

### DragonBoard 410c Components

**eMMC:** Embedded Multimedia Card  
**RAM:** random Access Memory  
**WiFi:** Brandin Term that beat out IEEE 802.11  
**GPS:** Global Positioning System  
**ARM:** Advanced RISC Machine  
**RISC:** Reduced Instruction Set Computer

### Embedded Systems

- SoC  
 - SoM  
 - ...

### Concepts

High and Low Level programming  
 Object oriented Programming  
 C Programming  
 Root/Superuser  
 Levels of Abstraction

### High Level/ Low Level Programming

High Level	Low Level
Easier to user	Harder to use
Many abstractions	Fewer abstractions
Automated Processes	Closer to hardware
	Efficient

### Unix Terminal Commands

**ls**- Lists the contents of the current directory  
**cd**- Change directory  
**echo**- Prints/calls something out to the terminal  
**cat**- Outputs contents of a file to somewhere else  
**export**- Creates a path variable  
**sudo**- Executes a command as a superuser  
**(sudo) su**- Enter superuser mode  
**chmod**- Changes files permissions (Read, Write, Execute)  
**exit/quit**- Exit/quit current mode  
**.-** Current directory  
**:-** Parent Directory  
**./-** Executes Files  
**Other Commands**

### Unix Terminal Commands (cont)

**mkdir**- Create a new folder  
**mv**- Move a file to another location  
**cp**- Copy a file to another location  
**rm**- Remove a file  
**clear**- Clears the terminal  
**!!**- Repeat a command

### General Acronyms

**IoT:** Internet of Things  
**OS:** Operating System  
**IDE:** Integrated Development Environment  
**SDK:** Software Development Kit  
**NDK:** Native Development Kit  
**AVD:** Android Virtual Device  
**ADB:** Android Debug Bridge  
**APK:** Android Application Package  
**API:** Application Programming Interface

### Object-Oriented Programming

Advantages	Disadvantages
Code Reuse/ recycling	Size (very large programs)
Encapsulation	Slower than other programs
Design Benefits	

### Root / Super user

- Use "sudo su" or "su" to log in to superuser  
 - Uses "sudo" for every command  
 - Gives suer all rights/ permissions to all programs/ files  
 - Modify files that cannot be modified as a regular user  
 - Issue commands that cannot be used as a regular user  
 - Can be dangerous / make sure you know what you are doing

### MS- DOS Commands

**dir**- Displays the contents of the directory/folder  
**cls**- Clears the skin  
**copy**- Copies one or more files to the specified destination  
**echo**- Prints/ Calls something to the terminal  
**del**- Deletes a file  
**undelete**- Restores a deleted file  
**print**- Prints the content of a text file  
**mkdir**- Make a new folder

### Frequent Terminology

**Board:** the DragonBoard 410c  
**Boot:** starting your board  
**Terminal:** A shell/command line  
**Android Studio:** An IDE for developing Android applications  
**Dip Switches:** Boot switches on back of board  
**Script:** An executable file (automates a process)  
**Fastboot:** A method to install an OS using a USB and a computer  
**Flashing:** Overwriting existing OS or firmware

### C Programming

Advantages	Disadvantages
Portable	No OOP
Extensive Libraries	Very loose type checking
Systems Programming	
Mid Level	

### Levels of Abstraction

Scripting/ Interpreted Languages

High/ Middle Level Languages

Assembly Language

Machine Code

Binary Code