Game Technology



Lecture 2 – 24.10.2014 Timing & Basic Game Mechanics



Source: http://de.wikipedia.org/wiki/Super_Hexagon

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Organization



Lecture (V2, weekly) - \$311|08

- Friday, 9:50 to 11:30, S103/9
- Lecturers: Robert Konrad, Florian Mehm

Exercise (Ü2, weekly) - \$103|100

- Friday, after lecture, 11:40 13:20, S103/100
- Theory and implemention (game programming)
- Each week 1 exercise, 1 week to work on the task

Exam

- 90 Minutes
- Date and location TBD

Preliminary timetable



Lecture No.	Date	Topic			
1	17.10.2014	Basic Input & Output			
2	24.10.2014	Timing & Basic Game Mechanics			
3	31.10.2014	Software Rendering 1			
4	07.11.2014	Software Rendering 2			
5	14.11.2014	Basic Hardware Rendering			
6	21.11.2014	Animations			
7	28.11.2014	Physically-based Rendering			
8	05.12.2014	Physics 1			
9	12.12.2014	Physics 2			
10	19.12.2014	Scripting			
11	16.01.2015	Compression & Streaming			
12	23.01.2015	Multiplayer			
13	30.01.2015	Audio			
14	06.02.2015	Procedural Content Generation			
15	13.02.2015	AI			

Overview



Timing

- Different timing options
- Animations

Basic Game Mechanics

- Game Loop
- Multithreading
- Collision

C++

- Memory management
- Strings

Timing



Monitors commonly run at 60 Hz

- Games should provide a new frame every ~16 ms
- Movies (used to) operate at 24 Hz (40 ms)



- Some people have been shown to be able to distinguish up to 90 Hz images
- The frame rate determines how fast the game can react
 - Gamers want speed!
- Virtual Reality





Timing



""At Ubisoft for a long time we wanted to push 60 fps. I don't think it was a good idea because you don't gain that much from 60 fps and it doesn't look like the real thing. It's a bit like The Hobbit movie, it looked really weird." Nicolas Guérin, World Level Design Director, Assassin's Creed Unity http://www.techradar.com/news/gaming/viva-la-resoluci-n-assassin-s-creed-dev-thinks-industry-is-dropping-60-fps-standard-1268241



See also "black bars" discussion, e.g. around The Order 1886

Motion Blur



In a real camera, the filmed objects change during a frame

The movements are blurred

- Fast moving objects more
- More the longer the exposure time is

In a virtual camera, without additional measures, no blurring is present

- All objects rendered at a perfect instant in time
- Similar to the missing depth of field

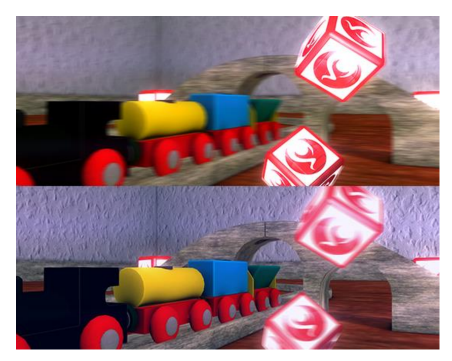


Source: Wikipedia

Motion Blur algorithm example



Directional blur along a pixel's velocity Introduces artifacts for fast-moving objects



Source: http://docs.unity3d.com/Manual/script-CameraMotionBlur.html

Multithreading



Cooperative Multithreading

Often used in games

Returning

- Every (game) object is called
- Carries out its calculations...
- ...and returns, saving its state
- + Synchronization easier to handle
- Can't use multiple CPU cores

Preemptive Multithreading

Used in current operating systems

Returning

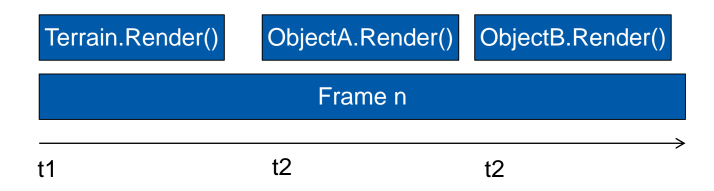
- Every process is called
- The scheduler takes control back
- State is saved for the process
- + Stalled threads don't stall the whole system
- Needs proper synchronization
- Additional costs (saving all state)

Used for whole systems (e.g. physics)

Timing



Which time to use?

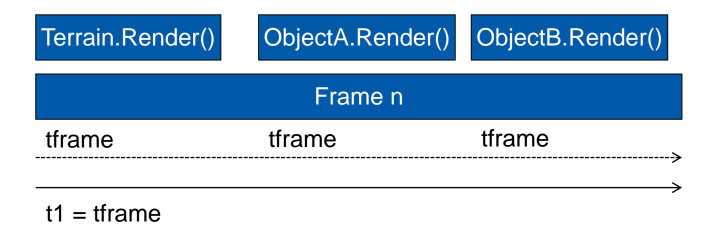


Hardware timers vs. very coarse timers

Virtual frame time



Calculate a time that is used throughout the frame



Further advantage: Can scale/pause this time

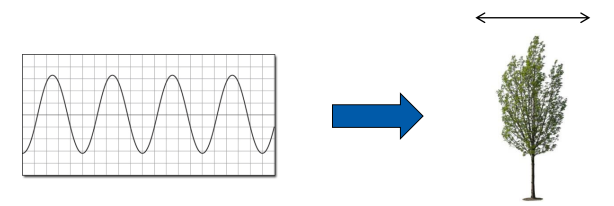
Procedural Animations



Calculate the state without information about the previous state

- Based solely on parameters
 - Current time
 - Configuration parameters
- Usually ranged [0-1]; later scaled to correct amount
 - Allows adding/multiplying using sine/exp/...

Example: Simple wind animation of trees



Procedural Animation Example



Original Source: "The Inner Workings of Fortnite's Shader Based Procedural Animation" (Jonathan Lindquist, Epic, GDC Talk)

Effect for "self-building structures" Composed of several components Translate Translate Rotate **Translate** Fade out Warp Down Away Outward

See implementation at http://mehm.net/blog/?p=1278

Iterative Animations



Calculated based on previous states

- Usually not from the beginning of the game
- Instead, use a window of the last frames or a running average
- Often combined with user input
- Used for animations where a "closed" form is not possible or too complicated

Example: Physical animation

- Very simple: Take the position and velocity of the last frame
- Calculate a velocity for the current frame
- Add the velocity to the object

Game Loop



Set up windowing system, OS callbacks, initialize libraries/devices, ...

Do

- Read data from input devices
- Calculate new game state
- Render frame
- (Wait for Vsync)

While the game is active Unload libraries, free memory, close window, ...

Hidden Game Loop



Unity

- Actual game loop implemented in C++
- Components provided by programmers compiled to .net (C#, JS, Boo)
- Update()-functions on all active components are run

Unreal Engine

- Found in UEngine::Tick()
- Scripts provided by users can also be Blueprint

Engine core $\leftarrow \rightarrow$ Scripts and components

- Performance optimizations by the engine provider
- Easier to handle for programmers
- But less adaptable and transparent (→ Unity)

UEngine::Tick

▼ Override Hierarchy

UEngine::Tick()

UGameEngine::Tick()

UUnrealEdEngine::Tick()

- ▶ UEditorEngine::Tick()
- Syntax
- ▼ Remarks

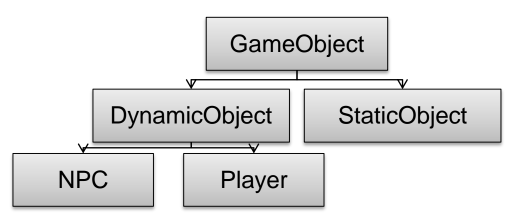
Update everything.

Game State



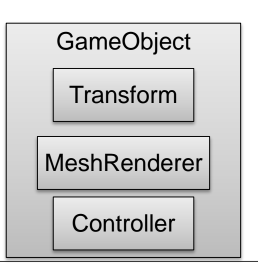
Usually handled as Game Object (or similar construct)

- Saves all relevant game state
- Handles relevant input
- Updates state each frame



Component-Based Game Objects

- Separate component for different tasks
 - Rendering
 - Position
 - Input handling
 - **=** ...
- Avoid object-oriented hierarchies



Collisions



Intersection

- Objects are overlapping each other
- In reality, objects would deform/break/...
- →Unwanted state

Collision

- Objects ideally have only one contact point/edge/face
- Calculate collision response based on this state

Collision Response

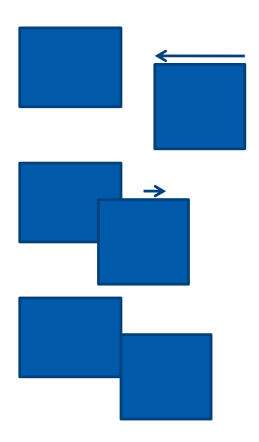
- Separate bodies or
- (Stable) contact





Collisions





Collisions and Timing

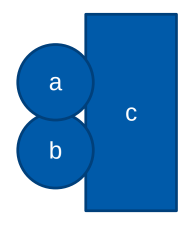


Exact collision will almost never happen

- Due to floating point issues and discrete frame time
- Different coping strategies
 - Ignore/Keep pushing objects out of each other
 - (Smaller time steps)
 - Find the exact time when collision happened and step to this time

Collision response for multiple objects

- Often resolved one after the other
 - E.g. resolve b-c, then a-c, then a-b
- But in reality, solved all at once



Game logic timing



Separate from actual frame rate

- Keep timer for game logic
- Update in periodic time steps
- Rendering done at frame rate

Otherwise, dependent on performance of the hardware



Source: http://telkomgaming.co.za/old-versus-new-remembering-the-turbo-button/

Summary



Timing

- Use a virtual time throughout the frame
- Use smaller ticks for systems such as physics
- Motion Blur
- Multithreading

Animations

- Procedural
- Iterative

Game Loop

- Game state
- Collision detection

Memory Management



Static Memory

- Global variables
- Handled by the compiler, allocated and de-allocated automatically

Stack Memory

- Semi-automatically handled by the compiler
- Function parameters, local variables, implicit data (e.g. return addresses)

Heap Memory

• All manually allocated memory

Heap Memory



Allocated dynamically

- C++ handles nothing for us -> requests memory from the OS
- Can be VERY slow and unreliable

Difference to Java

- Java allocates a large block of memory at the beginning
- Allocates memory to the program during runtime
- Manages this memory
- → Can still be slow, e.g. if physical RAM is exhausted
- Garbage Collection

Custom memory management

- Utilize memory access patterns to optimize
- Avoid allocating heap memory altogether in critical sections

Heap Memory Examples



Managing your own memory for often-used structures

Example: Allocate enough memory for all game objects of one type

- Find typical numbers by testing or analysis
- Manage the block by yourself

Stack vs Pool-based

- Stack: Allocating and freeing using one pointer
- Pool: Manage list of free blocks

Keeps data local

Can be better for cache efficiency

Effects of cache performance



Source: "Systems Performance: Enterprise and the Cloud", Brendan Gregg

Table 2.2 Example Time Scale of System Latencies

Event	Latency	Scaled	
1 CPU cycle	0.3 ns	1 s	
Level 1 cache access	0.9 ns	3 s	
Level 2 cache access	2.8 ns	9 s	
Level 3 cache access	12.9 ns	43 s	
Main memory access (DRAM, from CPU)	120 ns	6 min	
Solid-state disk I/O (flash memory)	50–150 μs	2-6 days	
Rotational disk I/O	1–10 ms	1–12 months	
Internet: San Francisco to New York	40 ms	4 years	
Internet: San Francisco to United Kingdom	81 ms	8 years	
Internet: San Francisco to Australia	183 ms	19 years	
TCP packet retransmit	1–3 s	105-317 years	
OS virtualization system reboot	4 s	423 years	
SCSI command time-out	30 s	3 millennia	
Hardware (HW) virtualization system reboot	40 s	4 millennia	
Physical system reboot	5 m	32 millennia	

Pointers (Example: Integer value)



Variable on the stack

int foo;

Variable on the heap

int* foo;

Passing by value (using the stack)

- void bar_val(int a, int b) { }
- Values/objects copied onto the stack

Passing by reference (using the heap)

- void bar_ref(int* a, int* b) { }
- Only a pointer copied (32/64 bits)
- Makes it possible to pass back values

Getting addresses and dereferencing points



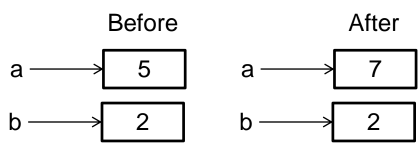
Getting the pointer to a variable

- int a = 3;
- int b = 4;
- bar_ref(&a, &b);

Warning: Don't take the address of a local variable and pass unless you know what you are doing → the callee might save it until it is invalid!

Dereferencing a pointer (getting to the actual value)

void bar_ref(int* a, int* b) {
 *a = *a + *b;
}



Arrays



Allocated on the stack

• int array[3];

Array on the heap

int* array = new int[3];

Deallocate using operator delete[]

- delete[] array;
- Mixing up leads to undefined behaviour
- (Also important for calling destructors)

Referencing arrays



Referenced using their first element

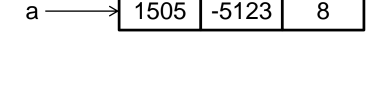
- int array[3];
- int *a = &array;
 - a points to the first element of array

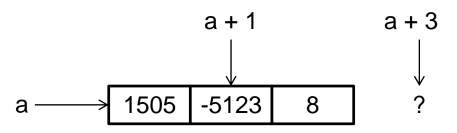
Also legal

bar_ref(&array, &array);

Pointer arithmetics

- Pointers behave like ints
 - Addition, Subtraction, ...
- Evil to operate outside the allocated memory of the array
 - No bounds checking



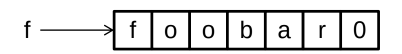


Strings



Strings are just arrays of chars

char* f = "foobar":



"foobar" is a 7-element array

- Zero-terminated
- Allows measuring the size in O(n) time

Encoding

- On all common systems, sizeof(char) is 8 bits
- char* can be an UTF8 string
 - every ANSI string is also a proper utf8 string
- Commonly used chars encoded in 8 bits
 - Uncommon/other languages in several 8-bit blocks
- Best practice: Use UTF8 even on systems that natively have other representations

Example UTF8 vs. UTF 16



```
"a"
```

ANSI: 61 (Hexadecimal)

■ UTF 8: 61

■ UTF 16: 00 61

"ä"

■ ANSI: E4

■ UTF 8: C3 A4

■ UTF 16: 00 E4

STL (Standard Template Library)



Offers template-based generic solutions for dynamic memory

Arrays: std::vector

- Adaptive size
- → Can't keep addresses to elements in the vector, as they might be invalid upon a change in size

Strings: std::string

- Implemented as a std::vector for chars
- Comfortable functions (trim, concatenate, operator+, ...)

Game studios tend to avoid these libraries

- Template overhead
- Unpredictable behaviour

STL Complexity Guarantees



Container	Insertion	Access	Erase	Find	Persistent Iterators
vector / string	Back: O(1) or O(n) Other: O(n)	O(1)	Back: O(1) Other: O(n)	Sorted: O(log n) Other: O(n)	No
deque	Back/Front: O(1) Other: O(n)	O(1)	Back/Front: O(1) Other: O(n)	Sorted: O(log n) Other: O(n)	Pointers only
list / forward_list	Back/Front: O(1) With iterator: O(1) Index: O(n)	Back/Front: O(1) With iterator: O(1) Index: O(n)	Back/Front: O(1) With iterator: O(1) Index: O(n)	O(n)	Yes
set / map	O(log n)	-	O(log n)	O(log n)	Yes
unordered_set / unordered_ma p	O(1) or O(n)	O(1) or O(n)	O(1) or O(n)	O(1) or O(n)	Pointers only
priority_queue	O(log n)	O(1)	O(log n)	-	-

Source: http://john-ahlgren.blogspot.de/2013/10/stl-container-performance.html

Summary



Static, Stack and Heap Memory

- Different allocation schemes
- Different level of control for the programmer
- Choose which is the most useful

Pointers

- Allocation on the heap
- Pass by value vs. Pass by reference

Arrays

- Allocation on the heap
- Referenced by pointer to first element

Strings

- Arrays of chars
- Pointer arithmetic
- UTF8 vs. UTF 16

Book Recommendations



C++

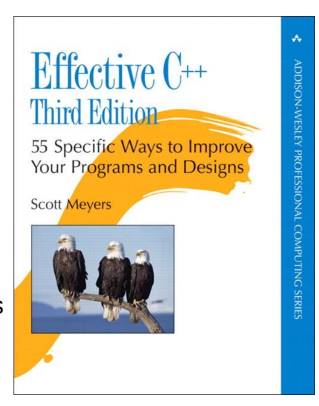
"Effective C++" **Scott Myers**

Performance tips

Pitfalls/Language Details

- Functions a compiler silently adds to classes
- Good use of const, pointers, references

Performance Considerations



Book Recommendations



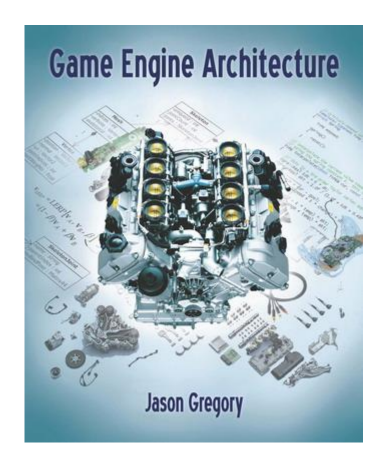
Game Engine

"Game Engine Architecture" **Jason Gregory (Lead Programmer** at Naughty Dog)

Fundamentals

- **■** C++
- 3D Math
- Graphics, ...

Practical Examples



Book Recommendations

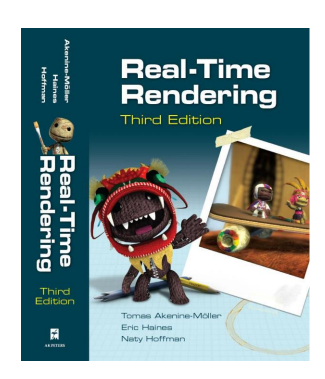


3D Graphics (next lectures)

"Real-time Rendering" Tomas Akenine-Möller, Eric Haines

Very detailed look at graphics algorithms

Also includes further information, e.g. intersection tests and collision detection



Questions & Contact







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