

Game Physics

GPR350, Fall 2019
Daniel S. Buckstein

Course Introduction
Week 1

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Introductions

- Course Instructor:

Dan Buckstein

M.Sc, Computer Science, UOIT

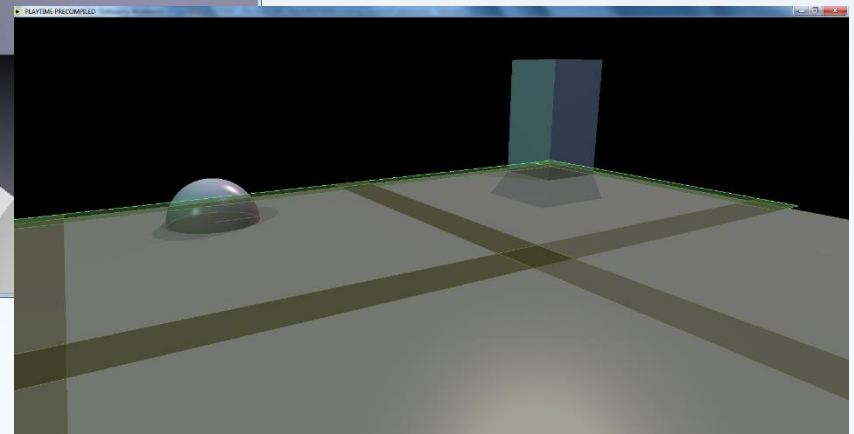
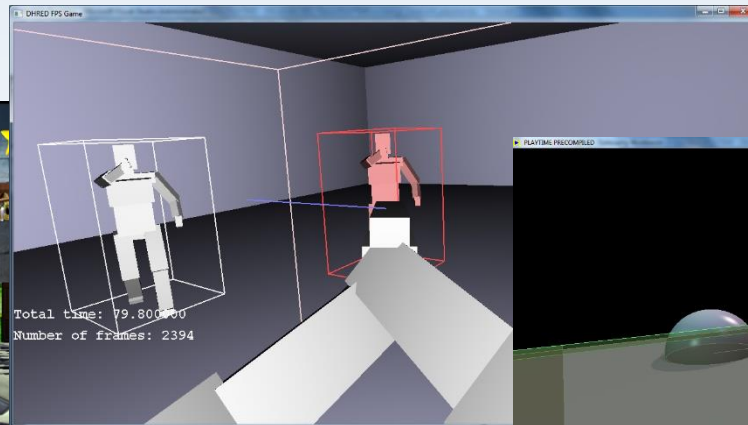
B.IT, ***Game Development & Entrepreneurship***

- #uoitgamedev
- Favourite games: Dragon Quest I-VI, Super Mario 64, Banjo-Kazooie



PHYSICSSSSSSSSSSSSSSSSSSSSs

- What is this course?
- GAME PHYSICS: physics as a game programmer should know physics. Period.



What is this course?

- What is this course *to you*?
- Fundamentally two things:

1. *Portfolio building*

Projects are creative in nature, and will show employers what you can do in this domain

2. *Engineering*

Low-level & tools programming that applies all you have learned thus far in your courses

How to succeed in this course

- Practice programming often
- Do work often and on time
- Attend all lectures and tutorials
- Attend office hours to clarify issues
- **Do not procrastinate.**
- This is your education... make the best of it!

How to succeed in this course

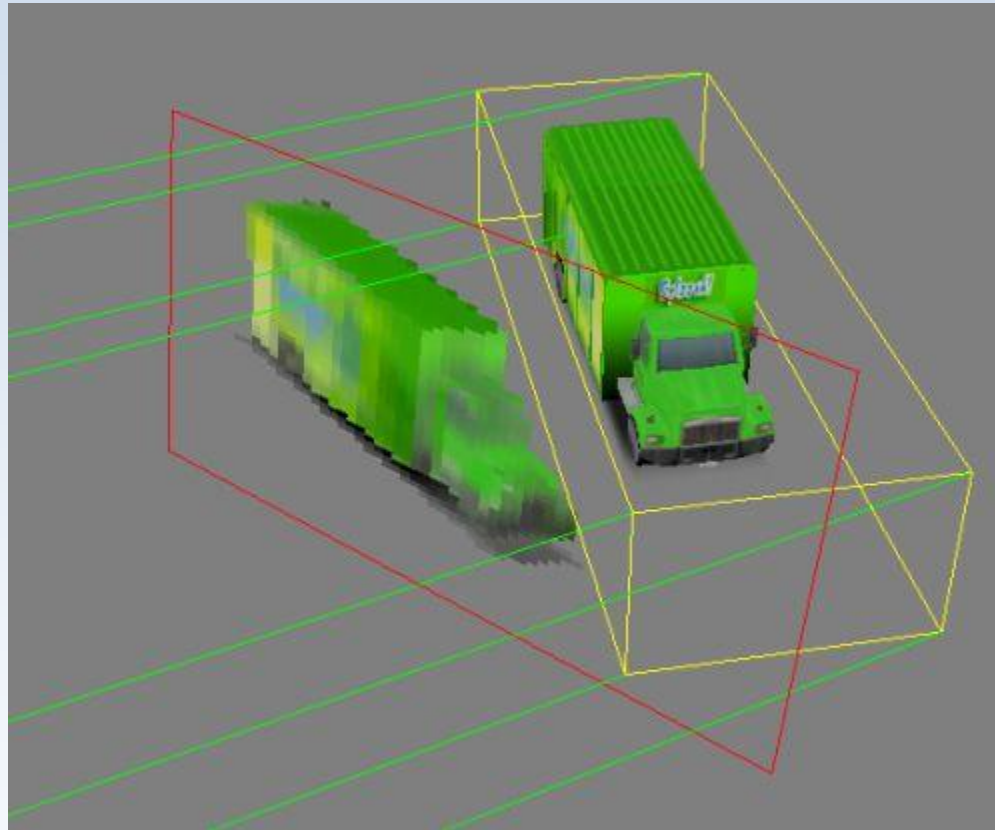
- Additional readings will be provided
- Do your own research to excel with the course content
- When in doubt...
 - ...or just come find me



SYLLABUS REVIEW

- Course syllabus is posted on [Canvas](#)
- Find course link for ***GPR-350: Game Physics***
- Syllabus is posted under the 'Syllabus' tab
- Other stuff posted under 'Modules'

Impostor Syndrome



Daniel S. Buckstein

Accessibility

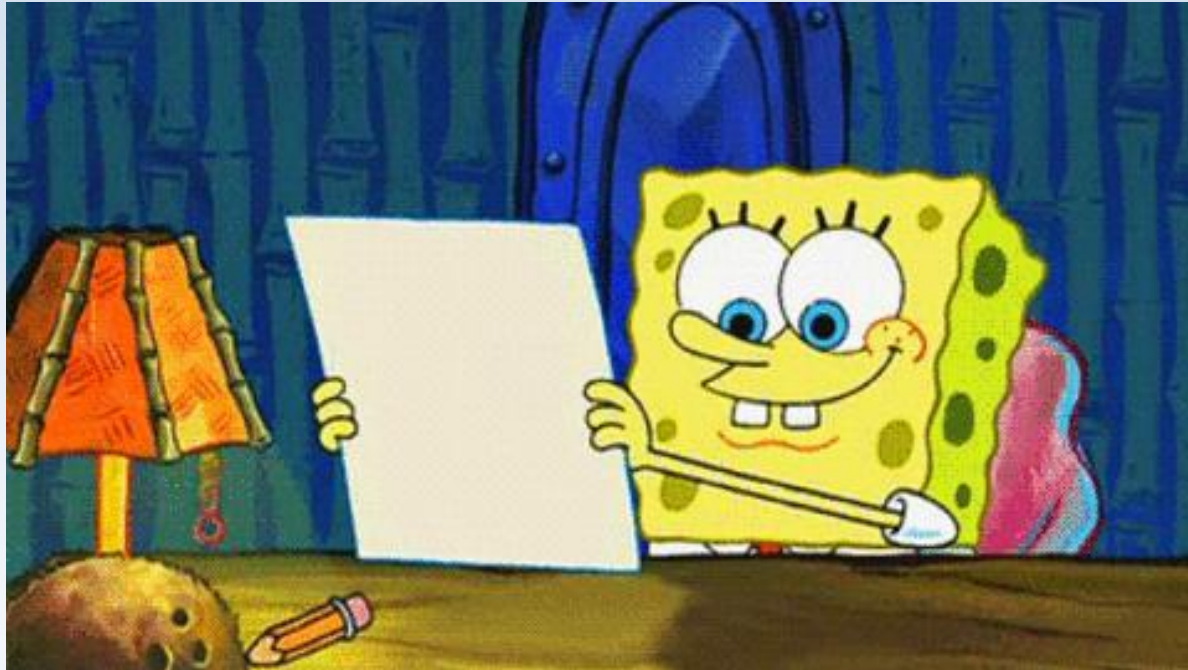
- Again, feel free to approach me to discuss
- Works both ways...
- Please sit closer to the front
- Please speak up
- Please do not mumble

Zero Tolerance for Plagiarism

Do not
plagiarize.

Questions???

- Questions so far???



“Tools vs. Applications”

- Metaphor: what is this?



“Tools vs. Applications”

- Your survival in this course (and the rest of the program) relies partially on your ability to distinguish between ***tools*** and ***applications***
- ***TOOLS***: mathematical formulas, algorithms, theories, concepts, definitions...
- ***APPLICATIONS***: use in your games!

“Tools vs. Applications”

- Example: LERP

TOOL: The algorithm implemented in C/C++

```
vec3 lerp(vec3 v0, vec3 v1, float t)  
{...}
```

APPLICATION: Move a character from A to B

```
myPos = lerp(posA, posB, posT);
```

APPLICATION: Colour blending

```
darkCyan = lerp(blue, green, 0.5);
```

“Tools vs. Applications”

- Math and programming go hand-in-hand!!!
- TOOLS vs. APPLICATIONS
- Algorithms are just mathematical formulas!!!
 - Tools
- Implementation of an algorithm is in code
 - Applications

“It’s Just Data”

- Course motto: *“It’s just data.”*
- Remember this always!
- Algorithms can be used in many ways!
- Moral of the story: we are using algorithms to process ***data***
- Different purposes call for different applications of the same tools!!!

“It’s Just Data”

- Variables are just numbers
- Algorithms are just functions that take in and spit out variables

variable → algorithm → variable → algorithm → ...

float, int, vec2, vec3, mat4, frame,
keyframe, sequence, skeleton...

At the end of the day, it’s just stuff we process!

Use version control

- Recommended SCMs:
 - **Mercurial** (a.k.a. **Hg**), **TortoiseHg** for GUI
 - **Git**



- Course materials delivered using **Hg**
rip

Highly-Recommended Software

- DIY:

- Visual Studio → programming IDE
- Tortoise Hg (and plugin) → source control
- p4merge → visual diff tool (life saver)
- Rapid Environment Editor → env. var. editor
- FMOD Sound System → sound library & API
- Everything Search → super fast file search
- 7zip → compression
- cmake → cross-platform config tool
- TeXstudio & MiKTeX → for fancy PDFs

The end.

- Questions? Comments? Concerns?

