

Exam

- 2 hrs (written only)
- 3 questions (typically each 1 algorithm from course)
- Ask about
 - math concepts arising (eg. convex / monotone polygons)
 - data structures involved
 - outline of algorithm / detailed steps of algorithm
 - running time (where explained in course)
 - worked example often at end of question (like at end of lectures)
 - No proofs.