CISC 326 Game Architecture



Module 02:

Challenges In Game Development Ahmed E. Hassan (with slides from Drs. Scott Grant and Nick Graham)

World of Warcraft

Released November 23, 2004 after a closed beta

- Over 100 million lifetime players and 500 million characters
- Nearly 1 million PvE instances and 700k PvP instances each day

Nearly 3 million daily trades in the auction house



World of Warcraft: Azeroth by the Numbers http://us.battle.net/wow/en/blog/12346804/world-of-warcraft-azeroth-by-the-numbers-1-28-2014



Critical Lack of Server Capacity

- Stress testing was done in beta, but was not sufficient
- Long queue times prevented players from playing
- Server migration was unacceptable in many cases



SimCity 2013

> Released March 5, 2013

- Enormous sales
 success immediately
 following release
- Traditionally a singleplayer game
- New version required continuous access to EA's servers



SINCITY

ALERT

OKAY

Unable to load the city at this time. Please try again.

SIMC



BUY NOW C

TH

Critical Lack of Server Capacity

- Players unable to gain access to game
- EA responded by removing game features, adding new servers
- > Amazon.com bombarded with negative reviews
- EA finally announced free game to all people who purchased SimCity





Share your own customer images

SimCity - Limited Edi by <u>Electronic Arts</u> Rated: <u>Everyone 10+</u> ↓ ★☆☆☆☆ ♥ (2,996 customer r

List Price: **\$59.99** Price: **\$59.96** & eligib You Save: **\$0.03**

In Stock. Ships from and sold by Amazc

Want it Thursday, March 14?

Priority Shipping at checkout

Platform: PC
PC Download - 5

23 new from \$49.99



Important Note o Many customers ar actively working to issue will be fixed. ion.

Making Games Is Easy?

- There is a lot more to games than fancy graphics
- World of Warcraft has 13,250 server computers with 75,000 CPU cores
- Managed by a staff of 68
- 10 data centres in US, Europe, Asia



Source: Rich Miller, WoW's Back End: 10 Data Centers, 75,000 Cores, Data Centre Knowledge, Nov 25, 2009

Total War: Rome 2

Hi everyone and thanks for your attention.

We just wanted to reassure you that we do know it's an extremely annoying and frustrating time for some of you at the moment and we are working around the clock to sort out those issues that you are having. The first patch has just gone up - it's not trouble-free we know and are fixing with a hotfix, but there will be another next week and every week after that till the problems are gone.



http://forums.totalwar.com/showthread.php/82496-Sorry-From-CA-Current-State-of-the-Game-and-What-Happens-Next?s=00a28773b4721bda002977d4b57982e8

Total War: Rome 2

At the moment it may seem that the changes are slight, but they aren't the only ones we are working on currently and bigger changes are happening now for future patches.

If you are having a problem, it is totally unacceptable and a big deal for us, please know that we are spending all our dev effort on fixing outstanding issues.

Mike Simpson, Creative Director, Creative Assembly, Sept 6, 2013



Total War: Rome 2

Big lesson

- Simpson claimed that game ran correctly on 98% of systems
- But 2% of several million is still a large number
- Vast plethora of PC hardware (different processors, memory, graphics cards, OS and driver versions, ...)



http://forums.totalwar.com/showthread.php/82496-Sorry-From-CA-Current-State-of-the-Game-and-What-Happens-Next?s=00a28773b4721bda002977d4b57982e8

Ad hoc techniques don't work. Video games are software too.

Challenges in Game Development

Size of teams

Strict timeline

Range of cooperating roles

Complex development environment

Low success rates

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Game Development Teams

- For "AAA" games, teams typically 10-100 people
- Multi-disciplinary
 - Producer
 - Designer(s)
 - Programmers
 - Level designers
 - Modellers

- Animators
- Sound Engineers
- Musicians
- Quest developers
- Writers
- Testers
- Actors

* ...

Red Alert 2

- ✤3 producers
- 10 designers
- ✤3 story writers
- 16 artists
- 18 programmers
- 3 audio
- 31 video production
- 21 quality assurance
- 9 marketing
- 41 live actors
- 26 voice actors



Battlefield 1942

- Producers: 2
- Designers: 3
- Programmers: 11
- Artists: 12
- Sound: 2
- ✤Music: 1
- Testers: 51
- Documenters: 2
- Voice actors: 18



Civilization 4

- Producers: 3
- Designers: 2
- Programmers: 18
- ♦ Writers: 5
- Artists: 34
- Voice actors: 1
- **♦**QA: 26



But not all games are AAA

Mojang: 3 at first, now 40

- Team Meat: 2 Programmer, Artist (+Composer, QA, etc.)
- Frictional Games: 12 (+contractors, partners, etc.)
- Subset Games: 2
 Programmer, Artist
 (+Writer, Composer)



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Strict Timelines

- Time-sensitive topics: E.g., sports events, movie tie-ins
- Need to recoup investment
- Changing technology makes game stale: Duke Nukem Forever, development 1996-2011, changed engine at least twice requiring complete rewrite each time



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Range of Co-operating Roles

Many sub-specialities on development team

- > Artists modellers, animators, lighting specialists
- Designers level designers, quest designers, writers
- Sound specialists
- Schedule dependencies

Problems crossing organizational hierarchy

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Xbox One

- Released November 22, 2013
- 2 x 1.75 GHz quad core AMD Jaguar processor
- ▶853 MHz AMD Radeon GCN
- ➢8 GB DDR3 RAM
- Up to 8 wireless game controllers



Playstation 4

To released Nov. 15, 2013

8 core AMD x86-64 Processor

➢8 GB GDDR5 RAM

>AMD Radeon GPU



Playstation 3

Released December 2006

➢ 3.2 GHz Cell Processor

7 SPE's – 128 bit SIMD RISC processor

connected by 10 GBps bus

1 PPE as controller

- >256 MB system memory, 256 MB on graphics card
- Custom "Reality Synthesizer" Graphics Processor (NVIDIA/Sony)

➢ Up to 7 Bluetooth controllers



Consoles: Programming

Current consoles introduced significantly different programming architectures

- 6 cores in Xbox 360; 8 cores in Xbox One; 7 cores in PlayStation 3
- Extensive vector processing capabilities
- Difficulty of finding this much parallelism in games
 - Obvious candidate: AI
- Difficulty of concurrent processing
- ➢ In Xbox 360, GPU and CPU share memory

Many years required to learn how to develop for new consoles

Consoles: Development

Proprietary software development kit available for Windows PCs

Develop, debug on PC

Cross-compile to console

Consoles do not necessarily make it easy to port to other consoles

> "native" vs. "ported" vs "cross-platform" implementation

Consoles: Software Delivery

Still typically DVD/Blu-ray delivery

- Digital download gaining traction
- Traditionally consoles had no/small HD, games played directly from DVD
 - Implies no opportunity for patching
 - First generation Xbox 360 came in "arcade" version with no HD!
- Compare to PC games where patches routinely delivered after release, require download by players
- Requires rock-solid software engineering, QA processes

Home Computer

- Enormous variety of hardware and SW platforms (e.g., OS: Windows, MacOS, Linux)
- Windows PC's have open hardware/software environments (contrast to consoles with unifrom env.)
 - –Video card, CPU, memory differ in capability by orders of magnitude
 - Different versions of DirectX, video card drivers cause enormous difficulties with QA

Portable Game Devices

Handheld devices for gaming

- Extension into other entertainment areas movies, MP3's, social networking
- E.g. PlayStation Vita, Nintendo 3DS







Mobile Devices

Cell Phones\Tablets

- -Touch-based input
- -Powerful 3D GPUs
- -iPhone: Objective C
- -Android: Java / C
- -Windows Phone: C#/XNA
- Largest install base of all gaming platforms
- Programming challenge in diversity of devices



Cross-Platform Development

- Several game development engines now support wide range of platforms
 - Unreal: Windows, OS X, Linux, PlayStation, Wii, iOS, Android, HTML 5
 - Unity: iOS, Android, BBOS, Windows Phone, Windows, Mac, Linux, PlayStation, Xbox
 - **Source:** Windows, MacOS, Linux, Xbox, PlayStation
 - Frostbite: Windows, Playstation, Xbox

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Many games fail to make a profit

Apple App Store



- ~59% of games don't break even
- ~80% of developers can't sustain a business on apps alone
- Profitable vs. Financial Success

http://arstechnica.com/apple/2012/05/ios-app-success-is-a-lottery-and-60-of-developers-dont-break-even/ http://www.gartner.com/newsroom/id/2648515

A Rapidly Growing Market



Games drive most of the revenue and downloads

30 – 35% of all downloads are Games over 60% of revenues from Games



How many apps before Angry bird? **ROVIO** 1st app 10th app 20th app **Over 50 apps**



How much does it cost?

- Frogger (1982): \$5 million
 - (mostly marketing)
- EverQuest (1999): \$3 million
- Lord of the Rings: The Two Towers (2002): \$20 million
- Half-Life 2 (2004): \$40 million
- World of Warcraft (2004-2008): \$200 million
- Rift (2011): \$60-70 million



http://kotaku.com/how-much-does-it-cost-to-make-a-big-video-game-1501413649

50% of developers make \$682/year 35K average cost of developing an app 51 years to break-even!!

Angry Bird is Rovio's 52nd app!!



The Indie Path

- Solo indie developers earned an average income of \$11,812 in 2013, down 49% from 2012's \$23,130 average
- 57% of indie game developers (including both solo indies and members of indie teams across all pay ranges) made under \$500 in game sales

an s all in

http://www.gamasutra.com/view/news/221630/6_key_points_from_the_2014_Indie_Salary_Report.php

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Software Architecture

The blueprint underlying complex software systems

Entity

CustomArchiveFactory

Camera

ceneNode

exture

Re

- Deliberate design
- Trade-off analysis
- Investigation of system properties before implementation
- Discovery of potential reuse

Early Architecture

- Architectural design is often the first stage in the software design process
 - Identifies the main structural components in a system and the relationships between them
- Even in agile software process models, the early development process should be concerned with establishing an overall system architecture
 - Refactoring components is easy
 - Refactoring architectures is hard

Example

We wish to build a single player game with an online high score list available through the web

 O
 O
 High Scores
 ★
 ₩[™]

 Image: State of the state o

High Scores

Name	Score
Iron Man	2850000
Black Widow	2720000
Thor	2365000
The Wasp	1955000
Captain America	1440000
Hawkeye	1435000
Black Panther	1252000
Ant Man	1125000

First Draft

- Two nodes represent the player's computer and the computer hosting the web server
- The player's computer has a component running the game
- The web server node has a component representing the web server, and another component representing the high score web application



Legend

A node is a computational platform such as a:

- physical computer
- virtual machine
- process



Legend

- A component is a modular part of the system such as:
 - A web server comprising > 1,000,000 lines of C++ code
 - A simple service for generating high scores written in PHP
 - A game client of a few thousand lines of code
- A component has an interface specifying how other components communicate with it



Legend

- A link represents some relationship between nodes or components such as:
 - An HTTP connection between a web browser or other software component and a web server
 - A read/write relationship between a process and a file
 - A method call between two processes in a program



Adding High Score Viewer

- A new node represents the computer of someone trying to access the high score via a standard web browser
- Uses web server to access high score



Adding High Score Viewer

- In fact, any number of players, high score viewers can connect to web server
- Web browser and game client could be on same node



Where is the high score file stored?

- Option 1: use a file on the web server
- Use XML/JSON format to store file



<highscorefile> <highscore name="Iron Man" score="2850000" /> <highscore name="Black Widow" score="2720000" />

</highscorefile>



<highscorefile> <highscore name="Iron Man" score="2850000" /> <highscore name="Black Widow" score="2720000" />

</highscorefile>



– <u>Cost</u>

Availability, Scalability



Can have redundant web

servers

Final solution

- Load balancer forwards requests to one of a pool of web servers
- Availability if one web server fails, another can take its place
- Scalability arbitrary since always possible to add more web servers to pool



Similar Architectures

Although each software system is unique, systems in the same application domain often have similar architectures that reflect the fundamental concepts of the domain

What is your favourite gaming device?

Question of the day:

Your answer		
	Submit	
Leaderboard		
Name	Count	
PC	23	
XBOX 360	3	
N64	3	
ps3	2	
Gameboy Advance	2	
PS4	2	
PSP	1	
PSvita	1	
Nintendo SP	1	
chess board	1	

Trade-offs

- Development, deployment time
- Reuse (existing database versus custom file format)
- Scalability
- Availability
- ...important to know requirements to help make best choice
- …architectural thinking can help expose requirements

Trade-offs

Performance

 Localize critical operations within a small number of components on the same computer vs. distributing them across the network

Availability

 Include redundant components so that it is possible to replace and update components without stopping the system