Computer Games Laboratory

115, Kick-off





Instructors

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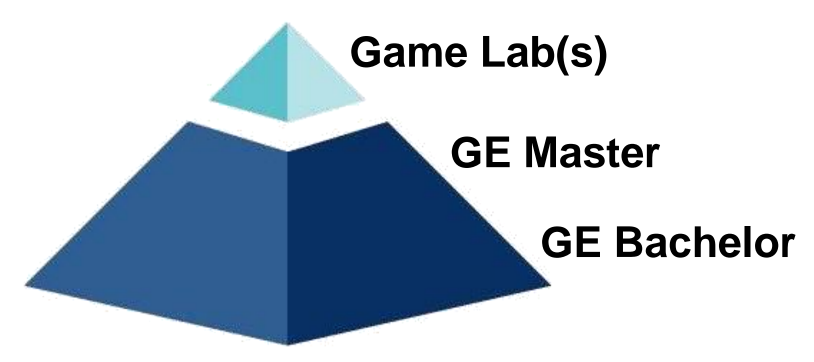
Course Goals

- 1. Design & implement your own game project
- Learn and apply central elements of modern computer game design and programming
- 3. Practice "soft skills" and project management
- 4. Reinforce CS and graphics knowledge



Course Goals

 Capstone course: cumulative knowledge transferred to task of creating video game





Prerequisites

- Strong interest in computer graphics and game tech
- Intro (advanced) courses in computer graphics
- Ability and interest to work in teams
- Some artistic skills can help
- Time & motivation



Course Elements

- Lectures: background & basics, structure
- Milestones: delivery deadlines, documentation
- Presentations: get feedback, track progress



Grading

- We will track your performance
 - Each of you: private summary of own contributions
- Project plays most important role
- Criteria:
 - Technical & artistic complexity of project
 - Project plan and milestones met
 - Assignments
 - Presentations
 - Teamwork
 - Creativity



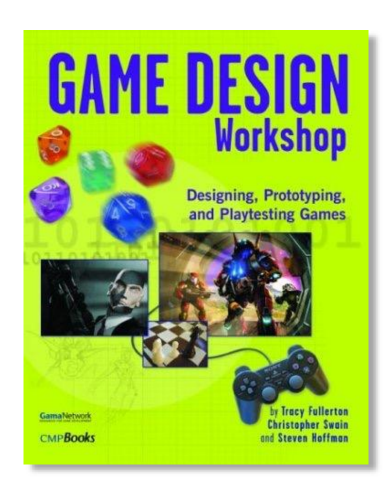
Resources

- Main Website:
 - https://www.in.tum.de/cg/teaching/summer-term-24/computer-games-laboratory/
 - Project structure / assignments
 - Lecture slides
 - **—** . . .
- Wiki
 - Upload your contributions there



Book

http://www.gamedesignworkshop.com/









Project Structure





Teams

- 3-4 Students per team
- Every member should contribute equally
- Considerations
 - Interests
 - Skills
 - Working hours
 - Meeting locations...



"Design & implement your game"

- But ... that's very challenging!
- Detailed project management
 - Written project document
 - Actual idea/game documentation
 - Progress & timeline
 - Presentations / demos
 - Critiques, mutual feedback
 - Software engineering principles



Organization

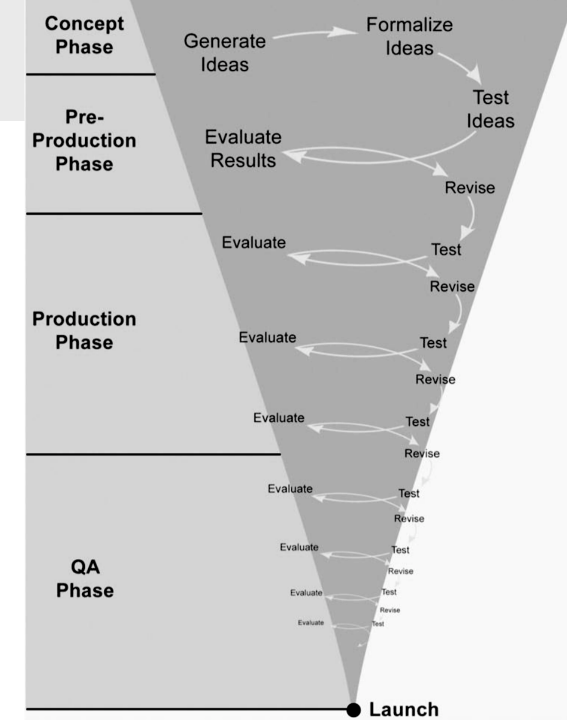
- Project structure document (written by us)
- Detailed project notebook (written by you)

- All written documents in the course Wiki
- Written assignments due Mondays at 12:00
- Presentations in class



Iterative Design

Keep game on track



Milestones

- 1. Game idea pitch & formal proposal
- 2. Interim demo
- 3. Alpha release
- 4. Playtesting
- 5. Final presentation

See the Project Structure Document!



Milestone #1

- Game description
 - 1-3 pages (ca. 1500 words)
 - 3 pages sketches / mock-ups
 - Highlight design choices
- Development schedule
 - Layered task breakdown
 - Timeline & milestones
- Assessment
 - Strengths, appeal, criteria for success...



Development Schedule

Layer down your goals

- Functional Minimum
 - Just enough to call it a game...
- Your Low Target
 - The least possible to feel "ok"
- Your Desired Target
 - This is what you're aiming for
- Your High Target
 - If things go extremely well
- Your Extras
 - Things you know won't fit, maybe for later...



Development Schedule

Task	Description	Who	Hrs	Actual	
1	Brainstorm design	All 4			
2	Character modeling	12	26		
3	Camera control	Kyle	6		
4	Prepare presentation All 6		6		
5	Explosion effect	Kenny	12		



Development Schedule

Task	Wk1	Wk2	Wk3	Wk4		Wk5	Wk6	Wk7	•••
1	Α				, p				
2		L	L		Part 3 Du				
3			Т		Due				
•••									



Advice

Think Small!

- Do one thing well
- Make game stand out!
- Better than doing lots of stuff half-way



Big Idea Sheet

Keeps project focused, common ground





Milestones

- 1. Game idea pitch & formal proposal
- 2. Interim demo
- 3. Alpha release
- 4. Playtesting
- 5. Final presentation!



Milestone Dates

- Kickoff lecture (April 10)
- Game idea pitch & formal proposal (Mai 6)
- Interim demo (Mai 27)
- Alpha release (June 17)
- Playtesting (July 1)
- Final release (July 17)
- Final presentation: Game Day



Milestone Dates

- Game idea pitch & formal proposal 4w
- Interim demo 3w
- Alpha release 3w
- Playtesting 2w
- Final release ... ca. 2w



Project Structure Document

- Make sure to follow instructions
- Detailed deliverables
- Especially for milestones 1 & 2



Project Critiques

- Get feedback from "outsiders"
- Be constructive...
- Not used for grading!



Forming Groups

- If you already have a group great...
 - Send me the team name, members names and student IDs
- If you don't have a team yet,
 - You may find one now
 - Or send me your name and student ID

We will sign you into tumonline after the first three weeks



Platform

- No restrictions on development platform!
- But technical contribution has to be clear
- If unsure, talk to us...





Game Theme

• 9 out of 10 designers agree:

"Narrowing focus and imposing limits expands creativity immensely."

- Starting point for visual design
- Avoid stereotypes & cliches
- Justify design decisions against theme!



This years theme

The Wall

