Somme comments on Quiz #1
On claims

No claim on grading mistake / error during lecture breaks or at end of lectures

- For all claims
  - Come to my office during my office hours
    - Or
  - Make an appointment
### Rough statistics

**Average grade**
- Around 20 out of 30

**Top tiers**
- Around 20 out of 45 got between 20 and 30
- Highest grade: 30 out of 30 (1 student)

**Second tiers**
- Around 15 out 45 got between 10 and 20

**Lowest tiers**
- Around 10 out 45 got between 0 and 10
- Lowest grade: 7 out of 30

**Conclusion:** Grades were generally high
Comments on question 1.

1. An architectural approach is different from how to implement it
2. All architectural approaches can be implemented using all implementation means (e.g., merging for instance cannot be implemented using direct communications)
3. Common mistakes
   1. Copy and paste from my slides without specifying what be implemented using what
   2. Architectural approaches listed without how they could be concretely implemented
   3. Mixing of architectural approaches and implementation mechanisms
Comments on question 2.

Common mistakes

- Listing everything (sometimes with mistakes) instead of just 1 example, and leaving it up to me to select
- Concrete examples of deployment are not given
- Mixing up of different techniques
Comments on question 3.

Most answers were correct except the part on the characteristic of the metric
- Several answers were possible for the characteristics (e.g. number of hops, symmetrical distance)
Comments on question 4.

Most answers were correct except the socket part

Common mistakes

• Copy and paste of everything concerning sockets instead of focusing on server implementation
• Lost of guess work
Comments on question 5.

Most answers were correct

Common mistakes

• No answer to the last part of the question (i.e. what do they offer more than UDP)