# Seminar Series on Introduction to Research



# Document Preparation Using $\LaTeX$ 2 $_{\epsilon}$

#### Nauman

recluze@gmail.com

http://csrdu.org/nauman

FAST National University of Computer and Emerging Sciences (FAST-NU) Peshawar Campus

November 5, 2011

# SESSION SERIES PLAN I

- ► Introduction to LATEX
- ► Why use it (or whats wrong with MS-Word)
- ► Terminology
- ► Getting started
  - ► Installing the software
  - Setting up the preferences
- ▶ Document structure
  - Setting the document class
  - Sections, subsections and formatting
  - Figures and Tables

# SESSION SERIES PLAN II

- Using packages (or whats with this undefined control sequence!)
- ► Typesetting Math/Equations
- ▶ Bibliographies (and how not to have headaches working with them)
- ► Advanced topics
- ► Setting up algorithms
- ► Code/program/policies/output formatting
- ► Must-see documents

# INTRODUCTION TO LATEX

- ► Based on T<sub>E</sub>X
- ▶ Pronounced leh-tek (k being the sound of  $\chi$ )
- ► Takes in IAT<sub>E</sub>X source and generates a number of outputs (dvi, html, rtf, pdf, ps)
- ► The output is concerned with placing boxes around the page
- ▶ Boxes are combined to form other boxes
- ► Placed using fixed or elastic widths and distances

# Introduction (contd.)

- ► What's wrong with MS-Word?
- ► Lack of control
- ► Have to focus on content and presentation at the same time
- ► Too much effort required to format for specific conferences/journals
- ► Too much effort to change from one format to another
- ▶ Difficult to manage versions
- ► Difficult to manage references (even with EndNote)

# INTRODUCTION (CONTD.)

- ► Whats wrong with LaTeX?
- ▶ You need to learn how to use it!
- ► Its not completely intuitive (for some)

#### **TERMINOLOGY**

- Document (the output)
- Document Class (the main type defining the doc)
- ► Package (a file encapsulating commands for a specific purpose)
- ► .sty (style files)
- ► .cls (document class files)
- ► FNDB (filename database)
- update (file/repository/meta information)

# MUST SEE DOCUMENTS

- ► "A Not So Short Introduction to LaTeX"
- ► "The LaTeX Comprehensive Symbol List"

#### GETTING STARTED

- ► To work with LaTeX, you need:
  - ► an editor (TEXnicCenter, Kile, WinEdt, LED)
  - ► a compiler (MikT<sub>E</sub>X, T<sub>E</sub>XLive, tetex ...)
- ► Enough talk. Lets get started!

► Installing software

- ► Installing software
- ► Creating your first document

- Installing software
- ► Creating your first document
- ► Getting the required packages

- ► Installing software
- ► Creating your first document
- ► Getting the required packages
- ► Creating your second document (an ACM format paper)

- Installing software
- Creating your first document
- ► Getting the required packages
- ► Creating your second document (an ACM format paper)
- ► Creating your third document (a Springer format paper)

- ► Installing software
- Creating your first document
- ► Getting the required packages
- ► Creating your second document (an ACM format paper)
- ► Creating your third document (a Springer format paper)
- Creating your fourth document (an IEEE transactions format paper)

- Installing software
- Creating your first document
- ► Getting the required packages
- ► Creating your second document (an ACM format paper)
- ► Creating your third document (a Springer format paper)
- Creating your fourth document (an IEEE transactions format paper)
- ► Algorithms

- Installing software
- Creating your first document
- ► Getting the required packages
- ► Creating your second document (an ACM format paper)
- ► Creating your third document (a Springer format paper)
- ► Creating your fourth document (an IEEE transactions format paper)
- ► Algorithms
- ► Mathematical typesetting

- Installing software
- Creating your first document
- ► Getting the required packages
- ► Creating your second document (an ACM format paper)
- Creating your third document (a Springer format paper)
- ► Creating your fourth document (an IEEE transactions format paper)
- ► Algorithms
- ► Mathematical typesetting
- ► Cool output boxes with line numbers!

# GETTING THE SOURCES

- ► You can get the resources for these sessions here: http://www.csrdu.org/nauman/2011/10/16/latex-screencasts/
- ► Feel free to leave comments on the post there if you have any questions at all. I'll try to answer them as soon as possible.
- ► All the required files (and completed documents) can be downloaded from this page.
- ► You can find a really good resource on learning LATEX here: http://ctan.org/tex-archive/info/lshort/english/ lshort.pdf