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INTO THE ALTERNATE



COMP150

# Session 1a

## Games: From Concept to Design



From Concept to  
Prototyping

# INTRODUCTION



# Today's Session on Games Design

- Towards a functional definition of a “game” and “games design”.
- Typically, what approach do “games designers” actually adopt in order to create a coherent design?
- What is the role of “prototyping” and “play testing”?



Towards a Functional  
Definition for Designers

# WHAT IS GAMES DESIGN?



# Defining “Game”

So, what is a “game”, again?



# Definitions

**FALCOMP MIKE**

Propose your own definitions

# Definitions

A game has “ends and means”:  
an objective, an outcome, and a  
set of rules to get there.

(David Parlett)



# Definitions

A game is an activity involving player decisions, seeking objectives within a “limiting context” [i.e. rules].

(Clark C. Abt)

# Definitions

A game has six properties:

- it is “free” (playing is optional and not obligatory),
- “separate” (fixed in space and time, in advance),
- has an uncertain outcome,
- is “unproductive” (in the sense of creating neither goods nor wealth
- is governed by rules,
- and is “make believe” (accompanied by an awareness that the game is not Real Life, but is some kind of shared separate “reality”).

(Roger Callois)



# Definitions

voluntary effort to overcome  
unnecessary obstacles

(Bernard Suits)

# Definitions

Games have four properties:

- They are a “closed, formal system”;
- they involve interaction;
- they involve conflict;
- and they offer safety...

(Chris Crawford)



# Definitions

a form of art in which the participants, termed Players, make decisions in order to manage resources through game tokens in the pursuit of a goal

(Chris Crawford)

# Definitions

a system in which players engage  
in an artificial conflict, defined  
by rules, that results in a  
quantifiable outcome

(Salen & Zimmerman, 2004)



# Definitions

<http://www.gamedefinitions.com/>

# A Functional Definition

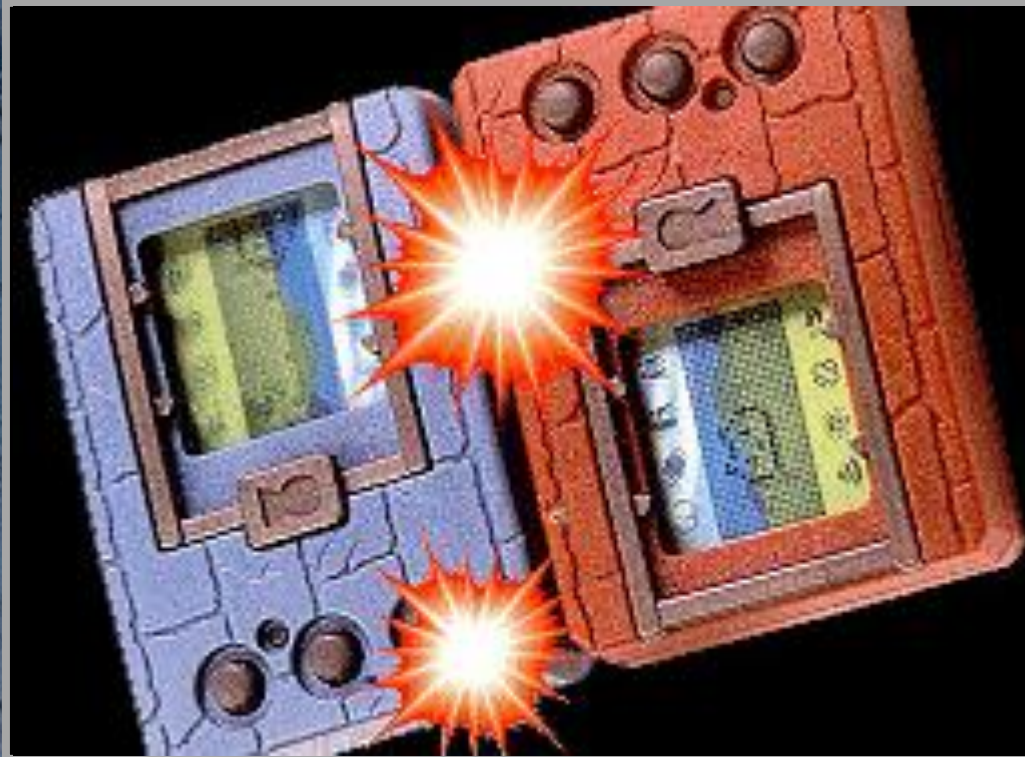
“A game is a framework for imagination that encapsulates a playful experience in a way that allows it to be copied and shared”



# A Functional Definition

“A game is a framework for imagination that encapsulates a playful experience in a way that allows it to be copied and shared”

# Is it a Game?



Toy, Game,  
or Both?

Do design  
approaches  
differ?



# Is it a Game?



A game, a  
puzzle, or a  
simulation?

Is it designed  
differently? Why?

# Is it a Game?



Is this just a simulation? What is the goal?

Is it designed differently? Why?



# The Player Experience

Generally, when designing a game, or game-like product, it is the experience of those interacting with the product that is important.

# I Have No Words...

Few designers actually understand what “gameplay” is, because the term itself is nebulous and therefore pretty useless.



I Have No Words & I Must Design:  
Towards a Critical Vocabulary for Games,  
Costikyan, 2002



# I Have No Words...

Saying “it has good gameplay” doesn’t help us understand what is good about it, what pleasures it provides, and how to go about doing something else good...



I Have No Words & I Must Design:  
Towards a Critical Vocabulary for Games,  
Costikyan, 2002

# Formal Elements of Games

A game:

- is a system (a framework for interactivity)
- has mechanics (rules)
- has sequence (real-time or turn-based)
- will communicate with players  
(control, feedback, text)
- has states of perceivable consequence  
(player resources, game state, outcomes)



# Formal Elements of Games

A game:

- has dynamics (decision making, intention, flow)
- has uncertainty (randomisation, luck)
- enforces inefficient means  
(difficulties, handicaps, challenges)
- can have terminal end-states  
(objectives, winning conditions)

# Formal Elements of Games

A game:

- has representations (tokens, assets)
- can have theme and narrative (story, setting)
- requires volunteers (people who use the system)
- Is systematic (applies rules fairly to all players)
- produces an aesthetic (the gameplay experience)



# Formal Elements of Games

- Manipulating any of these elements can make for a very different experience
- Often, these elements are interrelated, in particular: mechanics and representation
- Changing one element affects the others!

# Formal Elements of Games



With a more realistic representation, should the ball bounce off the “wall” of the table like Pong?



# The MDA Model

Formal Elements e.g.  
Game States,  
Transitions, and Interface

“the rules”  
“how the game operates”

**Mechanics**

Player Actions, and System  
Run-Time Behaviour

“what the player does”  
“interaction between rules”

**Dynamics**

Presence, Flow, and  
Emotional Responses

“fun”  
“bliss, excitement,  
frustration, fiero, wonder,  
fellowship, naches”

**Aesthetics**



# The MDA Model





# The MDA Model

Designer Actually Only  
Controls



Mechanics



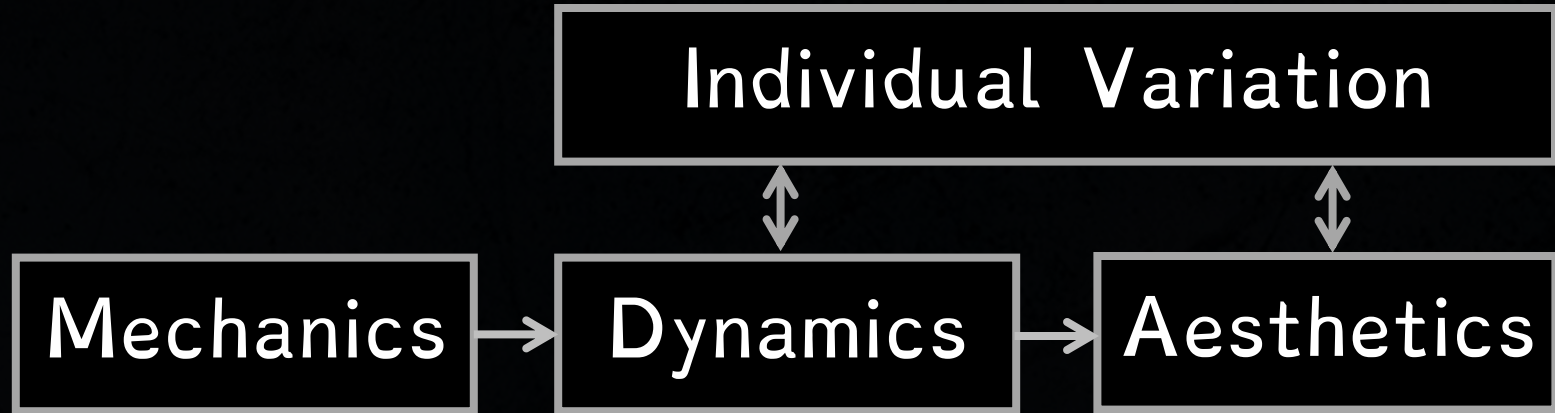
Dynamics



Aesthetics

# The MDA Model

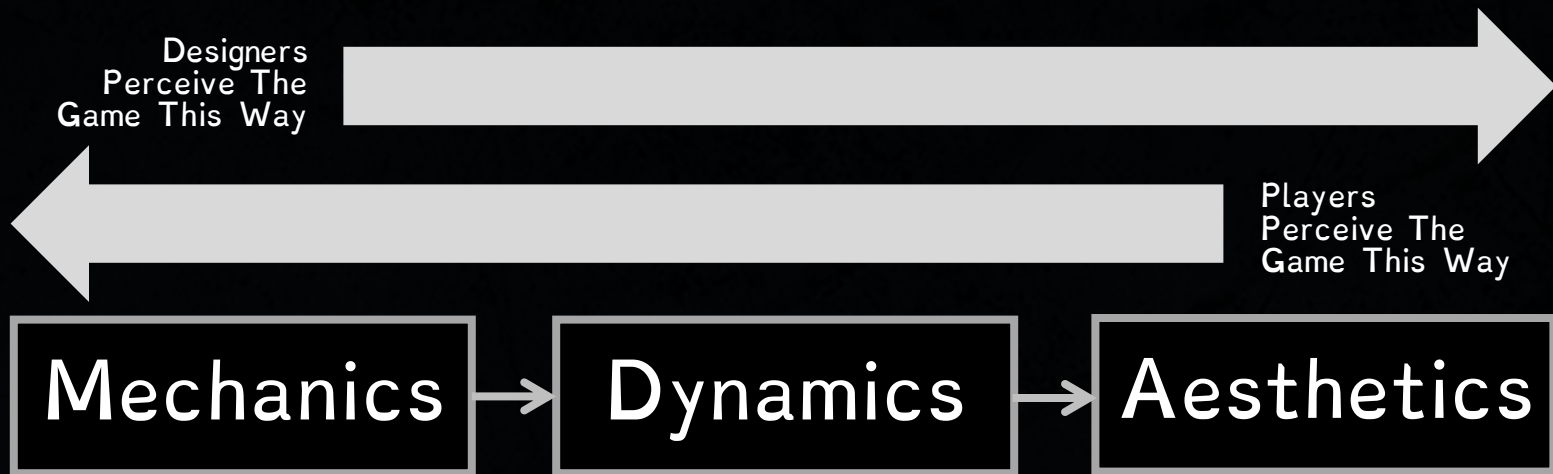
Hunicke, Leblanc & Zubek, 2004





# The MDA Model

Hunicke, Leblanc & Zubek, 2004



# What is Games Design?

“The process of games design is using the formal elements of games to craft a system of interaction that drives an aesthetic”



From Concept to Design

# FIRST STEPS IN DESIGN



# Forms of Games Design

System Design

Level Design

Content Design

Interface Design

World Design

Narrative Design

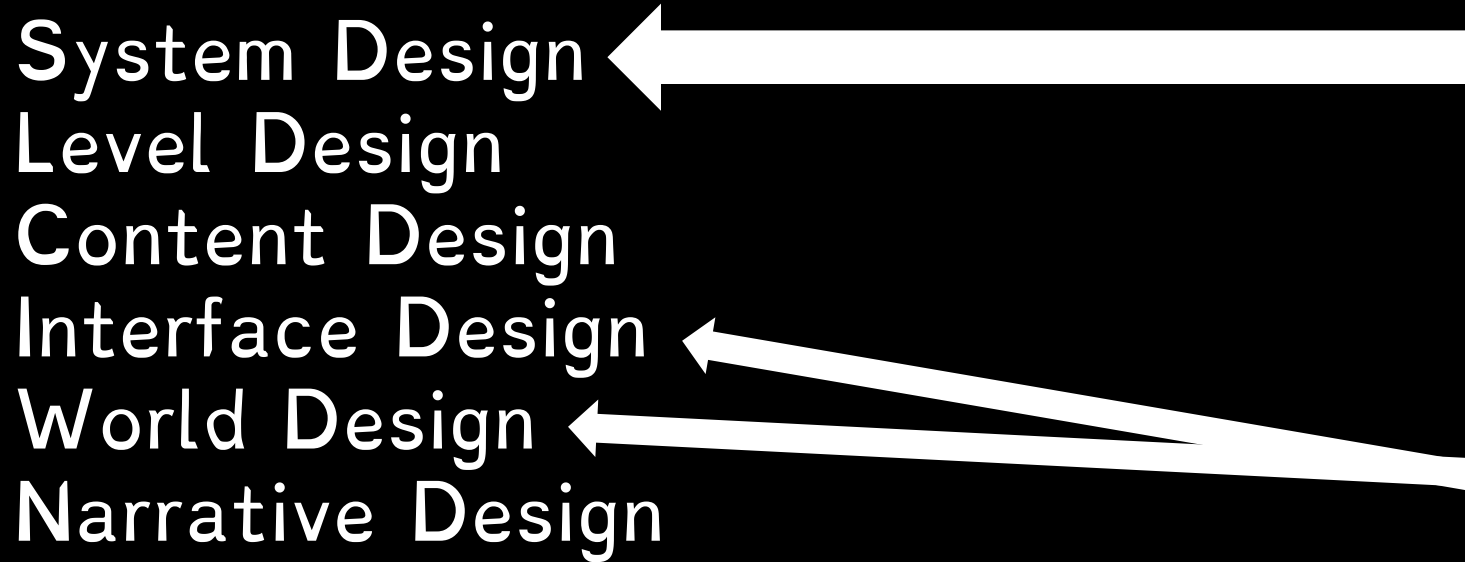
# Forms of Games Design

System Design  
Level Design  
Content Design  
Interface Design  
World Design  
Narrative Design

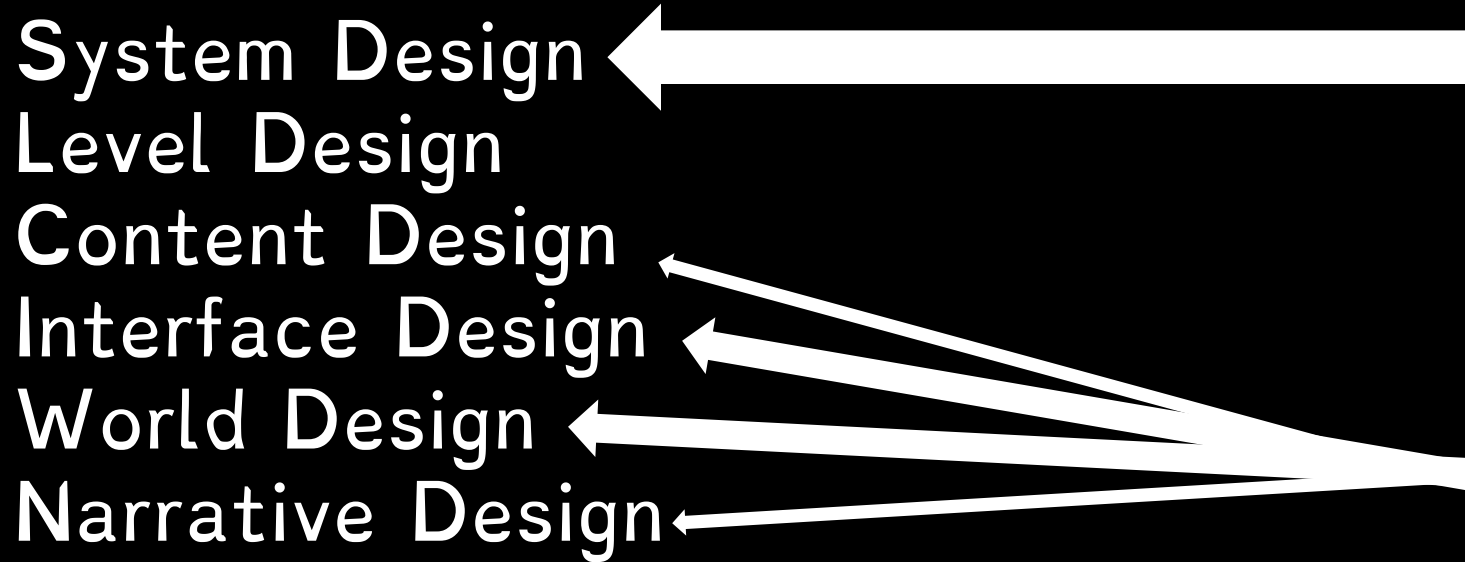




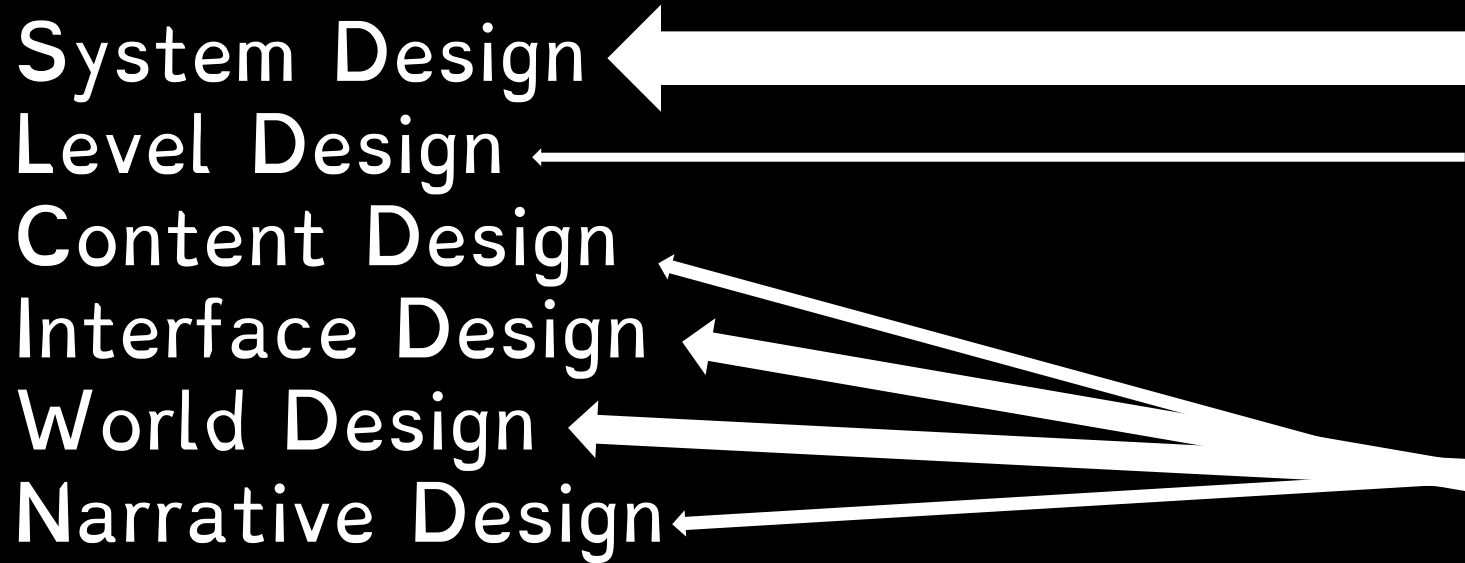
# Forms of Games Design



# Forms of Games Design



# Forms of Games Design





# Approaches to Games Design

“I don’t have a fixed design process. Quite the contrary, I believe that starting from the same beginning will frequently lead to the same end. Finding new ways of working leads to innovative designs. Of course, I use the same basic ingredients of mechanics, materials, theme and world. These are good anchor points...”



The Design and Testing of the Board Game:  
The Case of The Lord of the Rings,  
Knizia, 2008

# Approaches to Games Design

Blue Sky

Story

Slow-Boil

Mechanic

Research

MDA

IP

# Approaches to Games Design

Blue Sky

Story

Slow-Boil

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# Approaches to Games Design

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# Approaches to Games Design

Blue Sky

Story

Slow-Boil

Mechanic

Research

MDA

IP



# Games Design

What do “games designers” actually do to create a coherent design?

# Activity

## Let's Make A Game!

Make a  
race-to-the-end  
style board game.

In groups of 3-4:

- Design the play space
- Think of a Theme
- Set an Objective
- Represent the player in some way
- Design some movement rules
- Set a winning condition
- Propose a form of conflict

Moving away from  
documentation

# DEVELOPMENT PROCESS





# Games Development Methodology

- In the late 1970s, engineers tended to adopt a “Just-do-it” approach.
- It became more common in the late 1980s to use up-front monolithic ‘living’ design documents to drive iterative waterfall processes.
- From around 2000s, agile methodologies based on pre-production, vertical slices, prototypes, and iteration became prominent.

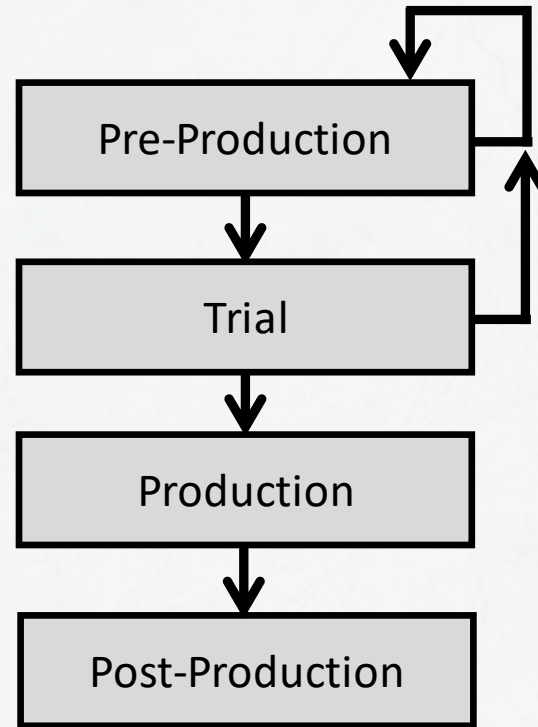
# Games Development Methodology

Common Myths found by Cerny & John (2002):

1. Scheduling is possible
2. Shouldn't throw out good work
3. Milestones
4. Alpha = first playable
5. Killing a project is bad
6. The bigger the design document, the better
7. The consumer is king

# METHOD

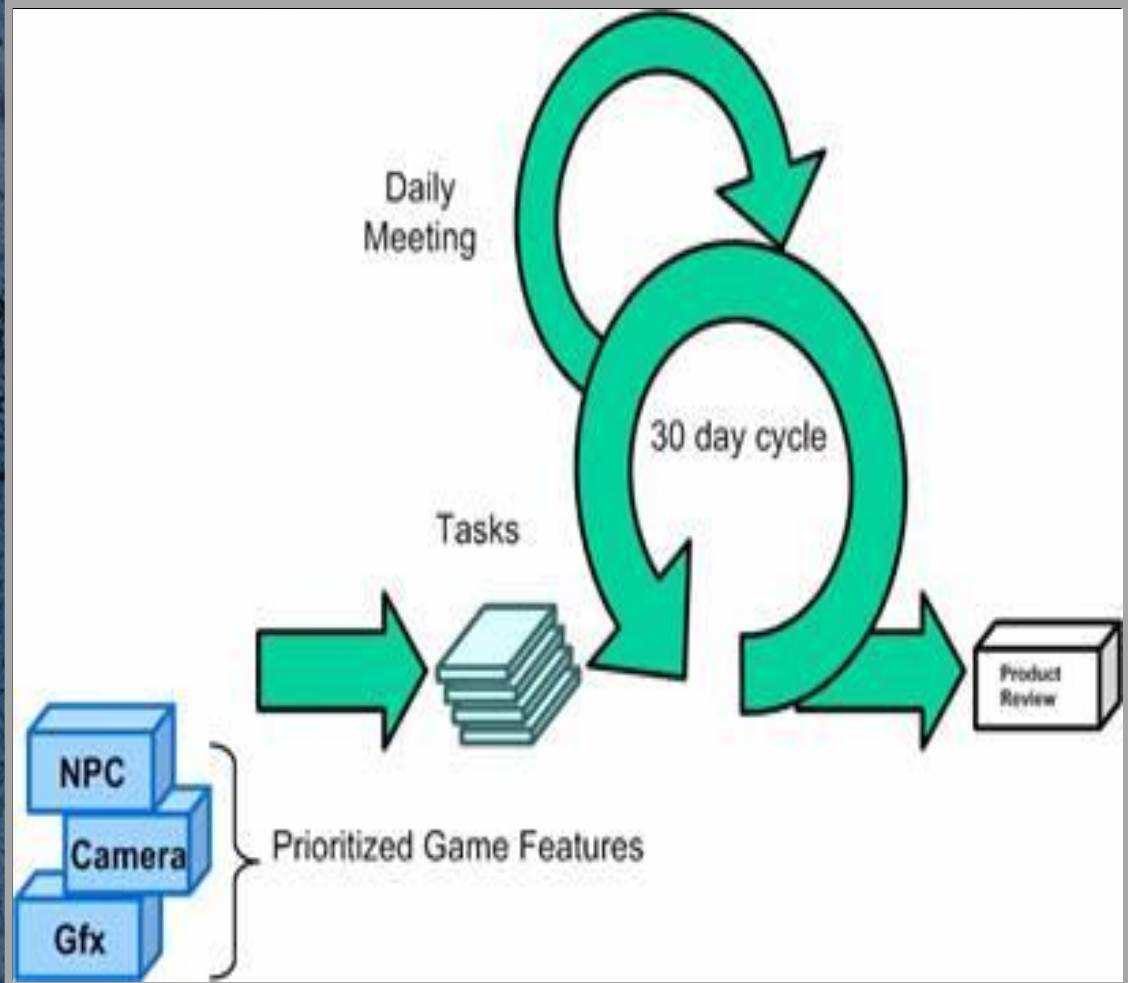
Cerney's free-form, pre-production to production method that explores a game's viability prior to production. It advocates that if the first level produced does not excite customers, then the game idea should be revised or set aside.





# SCRUM

A method that has recently gained popularity is known as **SCRUM**. It based loosely around testing 'vertical slices' regularly and is highly iterative.



# A Simple Approach

1. Come up with a basic idea.
2. Revise ideas and form a concept.
3. Implement a prototype that demonstrates the concept.
4. Play Test
5. Repeat from 2.



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# Session 1b

## Games: From Design to Prototyping



Moving away from  
documentation

# PAPER PROTOTYPING



# Why Prototype?

So, why do we prototype?

# Why Prototype?

- Ideation = proposing over-arching key elements, such as theme, forming a concept
- Design = nitty-gritty decision making, forming a game



# Why Prototype?

- Prototyping in games reduces risk associated with the design process
  - Design Risk
  - Development Risk
  - Market Risk
- It is an essential part of moving beyond a “ideation” to actually “designing” and “prototyping” a game?

# Why Prototype?

- Maximise iterative cycles in order to reduce design risk
- Develop and solidify ideas into concrete designs
- Evaluation does not take very long, and early feedback is valuable
- Reduce the expense caused by changing a well-developed product

# Why Prototype?

- Build as fast and early as possible – make your first prototype as ugly as possible – there is a time and place for nice looking prototypes (e.g. a pitch)!
- Minimise what you need to build – only prototype the important things
- Make it easy to change – so you can adjust on-the-fly during play tests!



# Why Paper Prototype?

- Paper can be used to model many gameplay systems – even the ones we normally associate being specific to video games.
- By making something *playable*, you are forced to actually design the game properly – “no hand-waving of “this game will have 50 puzzles”

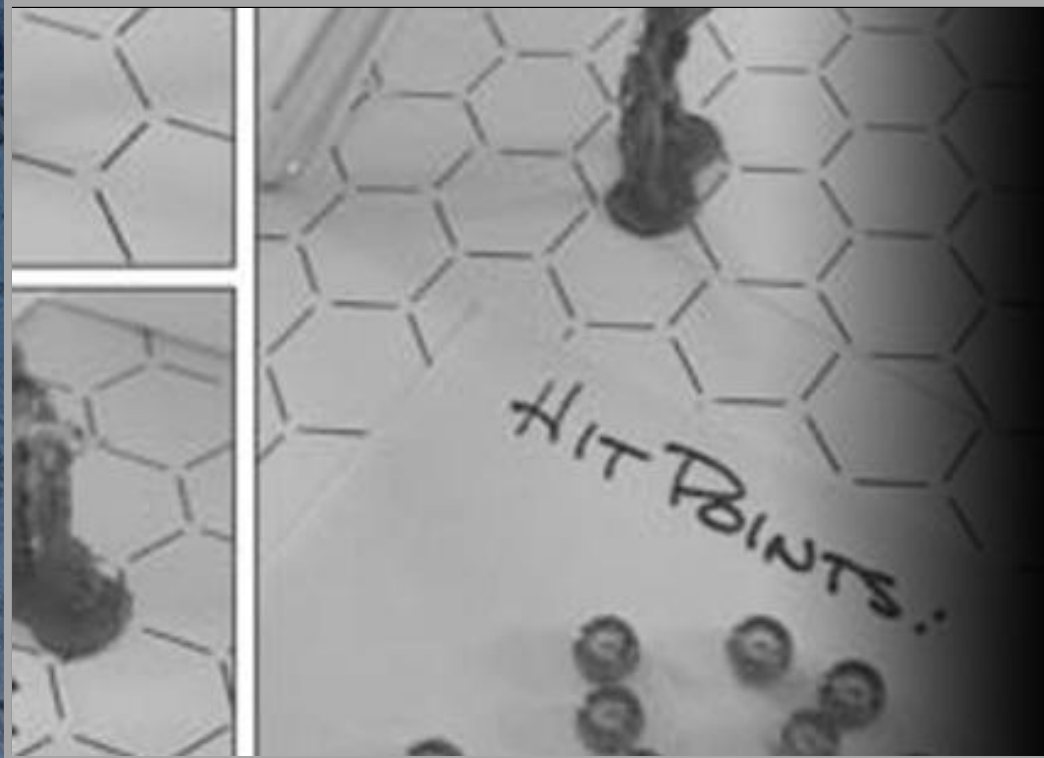
# Paper Prototype



You cannot handle  
“twitch” mechanics

...but you can design  
spaces and world for a  
top-down action or  
strategy type game.

# Paper Prototype



...and you can  
simulate many  
mechanics, such  
as a battle  
sequence...

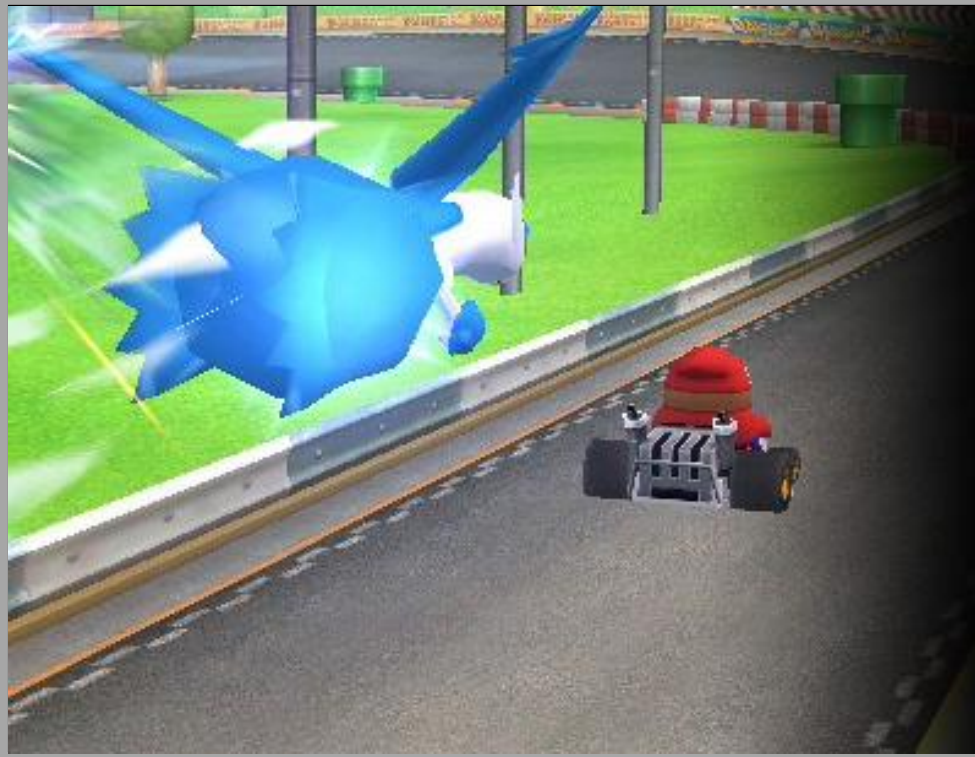


# Paper Prototype



A paper prototype cannot simulate an entire digital game, but can feed into designs in very specific sub-systems within a game

# Paper Prototype



You can even  
check specific  
content and some  
mechanics for  
“game balance”



Moving away from  
documentation

# DIGITAL PROTOTYPING





# User Interface Design



```
Polling at 120Hz, FlickIt Debug Start
Waiting for input...no input this frame
Waiting for input...no input this frame
Waiting for input...no input this frame
Waiting for input...no input this frame
Waiting for input...
Detected k_flip02, speed = 4, acc = 3
Waiting for input...exception #23
```

```
###PIPELINE STALLED###
Reset. Waiting for input...
Detected k_flip02, speed = 4, acc = 4
Waiting for input...no input this frame
```

The control scheme for Skate was conceived on paper and tested digitally using a basic console application

# Level Design



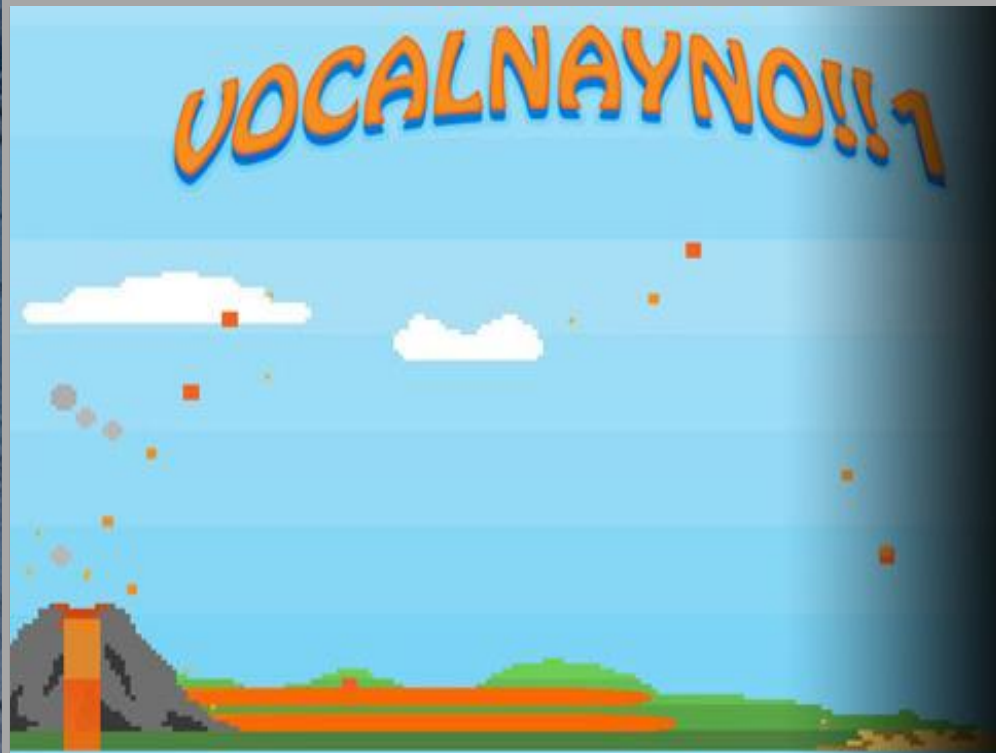
Prototyping levels is very important part of the design process – changes become more expensive as more art assets are added to a level.

## Aesthetic Direction

Videos are quite good at developing and communicating story-based and MDA driven designs.

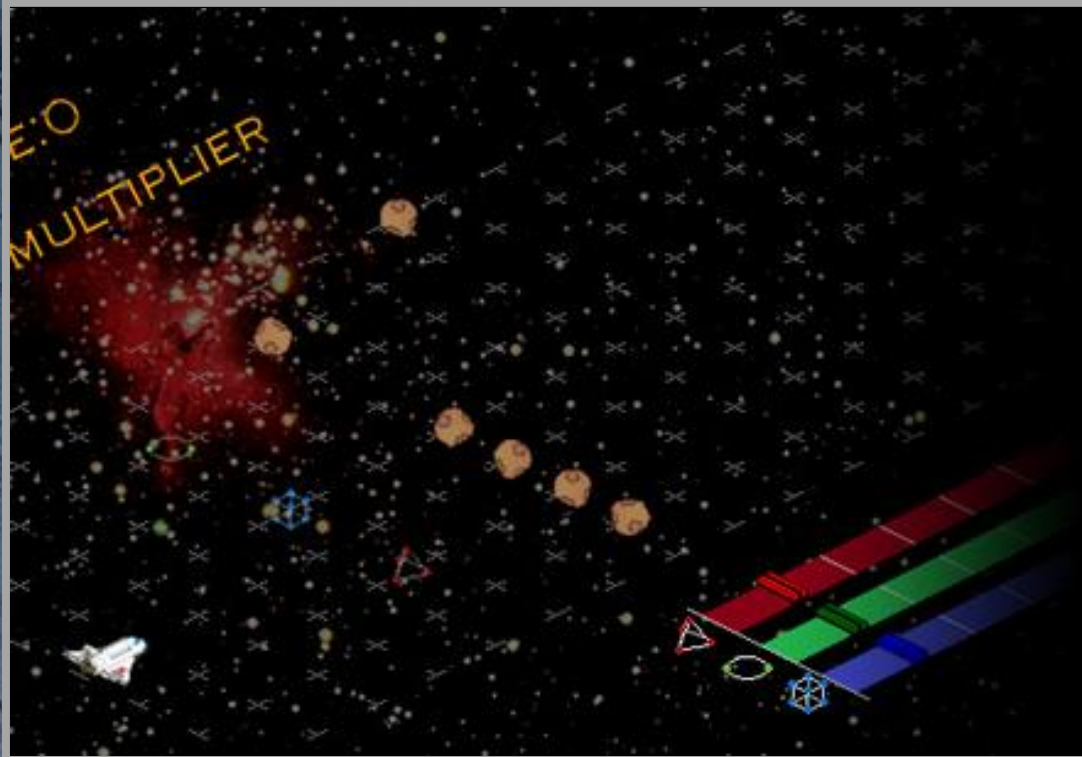


# Ludic Sketch



A 'vertical slice'  
that demonstrates  
an 'hands tied  
behind back' game  
concept

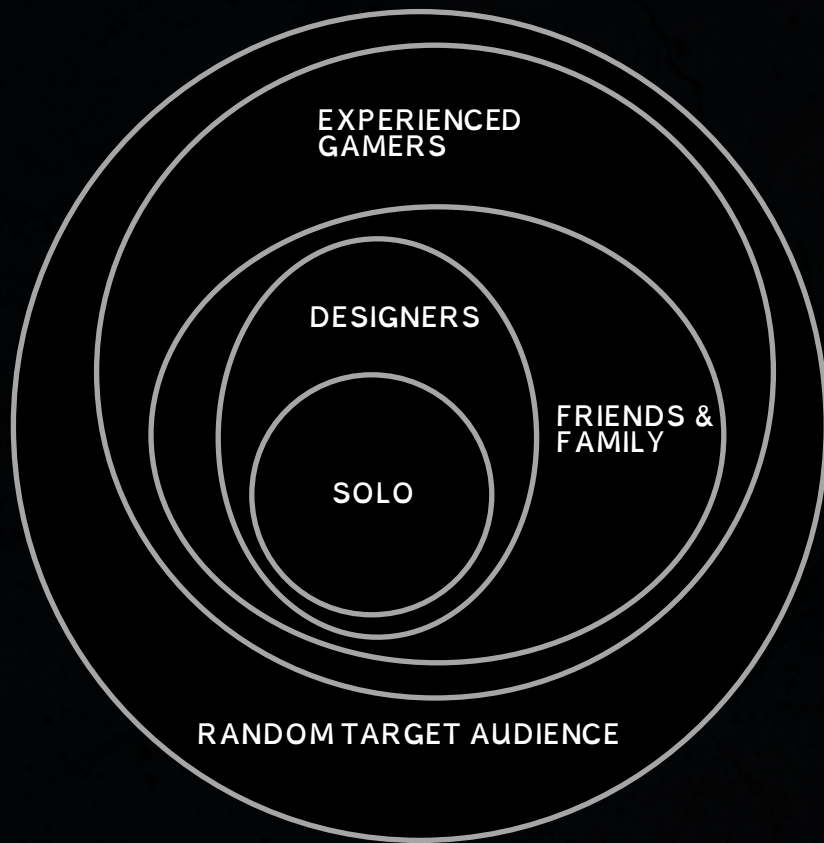
# Prototypes and Beyond



Once you have  
your first  
playable, it is  
time to move on  
to play testing  
and refinement

# Play Testing

- Listen to your play testers...
- Listen to your game...
- Listen to yourself...

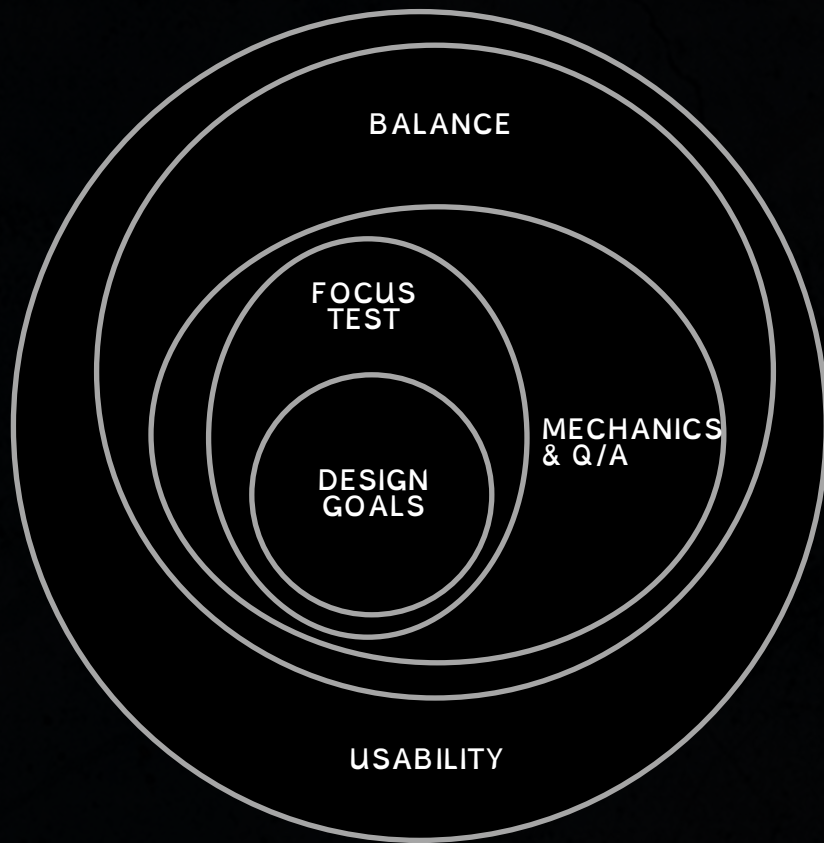


WHO TESTS?



# Play Testing

- Listen to your play testers...
- Listen to your game...
- Listen to yourself...



WHAT TO TEST?

NOTE: IS NOT MAPPED TO WHO

# A Great Game...

The most important skill of a designer is to listen. Games often seem to take on a life of their own once they reach a certain complexity, and it's more important to make a *great* game, than to make the game that you originally intended.



The Art of Game Design: A Book of Lenses,  
Schell, 2008

Design Testing

**LET'S PLAY**





Please insert next disc...

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