COMP 8551 Advanced Games Programment Exam Help $Technique {\tt throughtps://eduassistpro.github.io/}{\tt}$ Add WeChat edu_assist_pro Borna Noureddin, Ph.D.

British Columbia Institute of Technology

Software Optimization

Overview

- Optimization:
 - Overview

Assignment Project Exam Help

Design tec

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

- Parallelization:
 - Partitioning
 - Profiling
 - General techniques

Memory optimization

Motivation

Hero casts a spell: shimmer of sparkles bursts across sereign Thintelfor Examillely stem: to animate lint https://eduassistpro.github.io/wink out of

Single wave of Wand Could edu_assistates of particles to be spawned: system needs to create them very quickly. More importantly, need to make sure creating/destroying particles does not cause memory fragmentation

 Game consoles and mobile devices are types of embedded systems am Help

https://eduassistpro.github.io/

- Games must
 Add WeChat edu_assist_pro
 time without crashing memory
 - good memory managers not usually available). Memory fragmentation is deadly!

Free space in heap broken into smaller regions instead of one large open block.
 Assignment Project Exam Help large. bu

• Total memo large, but largest contihttps://eduassistpro.githubeig/mall.

- E.g., 100 bytestree, that edu_assistemento 2x50-byte pieces with a little chunk of in-use memory between them.
 - If we try to allocate a 60-byte object, we will fail. No more sparklies onscreen!
- Think parallel parking on busy street!

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

- Even if fragmentation is infrequent, can still gradually reduce heap to an unusable foam Assignment Project Exam Help ces, causing system (gamhttps://eduassistpro.github.io/
- Console makeds require edu_assistpass "soak tests": leave game running in demo mode for several days. Will not ship until no crashes (sometimes fail because of a rarely-occurring bug, but it's usually creeping fragmentation or memory leakage.

- Because of fragmentation and because allocation may be slow, games must be Assignment Project Exam Help very careful Y
 manage me https://eduassistpro.github.io/
- Simple solution when the game starts and don't free it until the game ends.
 - Pain for systems where we need to create and destroy things while game is running.

Object Pools

- Object Pool gives us best of both worlds:
 - As far as memory manager is concerned, Assignment Project Exam Help we are just k of memory u https://eduassistpro.gighitbwib/le the game is playing Chat edu_assist_pro
 - For users of the pool, we can freely allocate and deallocate objects to our heart's content.
- More next term...

- Trade-off between memory optimization (which we touched on previously) and speed optimization (which weadiscuss now) roject Exam Help
- Used to be si p code has a lot of overhea https://eduassistpro.github.io/rightholions in some cases, Athes We Celesti edu_assistpero techniques (e.g., for small embedded systems)
- But now, for example, CPUs are good at handling loops, compilers often unroll them for you, and use tricks for fast computation of math functions (or use intrinsic instructions)

- Two major overarching concepts: load balancing (e.g., no good having an idle GPU while pinning the CPU, ox vice versa properting most of the load on one core) imization (one processorsh https://eduassistpro.githubio/dependent on the overlat edu_assist_atroll possible)
- Now, more gains by looking at algorithms

Best (and most important) first step: profile your code!

General ways to deal with bottlenecks:

- Avoid or remove the code altogether
- Reduce the aument Project ExamcHelps called
- Change the https://eduassistpro.github.io/
- Optimize that code mat edu_assist_ippo or rewrite code if needed: a e I/O, memory allocations, loops
- Put the code in its own thread and/or run it on a separate core (but this is not always the best solution, surprisingly)

Other techniques for incremental gains:

- Use basic type matched to CPU integer size
 - E.g., oAssignmentaProjectaFrameHalp
 - bool, BYTE https://eduassistpro.github.io/
 - is even slower (although sordel in the Galacted u_assist_page) well with fixed floating point operations)
- Align structures and classes to align with 4 byte (8 byte on 64-bit systems) boundaries (e.g., rearrange member variables)
- Absolutely minimize memory allocation (e.g., object pools)

Other techniques for incremental gains:

- Do not pass structures/objects to functions by value – Assignments Project Exam Help
 - By value m https://eduassistpro.github.io/
 - Passes copy Add a trace and at edu_assistate terming from function: may even call constructor/destructor of class
 - Can always pass const reference if worried about inadvertently changing the value

Other techniques for incremental gains:

- Inline small functions (not everything!)
- Comparing la stance support distances (https://eduassistproisgingle/loss/
- Avoid casting as much as possib
 Add WeChat edu_assist_pro
 Cache results (balance b eping
- Cache results (balance b eping commonly used results around and keeping so many around that the search takes too long)

See especially

http://www.gamasutra.com/view/feature/1879/the top 10 myths of video game .php for discussion of gamedev-specific optimization techniques

Parallelization vs. optimization

- Optimization is a generic term used to describe how to make ignuncotdemiore Efficie Helfaster, use less memory https://eduassistpro.github.io/
- Parallelism specific operations in a sliggle step (edu_assist_pro, iteration of render loop, etc.)
- In both cases, there is a cost-benefit tradeoff: it's not always worth spending days to get a 2% improvement

- Candidates for parallelization:
 - Rule of thumb: any operation that takes longer than a minuteAssignment Project Exam Help
 - Not good ca browsing
 https://eduassistpro.github.io/
 - Good candidates | WgClmagedu_assist_pro simulations and analyses, rendering complex 3D graphics, video editing, large scale search/traversal
- Partition size: minimize time spent communicating among partitions relative to time spent in computation

- Word of caution: get the code working well and bug-free before attempting either optimization or parallelization get the code working well and bug-free before attempting either optimization or parallelization project Exam Help
- Caveat: desig https://eduassistpro.github.io/ efficiency in https://eduassistpro.github.io/ optimization thatdowdecoat edu_assistinphoding thread-safe code
- Be especially vigilant about code that could cause memory corruption or leaks: these are difficult to hunt down in regular code, but near impossible with optimized or parallelized code

- Profile your code before all else!
 - How much time is spent executing a particular section of sagament Project Exam Help
 - How many ti executed ty
 https://eduassistpro.github.io/
 - How many I/AddeWatiChatdedu_assistularosection of code perform?
 - How many memory operations does a particular section of code perform?

- If your code seems to run slow, but the CPU is not pinned, optimization will not be the main issue; if there is mare than one core and neither is pinned, then paralleliz in issue either the prhttps://eduassistpro.github.jo/ad balancing Add WeChat edu_assist_pro
- For real optimal performance in games, CPU and GPU should be matched (better to have moderate but balanced CPU-GPU, than high end CPU with low end GPU or vice versa)

Parallelization techniques:

Loop unrolling
 Instead Assignment Project Exam Help

```
* b[i]; for (i=0;

Use https://eduassistpro.github.io/

// executeAddrewellhafedu_assist_pite

c[id] = a[id] * b[id];
```

• I/O: read small chunk, spawn thread to start processing it while waiting for next chunk

Parallelization techniques:

- Data decomposition
 - Operation in the property of the
 - **Processing** thread https://eduassistpro.github.io/
- - Independent of the Shat edu_assistoperations) put in separate threads
- Use packages such as OpenCL (http://www.khronos.org/opencl/), Cascade, CUDA (https://developer.nvidia.com/cuda-zone)

Case Study and Demos

Case study - designing game render software to taking advantage of hardware architecture:

http://software.intel.com/en-us/articles/optimizing-the-rendering-pipeline-of-animated-models-using-the-intel-streaming-simd-extensions/

https://eduassistpro.github.io/

Add/WeGhatbedu_assist_pro

parallel/article/showArticle.jhtml;jsessionid=1JB0DRPY3VC3HQE1GHPSKH4ATMY 32JVN?articleID=219400687&pgno=2

.

Additional Reading

TMY32JVN?articleID=227500610

http://www.raywenderlich.com/23037/how-to-use-instruments-in-xcode http://www.khronos.org/opencl/ http://daugerresea Als signimenta Parojecto Extam Help http://www.drdobbs.c https://eduassistpro.github.jo/1GHPSKH4A parallel/article/sho TMY32JVN?articleID=210400687&reshat edu_assist_pro http://www.gamasutra.com/view/feature/187 myths of video <u>game .php</u> http://www.drdobbs.com/go-

parallel/article/showArticle.jhtml;jsessionid=D5CCBGSICL3J5QE1GHPSKH4A

Review

- Optimization:
 - Overviewsignment Project Exam Help
 - Design te https://eduassistpro.github.io/

Add WeChat edu_assist_pro

- Parallelization:
 - Partitioning
 - Profiling
 - General techniques

