

Multimedia im Netz
Online Multimedia
Winter semester 2015/16

Tutorial 08 – Major Subject



Today's Agenda

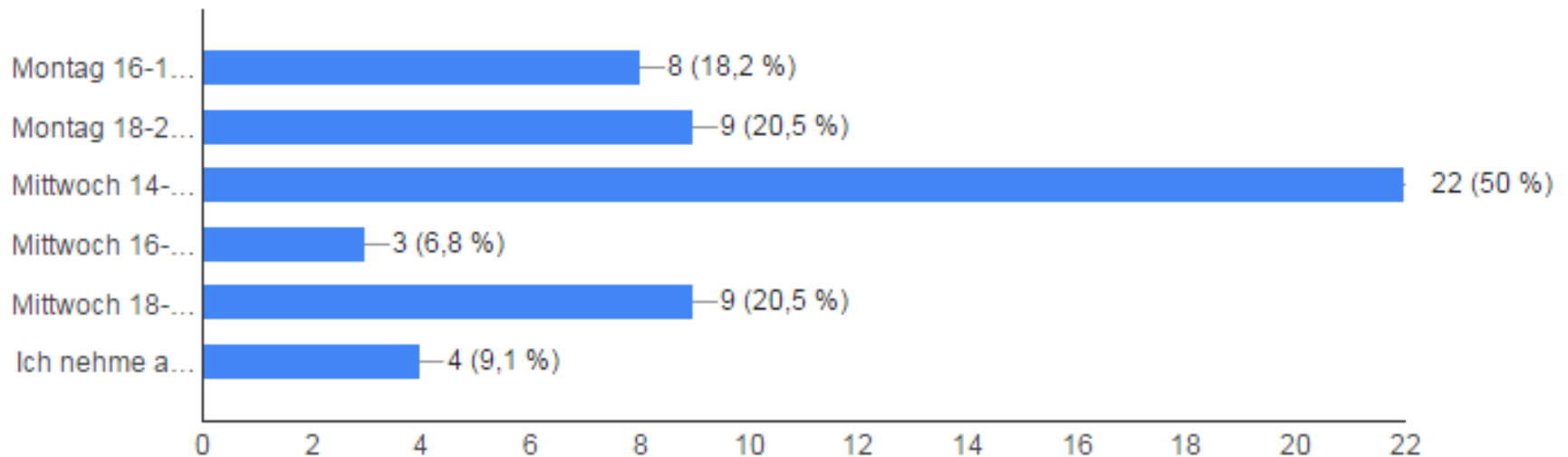
- Evaluation Results & Discussion
- Break Out: Code-Along
 - Assignment 07
- Discussion:
 - Intellectual Property and Fair Use

Evaluation

Results & Discussion

Participants / Respondents

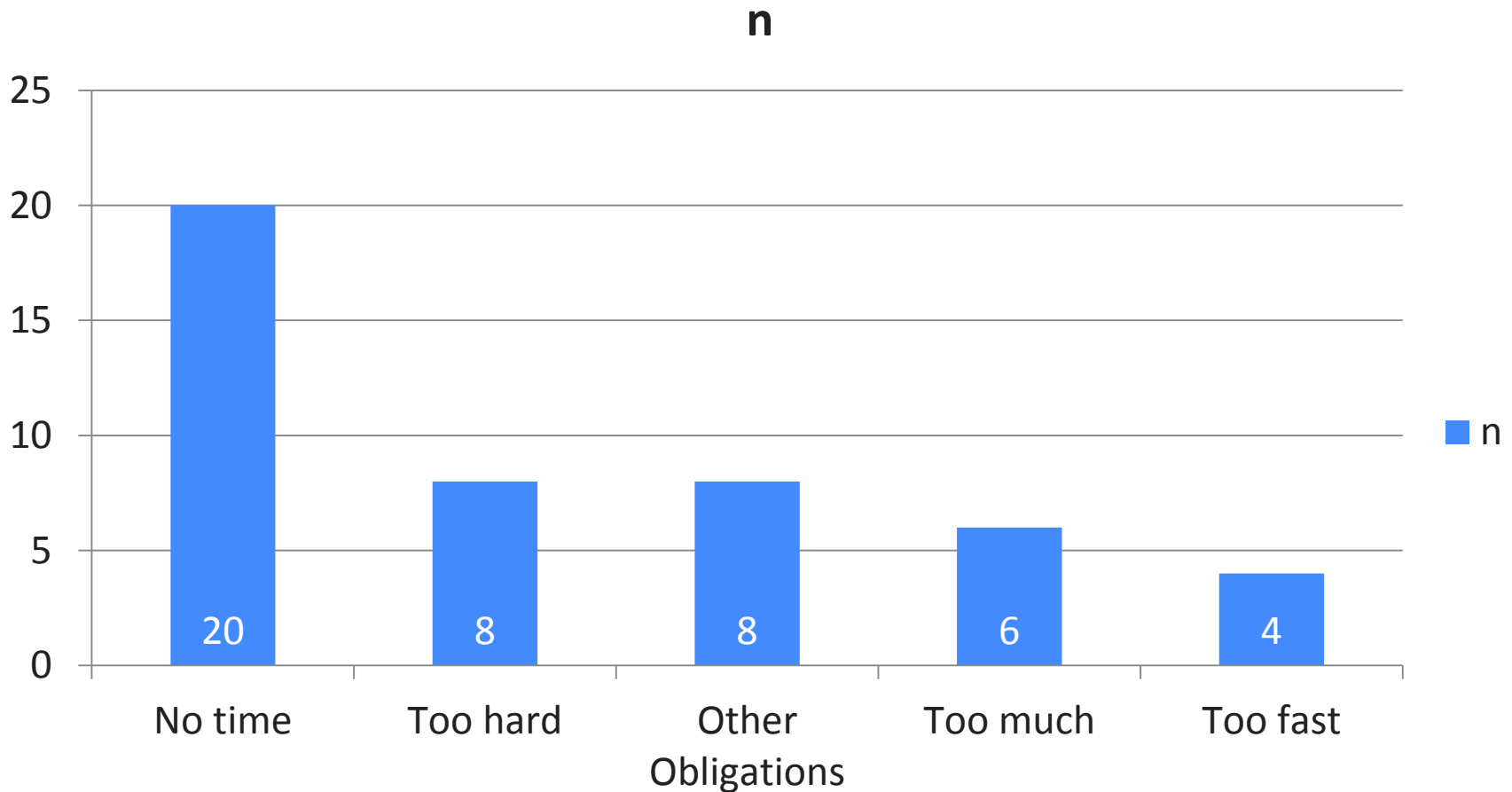
- N = 48
 - Major subject: 42
 - Minor subject: 6



Status Quo (only majorities reported)

- **Tutorials:**
 - Interesting: n=35
 - Helpful: n=35
 - Instructive: n=38
 - Interactive enough: n=19
- **Slides:**
 - Helpful: n=35
 - Timely: n=32
- **Assignments:**
 - Too hard: n=24
 - Fun: n=25
 - Comprehensible: n=25
- **Corrections:**
 - Helpful: n=27
- **GitHub:**
 - Useful: n=23
- **Tutors:**
 - Motivated: n=38
 - Competent: n=38
 - Encouraging: n=37

Main reasons for not participating or not submitting the assignments



Your Suggestions

- Thank you for your suggestions! We feel there is no clear picture of what you expect from our tutorials / assignments.
- Examples:
 - Provide sample solutions (n=3)
 - More programming tasks during tutorials
 - Make break-out tasks and assignments similarly difficult
 - Discuss theoretical questions on assignments
 - More theory
 - Tasks should not depend on each other
 - Tasks should depend on each other
 - More explanations on assignment / task sheets
 - Shorter break-out sessions
 - More code-a-longs
 - Spend less time installing stuff

Amount of Work

- „Aufgaben brauchen oft viel Zeit, mindestens 6-8 Stunden, wenn alles bearbeitet werden soll“
 - http://ec.europa.eu/education/tools/docs/ects-guide_de.pdf, page 11
 - Approx. 30 working hours per ECTS credit
 - Quick calculation: 6 ECTS \rightarrow $6 * 30h = 180$ working hours per semester
 - $14 * 3 = 42$ hours for lecture
 - $13 * 3 = 39$ hours for tutorials

 - \rightarrow 99 hours for assignments
 - \rightarrow 99h / 13 assignments = 7.6 working hours per assignment.

See a summary of all responses:

<https://goo.gl/qn3HwO>

What's going to change?

- We will have **both easy and more advanced tasks** on the assignments. We will indicate the difficulty.
- **Installation** of software and tools will be a **task on the assignment** sheets.
- We will discuss the **answers to the theoretical** questions during the tutorials.
- We will continue to **improve your solutions on GitHub**, so that you can rest assured that we approve these solutions.
- Before the exam, we will of course recapitulate the material and also **exclude parts** of it.

What we expect

- If we're too fast – say something.
- If it's too difficult:
 - Ask questions. We haven't received one single question via email.
 - Indicate what we should explain.
- Become more active. Passive tutorials are soooo 1955 😊

Assignment 07 – Serving with Express

The image shows a web browser window with the address bar set to `localhost:3000/spotify/`. The page title is "Spotify Search". A search input field contains the text "bäm". Below the search field are four radio buttons for filtering results: "Artist", "Album" (which is selected), "Track", and "Playlist". The search results are displayed as a grid of album covers with their titles: "Den går bam!", "Wop Bam Boom!", "The Ne...", "Big Bam Boom", and "Bam Bam (Bam)".

Overlaid on the right side of the browser window is a file explorer showing the directory structure of the "MusicApp" project. The structure is as follows:

- MusicApp
 - bin
 - customModules
 - visitCounter.js
 - node_modules
 - public
 - routes
 - index.js
 - spotify.js
 - spotifysearch
 - index.html
 - style.css
 - views
 - app.js
 - package.json

Fair Use – Pros and Cons

- Research for arguments **for and against** “fair use” of copyrighted material on the web.
- Starting articles:
 - <http://t3n.de/news/fair-use-klausel-kommentar-662049/>
 - <https://www.youtube.com/yt/copyright/de/fair-use.html>
 - <http://www.dmlp.org/legal-guide/fair-use>
- Group A: Pros
Group B: Cons
- Discussion after 15 minutes.
- Possible focus:
 - Can you take a picture at a museum and post it to your Facebook timeline?
 - Can we use copyrighted material in the tutorial slides?

Thanks!

What are your questions?