

Introduction to Computer Graphics

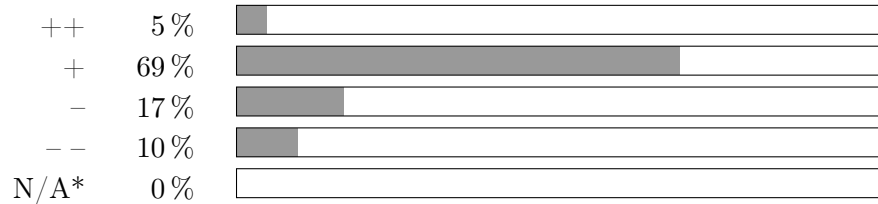
Prof. Dr. Reinhard Klein

7. Mai 2014

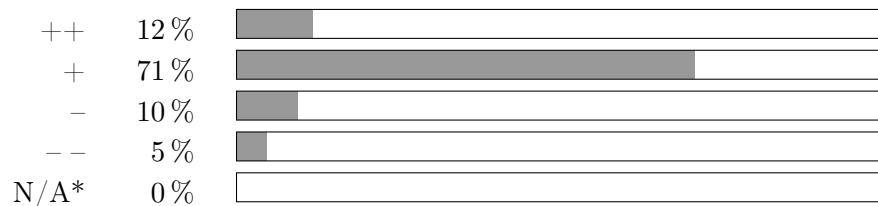
1 Multiple Choice

1.1 Please rate the quality of the lecturer's teaching.

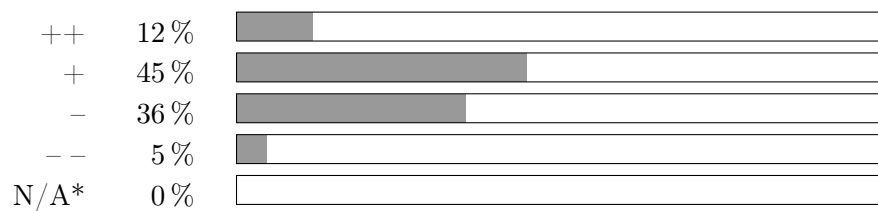
1.1.1 Comprehensibility of the presented topics



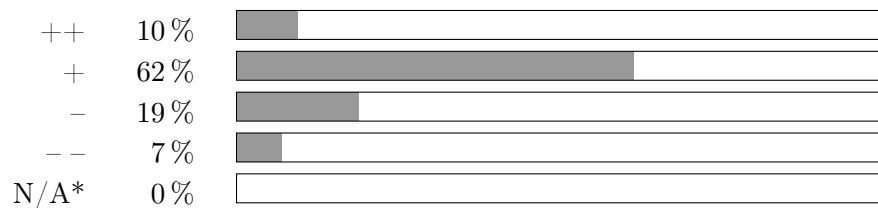
1.1.2 Structural ordering of topics (golden thread)



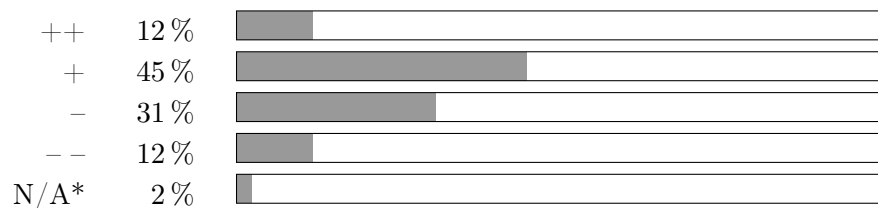
1.1.3 Quality of the course material (slides, exercise sheets, lecture notes, ...)



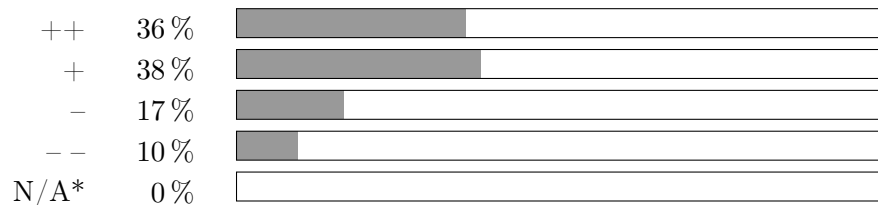
1.1.4 Usefulness of the course material to prepare or review the presented topics



1.1.5 Clarification of topics by given examples

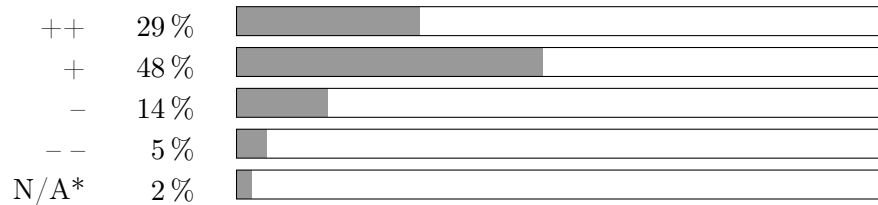


1.1.6 Commitment and enthusiasm of the lecturer

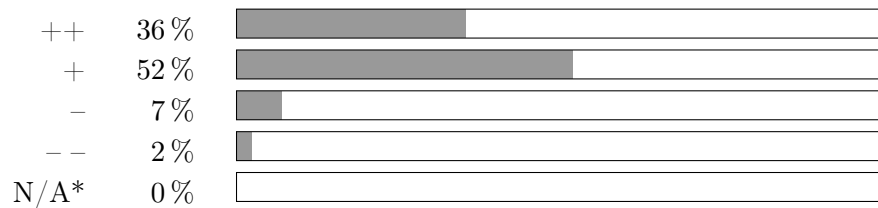


1.2 Please rate the organisation of the course.

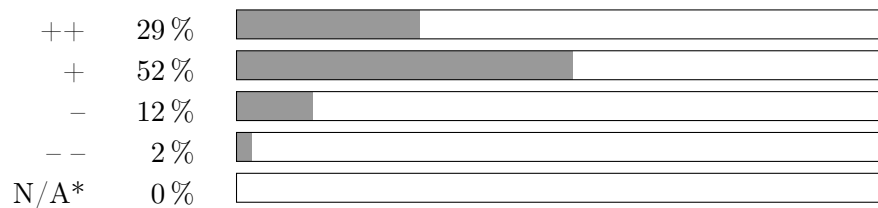
1.2.1 Allocation of the exercise groups



1.2.2 Availability of the course materials (eCampus, Website, ...)

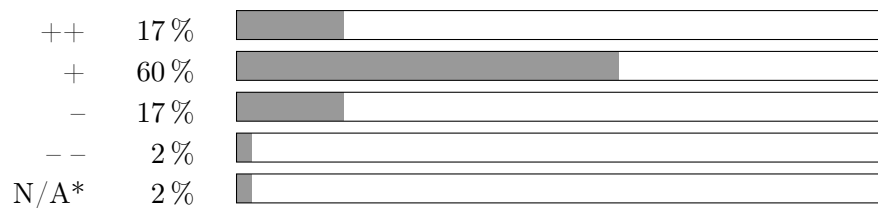


1.2.3 Satisfying number of exercise groups

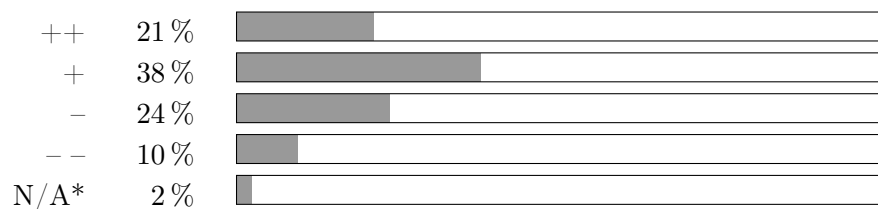


1.3 Please rate how the following statements fit your opinion.

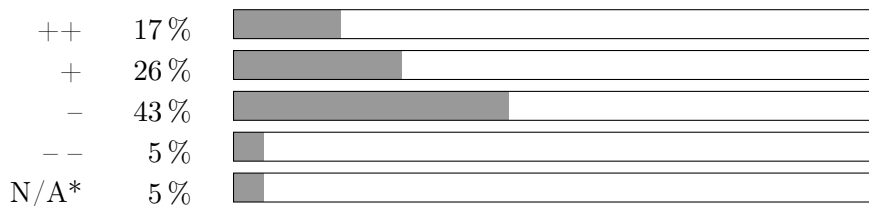
1.3.1 The organisation of the course seemed to be well-thought-out



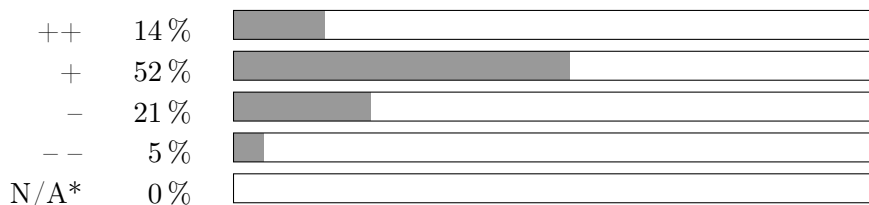
1.3.2 The exercises/homework tasks were verbalised very well



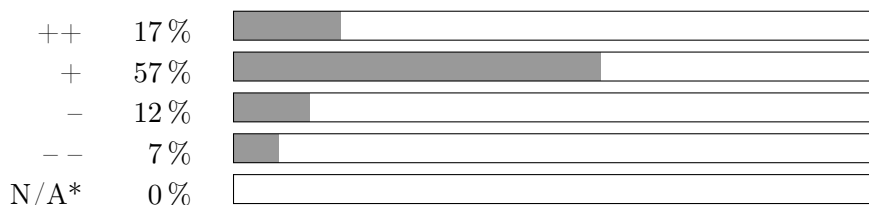
1.3.3 The preconditioned contents of this course were adequately known to me



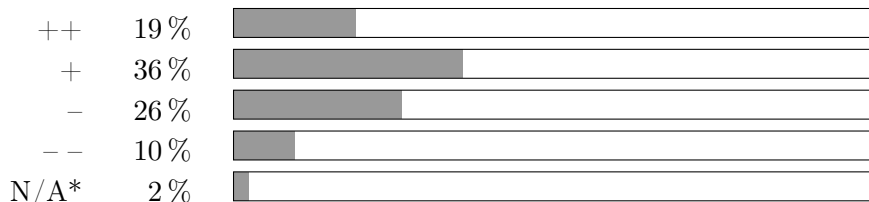
1.3.4 Within the course scientific methods and concepts have been imparted to me



1.3.5 The contents of the course had a relation to practical problems

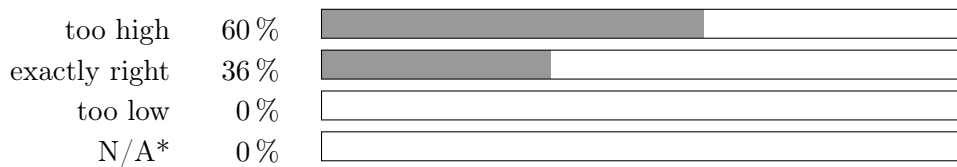


1.3.6 In this course I have been taught helpful knowledge and abilities which I can use in my later work life

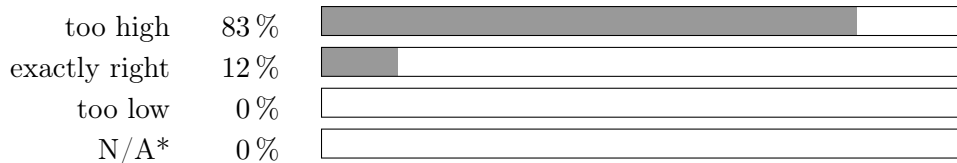


1.4 Please estimate the effort and complexity of this course.

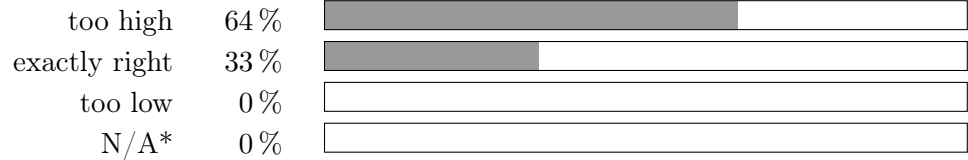
1.4.1 The speed of the proceeding was...



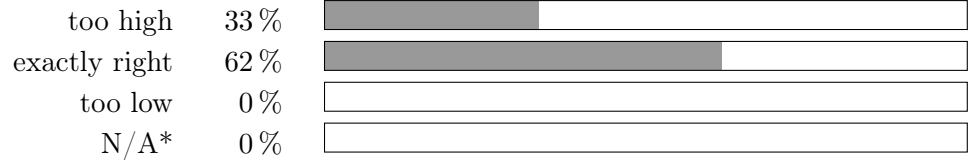
1.4.2 The amount of material to be studied was...



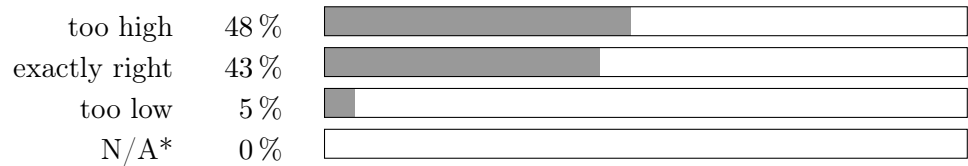
1.4.3 The complexity of the lecture was...



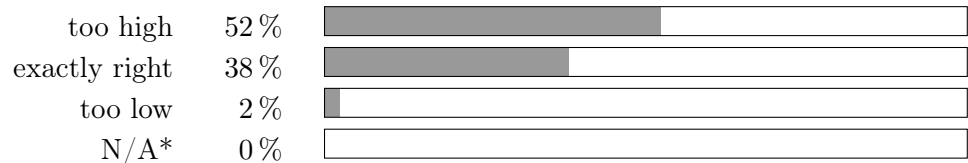
1.4.4 The complexity of the exercise was...



1.4.5 The effort needed to solve their exercises/homework tasks was...

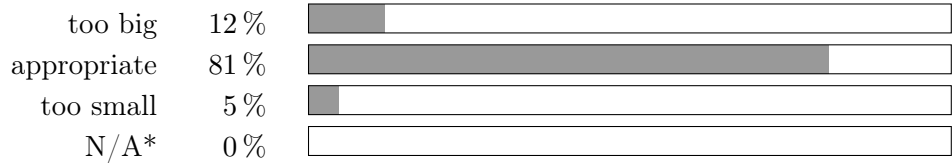


1.4.6 The effort for the preparation and revision of the lecture was...

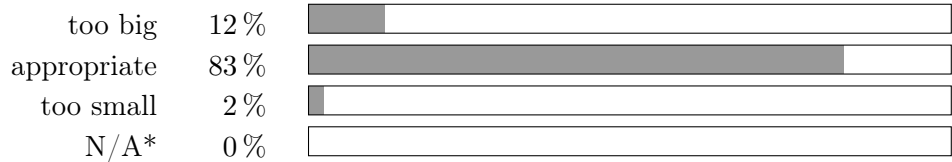


1.5 Please rank the size of the rooms and exercise groups.

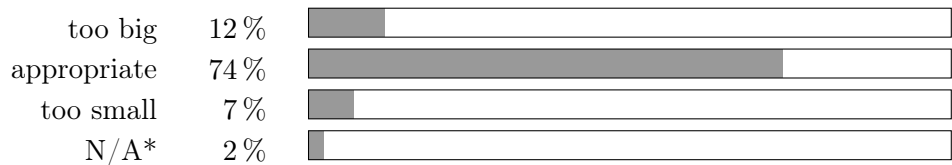
1.5.1 The lecture room was...



1.5.2 The exercise room was...

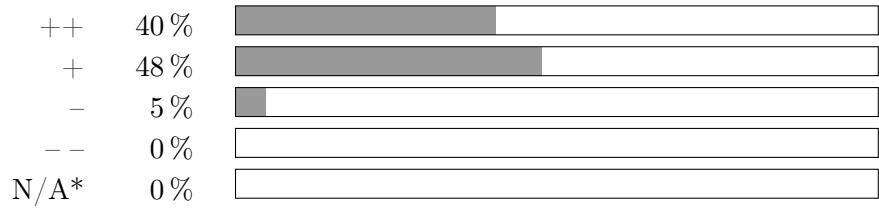


1.5.3 The size of the exercise group was...

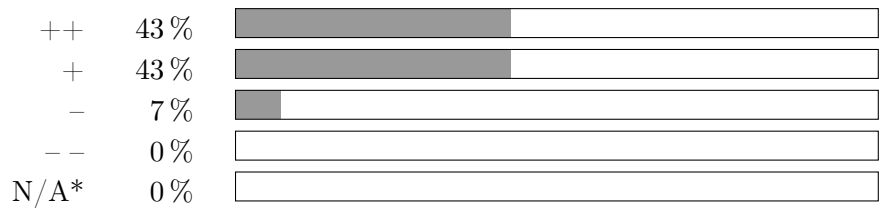


1.6 Please assess the value of the exercise groups to help understanding the presented topics.

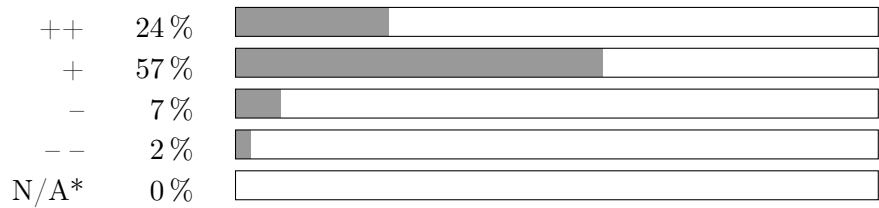
1.6.1 Repetition of the course topics



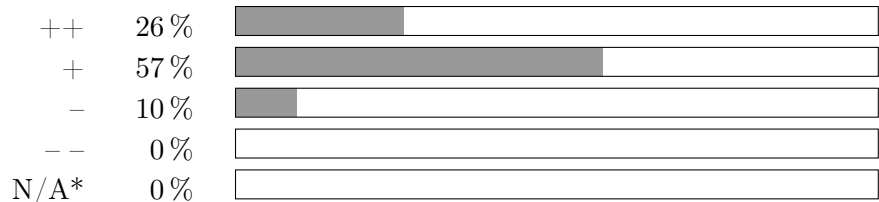
1.6.2 Clarification of questions regarding the course



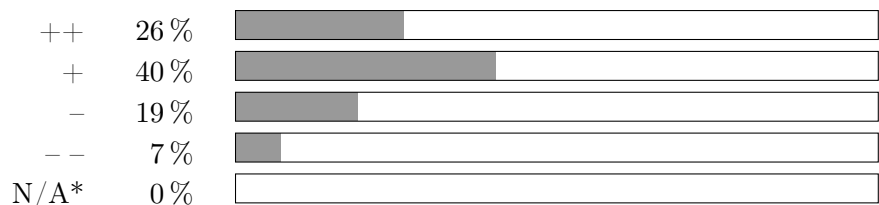
1.6.3 Application of the contents of the course



1.6.4 Presentation of solutions for exercises



1.6.5 Preparation for the final exam (estimation)



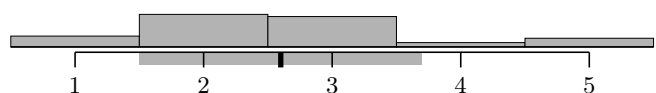
1.7 Please compare your interest in the topics of the course before visiting the course.

Extremely interested – Almost not interested 13% 38% 35% 5% 10%

Antworten: 40

Durchschnitt: 2.6

Standardabweichung: 1.1



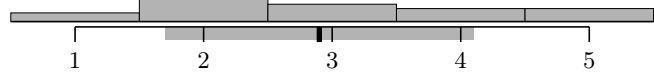
1.8 Please rate your interest in the topics of the course after visiting the course.

Extremely interested – Almost not interested 10% 40% 20% 15% 15%

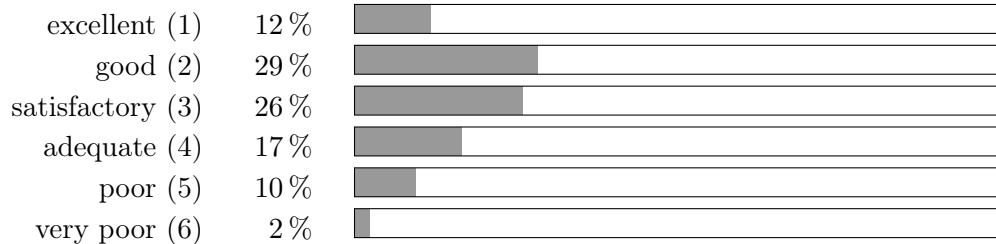
Antworten: 40

Durchschnitt: 2.9

Standardabweichung: 1.2



1.9 please give an overall rating of the course on a scale from excellent(1) to very poor(6).



1.10 Which things of the course did you like?

Professor was always nice to motivate and explain every topic

Exercise classes were really helpful

Content

Timely and detailed revision of topics

The tutors were good, I was quite happy with them. Especially during the exam preparation
The course was sometimes very interesting in terms of math behind the problems!

Professor Klein is the best

The practical assignments were interesting, but we should have had more time to complete them

I really liked the way of math used here
Congratulations to Sebastian and Fee. I should have asked them more

Proffesor [sic] was great, The method & explanations good

1.11 What could be improved?

Instead of having two-three difficult exercises for each week(that takes a lot of time to solve)
It was better to have more exercises but simpler to span more area of the course content

Course content should be less

Previous multimedial course, also the images and videos of explanation can be better

slides did not have enough examples and some parts were really confusing

Examples from actual work

I could not understand the lectures at all. The class was fast

Too many subjects, it can be decreased. This course "obligatory" to MASTER students too much info about unrelated topics we went to study

Speed rate of the lecture was too high

More details could be added in some slides

The quality of slides, specially pictures, about projection
Formulus should be written with all of the terms sometimes this was not clear
step by step calculation of the formulas
interactive scripts for better understanding of the subjects

pace is too fast

Lecture notes need to improve
a lot of errors and unclear explanations

The slides were not very well structured and we had to do a lot of further research in order to understand.

The lecturer could try to explain them little better

Before starting the course Professor Klein should advise us to study some math topics.
If it was done, class would be great for me.

more examples

1.12 You can leave remarks and feedback to our survey here.

It was better if after getting 50% for exercise it would arbitrary to do others. practical parts were so time-confusing and did let me to study the lecture as I wanted.

Great!!

Very good

Lecturer's English was poor I understood many topics by putting so much effort by myself.
Nevertheless exercise assistants were so helpful.

I think this course should not be mandatory

Too many materials
