Exam

NLP and Text Mining
"for everyone"

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Exam

• **2 Hours**
  (because of COVID and at-home restrictions)

• **Online**
  (in the TOMAX system)

• **Open materials**
  (but you can likely not use material from your computer --- this is being checked now)
Exam

- 5 or 6 "main" questions.
  - Questions may have multiple parts. Each part is at most 10 points.

- Additional "benefit questions".
  - These will only be graded if you did both of:
    (a) answered all the main questions.
    (b) got a score of 60 or above in the main questions.
  - They may increase your grade (but up to 100).
What can we ask about?

- Everything in the course material is "fair game".
- Things mentioned in slides or talked about in a lecture.
- Things from assignments.
- Both "algorithms" and "linguistics". And also other things.
Examples of question types

• design a system to do X

• here is a system, how/why can it fail?

• here is an output of a system, which system is it?
  • our system made a mistake. explain why you think it happens / how this system is implemented

• linguistic structures and annotations
  • annotate example, provide examples that demonstrate a phenomena, compare examples, etc.

• suggest features for a problem

• compute values according to METHODX (algorithm, evaluation measure, etc)

• fix this algorithm

• terms and concepts

• is X a good solution to Y? why? why not?

• how would you go about doing X