# CE810 - Game Design 2

Procedural Generation

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### Exercise

## Question

What do we mean by procedural generation?

#### A definition

The act of **creating** content for games using **algorithms** as opposed to being **hand-crafted** by a human creator.

· Far too broad an area for a single lecture

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- · When done well can add to a game

# No Mans Sky



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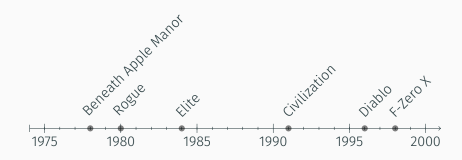
# No Mans Sky



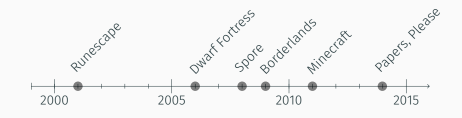
ok... maybe not that one.

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# Early Procedural Generation



# History of Procedural Generation



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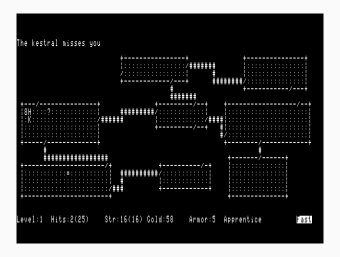


One of the most common uses for procedural generation is levels

**Level Generation** 

## Rogue

- · Spawned an entire genre based on procedural generation.
- · Randomly generated dungeons



# Activity

#### Question

What methods are commonly used for generating levels?

# Activity

#### Question

What methods are commonly used for generating levels?

- · Binary Space Partitioning
- Random walks
- · Cellular Automata
- Answer Set Programming
- · Noise-based
- · Grid Based

#### Cellular Automata

- · Some states (2 or more)
- You need a rule (eg, if at least 4 of your neighbours are alive, then return alive, else return dead.)

Demo

#### **Grid Based**

- Split the map into blocks
- · Pick (or generate) a template for each block
- · Place template on grid

Examples: UFO: Enemy Unknown, Spelunky

## Noise Based

- · Generate noise (usually gradient Noise)
- · Interpret noise as values
- · Place template on grid

Examples: The Dwarves of Glistenveld, Minecraft

# **Assets**

# **Generating Assets**

- Mostly game specific
- Not as much available publicly about how these are done.

## Speedtree

- · Used widely by games and film industry
- · Mixed procedural generation and hand-crafted

A bit like this...

#### **Borderlands**

- Randomly generated weapons
- Over 17,750,000 different combinations
- Lots of properties which determines effects



#### **Galactic Arms Race**

- Generate Weapons based on particle systems
- Based on NEAT evolutionary algorithm
- Choices based on what the player does
- Adapt to the player's experience based on usage

Demo on their website



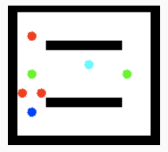
## Papers, Please

- Procedural generated people with procedurally generated documents
- Gameplay dependant on unpredictability
- Hand crafted story elements



**Full Games** 

#### Rulesets



- Evolve rulesets for a given environment
- Uses learnability as predictor of fun

#### **Full Games**

- What about games?
- We can try and generate those to
- · Try to evolve games that need skill
- http://www.gamesbyangelina.org/games/