Spieleentwicklung

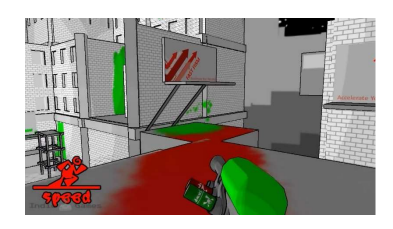
Spiele 3D



Goal of the lecture

- A working game
- For you to understand concepts
 - 3d computer graphics (Rendering Pipeline, Cameras, ...)
 - Software engineering (SCRUM, ...)





Approach – SCRUM

- Why?
 - Adaptable to changing targets
 - Introduce some organization but little overhead
- Recitation
 - https://www.video2brain.com/de/videotraining/agilesoftwareentwicklung-mit-scrum
 - Complete course (3h34)
- Product backlog (prioritized todo list)
- (Very short) meetings
- Sprints (implementation cycle)

Todo

- Form mixed(AI/MD) teams of 1-5 person(s)
- Design and implement a 3D game
 - Work in SCRUM teams
 - Team/tutor meetings
- 4 reviewed project progress presentations
- < 1 minute let's play video</p>







Project: 3D game

- Examples
- If existing game → introduce a twist
 - No exact copies allowed!
- On one finished level that shows all features





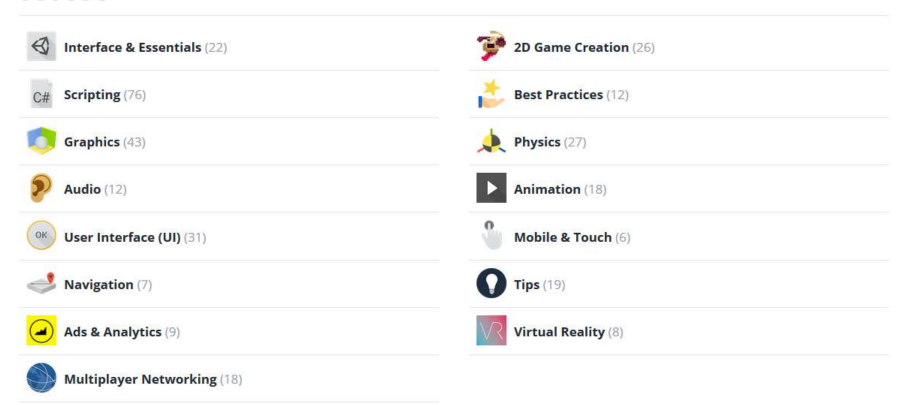


Unity 3D game engine

- Dominant game engine (45%)
- Can do much without extensive programming
- Many resources online look them up!
- Tutors will give case study talks

Unity 3D <u>unity3d.com/learn/tutorials</u>

TOPICS



Unity 3D <u>unity3d.com/learn/tutorials</u>

PROJECTS



Roll-a-ball tutorial (9) New? Start here.



Space Shooter tutorial (19) Blast some Asteroids!



Survival Shooter tutorial (12) They mostly come at night..



Tanks tutorial (8) 2-players, 1 keyboard, Tank vs Tank.



2D Roguelike tutorial (14) Procedural level Survive-em-up!



Procedural Cave Generation tutorial (9) Let's get spelunking.



2D UFO Tutorial (9) New? Want to make 2D games? Start here.



Learn to create single game mechanics.

Grading

- Outcome at presentations
- Active participation at meetings with tutors
- Time spent on project
- Team gets one grade
 - Optional: team members distribute different grades within team



Lecture Content

- Game concept and design
- 3D graphics (engine internals)
 - Rendering Pipeline
 - Visibility
 - Geometry and transformations
 - Cameras
 - Lighting
 - Texturing
 - Physics and animation
- Collision Detection
- Games programing ©

LVA structure

| | Mont | h 1 | Month 2 | Month 3 | Month 4 |
|---------|-------|-------|--------------------------------|----------|-----------------|
| Lecture | TCTCT | C T C | $T\;C\;T\;C\;T\;C\;T\;C\;T\;C$ | ТСТСТСТС | T C T C T C T C |
| Project | S | S | S S | S S | S S |
| Talks | Р | Р | | Р | Р |

T... theory, programming examples

C... coaching/meetings (tutors/myself)

S... sprints (2 week sprints) ~ 7 sprints total

P... project progress presentations (graded)

Both in T111/G001

LVA structure

- 12.10.: Presentation game concept
- 26.10.: Presentation prototype
- 21.12.: Presentation game play implemented
- 25.01.: Presentation "final" game (+let's play video)
- Each time feedback of tutor/me afterwards

Moodle

- Deliverable/project upload
- Forums for questions
- Slides
- Examples
- **-**

Resources

- portal.hs-weingarten.de/web/scherzer/links
 - Some links on games and computer graphics