## $\LaTeX \ \, \text{Documentation Binder}$

Dalhousie Faculty of Computer Science  $^*$  March 2008 update

## **Binder Sections**

- 1. LATEX in General
- 2. Bibliographies with BiBTEX & CrossTEX
- 3. Graphics with LATEX

<sup>\*</sup>Copyright pages, version numbers, and author credits are included with every item.

## **Detailed Contents**

- 1. LATEX in General
  - (a) The Not So Short Introduction to  $\LaTeX$  (108 pages)
  - (b) Whatever is Wrong with my LATEX File? (4 pages)
  - (c) A package tour from CTAN soul.sty (3 pages)
- 2. Bibliographies with BiBTFX & CrossTFX
  - (a) The Bibliography Database (Appendix B of the LATEX Manual)
  - (b) Reference sheet for natbib usage (5 pages)
  - (c) BiBT<sub>E</sub>X 101 (4 pages)
  - (d) The amsrefs LATEX package and the amsxport BiBTEX style (9 pages)
  - (e) CrossT<sub>E</sub>X: A modern bibliography management tool (8 pages)
- 3. Graphics with LATEX
  - (a) The  $\LaTeX$  graphics bundle (Chapter 2 of The  $\LaTeX$  Graphics Companion)
  - (b) The world of color (Chapter 9 of The LATEXGraphics Companion)
  - (c) Packages in the 'graphics' bundle (14 pages)
- 4. PDF and Hyperlinks with pdfIATEX
  - (a) Preparation of Documents for Multiple Modes of Delivery—Notes from TUG'99 (6 pages + 1 duplicate)
  - (b) Rich PDF with LATEX: The hyperref package (Section 2.3 of The LATEX Web Companion)
  - (c) Generating PDF directly from T<sub>E</sub>X (Section 2.4 of The L<sup>A</sup>T<sub>F</sub>X Web Companion)
  - (d) PDF information and navigation elements with hyperref, pdfT<sub>E</sub>X, and thumbpdf (20 pages)
  - (e) PDF information and navigation elements with hyperref, pdfT<sub>E</sub>X, and thumbpdf (slides)
  - (f) Hypertext marks in LATEX: the **hyperref** package (11 pages)
  - (g) The pdfTEX user manual (28 pages)
  - (h) The pdfT<sub>E</sub>X FAQ (22 pages)
  - (i) Presentations
    - i. pdfscreen.sty Manual (10 pages)
    - ii. Beamer by example (17 pages)
    - iii. Producing beautiful slides with LATEX: An introduction to the HA-prosper package (20 pages)