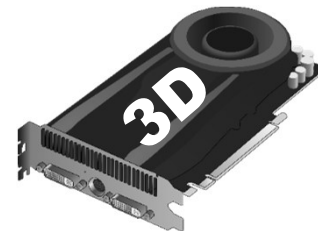
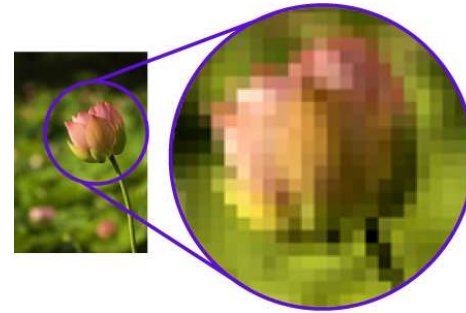


Computergrafik

Spiele 2D

First goal – understand concepts

- 2D computer graphics (hardware internals, API)
 - Transformations
 - Textures (Sprites)
 - Blending
 - Particle Systems
 - Rasterization
 - Anti-aliasing
 - Shader intro
- Games
 - Collision detection
 - Physics



Second goal – practice work

- If programming skills
- Big software project
- 2D sprite-based **game**
- Teams (< 5)
- Optional: project w. SE



- Graded Exercises
 - Implement theory
 - Mini game
 - Interviews

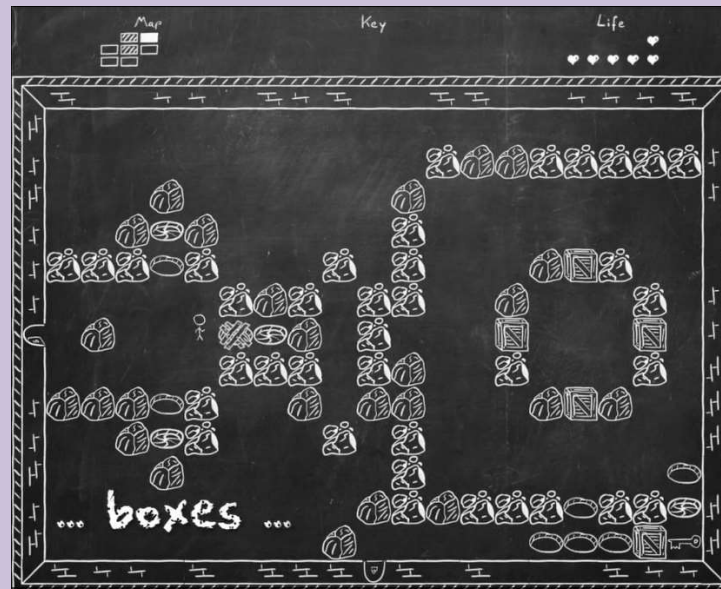


Necessary Programming Skills

- What is the difference between class and instance?
- What is a static method/variable?
- What is a constructor/method?
- When do I use interfaces?
- How to apply MVC to a given program?
- What are private/public class members and when do I use either of them?
- What is the limiting behavior (big O notation) for insertion/search into a [ordered] list/array/tree?
- What are breakpoints/variable inspection?

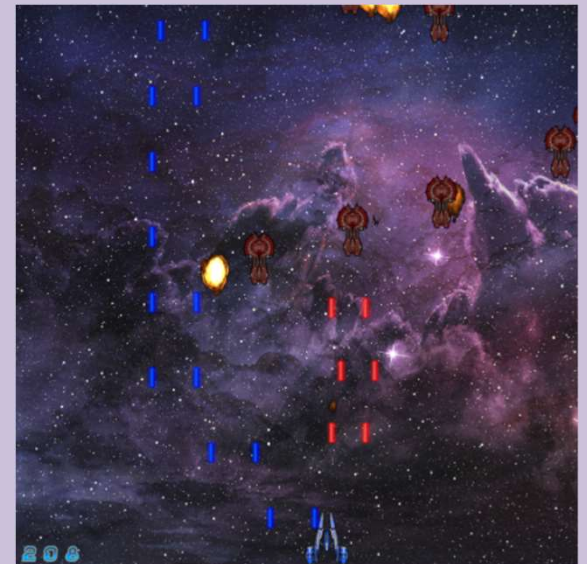
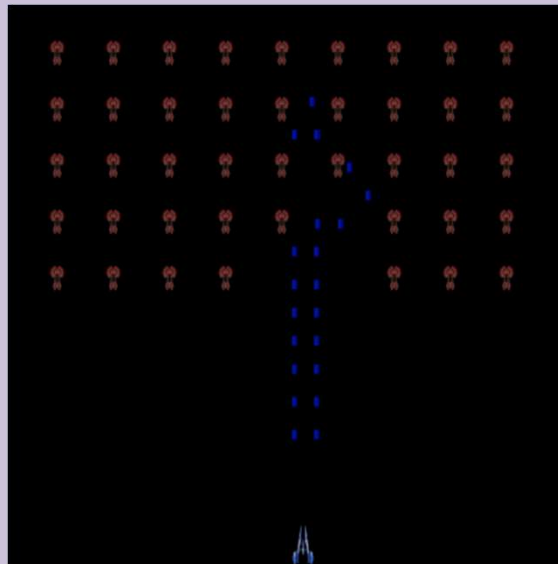
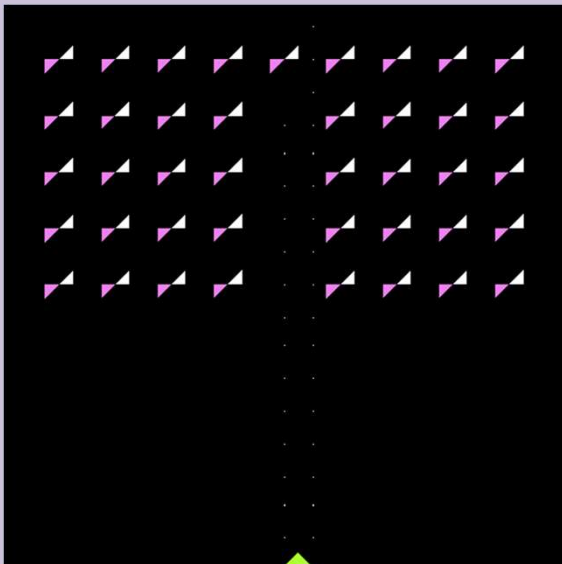
Project – 2D game

- If existing game → introduce a twist
 - No exact copies allowed!
- **Free** textures/sprites/sounds from web ok



Project – Phases

- Prototype: basic game play, no graphics
- Game play: major game play elements
- Final game: finished graphics and game play



LVA structure

- Work on **exercises/project**
 - In second part of weekly lecture (help from tutors/me)
 - And at **home**
- Workload 5ects = 150h
 - ~60h spent for lectures + coached working
 - ~90h work at home

Block	Topic	Month 1	Month 2	Month 3	Month 4
1	Lecture				
	Exercises				
2+home	Project	prototype		game play	final game

Todo

- Form teams of 2-4 person(s)
- Create game concept
- Implement a 2D game
 - Team organization
 - Meetings
- Play-testing events
- 1 minute let's play video



- For each exercise
 - Implement steps in readme of exercise
 - Understand code and used theory for interview
 - Ask tutor/myself for interview
 - Receive points



Grading

- Play-testing after each project phase
- Team receives points for each play-testing
- One final grade for team
 - Members distribute grade within team

- Interviews
- We ask questions
 - Used theory
 - Code understanding
- Receive points for each exercise



Programming framework

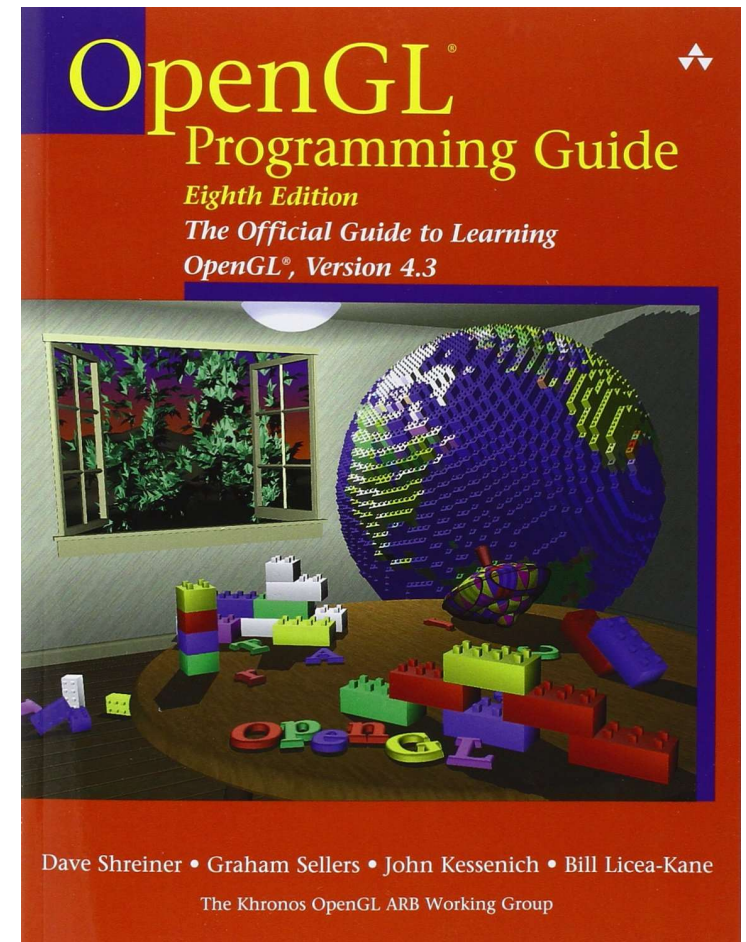
- C#
 - Mix of Java and C++
- MS Visual Studio (with extensions)
 - Linux/MacOS guys can use mono (we cannot give support)
 - Final game should build in Visual Studio
- Graphics: OpenGL graphics API
 - OpenTK which is C# wrapper for OpenGL (goo.gl/ZhdfqA)
- Sound: Naudio
- Zenseless framework (nuget.org/packages/Zenseless)
- Additional libs check with me first

If you want to do a(nother) game

- Talk/mail me!
- Possible with/without team
 - Informatikprojekt (5ects), MD projekte (5, 10, 15 ects)
 - Fachbereichsprojekt Spiele (3 or 5 ects)
 - Bachelor thesis (15 ects)
 - Master (xxx ects)

Books on OpenGL

- Basic knowledge about OpenGL
 - “Red Book”
 - Free: Google: “redbook pdf”
 - Newer version also contain **shader programming**
 - Latest: 8th Edition
 - Tutorials
 - nehe.gamedev.net



Resources

- Slides (pdf) at goo.gl/fVXySr
- “Zenseless” Visual Studio extension(goo.gl/TCAS2K)
 - Source code and examples on Github (goo.gl/924Jlv)
- Exercises
 - “Zenseless” installs project templates

Resources

- Google Calendar (goo.gl/SySLwF)
 - All “profile Game” Relevant Events
- Commented links on games and computer graphics (goo.gl/PUvaAG)
- Moodle
 - Game project final version upload
 - Current state of your grade
 - Forum for questions