## RECAP

<table>
<thead>
<tr>
<th>GOTS</th>
<th>NEEDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Critical thinking unplugged activity</td>
<td>● Make and take resources for CS</td>
</tr>
<tr>
<td>● Decomposition and pattern recognition</td>
<td>● Sample lesson</td>
</tr>
<tr>
<td>● Computational thinking has 4 steps</td>
<td>● More examples of how to include CS on a daily basis for our students</td>
</tr>
<tr>
<td>● Makes me want to enroll in the K12 CS cert</td>
<td>● Projection of activities before going into sessions?</td>
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<tr>
<td>● Make clear connections with CT</td>
<td>● Activities</td>
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<tr>
<td>● Importance of differentiating assignments</td>
<td></td>
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<tr>
<td>● How to integrate CT into subjects</td>
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<tr>
<td>● CT deals with processes and topics in each subject</td>
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Welcome!

Today’s Agenda: Computer Science Primer

- What is Computer Science?
- Vocabulary - How is Computer Science, Computers and Technology related?
- How does a computer work?
- What is a computer system?
- What is the relationship between hardware and software?
- What is a network?
- What is an algorithm?
- What is data analysis?
- What is a cultural impact of technology?
Computer Science Definition

What is Computer Science?

Computer Science is the study of the generation, storage, transportation, and manipulation of data.

In the classification of sciences, computer science is a FORMAL SCIENCE - a science like how mathematics and physics are defined as a science.

Other types of science: Natural Science, Social Science, Applied Science and Interdisciplinary science.
So if data is so central to computing, what is data?

**Data** is “something” that holds meaning for the human-user that the computer will do an action on. Note - there is no truth value on this other than the importance to the user. it is often the codes used to represent those somethings to a user.

Data can be interpreted into **Information**. Information is the meaning the user imposes on the data.

Information can be analyzed for **Knowledge**. Knowledge is the observable patterns within the information that we can measure with a level of confidence.

Knowledge that we can apply reliably is **Wisdom** (we don’t often talk about that ;-) )
Each step up the pyramid answers questions about and adds value to the initial data.
Exercise: Understanding Data from the Computer’s Perspective - 7 minutes

In your groups:

- Create a short message you will give to another table (three words or less)
- Create a scheme to represent your letters and spaces. You can only represent your letters with two symbols. You can repeat the symbols in any sequence you want. You may not use dots or dashes or any numbers.
- Create a piece of paper that gives each letter and its representation
- Give your message to a neighboring table and see if they can guess your message using your representation sheet.
Debrief

1. What did we observe from this exercise?

2. Could you communicate?

3. Was it easy or hard?

4. Why would we want to communicate this way?
Computers and Electricity: Perfect together!

The first computer is generally considered to be the abacus. It was a manual computer that allowed for rapid calculations.

Next came mechanical computers - computers that used simple machines to do the computations (Hollerinth’s tabulating machine).

With the turn of the 20th century - data is exploding and everyone wants to do computations quicker - especially the military.

Electricity offered a way to work very fast - theoretically at a speed close to light.

However, there are problems - namely electricity and reliability.
Electricity and computers...

Electricity is a natural force. It is a force of motion that allows for the transport of atoms of matter.

Math: I can use numbers to represent letters and other numbers. The idea is we could use levels of electricity to represent the concepts of 0-9 and then match up our decimal number system to represent letters and numbers.

We can do this but .... to have 10 levels to represent each number, the computer needed to have 10 different volts levels to represent numbers.

The electrical network is like a river system - it has surges and drop offs. Therefore, the computers were very sensitive to this and were getting “fried”.

Computer Science for Everyone, Everywhere (CSEE)
Back to the drawing board and Math to the rescue!

A Decimal Computer was just not practical. However, we could still work with the concept of power on and power off!

Math also had a ton of work on number systems - that is a number system with bases other than 10. And the cool thing was there are clear rules on how to convert numbers from one system to another.

If we assign presence of voltage (on) the concept of “1” and absence of voltage (power off) the concept of zero, we then had a math system to help us design ways to process the electricity with 100% reliability - Binary math!

To this day, everything on the modern computer at its most very basic level uses binary math. The circuits of the computer do approximately 100 math options, 20 of which are used frequently.
Data and Binary

All data must be able to be mapped onto the binary number system. This type of data is called discrete data.

We can do a lot of representation with this - most text can be represented this way. Pictures used binary values to represent the presence of certain colors in a picture element or pixel. We can record sound waves and the play rapid pictures with sound over them to make movies.

Some things cannot be represented by the computer. For example - a computer cannot represent a circle completely - only an approximation of it. Any data is difficult.
Bits, Bytes and Data Storage

Binary Digit: Bit - this is our ones and zeros.

Byte: 8 bits equal 1 byte. I can store 256 different values with 1 Byte. With 2 Bytes working together, I can store 65,536 values. One byte lets me represent all English characters (ASCII). Two bytes lets me represent all other alphabets except languages like Mandarin. Even those, the major characters can be represented (Unicode).

In working with powers of two, every time you add a bit, you are doubling the amount of data that you can store or work with.
## Data and Order of Magnitude

<table>
<thead>
<tr>
<th>Term</th>
<th>Approx. Power of 10</th>
<th>Power of 2</th>
<th>Real-world Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>KiloByte (KB)</td>
<td>10^3</td>
<td>2^10</td>
<td>A paragraph of text, a plain pdf</td>
</tr>
<tr>
<td>MegaByte (MB)</td>
<td>10^6</td>
<td>2^20</td>
<td>Your cell phone’s pictures</td>
</tr>
<tr>
<td>GigaByte (GB)</td>
<td>10^9</td>
<td>2^30</td>
<td>A movie, storage on your phone</td>
</tr>
<tr>
<td>TeraByte (TB)</td>
<td>10^12</td>
<td>2^40</td>
<td>Storage on your hard drive</td>
</tr>
<tr>
<td>PetaByte (PB)</td>
<td>10^15</td>
<td>2^50</td>
<td>Taking 4000 pictures per day for the rest of your life.</td>
</tr>
<tr>
<td>ExaByte (EB)</td>
<td>10^18</td>
<td>2^60</td>
<td>3000x all the information in the Library of Congress (physical and digital)</td>
</tr>
<tr>
<td>ZettaByte (ZB)</td>
<td>10^21</td>
<td>2^70</td>
<td>The traffic on the internet for one year (pre-Covid)</td>
</tr>
<tr>
<td>YottaByte (YB)</td>
<td>10^24</td>
<td>2^80</td>
<td>The number of atoms in 7000 humans</td>
</tr>
</tbody>
</table>
How is data collected

- Primary Data Collection Methods
  - Statistical Methods
  - Surveys
  - Polls
  - Interview
  - Delphi Technique
  - Focus Groups

- Secondary Data Collection Methods
  - Financial Reports
  - Sales Reports
  - Government Reports
  - Mission
  - Vision Statement
  - Internet
How is data collected
Crowdsourcing

Crowdsourcing: the practice of obtaining information or input into a task or project by enlisting the services of a large number of people, either paid or unpaid, typically via the internet.

Benefits: The more data, the more reliable a model you can build and the more diverse your data points are.

Drawback: Security –
1. Security of the participants
2. Security of the participating devices

*Remember, if it is software it is hackable.
How is data organized?

Data organization is the practice of categorizing and classifying data to make it more usable.
How is data collected

• Often, besides the actual information the data represents, how data interact with each other is also important. Social Media is an example of this concept.
How is data visualized?
Computer Systems

How do they talk to each other? How does the computer know what to do?
The Central Processing Unit: The Brains of the Computer
Machine Cycle
Motherboard and integrating with additional hardware

- Northbridge (with heatsink)
- IDE Connector (x2)
- DRAM Memory Slot (x2)
- 20-pin ATX Power Connector
- Southbridge
- AGP Slot
- PCI Slot (x5)
- CMOS Backup Battery
- Connectors For Integrated Peripherals: PS/2 Keyboard and Mouse, Serial Port, Parallel Port, USB (x8), Ethernet, Audio (x3)
- CPU Fan & Heatsink Mounting Points
- CPU Socket
Hardware and Software Together - General Computer

The CPU does the “math” to create the actions

The Motherboard holds the CPU and connects it to other devices like memory, hard drive USB - peripherals.

The hard drive holds our programs. When we want to use the program, it is loaded into memory and run on the CPU.
Software

Software is a set of programs that are used to help the computer complete a task.

Computers use to have their programs “hard coded” into them - that is if you wanted to change the program, you had to change the physical hardware.

Now, software lets a mass produce general purpose computers and then use software to do different things with them.

Software interfaces for the human user so that the user gets an experience that they expect, but the actions or directions the user wants to perform are translated by software into the 1’s and 0’s the computer needs to run a task.

All software reduces its actions down to about 20 mathematical actions on the Arithmetic Logic Unit.

Programming is a component of creating software.
Hardware and Software Together

The Program that manages all of the Computer’s resources

The program that does the thing I want to do.
Troubleshooting

First - don’t panic. Seriously. Every teacher who taught in covid and most students are not experts in troubleshooting basic problems on the computer. You got this.

Make a checklist for yourself and run through it:
- Check all of your wires - did something fall off or out of place?
- Check your internet connection - it's often not you!
- If software is not running properly - close it - this works for a traditional computer and your phone.
- If it is still malfunctioning, turn off the computer - wait a good 20 seconds, and turn it back on.
Troubleshooting - When do I need help?

Sometimes the problem can’t be fixed this way. Here are some clues:

If the computer is slowing down: This usually means the computer is having storage issues:
- Close some applications!
- Reboot
- If this isn’t working, check to see if your hard drive is too full - you probably need at least 4 Gigabytes of Storage.
- Does your computer have enough memory? - if no, get more
- What is your bus speed? - if no, you are buying a new computer.

If I get a odd thing on my monitor
- If possible, use an HDMI or USB cord to connect to another monitor - like your smart tv. See if it works fine that way.
- If I get a black or blue screen - there may be a serious problem. Try to make sure your back up the computer - then try to run a diagnostic. If it persists, you may need to do more research or get help.
Exercise: The Human Computer

● Divide into four groups - each group go to a break out room.
● Designate one person as “Data” - they get to go wait and get coffee - they need to leave now before we read the rest!!! Note - you must be happy with being blindfolded with a paper mask.
The Human Computer

- We are designing an obstacle course “Data” will be going through blindfolded!
- Designate one person as the “Controller” - the controller will be responsible for reading our directions to “Data”
- Designate one person as the “Clock” - the clock will use a timer to tell controller when they can do their next step.
- Designate two people to be the “Registers” Call them Register 1 and Register 2 - they, with the controller, clock and buses, are going to write down on a piece of paper the steps to get through the obstacle course safely. Put one step on one piece of paper so that you have multiple pieces of paper that give the direction through the obstacle course.
- Once done writing the steps, Register 1 should hold Step 1, Register 2 will hold Step 2.
The Human Computer

- Designate one person to be “Cache” - Cache will hold the steps from the registers that have not been done yet. The registers can only hold one step - Register 1 the next step and Register 2 the step after. Cache will hold the remained of the steps.

- Designate two people to be the “Bus” - Bus 1 and Bus 2. Bus 1 will take a step in order from the register to the control unit and then Bus 2 will take a step from cache to Register 2. The registers can hold only one step at a time. Register 1 should hold the first step, Register 2 the second step. When we are ready to run - Bus 1 will take the step to the controller, the controller will read the direction. Register 2 gives their instruction to Register 1. Bus 2 will get the next instruction from Cache and give it to Register 2.
Human Computer

● Everyone else - “Gates”:
  ○ Create and obstacle course with anything you have in the room including people. Every person who is a gate has to be an obstacle in the course. You should have 3 moving elements to your obstacle course.
● Gates and the controller, registers, clock, bus and cache will work together to create the steps.
● Once complete, controller gets data from the food lounge.
● Outside of your breakout room, put mask over Data’s eyes.
● Lead data into the room to be ready to run the obstacle course.
The Obstacle Course

- Design your obstacle course quickly - Registers, Controller, Clock and Cache - work on written directions to go through the course.

- Starting Positions:
  - Data: Blindfolded at the beginning of the course.
  - Controller: Waiting for first instruction
  - Clock: Has timer primed - will call out Next at 0 seconds, 20 second, 40 seconds, etc.
  - Register 1 - Holding the first direction
  - Register 2 - Holding the second direction
  - Bus 1 - Standing next register 1 waiting to transport the direction.
  - Bus 2 - Standing next to Cache waiting to transport direction 3 to Register 2.
  - Cache - holding all of the remaining directions in order, ready to give direction 3 to bus.
  - Gates - ready to do their obstacle course thing to Data.
The Human Computer

- Once the course is ready, the Controller should go, blindfold “Data” with a mask and come back to the room. Note, you cannot touch Data - you can only give them verbal commands once at the obstacle course. You can mask them just outside the room.
- Once inside the room, clock uses the timer - every 20 seconds - that it is okay to go. You have that time period to complete 1 and only 1 step. If you miss your call out to start a step, everyone has to wait until the next call out to begin. Bus 1 will deliver Step 1 to Controller. Controller reads out Step 1 to Data, Data then does Step 1. While this is going on Bus 1 goes to Register 1 to get the next step to give to Controller. Register 2 gives Register 1 the next step. Bus 2 gets the next step from Cache. It transport Step 3 to Register 2.
- At the next call out from the clock, Bus 1 transports direction 2 to controller and controller reads it out.
- Repeat these steps until Data completes the obstacle course.
Debrief

What are our observations from this activity?
● Collaboration,
● Being organized,
● Need to communicate effectively, be precise
● Trial and error
● Input to produce sequential/desired output
● Form and function

(How) Were you able to get organized?
● Understand/decompose the problem,
● Using vocabulary

Did you ever miss a clock call out? If so why?
● Adjusted the time, shortened.

What moving parts were going on during each “clock cycle”?
● Bus 1 and 2
Debrief

- Which helped more the CPU or Exercise: Exercise
  - Could be taught w/ exercise first, then explain the CPU and Machine cycle.

(How) Were you able to get organized?
- Understand/decompose the problem,
- Using vocabulary

Did you ever miss a clock call out? If so why?
- Adjusted the time, shortened.

What moving parts were going on during each “clock cycle”?
- Bus 1 and 2
SMALL GROUP WORK

● Which CS standards align to this activity?

● What is the knowledge, patterns of reasoning, skills, and products of this activity?

● How would you modify it for diverse learners in your classroom?