

# Software and Licences

Lecture 3 - COMPSCI111/111G SS 2018

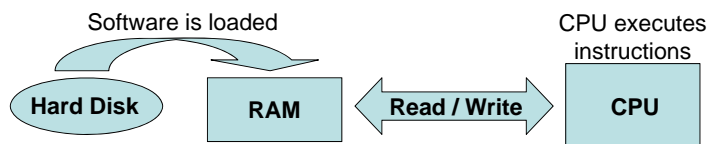


## Today's lecture

- ▶ Describe what software is
- ▶ Understand the legal protections for software
- ▶ Learn about the different software licences
- ▶ Identify different kinds of software

## What is software?

- ▶ Aka 'programs' or 'apps'. Instructions and other data used by the computer
- ▶ User can perform tasks and interact with the hardware through software
- ▶ Loaded from secondary memory into primary memory, where it is executed by the CPU



## Kinds of software

- ▶ System software:
  - ▶ Operating system (eg. Windows, macOS)
  - ▶ Device drivers
  - ▶ Diagnostic and maintenance tools (eg. Disk Cleanup)
- ▶ Application software:
  - ▶ Used by users to perform tasks on the computer

# File formats

- ▶ All data on a computer is stored in binary
- ▶ However, a program encodes files in its own way; this is the file format
- ▶ A program will be unable to open a file if it does not understand the file format

```

1 %PDF-1.5
2 %øÁó
3 5 0 obj <<
4 /Length 972
5 /Filter /FlateDecode
6 >>
7 stream
8 xú-UK06034úWVEM"6S4úKn0t;M:602H603110073Er,6060y0600900eG+Q60203Yó
9 '387#á'(ÁEéE/óEóóÁ0001C0v+I1"U"... 00018 6#0PlyóóYíóItE-Nú00Á
10 [ 908qç"pE
11 0000+nu40,005 ŠrãÄú,,áe"i'Y'€]FEXC*ÁÄ8G"001"b608>2*Äu7000Áe%qgC#N00"µÄ-Mn'0
12 001:0AN000A(MS"-00AN)0ez!
13 06F+4+02,,á5000+Áp2á5000-]aD(<I"10C0000h0"0AN)Ie6:000-2Pí0QqÁ^7.±q000c
14 0000:000 /%xÄúCfú"U01 f00000e..
  
```

The beginning of a file using the PDF format

# Standards

- ▶ File formats sometimes follow a standard; an agreed way of encoding data (eg. webpages use the HTML5 standard)
- ▶ Standards can be:
  - ▶ Open
    - ▶ Published openly
    - ▶ Free to use
    - ▶ Eg. HTML, PDF
  - ▶ Proprietary
    - ▶ Owned by a company
    - ▶ Others can use the standard if they pay for a licence
    - ▶ Eg. MP3

# File extension

- ▶ Used by the operating system to determine a file's format
- ▶ Eg. the .docx file format opens by default with Microsoft Word

Graphics	.jpg , .png , .gif	Video	.mpg , .avi , .divx
Sound	.mp3 , .wma , .ogg	Programs	.exe , .com , .bat
Text	.txt , .doc	Program Code	.c , .java , .cs , .py

# Copyright

- ▶ Software is protected by a range of IP rights
- ▶ Copyright:
  - ▶ Protects the expression of an idea
  - ▶ Copyright Act 1994, s14(1)(a): literary works (includes software) is protected by copyright
  - ▶ s21: author owns the copyright
  - ▶ s111: copyrighted material can be used by others if they have a licence



# Patents

## ▶ Patents:

- ▶ Protect an idea from being copied by others
- ▶ Patents Act 2013, s11(1): a computer program is not an invention and therefore can't be patented
  - ▶ Exception for software in embedded systems

# Kinds of software

## Proprietary software

- Owned by an individual or company
- Types:
  - Commercial
  - Shareware
  - Freeware
  - Semi-free (for non-profits)

## Open source software

- Freely available
- Anyone can use or edit the software's source code

# Proprietary software - commercial

- ▶ Software that a user must purchase to use
- ▶ Examples: Microsoft Office, Adobe Acrobat, SPSS



# Proprietary software - shareware

- ▶ User has a trial period in which to evaluate the software, and purchase it if they want
- ▶ **Nagware:** software keeps reminding the user to purchase the full version
- ▶ **Crippleware:** software that works with limited functionality until the user purchases it
- ▶ **Freemium:** software with a free tier and paid tier



## Proprietary software - freeware

- ▶ Software is free to use but source code is not publically available
- ▶ Freeware can be a **loss leader** or **adware**
- ▶ Some freeware is known as **abandonware**; software no longer maintained but still available



## Open source software

- ▶ Software that is free to use and whose source code is public
  - ▶ Anyone can use or modify the source code
  - ▶ Anyone can create a **derivative work** from the source code
- ▶ Open source movement started in the late 1980's and outlined in the **Open Source Definition**
- ▶ Open source software licences (eg. Apache, GNU) are not as restrictive as commercial software licences

## Open source software

- ▶ Examples of open source software

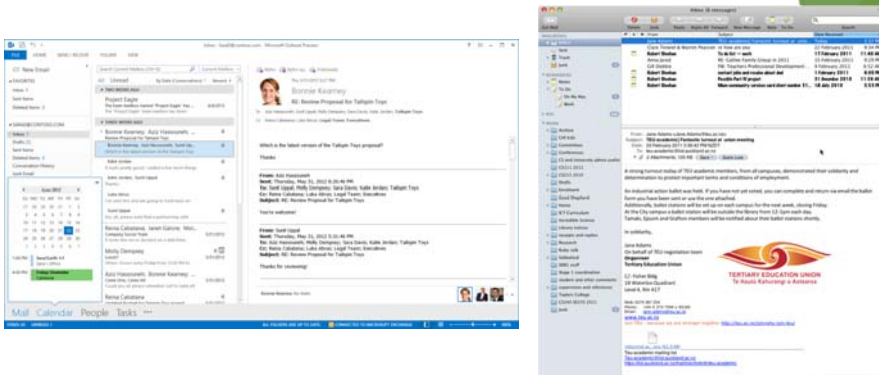


## User interfaces

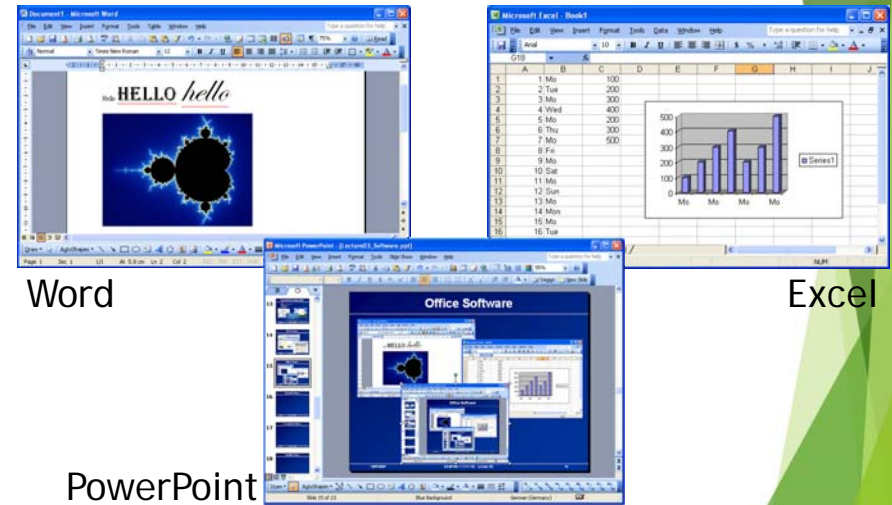
- ▶ Two kinds of user interface
  - ▶ Command line interface (CLI)
  - ▶ Graphical user interface (GUI)
- ▶ Key difference is that a CLI is text-based while a GUI is graphically-based



# Email clients



# Office software

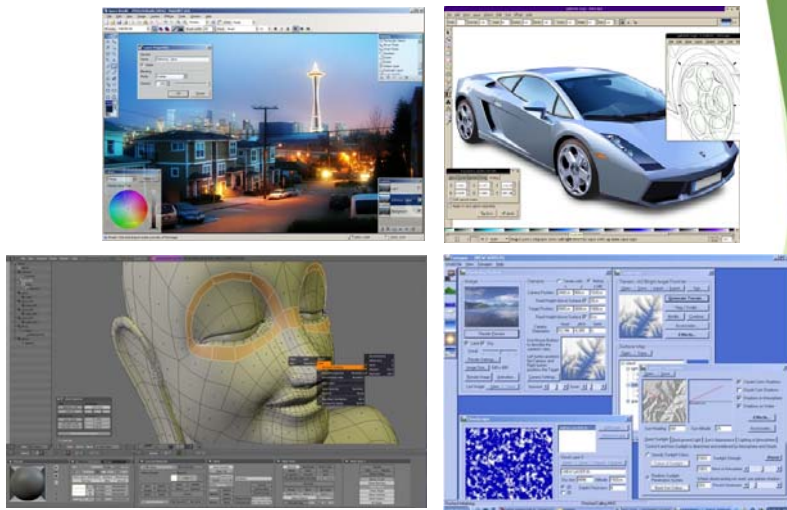


Word

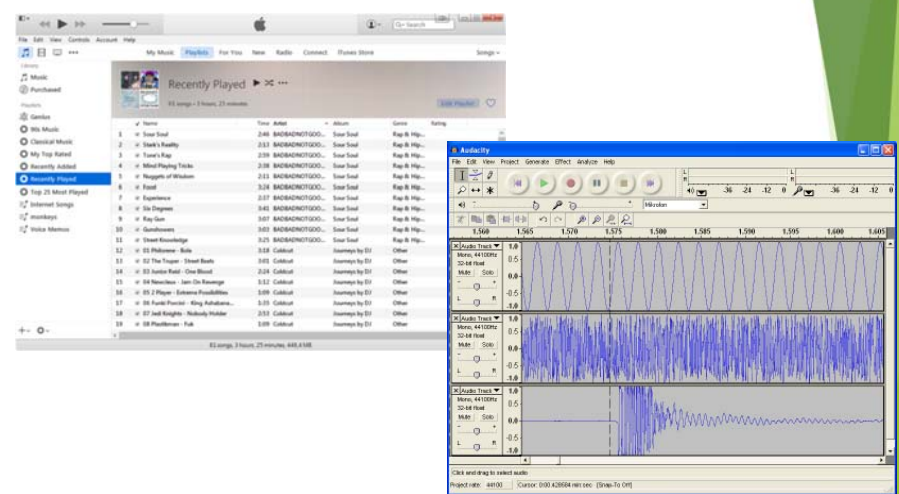
Excel

PowerPoint

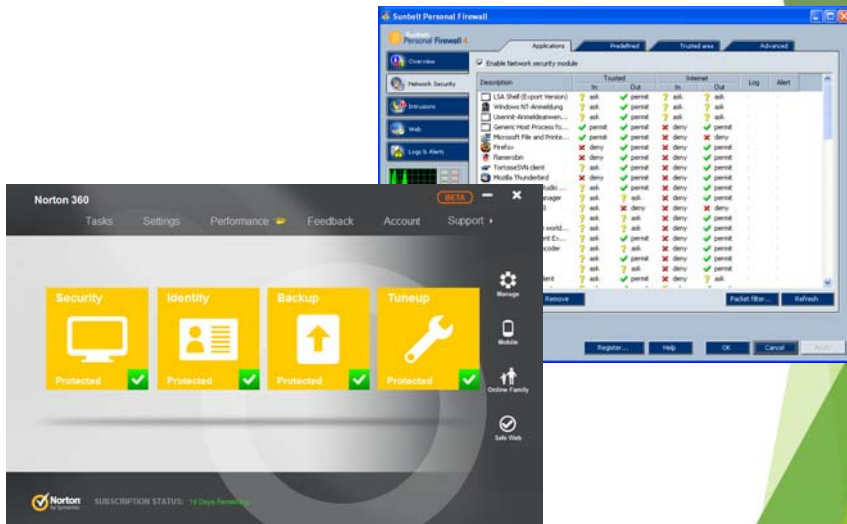
# Graphics software



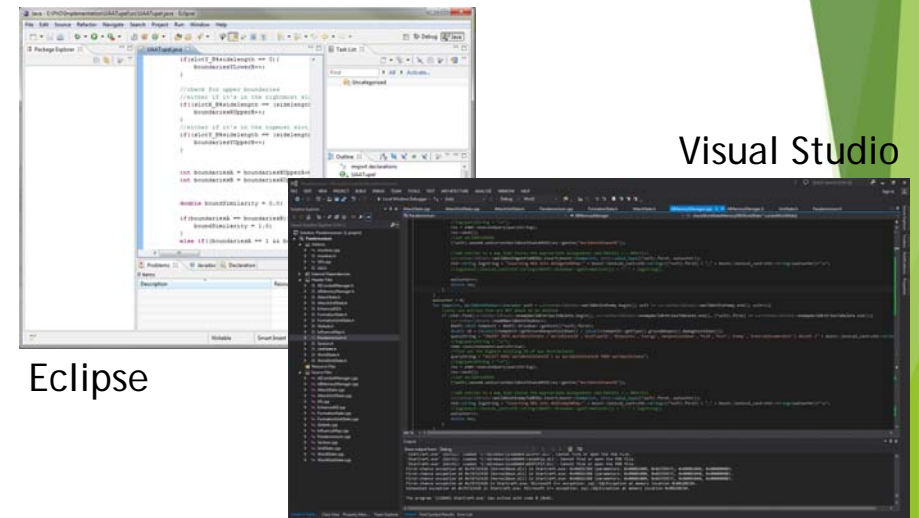
# Music software



## Security software



## Software development tools

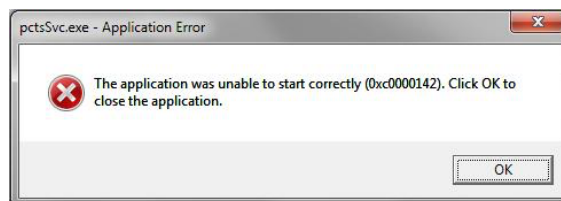


Visual Studio

Eclipse

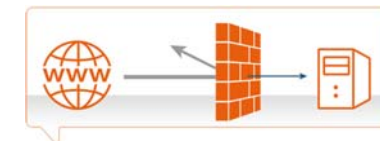
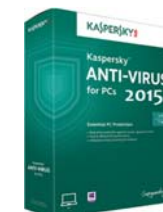
## Software failure

- ▶ Sometimes errors occur in software, which lead to crashes or error messages
- ▶ Generally can't be fixed by the user but you can:
  - ▶ Google your problem to see if there's a solution
  - ▶ Report the problem to the developer
  - ▶ Check for program updates since developers include bug fixes in these updates



## Malware and viruses

- ▶ Malicious software (malware) can damage a user's computer, data or apps
- ▶ Viruses attach themselves to other programs, where they can cause damage and spread to other computers
- ▶ Protect your computer and data with anti-virus software and a firewall



## Answers

- ▶ What kind of licence is best for software you want to give away for free?
- ▶ What is one advantage of the CLI and one disadvantage of the GUI?



## Summary

- ▶ Software allows users to perform tasks with their computer
- ▶ Software is protected by copyright. Users receive a licence to use software
- ▶ Proprietary software vs open source software
- ▶ CLI vs GUI
- ▶ Different kinds of software can be used to perform different tasks

