# Raspberry Pi

#### Introduction & motivation



http://www.fnc.co.uk

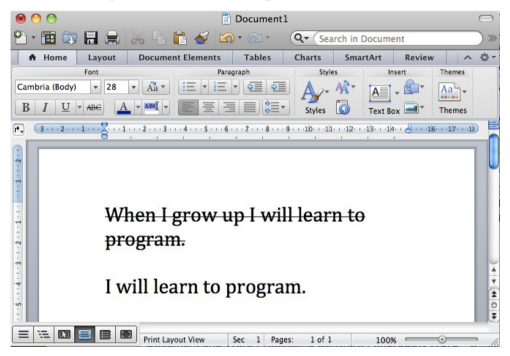
Edinburgh Raspberry Pi Jam CodeBase 30/04/2016

## The problem

- Difficult to teach programming at University
  - Students panic, due to lack of experience
- Programming needed for general solutions
  - Stuck when one cannot buy the software needed
  - Students that cannot program miss opportunities

### Education

#### Word processing

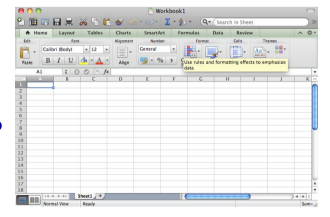


#### Web surfing



Some Scratch programming

Spreadsheet? HTML?



## At home

Interesting devices, but locked down.
Cannot compile source code or use for project.





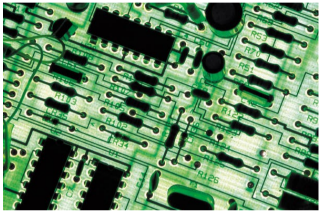


Home PCs used for photo collection, not for experimentation. Not enough money to buy many standard PCs for many projects.

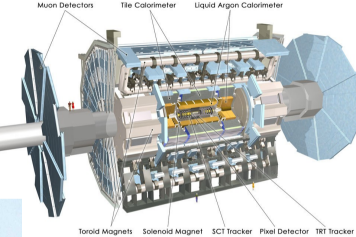


# Programming

Used in many applications













# Gaining IT competency

- Need to experiment in a safe environment
  - Need easy I/O connections to connect to other devices.
- Different projects on different computers
  - Deploy computers in remote locations, with battery power or solar cells.
- Experiment with technologies
  - Web servers, file servers, parallel computing, networking, cryptography

# Project ideas

**Submarine** 

Oscilloscope

**Robotics** 

Weather station



Web server

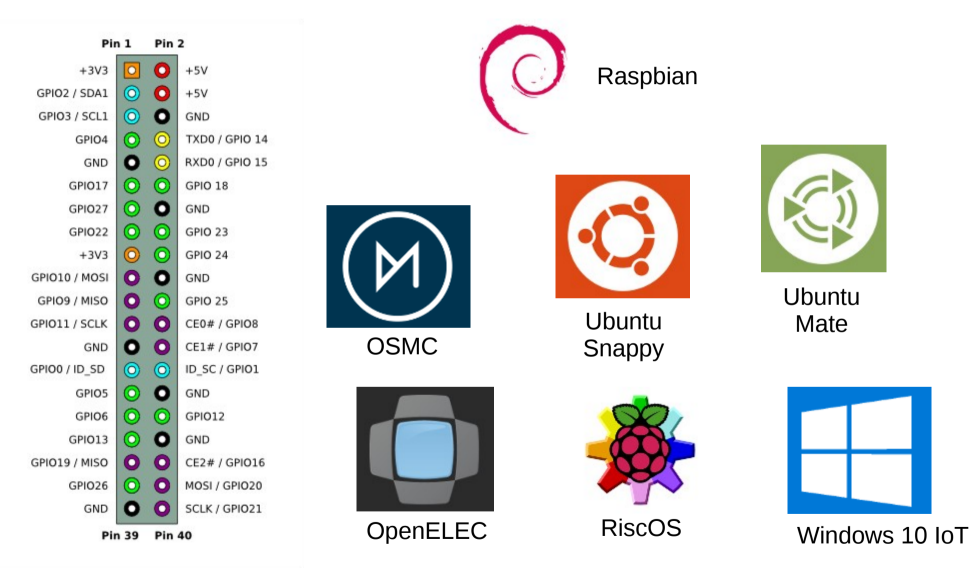
WiFi access point

Spacecraft

File server

Home automation

### **GPIO Header & OS**



## Summary

- Need to improve IT competency
  - Programming, interfacing, other skill sets
- Often difficult to experiment with computers at school or at home
  - Can improve at school and at home
- The Raspberry Pi provides a flexible solution
  - Allowing experimentation
  - Open OS & standard programming tools