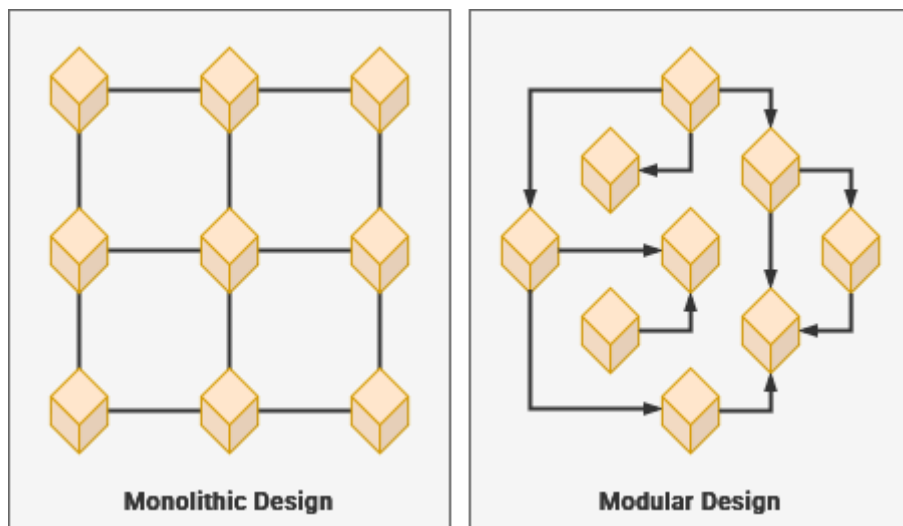


Layers of Computing

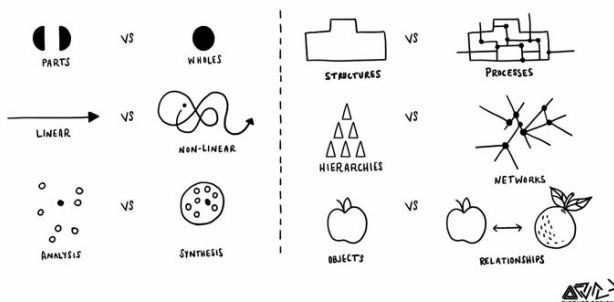
Computers are built heavily around the concept of abstraction – or simplifying complex mechanisms in ways that allow you to build modular systems that can work together while also being easier to understand and maintain. This creates a pipeline for independent modules – each completing their own complex task – to communicate with each other through a common technical language.

Abstraction

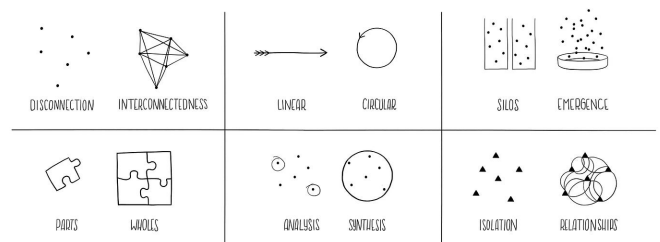


Abstraction is related to modular design – or creating discrete modules that communicate through a common language. Similarly, systems thinking enables people to consider the complexity of our real world – and all of its relationships – at both the large and small scale.

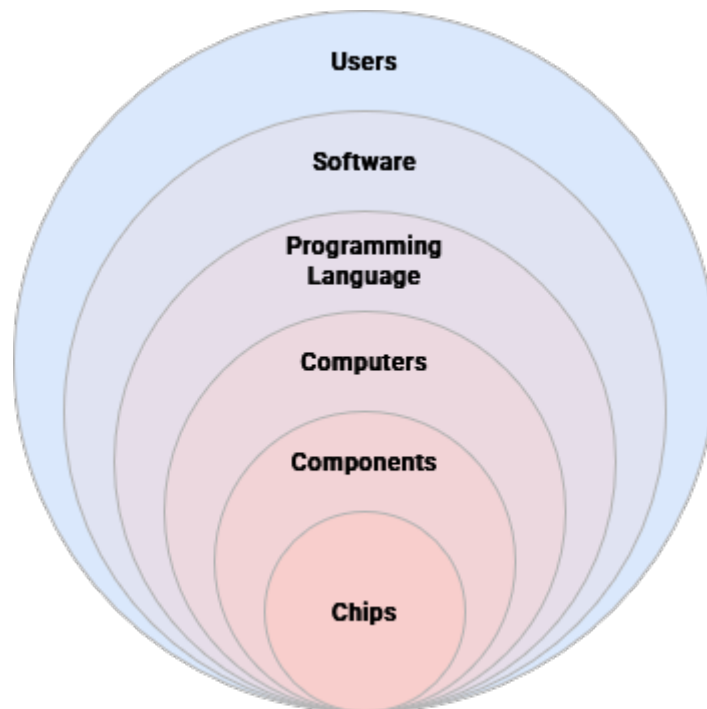
TOOLS OF A SYSTEM THINKER



TOOLS OF A SYSTEM THINKER

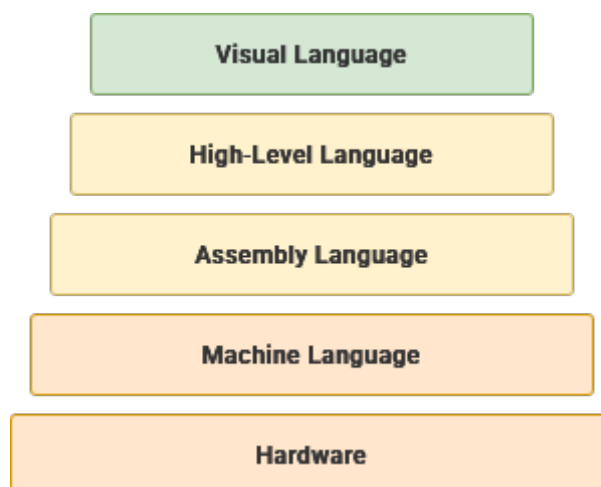


While you may need to have some knowledge about hardware specifications to build a computer, you don't need to understand the mechanical underpinnings of the physical engineering. You aren't required to know how to code just to install and use a software package.



Abstractions within a system are defined along lines that denote architectures, standards, protocols and specifications. USB ports are an abstraction that allows us to connect an external device to a computer. Thanks to the common language built through the USB protocol, users can often connect these devices without needing to give it much thought.

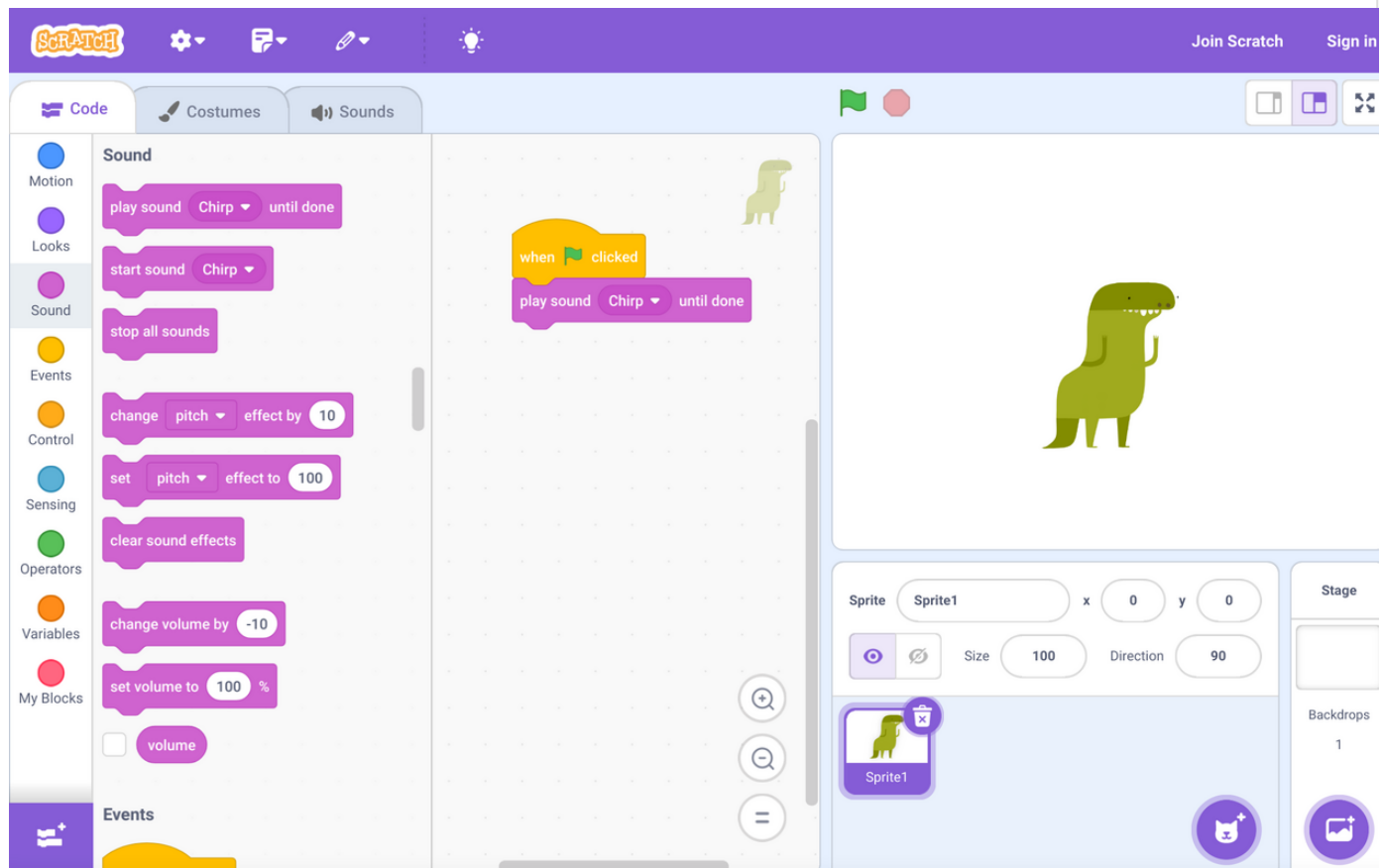
There standards are often defined by the technology's originating corporation – such as Intel's x86 processor architecture – or agreed upon through a committee. They allow manufacturers and developers to use hardware interchangeably within compatible environments. By developing standardized systems, computers can translate software code written by Humans into a language usable by our computer.



A software compiler can take human-readable, high-level programming languages and translate them until they are low-level machine code that can run on your hardware. There are many different programming languages – each requiring their own compiler – and they can be sorted by their level of abstraction.

Visual Language

As the name implies, these programming languages use a visual metaphor to build programs instead of using natural language elements. These can be an excellent pathway for learning the core logic concepts behind programming.



This code uses the Scratch visual programming language to play a sound when a button is clicked.

High-Level Language

These programming languages are highly abstracted from raw machine code and generally use text-based natural language elements.

```
#include <iostream>
using namespace std;

int main() {
    return 5 + 7;
}
```

This code uses the C++ programming language to return the sum of 5 and 7.

Assembly Language

This category offers mnemonic representations of physical machine instructions while still operating extremely efficiently.

```
mov abx, 5
mov cdx, 7
add abx, cdx
```

These x86 assembly code instructions will produce the sum of 5 and 7.

Machine Language

This language is completely without abstraction and represents the literal binary data that is being processed by the computer.

Machine language is dependent on the hardware being used, which is why computer components are created to follow existing standards.

```
00000000 ; Stop Program
00000001 ; Turn on bulb
00000010 ; Turn off bulb
00000100 ; Dim bulb by 10%
00001000 ; Brighten bulb by 10%
```

This theoretical set of machine code instructions could be used to control a light bulb.

Following these abstractions, there are three levels to computing, each building on the other to achieve a general-purpose operating systems. By building a system consisting of physical hardware parts and integrated firmware, we create a digital software space for performing tasks through

applications.

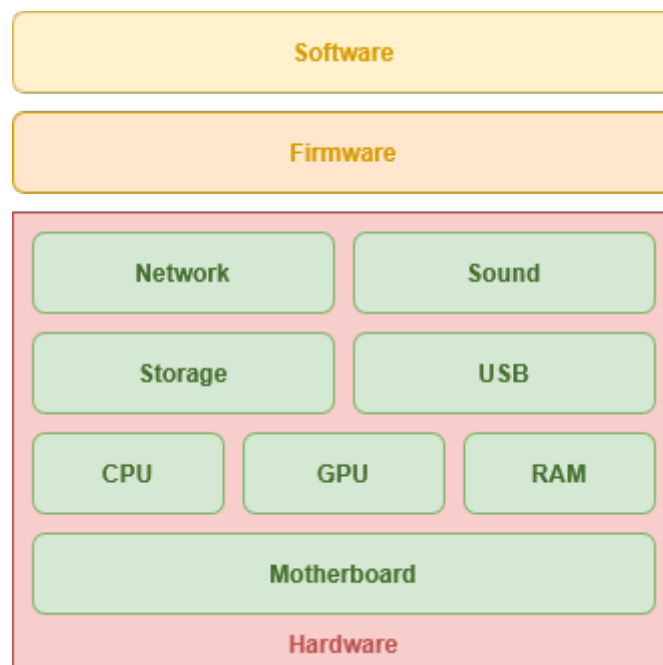


Below, we will explore these computational layers and learn how they come together to create a computer system capable of performing complex tasks.

Hardware

This is the physical side of computing, accomplished using integrated circuits created from silica and rare earth metals. Hardware receives its directions from the software and firmware allowing the entire computing system to execute the commands required for completing the desired task.

The term "hardware" derives from its relatively rigid nature in respect to change.



Hardware includes the motherboard, which acts as a seat for all hardware parts within a computer and enables their communication. The CPU performs precise calculations, the GPU handles graphical manipulation, and the RAM stores data currently in use by software. Long-term data storage is accomplished through high-capacity platter disks or solid-state flash memory drives.



Dell Precision T3600 Motherboard

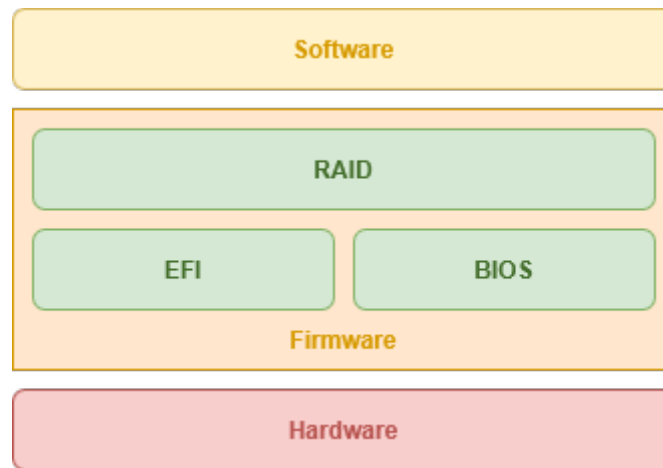
Many motherboards contain an RTC (Real-Time Clock) that keep track of time even when the computer temporarily loses power. Other hardware components may include: network interface cards, sound cards, BlueTooth, and USB for connecting external devices.

Firmware

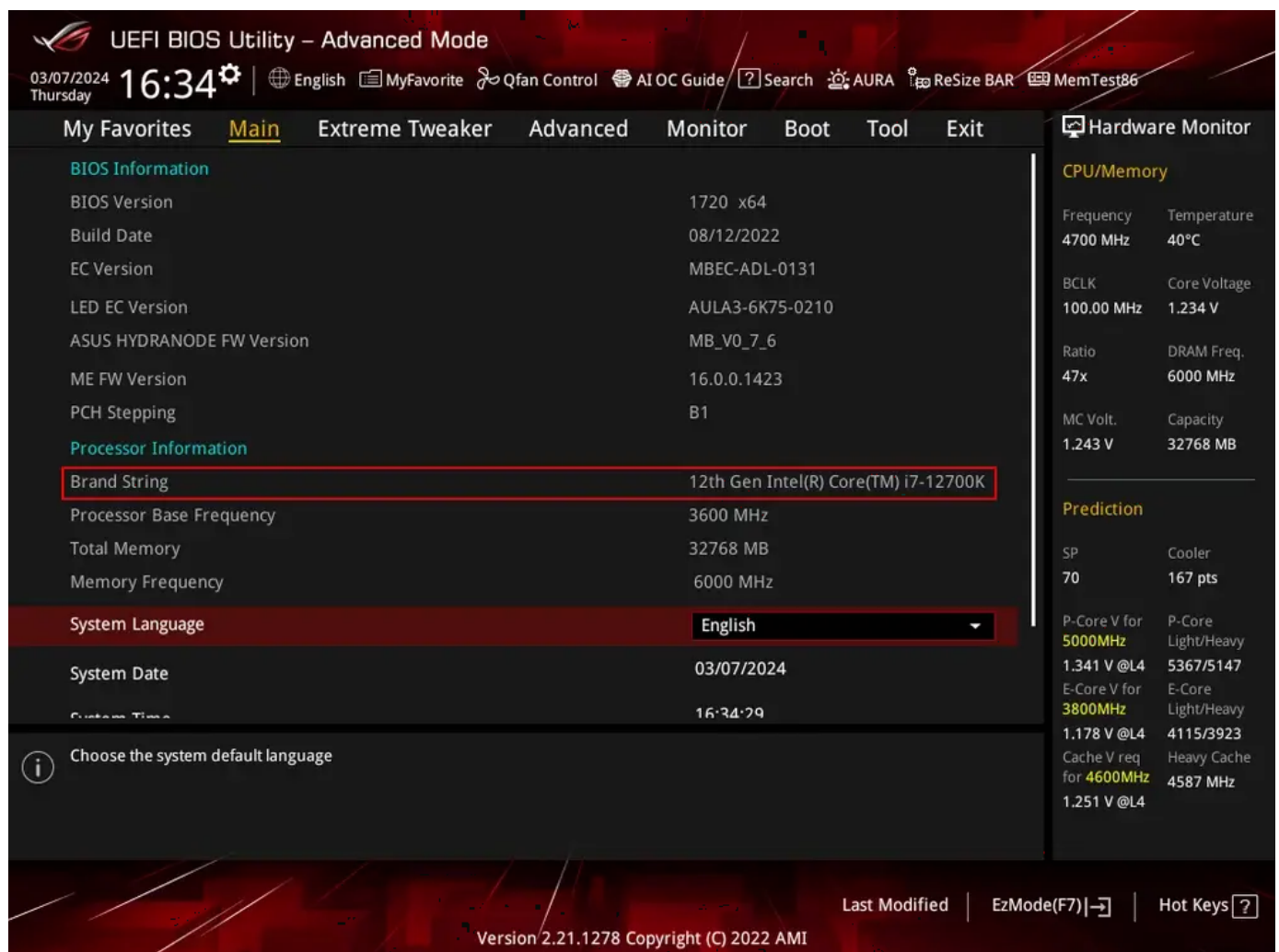
This low-level software enables the hardware to interact with higher level software such as your operating system. Hardware components have programming embedded into them that enable them to communicate.

"Firmware" reflects the heterogenous blend of software and hardware.

Hardware abstraction provides an operating system with access to the low-level functions on a hardware component without needing to know its low-level machine code.



While easier to modify than hardware, altering firmware may require replacing a physical module or flashing a reprogrammable memory chip. Motherboards contain a reprogrammable firmware interface such as BIOS (Basic Input Output System) or UEFI (Unified Extensible Firmware Interface).



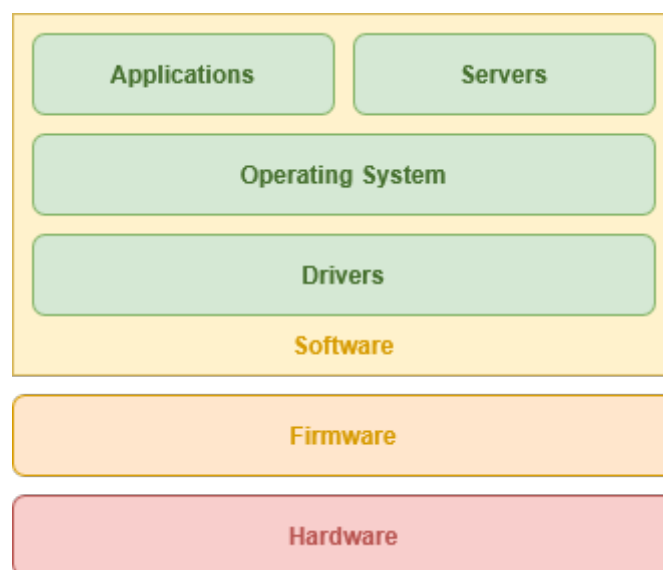
AMI UEFI Manager

These offer access to hardware-level configurations such as which storage device to boot from or which components to disable. RAID allows your computer to enable low-level storage drive duplication to make sure you never lose your data.

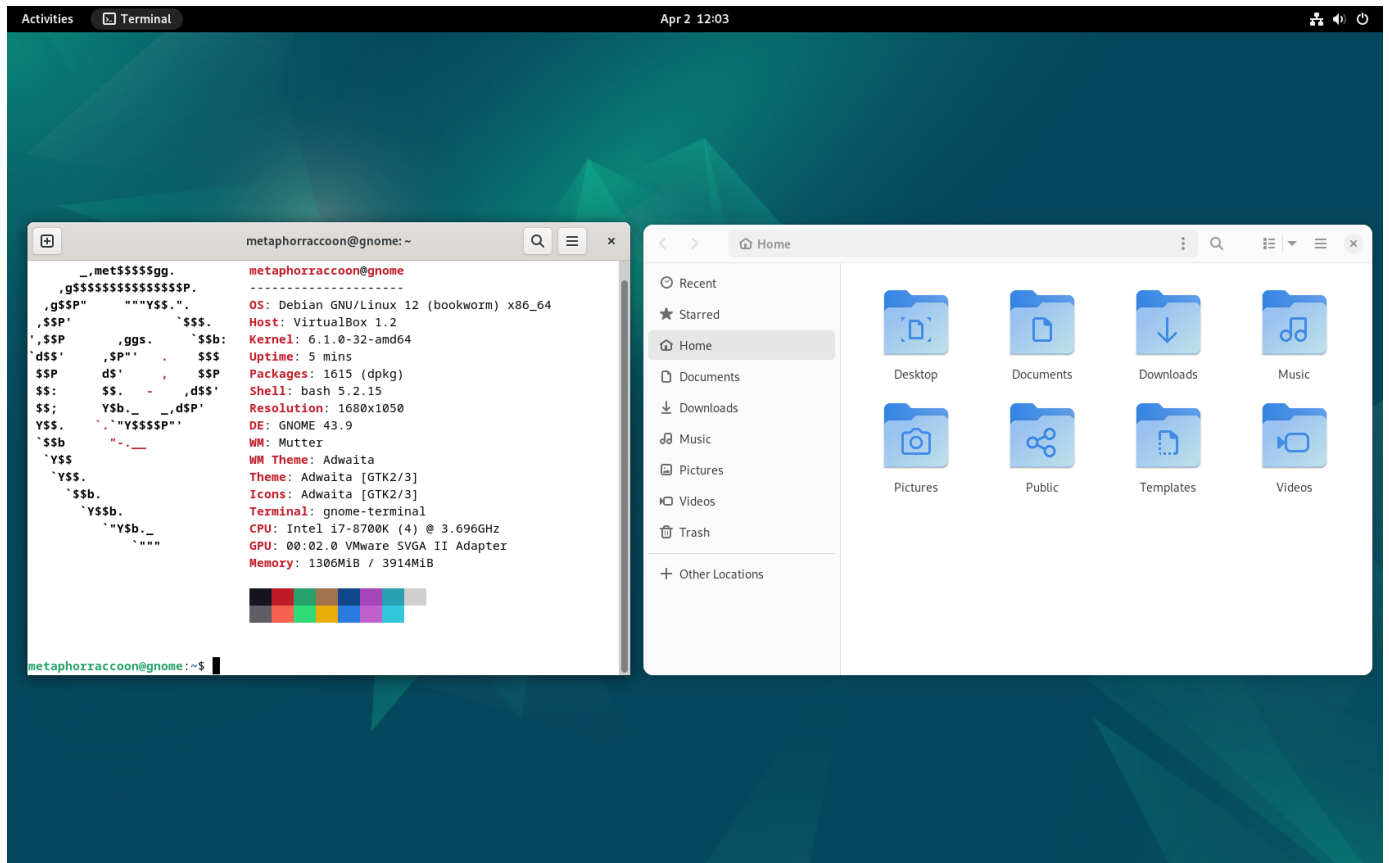
When the hardware is first turned on, the BIOS or UEFI will execute the POST – or Power-On Self Test – to ensure all hardware is functional. After this, the firmware hands control to the software-based bootloader stored on the storage device and loads the operating system.

Software

The operating system offers a general-purpose interface for completing tasks, either using a command-line or graphical user interface. These generally take more storage space necessitating that they're stored on internal data drives.



Drivers are leveraged as necessary to expand on the functionality of hardware beyond what is offered by the firmware. These are special software packages that directly "drive" hardware from the operating aystem. This is common for components like graphic cards, sound cards and other controller chips.



Debian 12 GNOME

An operating system creates a user environment for running applications to perform specific tasks like opening a web browser or editing a word document. This type of software is often intended for one user through their user account on a computer they are accessing locally.

Compared to user applications like a web browser that are used while sitting in the chair at your computer, server software lets your computer respond to requests from client devices accessing over the network.

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