CS170 cribsheet midterm1

Order of Growth

UpperBound O : LowerBound Ω : Constant Θ

Tricks

 $7^{\log(n)^2} = (2^{\log(7)})^{(\log(n))^2} = (2^{\log(n)})^{\log(7)\log(n)} \approx n^{\log(n)}$ $n! = 2^{n\log(n)}$

Common documentclass options

Packages

Title

Document structure

\part{title}
\chapter{title}
\section{title}

 $\verb|\subsubsection| \{title\} \\ \verb|\paragraph| \{title\} \\ \verb|\subparagraph| \{title\} \\$

 $\sl title$

Use \setcounter{secnumdepth}{x} suppresses heading numbers of depth > x, where chapter has depth 0. Use a *, as in \section*{title}, to not number a particular item—these items will also not appear in the table of contents.

Text environments

References

Math mode

For inline math, use (...) or \$...\$. For displayed math, use [...] or ϵ .

Superscript x	^{x}		_{x}
$\frac{x}{y}$	$frac{x}{y}$	$\sum_{k=1}^{n}$	$\sum_{k=1}^n$
$\sqrt[n]{x}$	$\sqrt[n]{x}$	$\prod_{k=1}^{n}$	$\displaystyle \frac{k=1}^n$

Math-mode symbols

```
≤ \leq
              \geq \geq
                          \neq \neq
                                     \approx \approx
             - \div
                          \pm \pm
× \times
                                         \cdot
  ^{\circ} o \circ
                          / \prime ··· \cdots
\infty \infty
              ¬ \neg
                          ∧ \wedge ∨ \vee
  \supset
             \rightarrow \rightarrow
  \subset
             ∩ \cap
                            \mid
                                     ⇔ \Leftrightarrow
  \cup
  \dot a
             \hat{a} \hat a
                          ar{a} \bar a 	ilde{a}
                                         \tilde a
  \alpha
             \beta \beta
                          \gamma \gamma
                                     δ
                                         \delta
   \epsilon \zeta \zeta
                          \eta \eta
                                         \varepsilon
   \theta
             \iota \iota
                          \kappa \kappa \vartheta
                                         \vartheta
  \lambda
             \mu \setminus mu
                          \nu \setminus nu
                                         \xi
                                         \tau
  \pi
             ρ \rho
                          \sigma \sigma
                                     \tau
  \upsilon \phi \phi
                          γ \chi
                                         \psi
             \Gamma \Gamma
                          \Delta \Delta
                                     Θ
  \omega
                                         \Theta
\Lambda \Lambda
             Ξ\Xi
                          ∏ \Pi
                                      \Sigma \Sigma
\Upsilon \Upsilon \Phi \Phi
                          \Psi \Psi
                                     \Omega \Omega
```

Sample LATEX document

2013 Zack Field