

# Principles of Computer Game Design and Implementation

## **Lecture 30**

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## Lecture 30

# “Am I a Game Developer Now?”

- Who am I to say?
- We looked at
  - Game architecture
  - 3D game engines
    - including maths required
    - Some physics
  - AI

Artwork  
More maths and physics  
Team  
Storytelling  
Game writing as  
Work  
Programming techniques  
Production and management

# Learning Outcomes

At the end of the module, the student will have:

1. An understanding of different design issues related to computer games development: game structure, game engine, physics engine;
2. An appreciation of the fundamental concepts associated with game development: game physics, game artificial intelligence, content generation;
3. The ability to implement a simple game using an existing game engine.

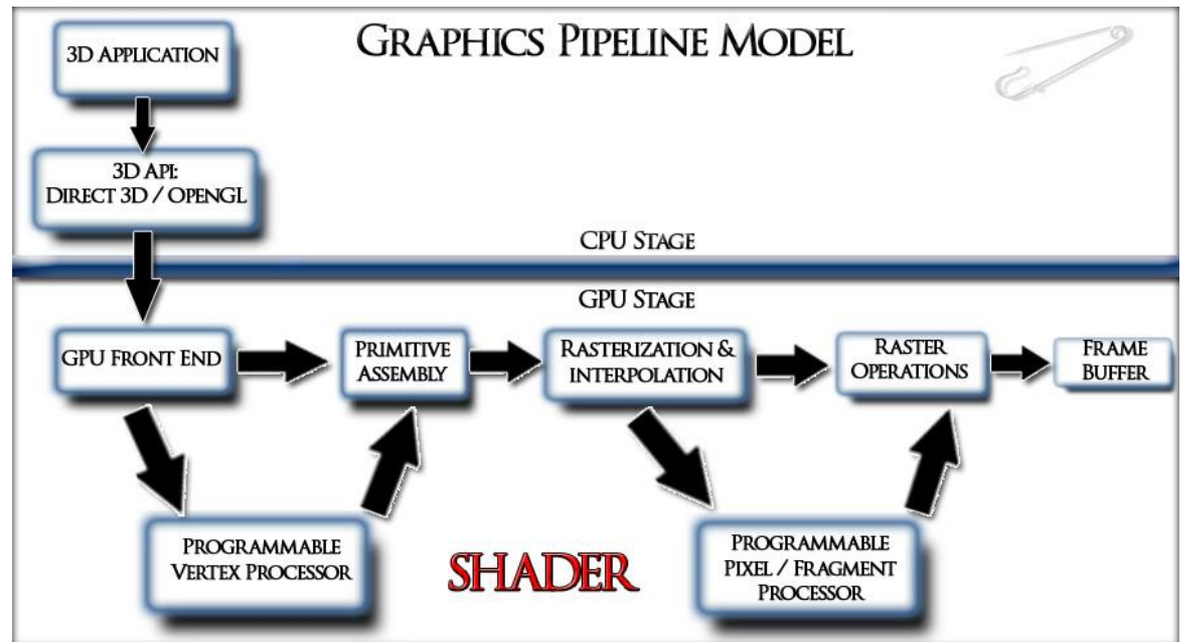
# Game Architecture

- Game Design
  - Think movies
    - Idea → Design → lots of work → final product
- More arts than technology
  - One can study approaches to design
  - Vast area
- Nothing beats a clear good idea

# 3D Game Engines

- Graphics
  - Rendering pipeline

Shadows,  
water, sky,  
transparent  
and  
translucent  
objects,...



[http://www.iamthomasvogel.de/?page\\_id=85](http://www.iamthomasvogel.de/?page_id=85)

# Styled Graphics

- Photo-realistic 3D graphics does not sell
  - ???
- Moody atmospheric graphics



# 3D Modelling

- We combined geometries within game engine
- 3D Modelling tools
  - Autodesk Maya
  - Autodesk 3ds Max
  - *Blender*
    - Integration with

# Physics

- A tighter integration of physics and game engines
  - Drawing fur, grass, etc
  - Particles
  - Flame
  - ...

# Animation in Games

- We modelled object motion
  - a kind of animations
- Characters should move realistically
  - Modelled in a 3D modelling tool (blender)
  - Provide “hooks” to play sequence from game
- Motion capture
  - Play the sequence

# Keyframe Animation

- Storing (and processing) each frame is too expensive
- Keyframe animation: store a (relatively small) number of keyframes and *interpolate*



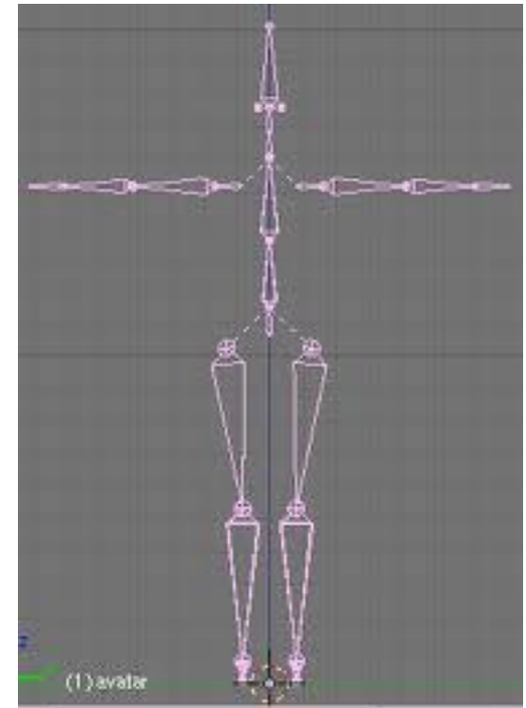
Keyframe 1

Interpolation

Keyframe 2

# Animation of Models

- Rigid body animation
  - Body is immutable
  - Sequence of keyframes
- Skeletal animation
  - **Bones**
  - Skin
    - Follows the skeleton



# Inverse Kinematics

- Normally, animation is **forward kinematics**
  - Sequence of keyframes specifying bone motion
- Inverse kinematics
  - Specify where you want a bone to move
  - Animate the model
    - Pick up an object
  - Limits have to be set!

# Content Generation

- Modern games are (by in large) about *assets*
  - Worlds to explore
  - Enemies to kill
  - Friends to make
- Level designers

# Procedural Content Generation (1)

- Assets generated by an algorithm
  - As a tool for game developers



[www.speedtree.com](http://www.speedtree.com)

# Procedural Content Generation (2)

- Terragen

<http://planetside.co.uk>



# Procedural Content Generation (3)

- Assets generated by an algorithm *on the fly*
- Map generation
  - Dungeon generation in 2D
  - Problems with 3d
    - Too slow
    - Too dull
    - Verification required

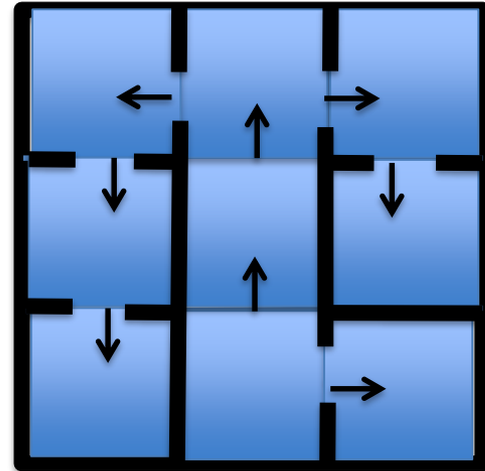


Tribal trouble

# Example: A Growing Tree Algorithm

## 2D maze generation

- Pick a maze cell
- See if there's space to grow into
  - Random direction
- Carve into the space
- Repeat until finished



# Procedural Content Generation (3)

- *Assets tuned* by an algorithm
- Face Instances
  
- Borderlands
  - Combinations of guns
- Spore
  - Combinations of features

# Procedural Content Generation (4)

## Procedural population

- S.T.A.L.K.E.R.: Shadow of Chernobyl
  - Dynamical placement of characters
    - Artificial Life
- Left4Dead
  - In addition to placement, adaptive pacing
  - If intensity is too high, remove major threats for a while

# Conclusion

- These are just some of directions
- Lots of further info online
  - [www.gamasutra.com](http://www.gamasutra.com)
  - aigamedev.com
  - [www.gamedev.net](http://www.gamedev.net)
  - ...
- Tons of books
- Experiment yourself!