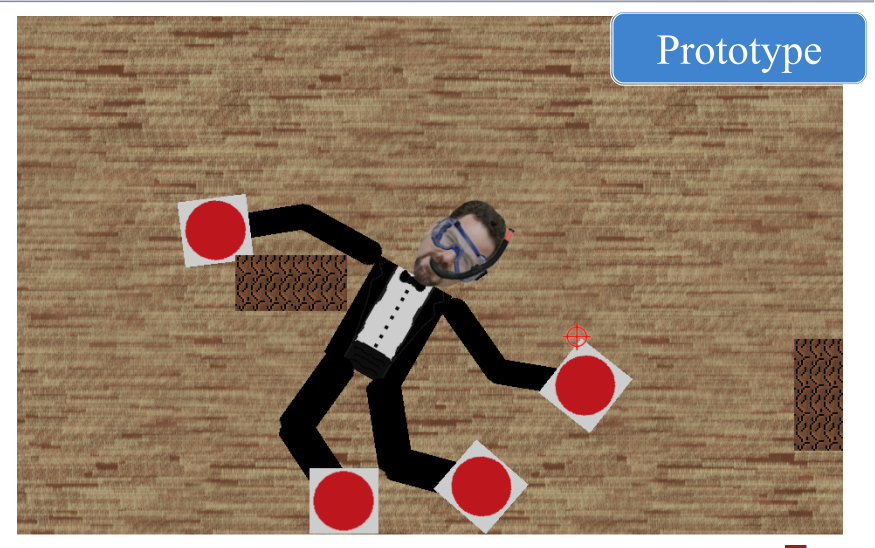
- Algorithm makes it difficult to see walls
  - May want unseen area a color other than black
  - May want to "fudge the edge of the boundary"
- Update algorithm does not support "strafing"
  - Vision is updated at start and beginning of move
  - Nothing "in between" is counted (e.g. alleys)
- Spacing of 50 pixels is optimal for viewing



# 3152 Example: Mount Sputnick

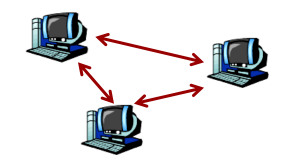


# 3152 Example: Mount Sputnick



# **Technical Prototyping**

- Technical prototypes used for subsystems
  - Custom lighting algorithms
  - Custom physics engine
  - Network communication layer

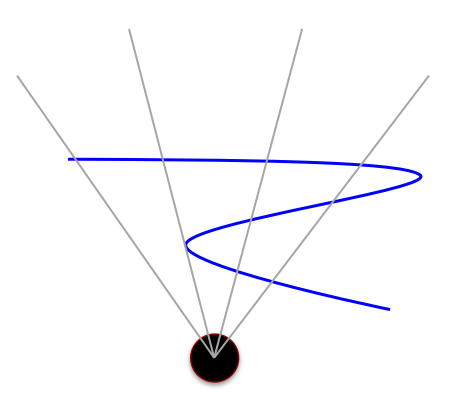


- Goal: inspect inner workings of software
  - Features might be "invisible" in normal game
  - Specialized interface to visualize process
- Not-a-Goal: Make something fun



# Case Study: Shadows and Lighting

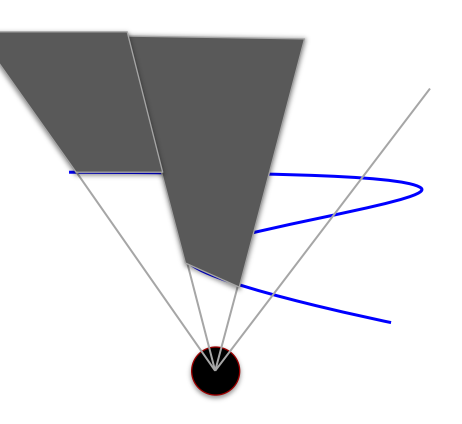
- Recall gameplay prototype
  - Discrete shadows are easy
  - But had many problems
- Want something more robust
  - Continuously movement
  - Curved wall edges
  - Self-intersecting shadows
- Different features to test
  - Moving an avatar
  - Reconfiguring the wall





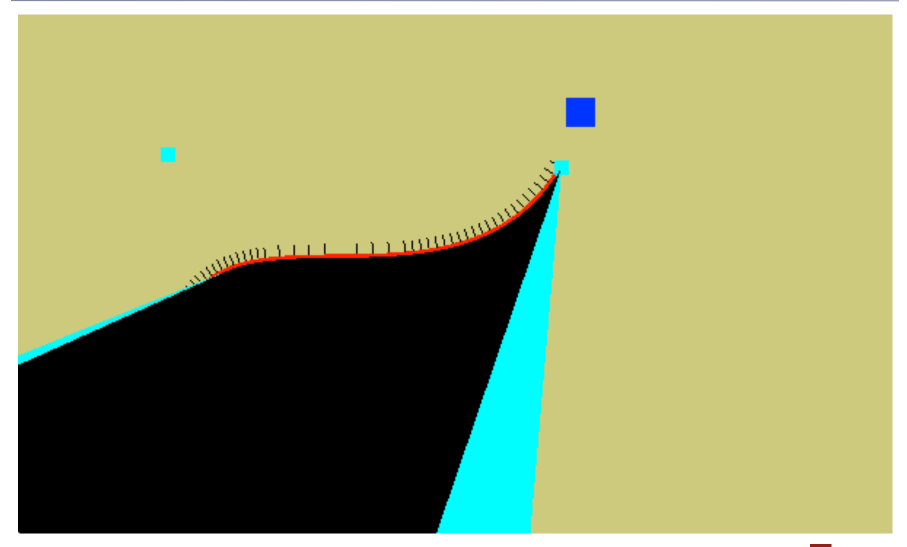
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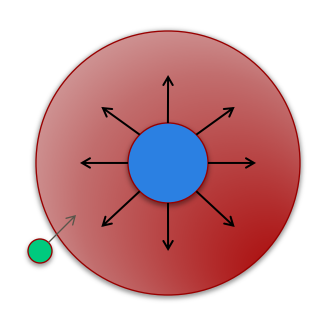


# Case Study: Shadows and Lighting



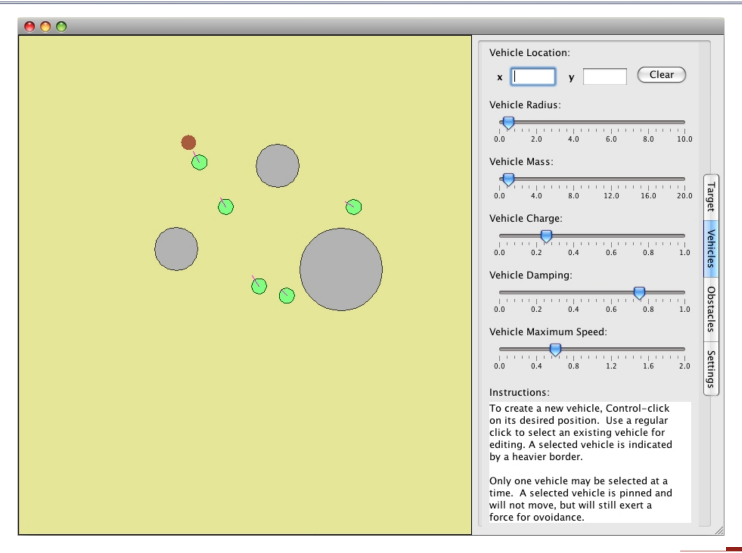
# Case Study: Agent Movement

- Artificial potential fields
  - Obstacles are repulsive charge
  - Goal is an attractive charge
  - Sum together to get velocity
- Fast real-time movement
  - No hard AI algorithms
  - But has other problems...
- Will cover later in class
  - See *Pathfinding* in schedule

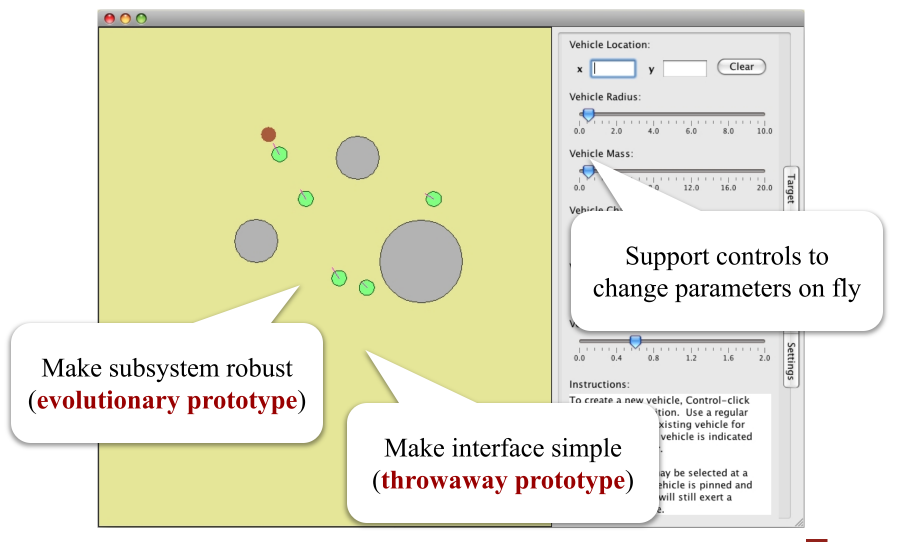




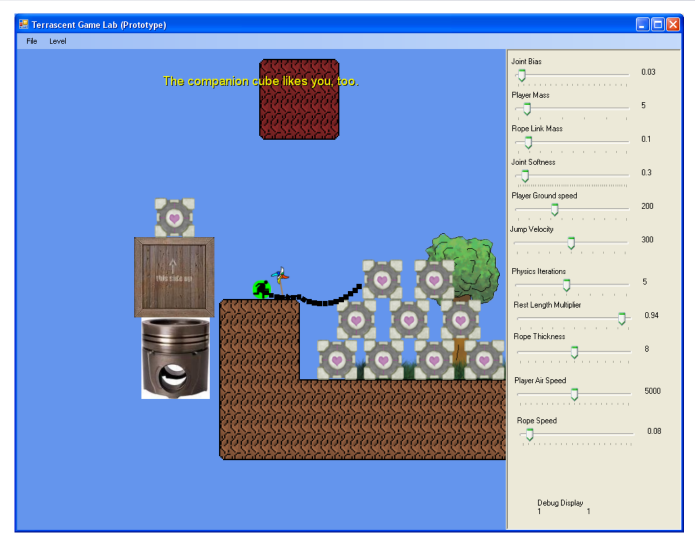
# Case Study: Agent Movement



# Case Study: Agent Movement



# 3152 Example: Forgotten Sky

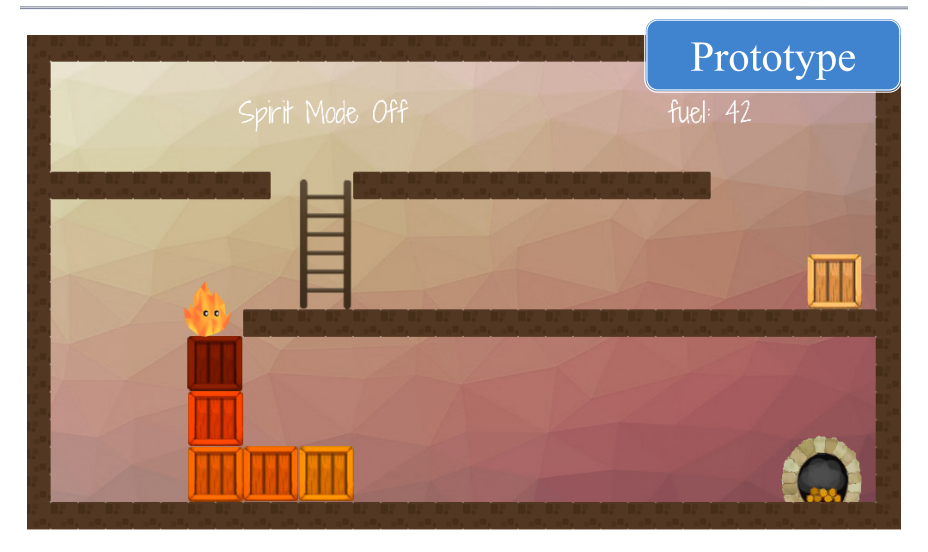




# 3152 Example: Aiden

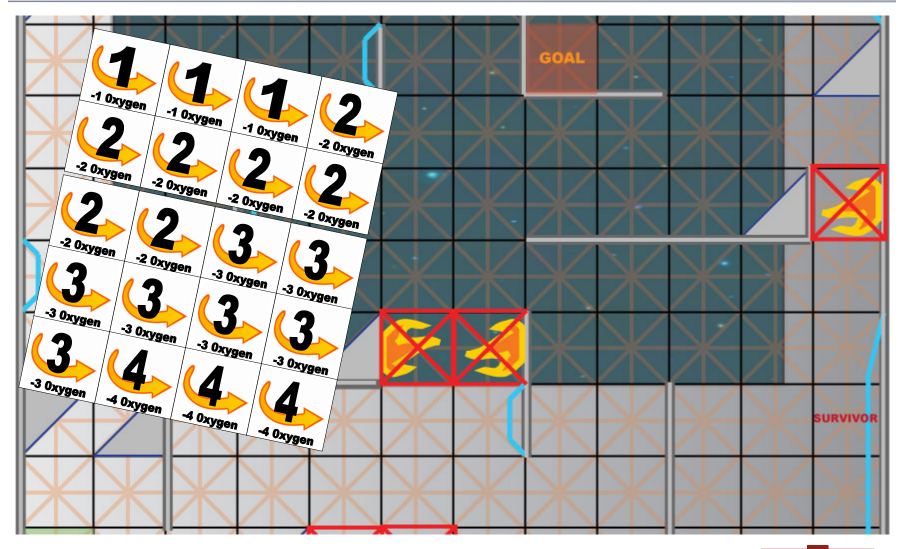


# 3152 Example: Aiden





# **Nondigital Prototypes**



# Digital or Nondigital?

#### **Digital Prototypes**

#### Advantages

- Closer to final design
- Input and control semantics
- Great for complex systems (e.g. physics)

#### Disadvantages

- Shuts out non-programmers
- Longer development time

#### **Nondigital Prototypes**

#### Advantages

- Fast to create, iterate design
- Used by non-programmers
- Great for resources and game economy

#### Disadvantages

- Input and player control
- Complex systems



## Lessons From Nondigital Prototypes

### Evaluate emergent behavior

- Allow player to commit simultaneous actions
- Model interactions as "board elements"

### Model player cost-benefit analyses

- Model all resources with sources and sinks
- Focus on economic dilemma challenges

### Early user testing for player difficulty

- Ideal for puzzle games (or puzzle element)
- Can also evaluate unusual interfaces



### Prototypes in this Class

- Required to demo three prototypes in class
  - Nondigital prototype week from Wednesday
  - Gameplay prototype on March 2nd
  - **Technical prototype** on March 17th
- Nondigital prototype may be trickiest
  - Keep it simple; avoid a full game
  - Focus on dilemma challenges (e.g. choice)
  - More details in the next lecture



### The Gameplay Prototype

#### Throw-away prototype

- Does not have to be in Java
- Can use another language (e.g. C#)
- Can use authoring tools (e.g. Flash, Unity)
- Goal: demonstrate gameplay
  - Challenges impossible in nondigital prototype
  - Basic player controls and interface
  - Primary game mechanic



### The Technical Prototype

### Evolutionary prototype

- Should be written in Java and LibGDX
- Most of the code will be reused later
- Some of code (e.g. interface) can be thrown away
- Goal: visualization and tuning
  - Simple interface displaying core functionality
  - Controls (e.g. sliders, console) to change parameters
  - Playtest to figure proper setting of parameters

