



What you'll have to do

- Programming
 - Several small projects and (maybe) a large one
- Written homework assignments
 - English exposition and pseudo-code
 - Analysis and argument as well as design
- Midterm & Final Exam

What the course is about

- · Design of Algorithms
 - design methods
 - common or important types of problems
 - how to analyze algorithms
 - correctness proofs

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- Complexity and NP-completeness
 - solving problems in principle is not enough
 algorithms must be efficient
 - NP
 - class of useful problems whose solutions can be easily checked but not necessarily found efficiently
 - NP-completeness
 - · understanding when problems are hard to solve

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Very Rough Division of Time

- · Algorithms (7 weeks)
 - Analysis of Algorithms
 - Basic Algorithmic Design Techniques
 - Graph Algorithms
- Complexity & NP-completeness (3 weeks)

Complexity Example

- Cryptography (e.g. RSA, SSL in browsers)
 - Secret: p,q prime, say 512 bits each
 - Public: n which equals pxq, 1024 bits
- In principle
 - there is an algorithm that given n will find p and q by trying all 2⁵¹² possible p's.
- In practice
 - security of RSA depends on the fact that no efficient algorithm is known for this

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Algorithms versus Machines

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- We all know about Moore's Law and the exponential improvements in hardware but...
- Ex: sparse linear equations over past few decades
- 10 orders of magnitude improvement in speed
 - 4 orders of magnitude improvement in hardware
 - 6 orders of magnitude improvement in algorithms





