

Introduction to Visualization and Computer Graphics DH2320

Prof. Dr. Tino Weinkauf

Introduction to Visualization and Computer Graphics

Bonus Points

- Bonus points
 - obtained during the period
 - count towards final grade
- Exam gives 100 regular points in total
- Example:
 - you achieve 76 regular points in the exam
 - you have 5 bonus points obtained during the period
 - makes a total of 81 / 100 points for the final grade
 - this may be the difference between a C and a B

Two ways to obtain bonus points:

Homework

- We give extra tasks in the homework assignments which give extra points
- Let x the total sum of all regular points
- Let y be the sum of your achieved points (regular + extra)
- Then, $min(100\frac{y}{x} 100, 0)$ is the number of your bonus points for the exam

Bonus Projects

- Define a visualization-and-graphics-related advanced project yourself: what do you want to explore in more detail?
- Present your project (5 min) in the final lecture.

Rules for bonus projects

Topic

- self-defined
- visualization-and-graphics-related
- advanced: goes beyond the topics of the course
- some amount of coding; environment of your choice

Presentation:

- final lecture
- 5 minutes
- demo! (slides as an alternative)

Grading

- Typical: 5 bonus points
- Exceptions: 3 or 8 bonus points
- Rare: 0 bonus points