

# Introduction to Tools for Computer Science and Software Development

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# Chapter 1

## Setting up your System

Picking a platform is largely a personal choice, but some factors to consider include:

- Target platform (What is this going to be run on? What is your TA/Professor using? If for production, is the user on Windows, Mac, Linux...?)
- How comfortable are you with each? (Have you ever used Linux? Have you used Windows? Have you developed software on the platform?)
- What tools do you know about for the platform? (We're hoping to help a bit here, but do you have any preferred tools you use already? Do you have help available from a friend, TA or Professor with a specific software? Is the tool going to make life a lot easier?)
- What is going to have the best tools available? (If you only need to make Windows GUIs, developing on Windows is probably a good idea.)

### 1.1 Linux

Benefits of using Linux:

- Software and tools generally available for free
- Flexible, configurable systems
- Numerous tools and programs available

- Numerous tools geared toward software development
- Community help and support
- Extensive, *built-in* documentation
- You can fix your own problems (Windows/Mac you generally need to just reinstall or, for Macs, take it to a professional)
- Unix itself can be your IDE

### 1.1.1 Choosing a Distro

Popular distributions include:

- Debian
- Ubuntu (based off Debian)
- Linux Mint (based off Debian)
- Arch Linux
- Fedora
- OpenSUSE
- FreeBSD
- Slackware
- Gentoo

Picking is, again, a matter of preference, but there are tradeoffs. **If you are new to Linux, it is probably best to use Linux Mint, Ubuntu or Debian.** All three come prepackaged with most everything you need to have your system set up with a GUI, internet access and media (sound, CDs, DVDs etc.) access. When you are more experienced however, remember that these can come with features you distinctly don't want, or want to replace (such as window managers).

Arch Linux has some of the best documentation around, but is distinctly less beginner friendly (you will not start off with simple internet access, a

GUI, media, and a number of other amenities). Gentoo and Slackware are on the far end of the spectrum and are really only for people who know what they're doing or are distinctly masochistic.

### 1.1.2 Text Editors

## 1.2 Windows

Setting up Windows should be a simple matter of either:

- A) Buying a computer with Windows on it, or...
- B) Buying a license for Windows, popping the disc in (or whatever other installation media you are using) and following the directions given

From here, you can choose what you want to develop with. If you want to use Microsoft Visual Studio, simply purchase a license (or get one through school, work etc.) and install. Other IDEs (discussed later) are also available for C/C++ development as well as most other languages. Some C/C++ IDEs include:

- Eclipse
- 

If you don't want a full IDE, there are also numerous editors, compilers and debugging tools available as individual programs.

### 1.2.1 Editors

Choosing an editor is truly a matter of personal preference, depending on the features you're looking for. Some, like Vim or Emacs are very feature rich and extensible, with the tradeoff being a high learning curve. Others, such as using Notepad, are very simple, but can be difficult because they lack useful features like syntax highlighting. In general, you want something with (at the very least) syntax highlighting and often an option for soft tabs (replacing tabs with a number of spaces, usually 4). C++ doesn't need soft tabs per se, but it's useful for preserving your code formatting across systems and programs. Soft tabs becomes more necessary in situations where whitespace (spaces, tabs, newlines) become meaningful, such as in Python or Haskell.

Some will also include extra features, such as built in debugging, compiling or running programs, and editing extras such as macros.

- Notepad++
- SciTE
- Vim
- Emacs
- Code::Blocks
- Notepad2

### 1.2.2 Compilers and Interpreters

You will need a suitable compiler or interpreter for whatever language you are developing in. Notable compilers for C++ are GCC (g++ is the C++ compiler) and MSVCC, which comes with Microsoft Visual Studio.

GCC can be used by installing MinGW, Cygwin, or another tool which either mimics or

## 1.3 Mac

Coding on a Mac can be much the same as coding on a Linux system. Both are (since Mac OS X) Unix based, and as such, most of the tools available. In general, you can set up your system the same way a Linux user would, though some additional tools and software may be available.



# Chapter 2

## Basic Terminal Usage

Alright then, wow that was lots of words. Instead, have lists of commands you'll need.

### 2.1 Linux/Mac

When using the terminal, help text and man pages are available for most tools, commands and software, as well as extensive information on the internet.

Manual pages can be accessed by running `man <command>`, so, for example, to find help on the command `grep`, you would run `man grep`. This also works for built in C++ and C functions, e.g. `man printf`.

Command line tools usually include help text as well, accessed either through the `--help` flag (e.g. `ls --help`) or from the `-h` flag (e.g. `sudo -h`).

#### 2.1.1 Moving Around/Browsing your files

- `ls`: List the files in a directory. Common flags are `-a` to list hidden files and `-l` to print extra information.

```
ls -a
```

```
ls -al
```

- `cd`: Move to a directory. Note `..` is the directory above and `.` is the current directory.

- **mv** Move file or folder to a different directory. (Will automatically recurse for folders!)
- **cp** Copy a file or folder to a different directory. (Will not automatically recurse, must specify with **cp -r**.)

### 2.1.2 Permissions

- **sudo**
- **su**
- **chmod**
- **chown**
- **gksudo** GTK frontend for **sudo**, creates a window which prompts for the password instead of through command line. Useful for executing from the run dialog (Alt+F2) or things like **dmenu**.

### 2.1.3 Other useful commands

- **grep** Regular expressions
- **cat**
- **less**
- **more**
- **alias**
- **man**
- **apt-get**
- **aptitude**
- **dpkg**
- **screen** Terminal multiplexing. Lets you have multiple terminals in one, as well as split screens, move between them and detach to save sessions for later. *Screen will also allow you to connect to a serial device.*

- `tmux` A different terminal multiplexor with some additional features for multiplexing, but will not connect to serial devices.
- `pacman`

### 2.1.4 Configuring

If you use `bash` as your shell (if you are on Debian/Ubuntu/Linux Mint `bash` is the default), you can configure it using your `.bashrc` file, found in your home directory (`/home/yourusername/.bashrc`, equivalent to `~/.bashrc`).

Any valid `bash` shell commands can be written and they will execute. For example, `alias cp='cp -v'` will cause `cp` to always run with the verbose (`-v`) flag.

## 2.2 Windows

### 2.2.1 Moving Around/Browsing Files

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# Chapter 3

## Text Editors and IDEs

### 3.1 Command Line Editors

### 3.2 GUI editors/IDEs



# Chapter 4

## Compiler Usage

4.1 Command Line Compilers

4.2 GUI based compilers

4.3 Linking Libraries

4.4 Cross-Compiling





# Chapter 5

## Debugging

### 5.1 Types of Errors

#### 5.1.1 Compile-time

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#### 5.1.2 Runtime

- Segmentation Fault (Seg Fault): Your program tried to access memory that it couldn't, or otherwise did something with memory it shouldn't have. This is usually caused by something wrong with pointers, your other logic, or a stack overflow, where your program ran infinitely or used too much memory (infinite/large sized arrays/vectors etc.).

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## 5.2 Debugging Tools

### 5.2.1 GDB

### 5.2.2 Visual Studio Debugger

## 5.3 Debugging Memory

### 5.3.1 Valgrind

### 5.3.2 Dr. Memory

## 5.4 Debugging Performance

## 5.5 Understanding Compiler Errors

# Chapter 6

## L<sup>A</sup>T<sub>E</sub>X

There comes a time in most science, math and engineering students' lives when they need to write pages of equations. L<sup>A</sup>T<sub>E</sub>X is made for typesetting documents, including equations, tables, pictures and text, and is perfectly suited for pages of proofs, lab reports, and general documents. It may look intimidating at first, because you're writing markup to create your document, and it seems a bit like code, but it makes formatting much simpler and creates neater, more professional documents.

The basic structure of a L<sup>A</sup>T<sub>E</sub>X document looks like this:

```
% this is a comment, it won't be in your document
% include documentclass at the top of every LaTeX document
% 12pt is an argument telling it to make the general font 12pt
% article is just a basic type of document for most purposes
\documentclass[12pt]{article}

% specify a title
\title{My TAs Love Me Because They Can Read My Work}

% specify an author
\author{Chuck Finley}

% specify the date, \today just inserts the current date
\date{\today}
% \date{October 5, 2012} %specifies a specific date instead

% start the body of the document
```

```
\begin{document}
  % tell LaTeX to actually make a title , it will
  % change the size and center it for you
  \maketitle
  % these are still comments
  You can write whatever you want here , just like
  you would in Word, LibreOffice or OpenOffice.
  One major difference is that LaTeX removes
  extraneous (more than 1) spaces      such    as
  these .
```

A single empty line will start a new paragraph and indent it for you. The first paragraph is not indented by default , don't worry about it. It bothered me at first too , but it's really going to be ok.

```
LaTeX (\LaTeX) commands start with a backslash (\).
\emph{This text is emphasized , similar to italics.}
\textbf{This text is bold.}  You have to escape
backslashes , such as \\.  The same works to type \%.
\end{document}
```

# Chapter 7

## Build Systems

### 7.1 Makefiles

### 7.2 CMake



## Chapter 8

# Source Control