# gamedesigninitiative at cornell university

### Lecture 9

# Gameplay Modeling

# Next Week: Nondigital Prototype

- No software involved at all
  - Board game
  - Card game
  - Something different?

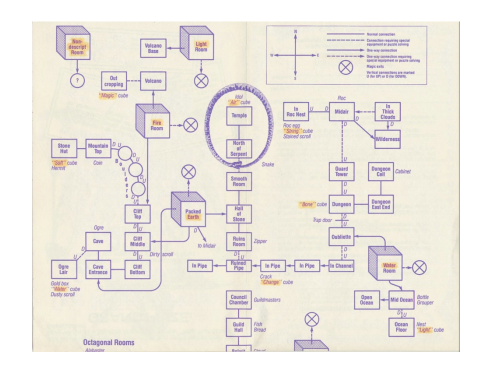


- Goal is to model gameplay
  - How? Nondigital/digital is very different
  - Model will be far removed from final result
  - What can we hope to learn from this?



# **Understanding Game Progression**

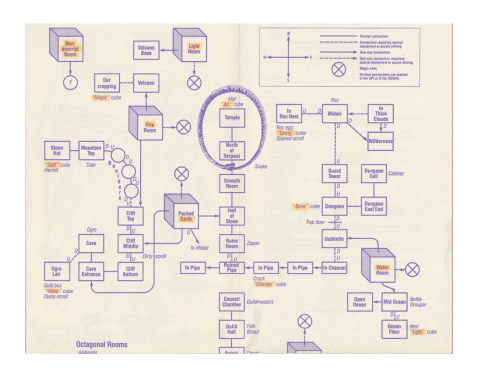
- Level design about progress
  - Sense of closeness to goal
  - Choice of "paths" to goal (dilemma challenge)
  - Path choice can relate to play style and/or difficult
- Easier to design if *discrete* 
  - Flow-chart out progression
  - Edges are mechanic(s)
- But game state values are continuous (sort of)





# Discrete Progression

- Design is discretization
  - Impose flow chart on state
  - Each box is an equivalence class of game states
- Spatial Discretization
  - Contiguous zones
  - **Example**: past a doorway
- Resource Discretization
  - Range of resource values
  - Example: build threshold





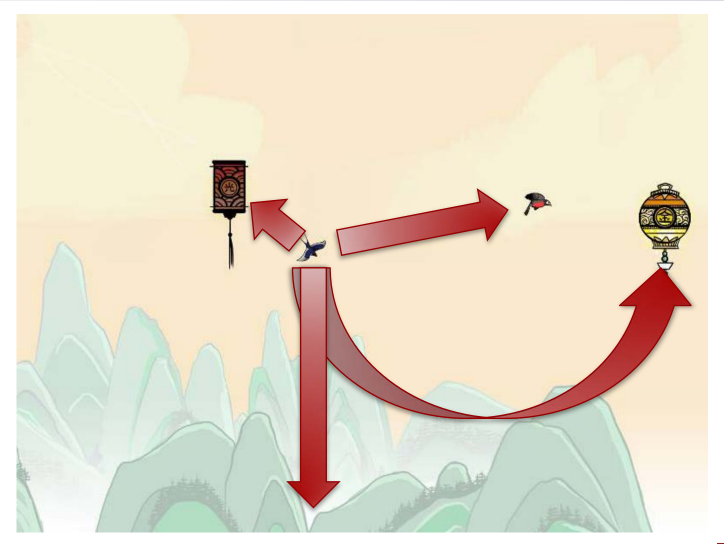
# **Discretizing Spacial Locality**



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### Nature of Discretization

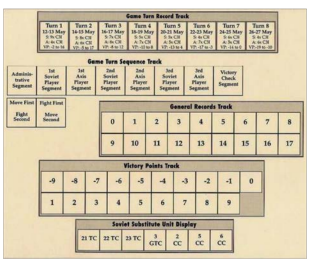
- State must be unambiguous
  - Must be an accurate, precise way to determine state
  - Example: string to measure distance in a wargame
- Actions must be **significant** 
  - May correspond to several animation frames
  - Example: movement and attack in single turn
- Mechanics must have compact interactions
  - Avoid mechanics that depend on iterated interactions
  - Example: physics is *iterative* and hard to discretize



### Discretization and Turns

- Discretization requires *turns* 
  - Represent a unit of action
  - When done, game "at rest"
- Turns can be multistep
  - Multiple actions in a turn
  - Evironmental interactions
- Turns can alternate
  - between other players
  - with a gamemaster
  - not at all (one player?)







# A Single Turn in Squad Leader

### 1. Rally Phase

Damaged units heal/repair

### 2. Prep Fire Phase

- Choose units to attack/fire
- Cannot act in later phases

#### 3. Movement Phase

Move units about the board

#### 4. Defensive Fire Phase

- Opponent (not you) acts
- Fires on units that moved

### 5. Advancing Fire Phase

- Moved units may now fire
- Combat strength is reduced

#### 6. Rout Phase

Damage units go for cover

#### 7. Advance Phase

Move every unit one hex

### 8. Close Combat phase

- Find enemies on your hexes
- Units engage in combat



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#### 6. Rout Phase

Simulates (real-time) player *reaction time* 

units go for cover

Phase

ry unit one hex

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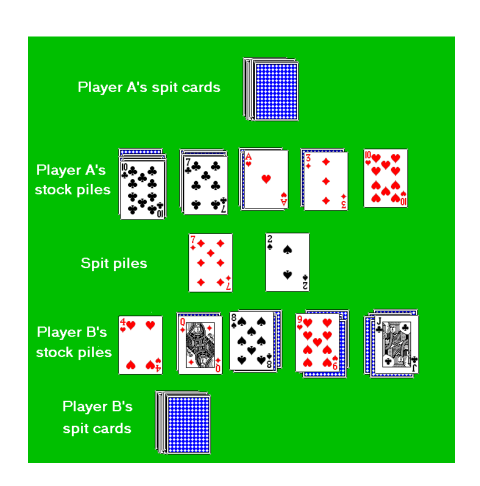
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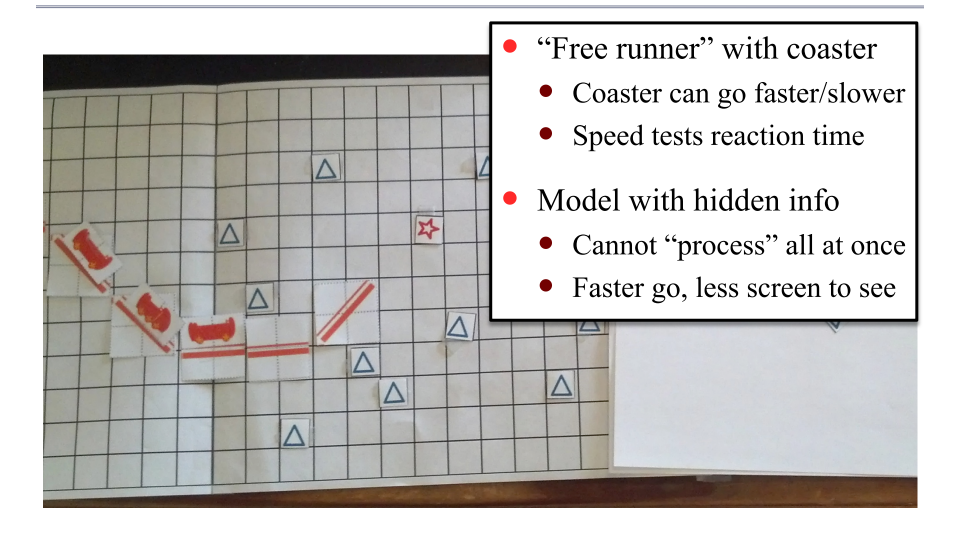
### Discretization and Reaction Time

- Allow opponent to **interrupt** 
  - Action that reacts to yours
  - Played after you act, but before action takes an effect
  - Core mechanic in *Magic:TG*
- Make play asynchronous
  - Players still have turns
  - But take turns as fast as can
  - Conflicts resolved via speed
  - Often need a referee for aid

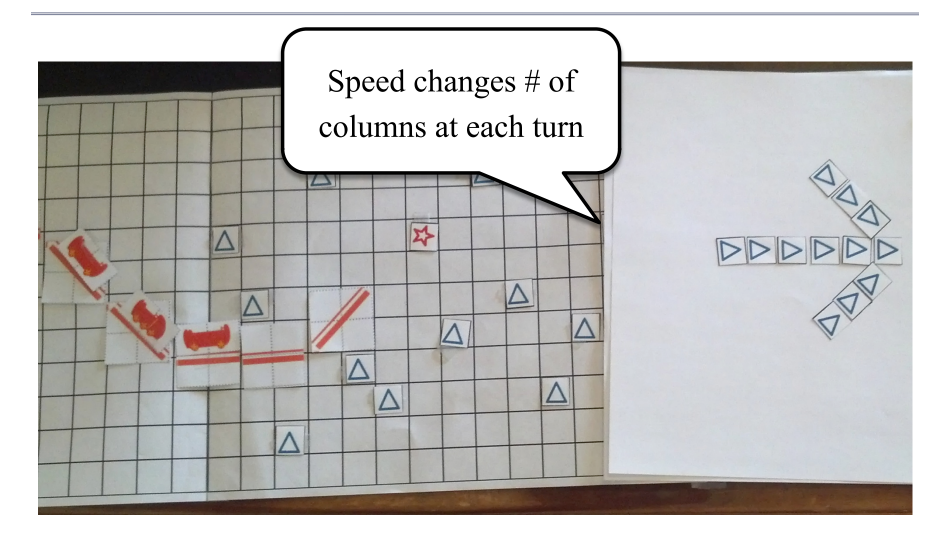




# Reaction Time: Runaway Rails



# Reaction Time: Runaway Rails





# What Can We Do Discretely?

### 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

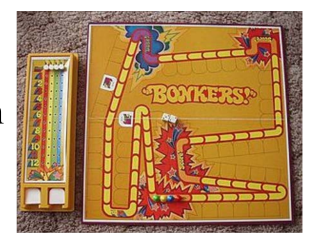
### Test player difficulty/usability

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



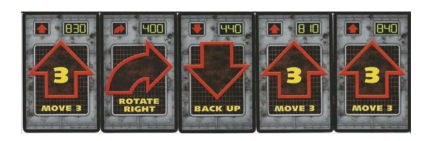
# **Evaluating Emergent Behavior**

- Recall: coupled, context-dependent interactions
  - Requires an action and interaction
  - Or (alternatively) multiple actions
- Model interactions as "board elements"
  - Rules to follow after your action
  - May follow several in succession
  - Examples: Chutes & Ladders, Bonkers, RoboRally





# Interactions: RoboRally



- Player "programs" robot
  - Picks 5 movement cards
  - Committed to that choice
- After each card
  - Obey board elements in order
  - Check robot collisions
- Move = board elements+ cards + collisions





# Multiple Actions

- Necessary if have no interactions
  - Allow multiple actions in a turn
  - Typically needs complex turns
- Standard method: action points
  - Player has so many AP per turn
  - Actions cost AP to perform
  - Turn done when AP are all spent
- Might want other restrictions
  - Groups actions into types
  - Require types in certain order
  - Example: no attack after move





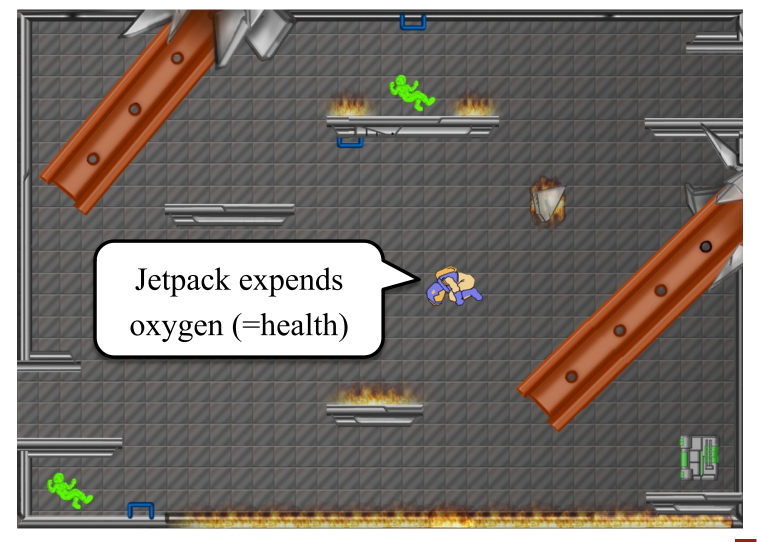


# **Cost-Benefit Analysis**

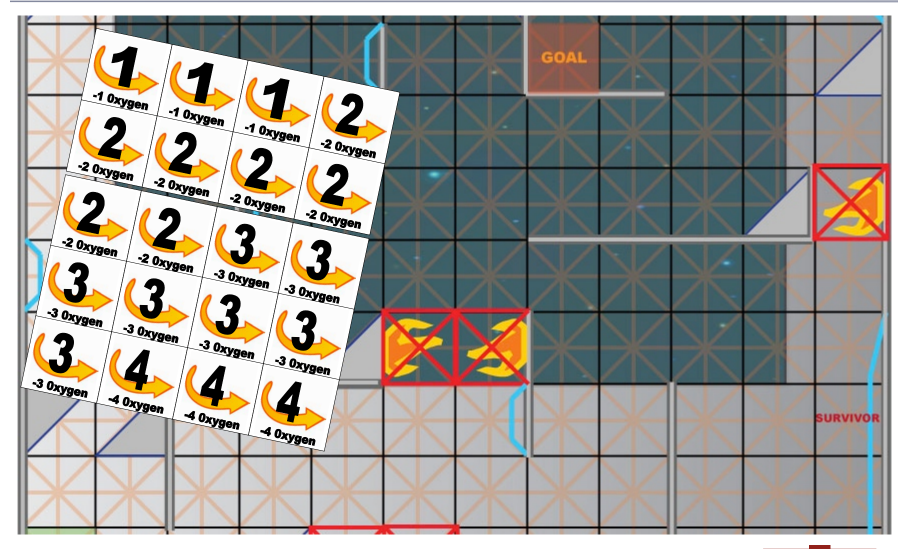
- Where nondigital prototypes really shine
  - Resources are very easy to discretize
  - Economic choices easily map to turns
  - Understanding dilemma challenges is important
- Some believe this is *all* of game design
  - Claim everything can be reduced to a resource
  - Common in board game adaptations of other media
  - Example: balance game with instability resource



# Cost-Benefit Analysis: Bounce



# Tracking Oxygen as a Resource



# **Usability Analysis**

### Unusual user-interfaces

- Recall that actions correspond to inputs
- Some inputs are not simple buttons
- Example: touch gestures, motion controls

### Puzzle-style games

- Create a game with module elements (e.g. cards)
- Laying out levels creates a new game level
- Allows you to quickly change and test levels



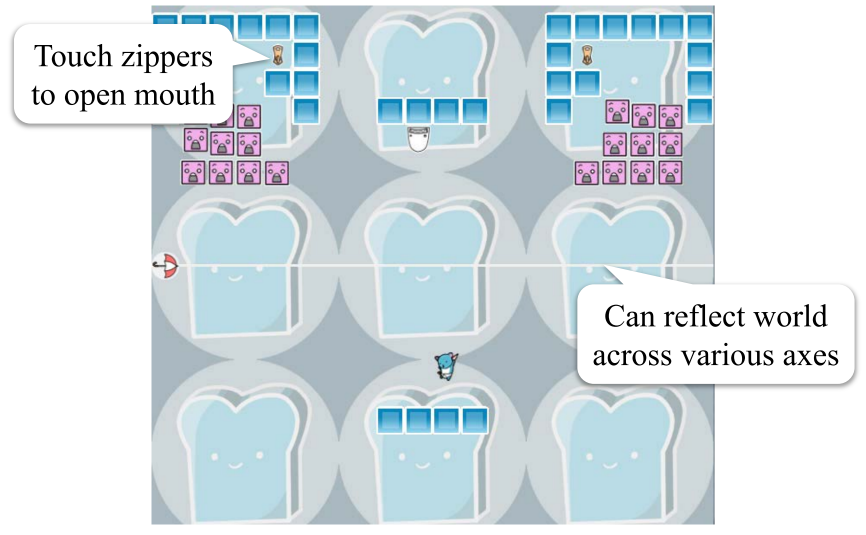
# Usability Analysis: Angry Bunny



# **Modeling Movement Controls**



# Usability Analysis: Reflexio





# **Creating Puzzle Levels**



# **Experiential Prototypes**

- Some prototypes do not test gameplay
  - They test an experience or feeling
  - You determine if the feeling is enjoyable
  - Then go back and design gameplay for that
- *Discouraged* in this course
  - A very advanced design technique
  - Can easily end up with worthless prototype
  - Have only seen a few successes at this



# Experiential Prototype: Aeronautical



# The Experience of Threat





# Most Important Thing: *Progression*

- Do not want a one-level game
  - Major problem with "flick" games
  - Endless runners also have this problem
- We want some evidence of a progression
  - What is an easy level?
  - What is a medium level?
  - What is a hard level?
- Your prototype should be reconfigurable



# Easy





# Medium



# Hard



# The Difficulty Curve



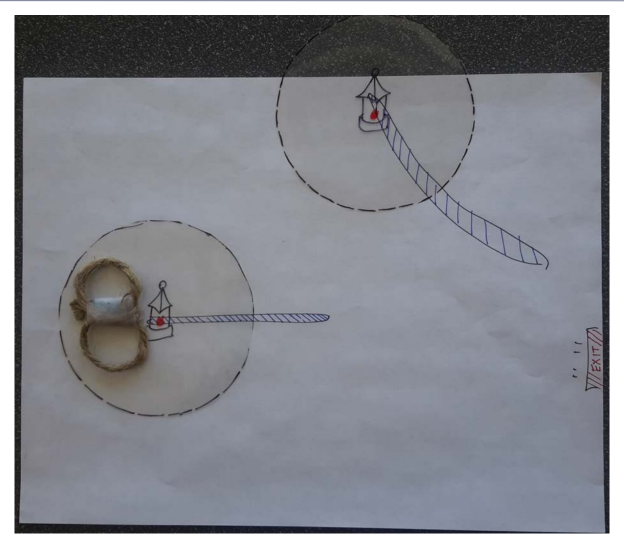


Hard

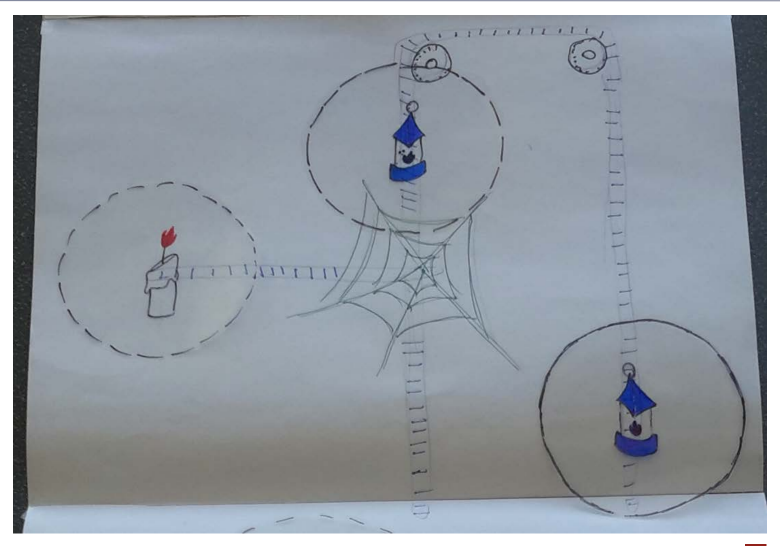
Easy

Medium

# Easy: Iridescence

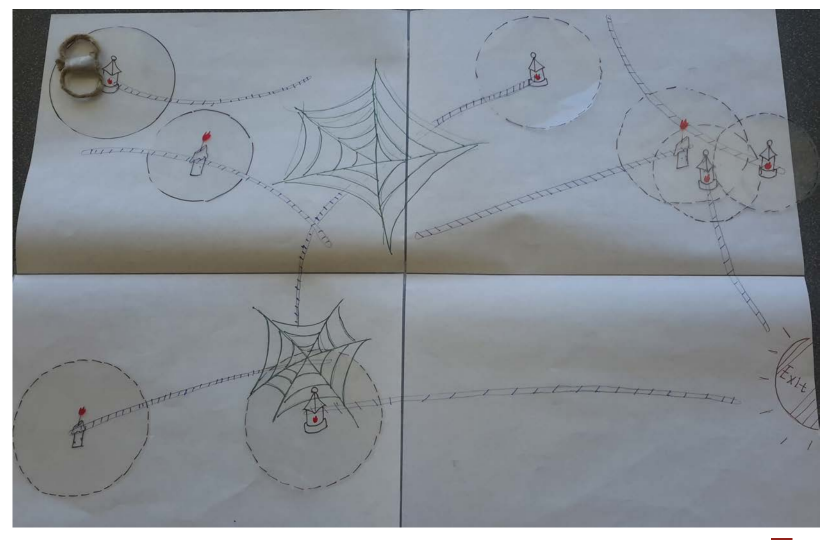


# Medium: Iridescence



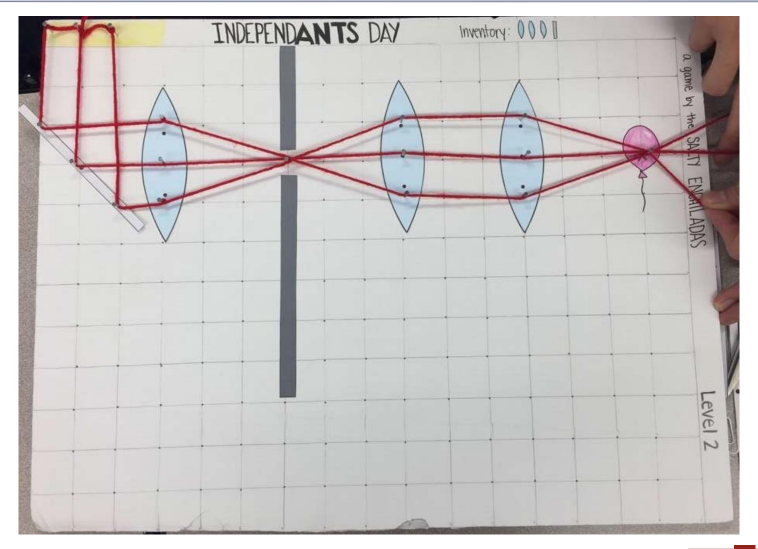


# Hard: Iridescence





# Reconfigurable Prototypes



# **Summary**

- Nondigital prototypes are about discretization
  - Group continuous state into course groups
  - Simplify mechanics into discrete turns
  - Sometimes requires mechanics substitution
- They are ideal for early gameplay testing
  - Evaluate emergent behavior
  - Model player cost-benefit analyses
  - Test player difficulty or usability
  - Capture player experiences (advanced)

