

Game Design



Syllabus and Slides available at:
<https://github.com/carmineguida/CS553>

Welcome to CS-GY 6553 / CS-UY 4553

Game Design

Spring 2020 - 17299 / 16050

Wednesday - 12:25 - 2:55 - 2MTC 811

Instructor: Carmine T. Guida
Email: cguida@nyu.edu

Prof. Carmine T. Guida



CS 6553/4553: GAME DESIGN

All Games > Free to Play Games > Quintet

Quintet

Community Hub



A cooperative, cross-platform, multiplayer scifi game where players control the same ship through 5 roles — Captain, Helm, Tactical, Engineering & Science. Battle with other player crews over the Internet.

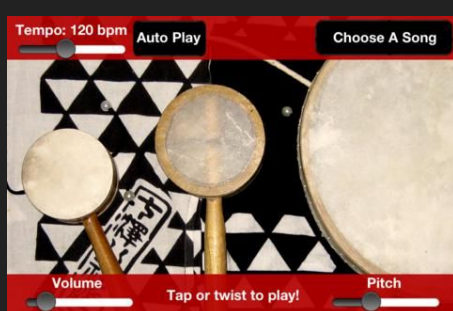
ALL REVIEWS: Mostly Positive (365)

RELEASE DATE: Feb 1, 2013

DEVELOPER: Carmine T. Guida
PUBLISHER: Carmine T. Guida

Popular user-defined tags for this product:

CS 6553/4553: GAME DESIGN



Add a **leaderboard** to your game **right now**

- **no php or database**
- **easy to implement**
- **works on several platforms**

dreamlo

[Package contents](#) 17.8 KB

[Releases](#) current ver. 2.0

CARMINE T. GUIDA

dreamlo.com - Free Instant Leaderboards and Promocode System

FREE

[Add to My Assets](#)

★★★★★ 40 user reviews

Add a leaderboard and promocode system to your game right now!

Uses simple HTTP GET (WWW) requests.
Works on several platforms.
No php required.
No SQL required.

The system stores name, high score, time in seconds and an extra string.

You can also create a simple promo code system for giving people codes to upgrade your games.

The Class

Prerequisites

CS-GY 6553

CS-GY 6533 or OART-UT 1600 and OART-UT 1605

CS-UY 4553

CS-UY 3113 , CS-UY 4533; OART-UT 1600 and OART-UT 1605

You must have instructor permission otherwise!

Syllabus

Not a Programming Course!

You should know how to program.

You can use whatever game engine / tools / programming language you are most comfortable with.

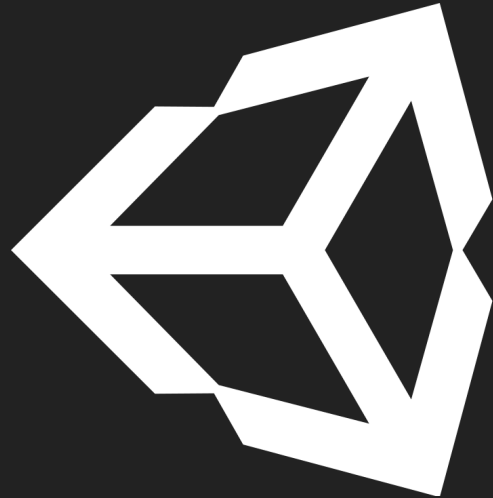
If you are not familiar with a game engine, this week and next week we will be working with Unity.

If you do not have Unity installed, get started now!

Game Engines and Tools



Unity



unity3d.com
Language: C#

Processing



processing.org
Language: Java (simplified)

p5.js and p5play



p5js.org
molleindustria.github.io/p5.play
Language: Javascript

Phaser



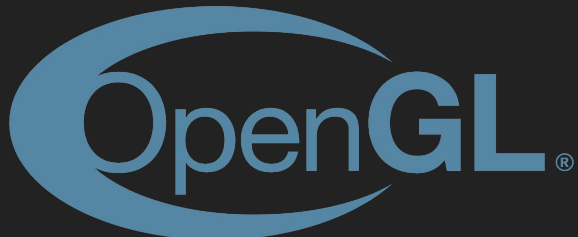
phaser.io

Language: Javascript

SDL2 and OpenGL



libsdl.org
Language: C++



Other Game Engines Welcome

Check with me today if you want to use something else!

3 Minute Meet & Greet

Unity, Processing, p5, Phaser, SDL + OpenGL

Find someone you do not know who uses the same Game Engine as you.
Talk about a project you are proud of.

The second half of the semester is a team project, it may be helpful to find
someone with complimentary skills.

What is Game Design?

Let's look at "The Door Problem"

<http://www.lizengland.com/blog/2014/04/the-door-problem/>

Class Roadmap

Class Roadmap

Intro, Tools and Game Prototyping
Systems, Rules and Mechanics
Characteristics of Games
Balance, Difficulty and Fairness
Game Feel
Board/Level Design
Procedural Generation
Narrative Mechanics
From Prototype to Finished Game



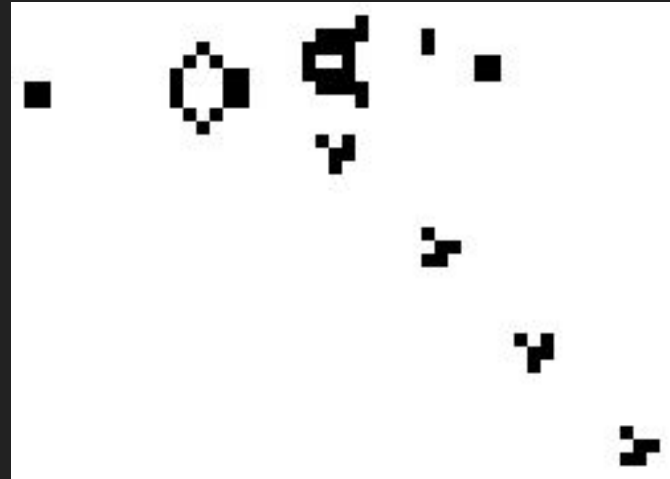
Systems, Rules and Mechanics

Elements, Relationships, Behaviors

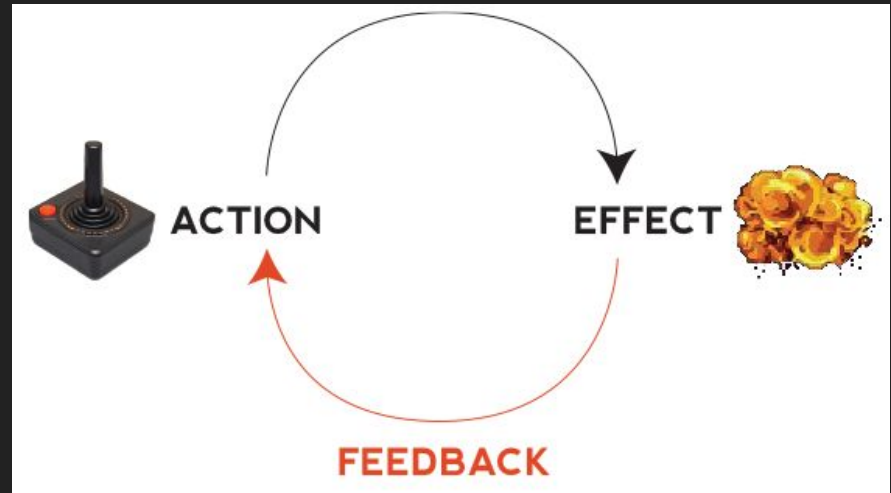
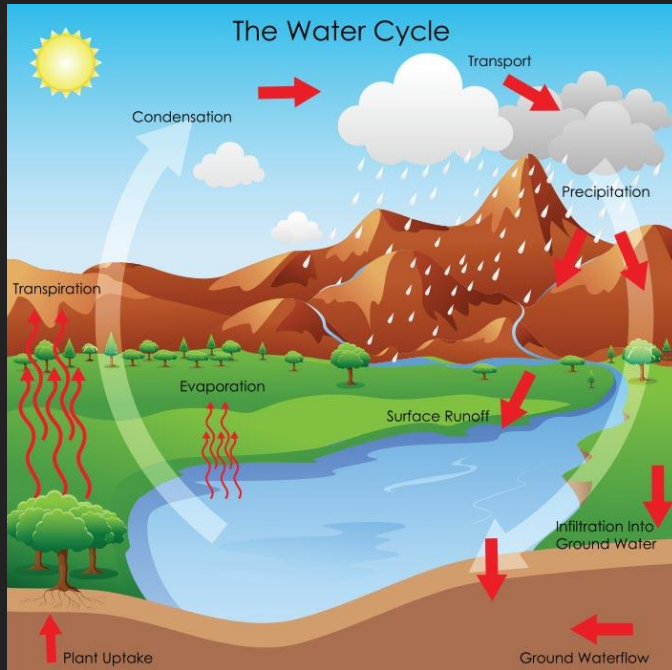
Systems, Rules and Mechanics

"A system is a set of things—people, cells, molecules, or whatever—interconnected in such a way that they produce their own pattern of behavior over time."

- Donella Meadows



Systems, Rules and Mechanics



Characteristics of Games

Playtime, Players, Heuristics



Characteristics of Games

Length of Playtime

Number of Players

Heuristics

Interactivity

Politics

Depth

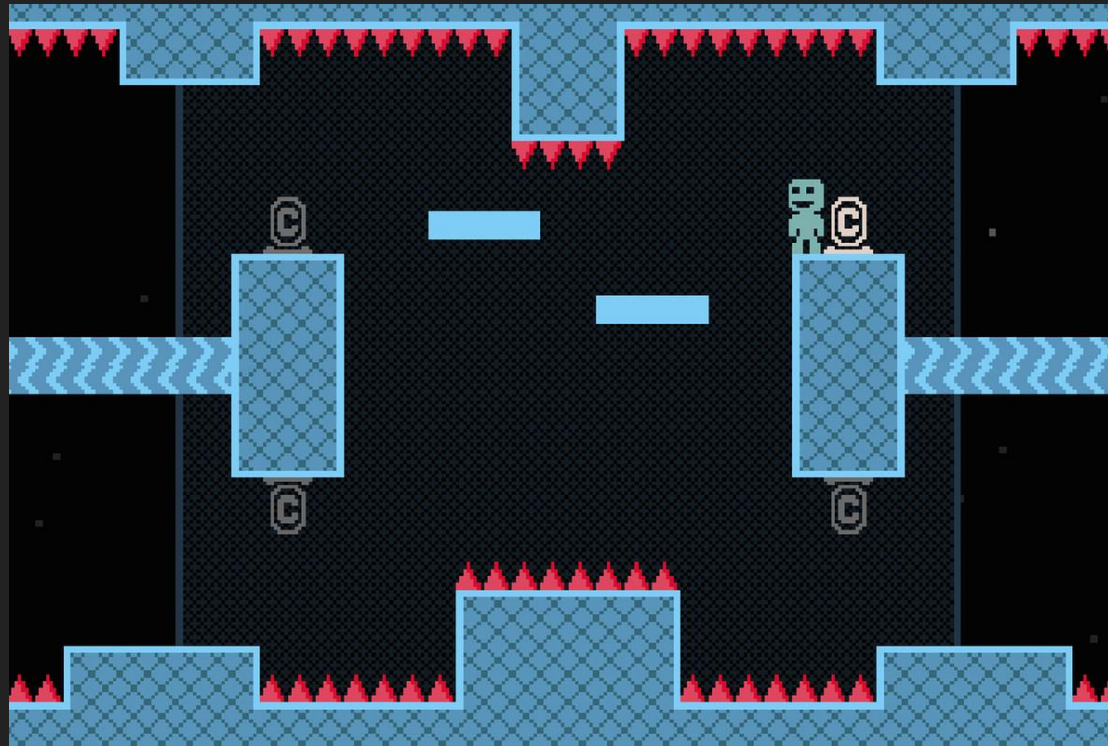
Standards

Ending/Victory Conditions



Difficulty

Difficulty



Difficulty

How tough are you?

Can I play, Daddy?
Don't hurt me.
Bring 'em on!

🔫 I am Death incarnate!



Difficulty



Game Feel

Game Feel

Virtual Sensation

Input / Response

Spatial Context

Signaling Information

Visual Feedback

Audio Feedback

Polish



Game Feel



Spatial Context

Game Feel



Visual and Audio

Game Feel



Game Polish

Board / Level Design

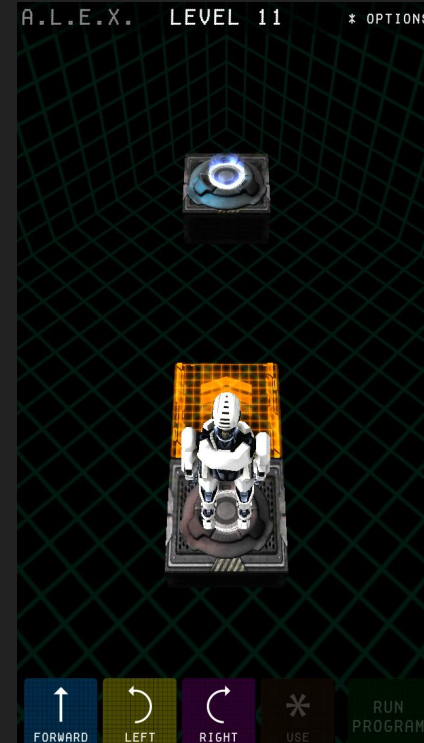
Board / Level Design



Board / Level Design



Board / Level Design



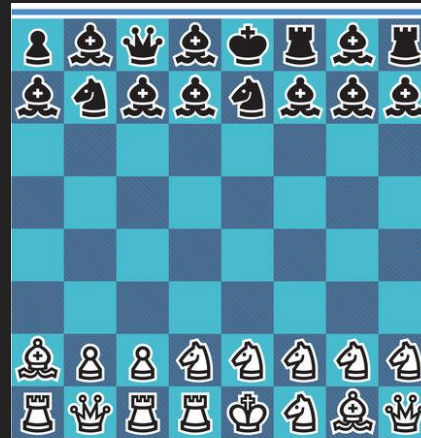
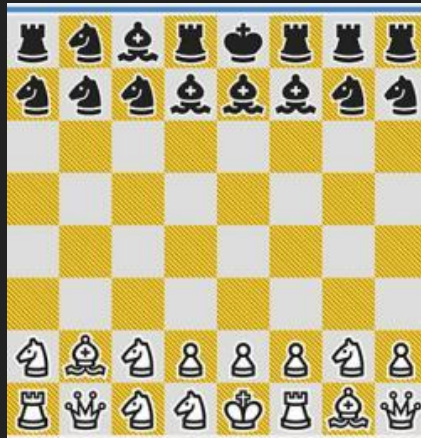
Procedural Generation

And Randomness

Procedural Generation

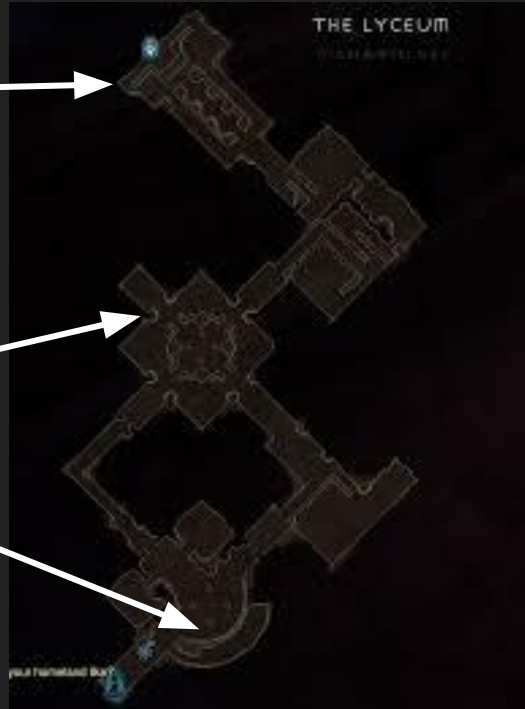


Procedural Generation



Really Bad Chess

Procedural Generation



Narrative Mechanics

Narrative Mechanics

Missile Command

No win state - There is no winning in a global nuclear war.

Limited counter missiles - Have to make difficult choices of who to save and who to sacrifice.

Small number of cities - personal connection with what you are defending (author based it on the California coastline)



Narrative Mechanics

Monopoly

Lizzie Magie created the game in 1904 (originally called the "Landlord's Game") to teach the evils of wealth at the expense of others.

"In a short time, I hope a very short time, men and women will discover that they are poor because Carnegie and Rockefeller, maybe, have more than they know what to do with."



Narrative Mechanics

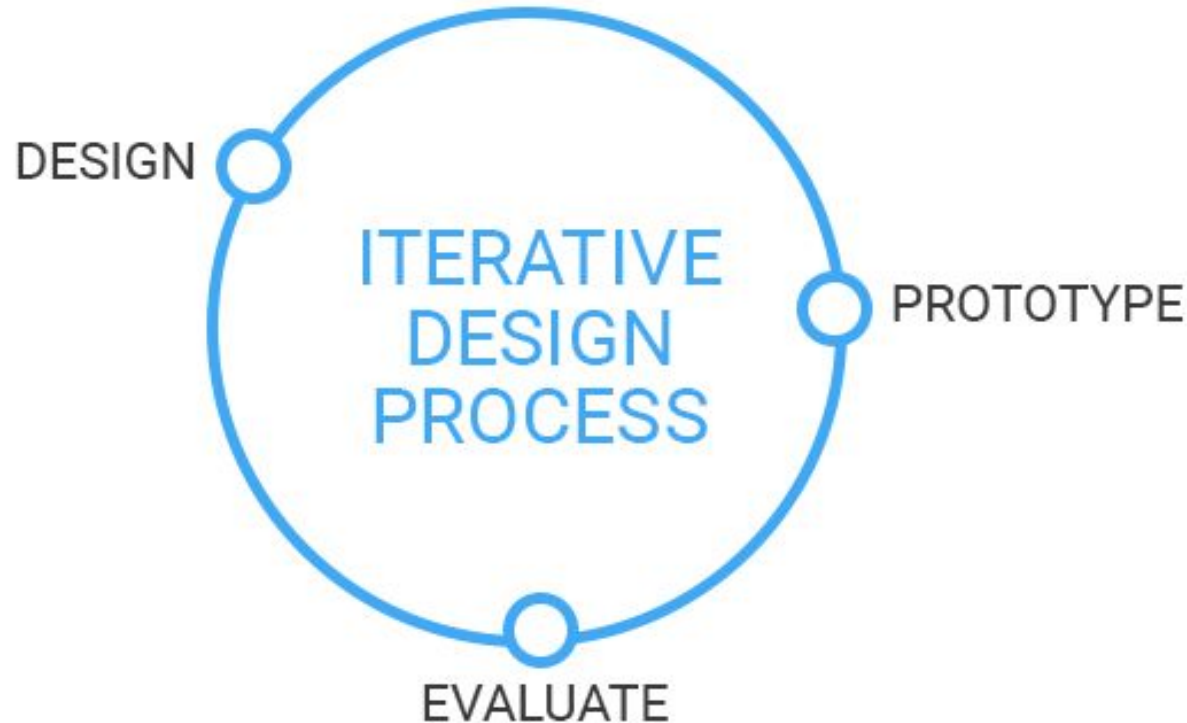


Narrative Mechanics



Time
for a
Break!





Prototyping

Prototyping Goals

Proving that your basic game mechanic is interesting.

Changing the basic game mechanic if it isn't.

Finding new mechanics that emerge from your game's systems.

Exploring your concept from all possible sides.

From Prototype to Finished Game



From Prototype to Finished Game



From Prototype to Finished Game



From Prototype to Finished Game

Overwatch was released May 2016

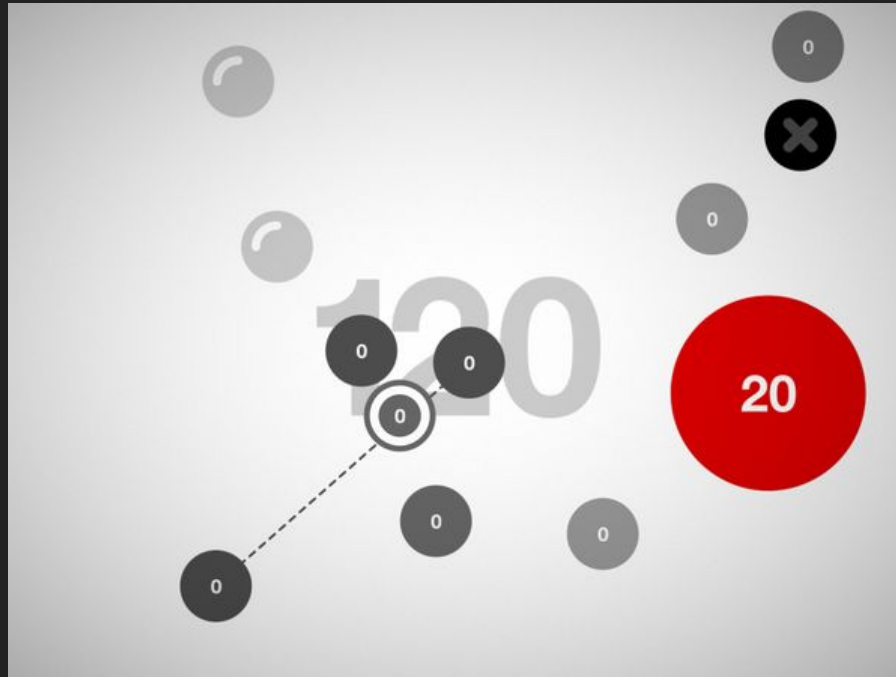


Final game does not always have to look much different than the prototype!



This would not do. John needed room to show off his exceptional skills. As it was, he was trapped, on the wrong side of these little dot things.

Final game does not always have to look much different than the prototype!



Getting Started with Prototyping a Game

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1. Start with a Theme.

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3. Define their relationships as rules in the game space.

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5. What decisions does the player have to make at all times. Does this create a deep and compelling decision space for the game?

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5. What decisions does the player have to make at all times. Does this create a deep and compelling decision space for the game?

You want to have the **smallest possible space** with the least amount of rules that creates a **compelling experience** for the player. Use time restrictions and rule coupling to make smaller rule sets more interesting.

Prototyping in This Class

Minimalist Game Design

Minimalist Games

Small Rulesets

Narrow decision spaces

Abstract Visual Representation

Abstract Audio Representation



...yet they do not compromise on depth of play or possibility space!

Game Design Vocabulary

State - The space, entities and variables of our game.

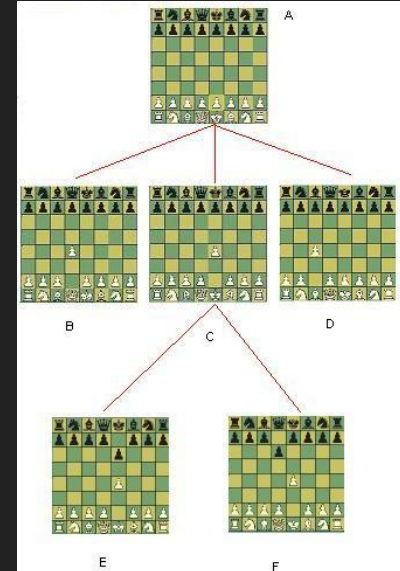
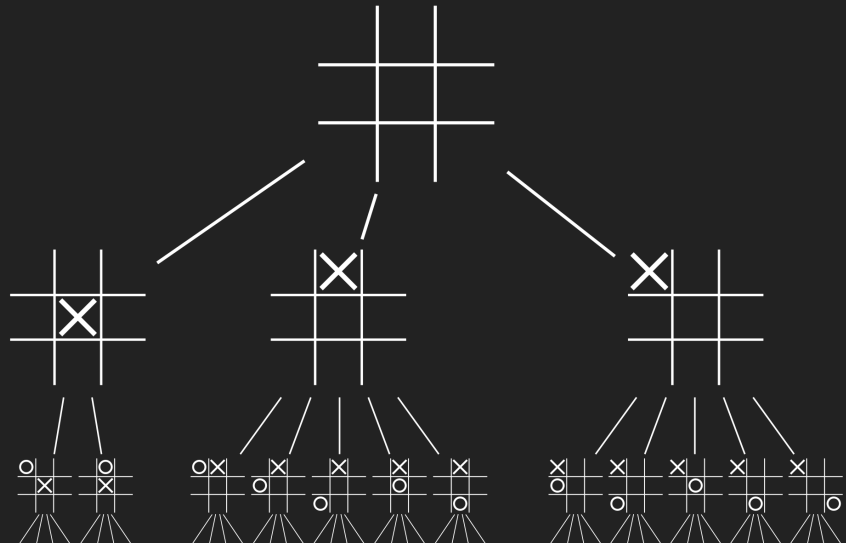
Rules - Define all changes of state in the game.

Mechanics - Rules that can be invoked by the player.

Controls - The way by which the player invokes the mechanics.

Interface - The full input/output of the game; Controls combined with audio-visual feedback.

Small Ruleset, Narrow Decisions, Abstract Visuals, Maintains Depth



Time Constraints

Time constraints are one way to make narrow decision spaces more interesting.

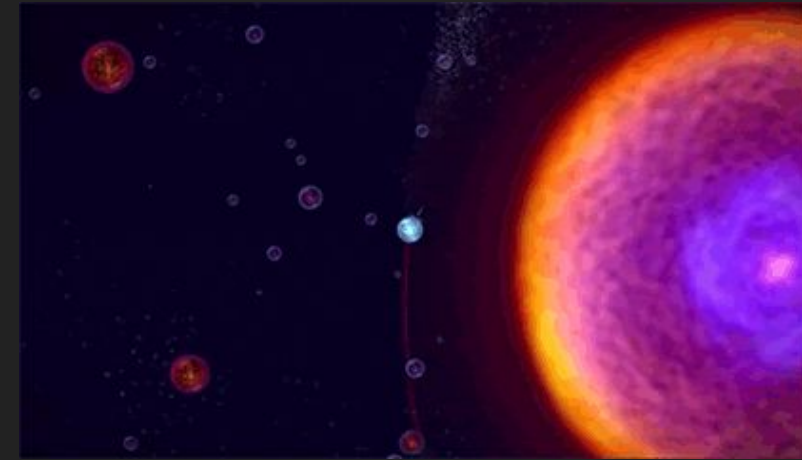
Time Constraints - Canabalt



Rule Coupling

Combining rules is one way to
make small rule sets more interesting.

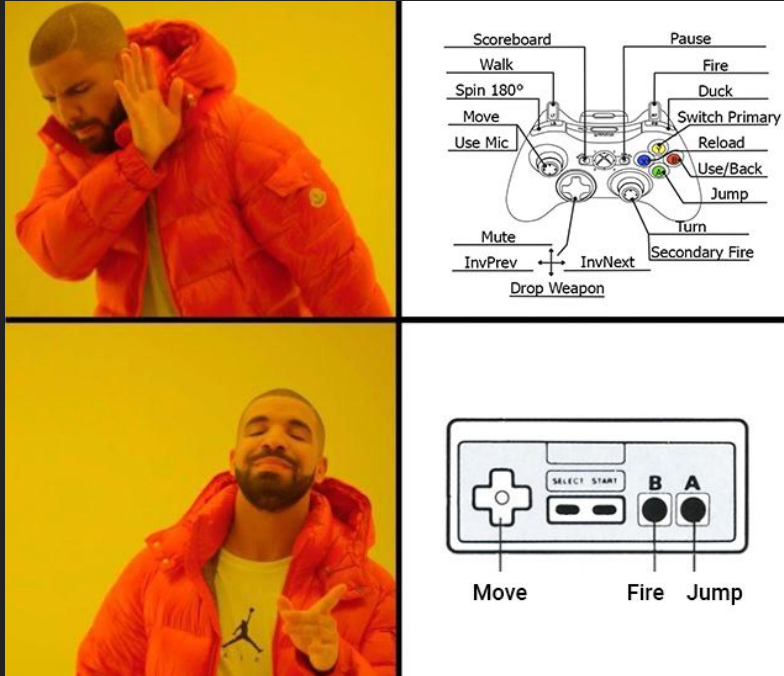
Rule Coupling - Osmos



Rule Coupling - Osmos



Minimalist Controls



Minimalist Visual Representation



Prototyping in This Class

Small set of rules and thus a small state.

Small set of mechanics or only one core mechanic.

A simple abstract audio-visual representation and simple controls.

Guida's Guide

Guida's Guide

1. Make a list of all the features you want in your game.

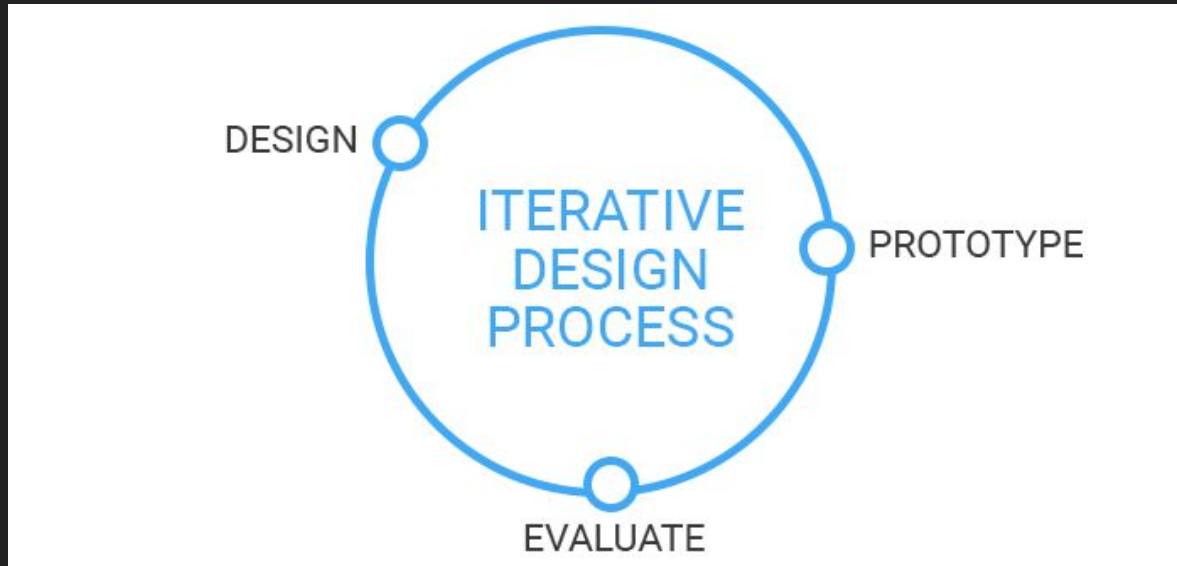
Guida's Guide

1. Make a list of all the features you want in your game.
2. Take half that list.

Guida's Guide

1. Make a list of all the features you want in your game.
2. Take half that list.
3. Throw that half away.

Playtesting



Playtesting

Open / Closed

Target Audience

Test the Test!

Testing the game not the player!

Take a Survey



<https://gamecenter.nyu.edu/events/playtest-thursdays/>

Remember Prototyping Goals

Proving that your basic game mechanic is interesting.

Changing the basic game mechanic if it isn't.

Finding new mechanics that emerge from your game's systems.

Exploring your concept from all possible sides.

Uno!

Let's add some mechanics to Uno and playtest!