

Design and Analysis of Algorithms I

Introduction

important for all other branches of computer science

- important for all other branches of computer science
- plays a key role in modern technological innovation

- important for all other branches of computer science
- plays a key role in modern technological innovation
 - "Everyone knows Moore's Law a prediction made in 1965 by Intel co-founder Gordon Moore that the density of transistors in integrated circuits would continue to double every 1 to 2 years....in many areas, performance gains due to improvements in algorithms have vastly exceeded even the dramatic performance gains due to increased processor speed."
 - Excerpt from Report to the President and Congress: Designing a Digital Future, December 2010 (page 71).

- important for all other branches of computer science
- plays a key role in modern technological innovation
- provides novel "lens" on processes outside of computer science and technology
 - quantum mechanics, economic markets, evolution

- important for all other branches of computer science
- plays a key role in modern technological innovation
- provides novel "lens" on processes outside of computer science and technology
- challenging (i.e., good for the brain!)

- important for all other branches of computer science
- plays a key role in modern technological innovation
- provides novel "lens" on processes outside of computer science and technology
- challenging (i.e., good for the brain!)
- fun