Module 4 Glossary New terms and their definitions: Course 1 Week 4 ARPANET: The earliest version of the Internet that we see today, created by the US government project DARPA in the Children's Online Privacy Protection Act (COPPA): Regulates the information we show to children under the age of Clients: A device that receives data from a server DARPA: A US government project in the 1960s that went on to create the earliest version of the Internet that we see Domain name: A website name; the part of the URL following www. $\textbf{Domain Name System (DNS):} \ A \ global \ and \ highly \ distributed \ network service \ that \ resolves \ strings \ of \ letters, such as \ a$ Ethernet cable: It lets you physically connect to the network through a cable Fiber optic cable: Fiber optic cables contain individual optical fibers which are tiny tubes made of glass about the width of a human hair. Unlike copper, which uses electrical voltages, fiber cables use pulses of light to represent the ones and zeros of the underlying data **Globalization:** The movement that lets governments, businesses, and organizations communicate and integrate together on an international scale **Hubs:** Devices that serve as a central location through which data travels through Internet: A worldwide system of interconnected networks Internet Corporation for Assigned Names and Numbers (ICANN): Where website names are registered such as smart thermostats that turn off the air conditioner when you leave and turn it on when you come back Internet Protocol version 4 (IPv4): An address that consists of 32 bits separated into four groups Internet Protocol version 6 (IPv6): An address that consist of a 128 bits, four times the amount that IPv4 uses Internet service provider (ISP): A company that provides a consumer an internet connection IP address: The most common protocol used in the network layer, used to helps us route information MAC address: A globally unique identifier attached to an individual network interface. It's a 48-bit number normally represented by six groupings of two hexadecimal numbers Network Address Translation (NAT): A mitigation tool that lets organizations use one public IP address and many private IP addresses within the network Networking: Managing, building and designing networks Networking protocols: A set of rules for how we transfer data in a network **Network stack:** A set of hardware or software that provides the infrastructure for a computer Router: A device that knows how to forward data between independent networks Server logs: Text files that contains recorded information about activities performed on a specific web server in a Servers: Devices that provide data to other devices that request that data, also known as a client Switches: Devices that help our data travel Transfer Control Protocol (TCP): A protocol that handles reliable delivery of information from one network to another Uniform Resource Locator (URL): A web address similar to a home address WannaCry Attack: A cyber attack that started in Europe and infected hundreds of thousands of computers across the Wireless networking (Wi-Fi): Networks you connect to through radios and antennas World Wide Web (WWW): The information system that enables documents and other web resources to be accessed over the Internet Terms and their definitions from previous weeks Abstraction: To take a relatively complex system and simplify it for our use Address bus: Connects the CPU to the MCC and sends over the location of the data, but not the data itself Algorithm: A series of steps that solves specific problems Android: A mobile operating system based on Linux Application: A computer program designed for a specific use **ASCII:** The oldest character encoding standard used is ASCII. It represents the English alphabet, digits, and punctuation ATA: The most common interface that hard drives use to connect to our system ATX (Advanced Technology eXtended): The most common form factor for motherboards Backward compatible: It means older hardware works with newer hardware Binary system: The communication that a computer uses is referred to as binary system, also known as base-2 BIOS (Basic Input Output Services): The BIOS is software that helps initialize the hardware in our computer and gets our operating system up and running BIOS/UEFI: A low-level software that initializes our computer's hardware to make sure everything is good to go **Block storage:** It improves faster handling of data because the data isn't stored in one long piece but in blocks, so it Boot: To start up a computer Bootloader: A small program that loads the operating system BYOD (Bring Your Own Device): Refers to the practice of allowing people to use their own personal devices for work Byte: A group of 8 bits Cache: The assigned stored location for recently or frequently accessed data; on a mobile app it is where anything that was changed or created with that app is stored Character encoding: Is used to assign our binary values to characters so that we as humans can read them Charge cycle: One full charge and discharge of a battery Chrome OS: A Linux-based operating system designed by Google Computer: A device that stores and processes data by performing calculations Chipset: It decides how components talk to each other on our machine Clock cycle: When you send a voltage to the clock wire **Clock speed:** The maximum number of clock cycles that it can handle in a set in a certain time period Clock wire: When you send or receive data, it sends a voltage to that clock wire to let the CPU know it can start doing Command Line Interface (CLI): A shell that uses text commands to interact with the operating system Computer file: Data that we store and a file can be anything, a word document, a picture, a song, literally anything CPU: Central processing unit CPU sockets: A CPU socket is a series of pins that connect a CPU's processor to the PC's motherboard Cryptography: The overarching discipline that covers the practice of coding and hiding messages from third parties Data blocks: Data that can be broken down into many pieces and written to different parts of the hard disk Data sizes: Metrics that refer to data sizes including bit, byte, kilobyte, kibibyte, and megabyte DDR SDRAM (Double Data Rate SDRAM): A type of RAM that is faster, takes up less power, and has a larger capacity Decimal form- base 10 system: In the decimal system, there are 10 possible numbers you can use ranging from zero **Desktop:** The main screen where we can navigate our files, folders, and applications Digital divide: The growing skills gap between people with and without digital literacy skills DIMM: Dual Inline Memory Module Display port: Port which also outputs audio and video **Distributions:** Some common Linux distributions are Ubuntu, Debian, and Red Hat DRAM: Dynamic Random Access Memory $\textbf{Drivers:} \ \mathsf{The \ drivers \ contain \ the \ instructions \ our \ \mathsf{CPU} \ needs \ to \ understand \ external \ devices \ like \ keyboards, \ we beams,}$ **DVI:** DVI cables generally just output video Electrostatic discharge: Electrostatic discharge is a sudden and momentary flow of electric current between two electrically charged objects caused by contact, an electrical short or dielectric breakdown Etcher.io: A tool you can use to load an install image onto your USB device and make it bootable External Data Bus (EDB): It's a row of wires that interconnect the parts of our computer Factory reset: Resetting a device to the settings it came with from the factory $\textbf{File extension:} \ \text{The appended part of a file name that tells us what type of file it is in certain operating systems \\$ File handling: A process of storing data using a program Finder: The file manager for all Macs Folders/Directories: Used to organize files Form factor: A mathematical way to compensate for irregularities in the shape of an object by using a ratio between its volume and height Hard drive: It is a long term memory component that holds all of our data, which can include music, pictures, Hardware: External or internal devices and equipment that help you perform major functions Hardware resource deficiency: It refers to the lack of system resources like memory, hard drive space, et cetera HDD (Hard disk drive): Hard disk drives, or HDDs, use a spinning platter and a mechanical arm to read and write **HDMI:** A type of cable that outputs both video and audio **Heatsink:** It is used to dissipate heat from our CPU HFS+/APFS: HFS+ is a journaling system developed by Apple Inc. and APFS is another but more encrypted Apple journaling system Hostname: Used to identify the computer when it needs to talk to other computers Information technology: The use of digital technology, like computers and the internet, to store and process data into Input/Output device: A device that performs input and output, including monitors, keyboards, mice, hard disk drives, speakers, bluetooth headsets, webcams, and network adapters Install image: A downloadable operating system image used to install an operating system on a device Instruction set: A list of instructions that our CPU is able to run I/O management: Anything that can give us input or that we can use for output of data iOS: A mobile operating system developed by Apple Inc. ITX (Information Technology eXtended): A form factor for motherboards that is much smaller than ATX boards Kernel: The main core of an operating system that creates processes, efficiently schedules them, and manages how processes are terminated Land Grid Array (LGA): It is a type of CPU socket that stick out of the motherboard **Lightning adaptor:** One of the standard power, data and display connector types used in mobile devices **Linux OS:** Linux is one of the largest an open source operating system used heavily in business infrastructure and in the Logic gates: Allow transistors to do more complex tasks, like decide where to send electrical signals depending on Logs: Files that record system events on our computer Mac OS: Apple's operating system Memory controller chip (MCC): A bridge between the CPU and the RAM Memory management: One of the functions that a kernel performs; it optimizes memory usage and make sure our **Metadata:** Tells us everything we need to know about a file, including who created it, when it was last modified, who Micro display port: One of the standard power, data and display connector types used in mobile devices Microsoft Terminal Services Client: A client program used to create RDP connections to remote computers Micro HDMI: One of the standard power, data and display connector types used in mobile devices Micro USB: One of the standard power, data and display connector types used in mobile devices Mini HDMI: One of the standard power, data and display connector types used in mobile devices Mini USB: One of the standard power, data and display connector types used in mobile devices Motherboard: The body or circulatory system of the computer that connects all the pieces together Northbridge: interconnects stuff like RAM and video cards Open SSH: The most popular program to use SSH within Linux Open source: This means the developers will let other developers share, modify, and distribute their software for free Operating system: The whole package that manages our computers resources and lets us interact with it Overclocking: it increases the rate of your CPU clock cycles in order to perform more tasks PC: Personal computer, which technically means a computer that one person uses PCI Express: Peripheral Component Interconnect Express PDA (Personal Digital Assistant): Allows computing to go mobile Peripherals: the external devices which we connect to our computer that add functionality, like: a mouse, a keyboard, Pin Grid Array (PGA): CPU socket where the pins are located on the processor itself Plink (PuTTY Link): A tool built into the command line after PuTTY is installed that is used to make remote SSH Ports: Connection points that we can connect devices to that extend the functionality of our computer POST (Power On Self Test): It figures out what hardware is on the computer Powershell: A shell (program that interprets text commands) for Windows Power supply: Converts electricity from our wall outlet onto a format that our computer can use **Process management:** The capacity to manage the many programs in a system - when to run them, the order they run in, how many resources they take up, how long they run, etc. Programs: Basic instructions that tell the computer what to do Punch cards: A sequence of cards with holes in them to automatically perform calculations instead of manually Qwiklabs: An online platform which provides training in cloud services RAM: Random Access Memory Registers: An accessible location for storing the data that our CPU works with $\textbf{Reimaging:} \ The \ process \ of \ reimaging \ involves \ wiping \ and \ reinstalling \ an \ operating \ system \ using \ a \ disk \ image \ which \ is$ Remote connection: The ability to connect an authorized person to a computer or network remotely; allows us to manage multiple machines from anywhere in the world Remote Desktop Protocol (RDP): A secure network communication protocol developed by Microsoft that allows a user ROM chip (Read Only Memory): A read-only memory chip where the BIOS is stored Safe operating temperature: The temperature range in which rechargeable batteries must be kept in order to avoid SATA: The most popular serial ATA drive, which uses one cable for data transfers Scalability: The measure of a system's ability to increase or decrease in performance and cost in response to varying $\textbf{SDRAM:} \ \textbf{It stands for Synchronous DRAM, this type of RAM is synchronized to our systems' clock speed allowing quicker}$ Shell: A program that interprets text commands and sends them to the OS to execute SOC (System On a Chip): Packs the CPU, Ram, and sometimes even the storage onto a single chip Southbridge: It maintains our IO or input/output controllers, like hard drives and USB devices that input and output SSD: Solid State Drive SSH (Secure shell): A protocol implemented by other programs to securely access one computer from another.SSH authentication key: A secure authentication method for accessing a computer from other device $\textbf{SSH client:} \ \textbf{A program you must have installed on your device in order to establish an SSH connection with another another and the state of the state of$ **Swap space:** The allocated space where the virtual memory is stored on the hard drive when the amount of physical memory space is used up or full System: A group of hardware components and software components that work together to fun the programs or processes in the computer $\textbf{System settings:} \ \mathsf{Settings} \ \mathsf{like} \ \mathsf{display} \ \mathsf{resolution}, \mathsf{user} \ \mathsf{accounts}, \mathsf{network}, \mathsf{devices}, \mathsf{etc}.$ $\textbf{Task bar:} \ lt\ gives\ us\ quick\ options\ and\ shows\ us\ information\ like\ network\ connectivity, the\ date,\ system\ notifications,$ Terminal: A text based interface to the computer **Thermal paste:** A substance used to better connect our CPU and heat sink, so the heat transfers from to the other Time slice: A very short interval of time that gets allocated to a process for CPU execution Type-C connector: A type of USB connector meant to replace many peripheral connections Ubuntu: The most popular Linux consumer distribution **UEFI:** United Extensible Firmware Interface USB (Universal Serial Bus): A connection standard for connecting peripherals to devices such as computers **USB-C adapter:** One of the standard power, data and display connector types used in mobile devices User name: A unique identifier for a user account $\textbf{User space:} \ \text{The aspect of an operating system that humans interact with directly like programs, such as text editors,} \\$ music players, system settings, user interfaces, etc. UTF-8: The most prevalent encoding standard used today Virtual Box: An application you can use to install Linux and have it completely isolated from your machine Virtual machine (VM): An application that uses physical resources like memory, CPU and storage, but they offer the added benefit of running multiple operating systems at once

What is Networking?

Limitations of the Internet

Impact of the Internet

Video: Impact

Discussion Prompt: The Internet and You
10 min

Video: Internet of Things

 Reading: Supplemental Reading for Internet of Things
 10 min

Video: Gian: what he does in Android Security

Video: Privacy and Security

Video: Heather Adkins: keeping hackers out

Reading: Module 4 Glossary
10 min

Graded Assessments

Video: Learner Story: Melinda
 40 sec

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Virtual memory: A combination of hard drive space and RAM that acts like memory which our processes can use

VPN (Virtual private network): A secure method of connecting a device to a private network over the internet

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