Unit 4 - Big Data and Privacy

In this unit students explore the technical, legal, and ethical questions that arise from computers enabling the collection and analysis of enormous amounts of data. In the first half of the unit, students learn about both the technological innovations enabled by data and the privacy and security concerns that arise from collecting it. In the second half of the unit, students learn how cryptography can be used to help protect private information in the digital age.

Chapter 1: Big Data and Privacy

Big Questions

- What opportunities do large data sets provide for solving problems and creating knowledge?
- How is cybersecurity impacting the ever-increasing number of Internet users?
- How does cryptography work?

Enduring Understandings

- 3.2 Computing facilitates exploration and the discovery of connections in information.
- 3.3 There are trade offs when representing information as digital data.
- 4.2 Algorithms can solve many but not all computational problems.
- 6.3 Cybersecurity is an important concern for the Internet and the systems built on it.
- 7.1 Computing enhances communication, interaction, and cognition.
- 7.3 Computing has a global affect -- both beneficial and harmful -- on people and society.
- 7.4 Computing innovations influence and are influenced by the economic, social, and cultural contexts in which they are designed and used.

Week 1

Lesson 1: What is Big Data?

External Tool

Students are introduced to the concept of “big data,” where it comes from, what makes it “big,” and how people use big data to solve problems, and how much of their lives are “datafied” or could be.
Lesson 2: Finding Trends with Visualizations

External Tool | Presentation

Students use the Google Trends tool in order to identifying patterns in historical search data. Students present their findings, differentiating between explanations of what the data shows versus plausible explanations for discovered patterns.

Lesson 3: Check Your Assumptions

Research

Students examine the assumptions they make when interpreting data and visualizations by first reading a report about the "Digital Divide" which challenges the assumption that data collected online is representative of the population at large. Students also evaluate a series of scenarios in which data-driven decisions are made based on flawed assumptions.

Week 2

Lesson 4: Rapid Research - Data Innovations

Project | Research

Students "rapidly research" a topic of personal interest and respond to questions about how that innovation produces, uses, or consumes data.

Lesson 5: Identifying People With Data

External Tool

Students investigate some of the world’s biggest data breaches to get a sense for how frequently they happen and what kinds of data is lost or stolen. They then learn how easily individuals can be identified with small amounts of seemingly innocuous information.

Week 3

Lesson 6: The Cost of Free

Web Lab

Students examine some of the economic concerns and consumer tradeoffs related to apps and websites that collect and track data about you in exchange for providing you a service free of cost.
Lesson 7: Simple Encryption

Students are introduced to encryption and use a widget to attempt cracking some simple encryption methods.

Lesson 8: Encryption with Keys and Passwords

Students use a widget to experiment with the Vigenère cipher to learn about the relationship between cryptographic keys and passwords.

Optional Lesson: Hard Problems - Traveling Salesperson Problem

Students examine a well-known computationally hard problem in computer science, the Traveling Salesperson Problem (TSP). Students solve small instances of the problem, try to formulate algorithms to solve it, and discuss why these algorithms take a long time for computers (and humans) to compute.

Optional Lesson: One-way Functions - The WiFi Hotspot Problem

Students explore another computationally hard problem - the "Wireless Hotspot Problem" (also known as the vertex cover or dominating sets problem) - to investigate the characteristics of a "one-way function": a problem which is easy to construct in such a way that you know the solution, but is computationally hard to solve.

Week 4

Lesson 9: Public Key Cryptography

In this big, multi-step lesson, students learn how the basic mechanics and underlying mathematical principles of public key encryption work. Public key encryption is the basis for most secure transactions on the internet.

Lesson 10: Rapid Research - Cybercrime

Students pick a type of cyber attack or cybercrime and do some “rapid research” to learn more about it. The lesson can be used to wrap up the unit or students may optionally complete the Practice PT in the following lesson before moving on to complete the Explore PT.

Optional Lesson: Practice PT - Big Data and Cybersecurity Dilemmas

Students complete a small research project about a dilemma related to either Big Data or Cybersecurity. The project mimics elements of the Explore Performance Task.

Chapter Commentary
Key Concepts and Pedagogy

**The Pros and Cons of Big Data:** The story of this unit is about coming to terms with the world of Big Data that we now inhabit, and addressing the new modern dilemmas that come along with it. In many ways, this unit acts as a current events unit, since the daily news is filled with examples: should the government get “backdoor keys” to encryption algorithms in order to unlock a cell phone used by a terrorist? Should a social media site be able to use the data it has about you and your relationships to direct advertising at you, or sell information about you to others? These pressing questions have no easy answers, and the goal is to empower students to understand and come to their own conclusions about the balance of benefits and harms resulting from our data rich world.

**Exploring the Foundations of Cryptography:** The activities in the third week around data encryption should look and feel similar to lessons from Units 1 and 2. The general pattern is to introduce a concept through an unplugged activity or thinking prompt, and then “plug it in” by using a widget to explore the concept further. The widgets allow students time to get hands-on with some of the ideas underlying encryption, which are often mathematical in nature.

**Rapid Research Lessons:** Many of the lessons in this unit are designed as practice for elements of the Explore Performance Task. In particular, the two “Rapid Research” lessons are good practice for the relatively quick research and writing students will have to do for the Explore PT. The goal is for students to become adept at looking up sources, reading/skimming articles for their main points, and being able to explain both sides of an argument or dilemma related to big data, security and privacy.

**Ready for the Explore PT:** Following the conclusion of this unit students should be ready to complete the Explore PT. If you are teaching this course as an AP it’s recommended that after this unit you move on to the Explore PT Prep Unit and then have students complete the actual Explore Performance Task.
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Lesson 1: What is Big Data?

External Tool

Overview

In this lesson, students are introduced to the concept of big data, where it comes from, what makes it “big,” and how people use big data to solve problems. Students are asked to consider how much of their lives are “datafied” or could be, and the teacher will show the projected growth of data in the world. Students will then investigate a big data tool in pairs to evaluate the tool for its usefulness and investigate the source of the data used to make the tool. A key takeaway from the lesson is that different considerations need to be made when trying to look at, use, or analyze tools that use big data. The world of big data is big, and we’ve only begun to figure out how to solve problems with it.

The lesson concludes with a brief introduction to the AP Explore Performance Task which students are recommended to complete at the end of the unit.

Purpose

Big data is a big deal right now, both in the field of computer science and more broadly across fields and industries. Understanding the types of things that can be captured in data and anticipating the types of innovations or new knowledge that can be built upon this data is increasingly the role of the computer scientist. A first step toward understanding big data is a survey of how big data is already being used to learn and solve problems across numerous disciplines. The scale of big data makes it hard to “see” sometimes, and techniques for looking at, working with, and understanding data change once the data is “big.” Everything, from how it’s stored to how it’s processed to how it’s visualized, is a little different once you enter the realm of big data.

Agenda

Getting Started (20 mins)
  Video: Big data is better data
Activity (30 mins)
  Exponential Growth and Moore’s Law (10 mins)
  Big Data Sleuth Card (20 mins)
Wrap-up (20 mins)
  Big Data Wrap Up (10 mins)
  Introduce Explore PT (10 mins)
Extended Learning
Assessment

View on Code Studio

Objectives

Students will be able to:

- Identify sources of data produced, used, and consumed by a web application.
- Given a tool that provides access to a large dataset, explain the kinds of problems such a tool could solve.
- Use a tool that provides access to “big data” and investigate its sources.
- Explain that new techniques are necessary to store, manage, transmit, and process data at the scale it is currently being produced.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Students

- College Board - Assessment Overview and Performance Task Directions for Students
- Activity Guide - Big Data Sleuth Card - Activity Guide Make a Copy
- Big data is better data - TED talk - Video
- Moore’s Law Chart - Image
- Moore’s Law - Wikipedia Article

Vocabulary

- Big Data - a broad term for datasets so large or complex that traditional data processing applications are inadequate.
- Moore’s Law - a predication made by Gordon Moore in 1965 that computing power will double every 1.5-2 years, it has remained more or less true ever since.
Teaching Guide

Getting Started (20 mins)

Video: Big data is better data

Prompt: Based on what you saw in the video, what is big data?

Discuss: In small groups, have students share their responses. Afterwards, open the discussion to the whole class. The main points to draw out from this conversation are:

- Big data means different things, at different times, to different people.
- It can mean devices that are constantly collecting data.
- It can mean digitizing data that’s been around for a long time (e.g., every book ever written).
- It can mean machine learning and artificial intelligence.

Activity (30 mins)

Exponential Growth and Moore’s Law (10 mins)

Display: Direct students to the graphic showing the exponential growth of data, either by projecting it or having them find it on the Code.org website.

Remarks

Part of what contributes to data being “big” is the sheer growth of the amount of data in the world. Let’s have a look at a graph that shows us just how large big data is.

As you can see from the chart, the amount of data flying around is growing exponentially, doubling every two years or so. Here’s a way to think about how fast this is: The world will produce as much digital data over the next 2 years, as currently existed in all of humanity prior to that. And it will do the same the 2 years after that. And so on. That’s a lot!

Moore’s Law

Briefly introduce Moore’s Law as a simple piece of vocabulary.

However you do it, here are some key ideas students need to know about Moore’s Law:

- Moore’s law is actually about computing power, not data, but data growth seems to following the same trend
- So far, computing power/capacity seems to double every 1.5-2 years...
- That means it grows exponentially...
- Exponential growth is hard for humans to fathom...
Moore’s Law Remarks

There is a principle in computer science known as Moore’s Law.

Moore’s Law - Wikipedia Article

It is not a law of nature or mathematics but simply a surprisingly accurate prediction that was made a long time ago. In 1965, a computer chip designer named Gordon Moore predicted that the number of transistors one could fit on a chip would double every 18 months or so.

Amazingly, that prediction has more or less held true to the present day! The result is that since about 1970, computers have gotten twice as fast, at half the cost, roughly every 1.5-2 years. With some small differences, the same is true for data storage capacity.

This is extraordinarily fast growth - we call it exponential growth. With more and more machines that are faster and faster, the amount of data being pushed around, saved, and processed is growing exponentially. This is so fast that it’s hard to fathom and even harder to plan for. For example:

- If the average hard drive today is 1 TB and you are planning for something 6 years away, you should expect that average hard drives will be 8-10 TB.

Key Takeaway: We need to keep Moore’s Law in mind as we plan for the future.

Big Data Sleuth Card (20 mins)


Remarks

Big data surrounds us but it is sometimes surprisingly challenging to get access to it, use it, or see it. Much of the data out there is in the “wild.” Even when the data is “available,” it can sometimes be challenging to figure out where it came from, or how to use it.

Put students into pairs and assign each pair one of the 5 websites listed.

2. Measure of America http://www.measureofamerica.org/maps/
3. Wind Sensor network http://earth.nullschool.net/
4. Twitter sentiment https://www.csc.ncsu.edu/faculty/healey/tweet_viz/tweet_app/

Student tasks are to follow the resource and answer prompts related to:

1. the visualization tool provided
2. the original source of the data
3. evaluating the usefulness of both the data and the visualization.

Wrap-up (20 mins)

Big Data Wrap Up (10 mins)
**Discussion**

**Goal:** Aim to develop some fluency in talking about the different kinds of data that are available and how they are being used. Students also have an opportunity to assess the usefulness of data visualizations in a new context, now that the scale of data will be much larger.

This is a tricky question that a) doesn't have a fixed definition - whether data is "big" often depends on the context of the data itself or how it's trying to be used and b) even experts might have difficulty pinning it down.

Try to coax student responses toward ideas that discuss using different, new, or unheard of methods or techniques for extracting information from data. The amount of data you have can lend itself to new techniques and this is often what people mean when talking about the "awesomeness" of Big Data.

**Teaching Tip**

You should be aware that there is a full lesson devoted to Explore PT prep available in the "AP Explore PT Prep" unit. That lesson:

- Does a deeper dive into the task
- Looks at the scoring guidelines
- Reviews scored samples of projects
- Begins the process of preparing to do the real task.

You might want to find a time between this lesson and the end of Unit 4 to take a look at it with your students so they can have some time for the task to sink in.

**Remarks**

Here is a general-purpose definition of Big Data (taken from Wikipedia: Big Data): "Big data is a broad term for datasets so large or complex that traditional data processing applications are inadequate." The fact that big data is increasingly important across industries reflects rapid changes in how much data we're collecting, and the ways we're using it.

In this unit we're going to be looking into how growth in data and computing more generally is impacting society. In almost every industry and every aspect our lives, computing and data is affecting our lives in both positive and negative ways. This will also be very useful preparation as we begin to look towards the Explore PT.

**Introduce Explore PT (10 mins)**

**Distribute:** Give students digital or printed copies of College Board - Assessment Overview and Performance Task Directions for Students. We will review pages 4-6 which introduces the Explore PT Components (Digital copy linked to from student resource section for this lesson on the Code.org website).

**Remarks**

At the end of this unit we will be doing the Explore PT. To practice the different components of the PT we'll be practicing them throughout this unit. We're going to quickly review those components now, but we'll have opportunities to review and practice them in the next few lessons as well. For right now you don't need to understand all the details, just the big picture.

**Review:** Quick skim this document with the class, touching on the following points.

- Page 4: The Explore PT has 2 major components, 1. computational artifact, 2. written responses
- Pages 5-6: Skim the submission requirements and give students time to read prompts 2a - 2e.
- Highlight prompts 2c and 2d which references beneficial / harmful effects and the way computing innovations use data, themes of this unit.

**Discuss:** Respond to any questions students share. Don't lose too much time here. You'll have many opportunities to review the Explore PT in later lessons.

**Extended Learning**

**Open Data:** You might be interested in looking at some of the publicly available datasets provided at these sites. It can take a little digging, but you can see the raw datasets and some of the applications that have been made from them.

- Weather.gov
Open Data (opendata.socrata.com)

Open Data Network (www.opendataneutron.com/)

Google Maps Traffic: Another big data resource that students may use every day:
- Go to maps.google.com and zoom in on your town or city.
- Turn on the Live Traffic view for your area or a nearby town or city.
- The map should show real-time traffic data.
- Have students respond to the same set of questions that they did on the Big Data Sleuth Card. This may take a little more research, since the sources of the data aren’t as clearly marked.

Assessment

TBD

Standards Alignment

Computer Science Principles

- 3.2 - Computing facilitates exploration and the discovery of connections in information.
- 7.2 - Computing enables innovation in nearly every field.
- 7.5 - An investigative process is aided by effective organization and selection of resources. Appropriate technologies and tools facilitate the accessing of information and enable the ability to evaluate the credibility of sources.

CSTA K-12 Computer Science Standards (2017)

- DA - Data & Analysis
- IC - Impacts of Computing

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Lesson 2: Finding Trends with Visualizations

Overview

Students use the Google Trends tool in order to visualize historical search data. They will need to identify interesting trends or patterns in their findings and will attempt to explain those trends, based on their own experience or through further research online. Afterwards, students will present their findings to ensure they are correctly identifying patterns in a visualization and are providing plausible explanations of those patterns.

Note: 12/2018 - there have been reports of classrooms encountering a 429 error on the Google Trends tool, which results in students being blocked from using the tool for a day or so. It appears that Google Trends is interpreting all of the student requests as originating from a single IP address. Below is a recommendation for running the classroom in a manner that should avoid this issue.

Purpose

The two main purposes of this lesson are:

1. Navigating and using a real data tool (Google Trends, see below) that is external to the course
2. Getting acquainted with talking and writing about data. In particular we want to:
   - Draw a distinction between describing what the data shows and describing why it might be that way
   - In other words: describe connections and trends in data separate from drawing conclusions.
   - We want students to get in the habit of separating the what from the why when it comes to talking and writing about data

As a bit of foreshadowing, the next lesson looks deeper into assumptions that people make about data that can lead to unintentional consequences and even exacerbate some of society's divisions.

Agenda

- Getting Started (5 mins)
  - Introduce: Data Stories
- Activity (30 mins)
  - Exploring Google Trends
- Alert!
- Wrap-up (5-20 mins)
Goal: Quickly connect today’s activity to previous day, but then move into the Google Trends activity.

Search trends are used in a variety of fields in order to understand what topics are most popular across the country and world.

- Search trends are also powerful predictors.
- Medical professionals may use this information to trace an outbreak of the flu.
- Businesses, media outlets, and advertisers keep a close eye on trending topics in order to understand how potential customers are thinking.

The fact that a global “conversation” is now happening online and computational tools exist to capture and visualize that conversation enables entirely new ways of identifying, understanding, and predicting patterns in culture and society at large.

Teaching Guide

Getting Started (5 mins)

Introduce: Data Stories

Remarks

Yesterday we started to look at the ways big data is changing lots of fields. Today we’re going to start looking a little more closely at what we can learn from data. In particular, how can we use data to learn or “tell a story”.

Activity (30 mins)

Exploring Google Trends


Alert!

Note: 12/2018 - there have been reports of classrooms encountering a 429 error on the Google Trends tool, which results in students being blocked from using the tool for a day or so. It appears that Google Trends is interpreting all of the student requests as originating from a single IP address. To circumvent this issue for now, we recommend running this lesson in teacher-demonstration mode.

- Follow the “Demonstrate the Tool” steps in the Teaching Tip
- After this, students can work in groups to come up with suggested search terms to compare.
- As a class go through the group suggested terms and discuss findings.
- Groups work together to complete the last page of the Exploring Trends - Activity Guide.

As a class or individually students should read the summary at the top of the activity guide, which explains what information they will be looking at and how to use the Google Trends tool.

Students will use Google Trends a tool which visualizes data taken from Google search histories all around the world from the past several years.

- Students will work individually or in pairs to identify topics they wish to examine in greater detail.
- They should spend some time just exploring the tool, but eventually they will need to choose a single topic or set of topics that they will use to answer the questions that appear on the bottom of the activity guide.

Tell a Story

Students should find a trend or set of trends they think is particularly interesting or personally relevant and try to tell a story from the data they see. Students will write down:

- A description of what they were trying to look for
- An accurate description of what the visualization is showing
Wrap-up (5-20 mins)

Share Data Stories

Once students have developed their charts and responded to the questions, have them share their “data stories” with each other.

Each group or individual should only take a minute or so to present their chart and story, after which the class might ask questions or add their own interpretations of the chart. Good questions include:

- Is the story the students told supported by the chart?
- Are there other ways to interpret the chart?
- Are there additional terms you’d also like to see shown on the chart?

Remarks

It’s exciting to be able to look at so much data in such a concise way, and it certainly feels like we’ve seen a lot of good stories here. As we start thinking more about how we use data, however, we’ll need to make sure that the assumptions we’re making about our data are correct.

(Optional) Collect: student activity guides.

Students may want to revise their stories after the next lesson. Hold onto their activity guides or ask them to do the same so that they can update their assumptions if necessary after the next lesson.

Assessment

Score Activity Guides

- Collect and Grade
- Have students do peer review

Code Studio: Assessment questions are available on the Code Studio.

Standards Alignment

Computer Science Principles

- 3.1 - People use computer programs to process information to gain insight and knowledge.
- 3.2 - Computing facilitates exploration and the discovery of connections in information.

CSTA K-12 Computer Science Standards (2017)

- DA - Data & Analysis
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Lesson 3: Check Your Assumptions

Research

Overview

This lesson asks students to consider carefully the assumptions they make when interpreting data and data visualizations. The class begins by examining how the Google Flu Trends project tried and failed to use search trends to predict flu outbreaks. They will then read a report on the Digital Divide which highlights how access to technology differs widely by personal characteristics like race and income. This report challenges a widespread assumption that data collected online is representative of the population at large. To practice identifying assumptions in data analysis, students are provided a series of scenarios in which data-driven decisions are made based on flawed assumptions. They will need to identify the assumptions being made (most notably those related to the digital divide) and explain why these assumptions lead to incorrect conclusions.

Purpose

In this lesson we look deeper into why we separate the what from the why when looking at data. The main purpose here is to raise awareness of the assumptions that we (all people) make when looking at data and try to call them out. Some of these assumptions lie hidden beneath the surface and we want to shed some light on them by looking at some examples from the news. This is a useful mode of reflection that will serve students well when doing reflective writing on the performance tasks. Analyzing and interpreting data will typically require some assumptions to be made about the accuracy of the data and the cause of the relationships observed within it. When decisions are made based on a collection of data, they will often rest just as much on that set of assumptions about the data as the data itself. Identifying and validating (or disproving) assumptions is therefore an important part of data analysis. Furthermore, clear communication about how data was interpreted should also include an account of the assumptions made along the way.

Agenda

Getting Started (15 mins)
- Video: Google Flu Trends
- Google Flu Trends Failure

Activity (25 mins)
- The Digital Divide and Checking Your Assumptions

View on Code Studio

Objectives

Students will be able to:
- Define the digital divide as the variation in access or use of technology by various demographic characteristics.
- Identify assumptions made when drawing conclusions from data and data visualizations

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- KEY - Digital Divide and Checking Assumptions - 2018 - Answer Key

For the Students
- Digital Divide and Checking Assumptions - Activity Guide
- Google Trends Video - Video
- Wired - What Can We Learn from the Epic Failure of Google Flu Trends - Article
- NY Times - Google Flu Trends: The Limits of Big Data - Article
- Nature - When Google Got Flu Wrong - Article
- Time - Google’s Flu Project Shows the Failings of Big Data - Article
Part 1: The Digital Divide
Part 2: Checking Your Assumptions
Wrap-up (15 mins)
Assessment
  Assessment Possibilities
Extended Learning
Teaching Guide

Getting Started (15 mins)

Video: Google Flu Trends
Show this Google Trends Video - Video video, which describes how Google used the trending data students saw earlier in the unit to predict outbreaks of the flu.

Thinking Prompt: What are the potential beneficial effects of using a tool like Google Flu Trends?

Discuss: Students should share their responses in small groups or as a class. In general, responses should be centered around the following ideas.

Google Flu Trends Failure
Distribute:
Share one or more of these articles with the class. They detail why Google Flu Trends eventually failed and should serve as a basis of discussion for some of the potential negative effects of large-scale data analysis.

- Wired - What Can We Learn from the Epic Failure of Google Flu Trends - Article
- NY Times - Google Flu Trends: The Limits of Big Data - Article
- Nature - When Google Got Flu Wrong - Article
- Time - Google’s Flu Project Shows the Failings of Big Data - Article

Thinking Prompt:
"Why did Google Flu Trends eventually fail? What assumptions did they make about their data or their model that ultimately proved not to be true?"

Discuss:

Once students have read one of the articles, review the key points from your article. The most important points about Google Flu trends can be found below:

- Google Flu Trends worked well in some instances but often over-estimated, under-estimated, or entirely missed flu outbreaks. A notable example occurred when Google Flu Trends largely missed the outbreak of the H1N1 flu virus.
- Just because someone is reading about the flu doesn’t mean they actually have it.
- Some search terms like “high school basketball” might be good predictors of the flu one year but clearly shouldn’t be used to measure whether someone has the flu.
- In general, many terms may have been good predictors of the flu for a while only because, like high school basketball, they are more searched in the winter when more people get the flu.
- Google began recommending searches to users, which skewed what terms people searched for. As a result, the tool was measuring Google-generated suggested searches as well, which skewed results.

Transitional Remarks

The amount of data now available makes it very tempting to draw conclusions from it. There are certainly many beneficial results of analyzing this data, but we need to be very careful. To interpret data usually means making key assumptions. If those assumptions are wrong, our entire analysis may be wrong as well. Even when you’re not conducting the analysis yourself, it’s important to start thinking about what assumptions other people are making when they analyze data, too.
Activity (25 mins)

The Digital Divide and Checking Your Assumptions

Distribute: Activity Guide - Digital Divide and Checking Assumptions - Activity Guide

Part 1: The Digital Divide

This activity guide begins with a link to a report from Pew Research which examines the “digital divide.” Students should look through the visualizations in this report and record responses to the questions found in the activity guide.

Discuss:

In small groups or as a class, students should discuss the answers they have recorded in their activity guides. Key points for the following discussion include:

- Access and use of the Internet differs by income, race, education, age, disability, and geography.
- As a result, some groups are over- or under-represented when looking at activity online.
- When we see behavior on the Internet, like search trends, we may be tempted to assume that access to the Internet is universal and so we are taking a representative sample of everyone.
- In reality, a “digital divide” leads to some groups being over- or under-represented. Some people may not be on the Internet at all.

Part 2: Checking Your Assumptions

Students should complete the second half of the activity guide. They are presented a set of scenarios in which data was used to make a decision. Students will be asked to examine and critique the assumptions used to make these decisions. Then they will suggest additional data they would like to collect or other ways their decision could be made more reliably.

Wrap-up (15 mins)

Discuss: In small groups or as a class, students should share their responses on the activity guide. Use this opportunity to reinforce a group understanding of what kinds of assumptions are being made to interpret the data. Some possible types of assumptions are listed below.

- The data collected is representative of the population at large (e.g., ignoring the “digital divide”).
- Activity online will lead to activity in the real world (e.g., people expressing interest in a candidate online means they will vote for him or her in real life).
- Data is being collected in the manner intended (e.g., ratings are generated by actual customers, instead of business owners or robots).
- Many other assumptions regarding data are possible.

Closing Remarks

Would anyone like to revise the explanation they gave for their google trends research in the previous lesson?

Has what you've learned today changed your perspective on the “story” you thought the data was telling?

In this course, we will be looking at a lot of data, so it is important early on to get in the habit of recognizing what assumptions we are making when we interpret that data.

Teaching Tip

Leading the Discussion:

The answer key to the activity guide contains possible assumptions that could be made in each data scenario presented. In most instances, there will be many other possible assumptions. The focus here should be primarily on building a habit of checking assumptions before jumping to conclusions about trends in data.
In general, it is a good idea to call out explicitly your assumptions and think critically about what assumptions other people are making when they interpret data.

We may not become expert data analysts in this class, and even organizations like Google can make mistakes when interpreting data. Sometimes, the best we can do is just be honest with ourselves and other people about what assumptions we’re making, correct our wrong assumptions where we can, and keep an eye out for the assumptions other people are making when they try to tell us “what the data is saying.”

Assessment

Assessment Possibilities

Code Studio: Assessment questions are available on the Code Studio.

Score or peer review the activity guide:

- There is an answer key to the questions listed in the activity guide.

Extended Learning

Share this article with students criticizing inaccurate or misleading ways of using Google Trends to write news stories.
https://medium.com/@dannypage/stop-using-google-trends-a5014dd32588#.dd7bifrI5

Standards Alignment

Computer Science Principles

- 3.1 - People use computer programs to process information to gain insight and knowledge.
- 3.2 - Computing facilitates exploration and the discovery of connections in information.
- 7.4 - Computing innovations influence and are influenced by the economic, social, and cultural contexts in which they are designed and used.

CSTA K-12 Computer Science Standards (2017)

- DA - Data & Analysis
- IC - Impacts of Computing

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Lesson 4: Rapid Research - Data Innovations

Overview

In this lesson students will conduct a small amount of research to explore a computing innovation that leverages the use of data. Students will research a topic of personal interest and respond to questions about about how that innovation produces, uses, or consumes data. The lesson is intended to give students practice with doing research of this nature and provides a small amount of scaffolding to help students figure out what to look for.

This lesson is intended to be a quick, short version of a performance task in which students rapidly do some research and respond in writing. It might take 2 class days but should not take more. The goal is to generate ideas for exploration later when students complete the actual Explore PT later in the year.

Purpose

Being able to research modern computing innovations and gain insight into how those innovations are using data is a key skill of computer scientists. This is the first lesson in which students are asked to look at how data is used in a modern computing innovation. Students will learn to look at how data is used with an increasingly critical eye, but this lesson merely sets the table. Having intuitions about how data is used, or how it’s not used, can improve one’s judgment about modern technology and other innovations that increasingly use, produce, and rely on massive amounts of data to do their work.

Agenda

Getting Started (10-15 mins)
- Video - Motivating the research

Activity (90 mins)
- Rapid Research - Data Innovations
  - Day 1 - Choose Innovation, Read and Research
  - Day 2 - Prepare one-pager

Wrap Up (5-30 mins)
- Presentation (Optional)
- Assessment

View on Code Studio

Objectives

Students will be able to:
- Identify a suitable computing innovation for a research project.
- Identify reliable and authoritative sources of information about a computing innovation.
- Synthesize information taken from multiple online sources to create a cohesive description of a computing innovation.
- Explain how data drives a specific innovation, both in writing and visually.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Students
- Data Innovation One-Pager - Template
- Rapid Research - Data Innovations - Activity Guide
- Computer Science is Changing Everything - Video (download)
- Data and Medicine - Video (download)
- The Math Behind Basketball's Wildest Moves - Video (download)

Vocabulary

- One-pager - A business/corporate term for a one-page document that summarizes a large issue, topic or plan.
Teaching Guide

Getting Started (10-15 mins)

Video - Motivating the research

Goal: Develop some ideas (and excitement) about the rapid research project

Video: Show, or have students watch, one of the following videos:

- Data and Medicine - Video (6:07)
- Computer Science is Changing Everything - Video (4:33 NOTE: this video was also shown in Unit 1)
- The Math Behind Basketball’s Wildest Moves - Video (12 mins)

The purpose is simply to motivate the upcoming research.

Remarks

One of the things that many modern innovations have in common is their use of data (often Big Data, but not always). To explore how innovations use data more in depth you will be completing a rapid research project on a “data innovation” of your choosing.

Get excited! This is your opportunity to dig deeper into a computing topic that has piqued your interest over the entire course.

- What kinds of things are you interested in?
- How does computing affect them?
- How is data used to make innovations you’re interested in actually work?

The project mimics some of the things you have to do for the Explore Performance Task and will be useful preparation. In particular the Explore Performance Task asks you to:

- Research a modern computing innovation.
- Explain how it uses, produces, or consumes data.

This is exactly what you’ll be doing today!

Activity (90 mins)

Rapid Research - Data Innovations

Distribute: Rapid Research - Data Innovations - Activity Guide and Data Innovation One-Pager - Template and review as a class.

Below is a suggested schedule for completing the project.

Day 1 - Choose Innovation, Read and Research

Review Activity Guide and Rubric:

At the beginning of the project, emphasize the importance of reviewing the one-pager template and rubric. Students may assume that more is required of them than is actually the case.

In particular, emphasize that they do not need to create their artifact themselves, but it must still meet the requirements of this project. Point out that the written component is quite short. They probably have space for 100-150 words per response.

Differences from the actual Explore PT: The actual Explore Performance Task will be completed over 8 class hours. The fact that this schedule is significantly shorter reflects several differences in this Practice PT.

- Some categories and topics have been supplied ahead of time.
- The visual students are using does not have to be an original computational artifact
Choosing Your Innovation: It is recommended that you place a time limit on this process (e.g. 20 minutes). Students should not leave class after the first day without a topic in mind and ideally with some resources identified. Luckily, in choosing their topics, students will likely have begun to identify resources they can use in completing their project.

Conducting Your Research: This document is intended to serve primarily as a guide to students for identifying online sources of information. The skill students need to develop is identifying useful resources on their own and then synthesizing this information. Being presented with a structured way of doing this means students will have a model for how to complete their research when completing the actual Explore PT.

The "Key Information to Find" highlights specific terminology from the Explore PT that students will benefit from having seen earlier in the course.

Day 2 - Prepare one-pager

Identify a Visual: Students need to identify a visual artifact (image, visualization, drawing, chart, video, interview, etc.) that gives some additional insight into their innovation. Students DO NOT need to make this visual themselves. The goal is to effectively use a visual to communicate information about a technical topic.

Complete One-Pager: Students should find this aspect of their project most familiar. The prompts are similar in style and content to prompts students have already seen. Emphasize the need for clarity in their writing, and remind them that everything must fit on a single page. If they have responded completely to each of the prompts, it is fine to write less.

Sharing/Submission: You may want to collect students’ one-pagers, have them share in small groups, or with the whole class. Since students were researching something of their own choosing, they might be eager to show what they found out.

Wrap Up (5-30 mins)

Presentation (Optional)

If time allows, students may wish to have an opportunity to share their one-pagers with one another. Consider other options like creating a "Data Innovations Museum" by posting links to all their documents in single shared document. Or even print them out and post them in the room to be reviewed in a gallery walk.

Assessment

- Use the rubric provided with the Activity Guide to assess the one-pagers.

Standards Alignment

Computer Science Principles

- 1.2 - Computing enables people to use creative development processes to create computational artifacts for creative expression or to solve a problem.
- 3.2 - Computing facilitates exploration and the discovery of connections in information.
- 7.1 - Computing enhances communication, interaction, and cognition.
- 7.4 - Computing innovations influence and are influenced by the economic, social, and cultural contexts in which they are designed and used.
- 7.5 - An investigative process is aided by effective organization and selection of resources. Appropriate technologies and tools facilitate the accessing of information and enable the ability to evaluate the credibility of sources.

CSTA K-12 Computer Science Standards (2017)

- DA - Data & Analysis
- IC - Impacts of Computing
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Lesson 5: Identifying People With Data

External Tool

Overview
Students begin this lesson by investigating some of the world’s biggest data breaches to get a sense for how frequently data breaches happen within companies and organizations, and what kinds of data and information is lost or given up. Afterwards, students will use the Data Privacy Lab tool to investigate just how easily they could be uniquely identified with a few seemingly innocuous pieces of information. At the conclusion of the lesson, students will research themselves online to determine just how much someone could learn about them by conducting the same searches and “connecting the dots.”

Purpose
While there are many potential benefits associated with the collection and analysis of large amounts of data, these advances pose a constant risk to our collective security and privacy. Large-scale data breaches mean that the details of our personal, professional, and financial lives may be at risk. In order to prevent personal data from being linked to an individual person, personally identifying information, such as name, address, or identification number, is often removed from publicly available data. Nevertheless, through the use of computational analysis, it is often possible to “re-identify” individuals within data, based on seemingly innocuous information. As more of our lives is digitized, questions of security and privacy become ever more prevalent.

Agenda
- Getting Started (10 mins)
  - Explore: World’s Biggest Data Breaches Visualization
- Activity (30 mins)
  - Data Privacy Lab: How easily can you be identified?
  - Research Yourself Online
- Wrap-up
  - Class shares their findings
- Assessment
- Extended Learning

View on Code Studio

Objectives
Students will be able to:
- Explain privacy concerns that arise through the mass collection of data
- Use online search tools to find and connect information about a person or topic of interest.
- Explain how multiple sources of data can be combined in order to uncover new knowledge or information.
- Analyze the personal privacy and security concerns that arise with any use of computational systems.

Preparation
- Familiarize yourself with the external web sites and tools involved in this lesson.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Activity Guide KEY - Research Yourself - 2018 - Answer Key

For the Students
- World’s Biggest Data Breaches Visualization - Web Site
- Data Privacy Lab - Web Site
- Activity Guide - Research Yourself - Make a Copy
Discussion

Goal

Students will have been thinking primarily about the beneficial effects of collecting and analyzing data. This look at data breaches is intended to be a transition into a set of lessons exploring the potential harmful effects of collecting data, specifically with regards to privacy and security.

Teaching Tip

If the Data Privacy Lab tool does not work as well for some individuals, they could try the birthday and ZIP code of a parent or close relative. You should try to keep the Data Privacy Lab tool to 10-15 minutes. Make sure to keep in mind the main part of the activity is the second half when students research themselves.

Explore: World's Biggest Data Breaches Visualization

Distribute:

Direct students towards the World's Biggest Data Breaches Visualization - Web Site (link in code studio) They should spend a couple minutes browsing through the different breaches there. Ask them to make a few notes about the following questions:

- What kind of data is being lost? And how much?
- What kinds of issues could arise from this data getting into the wrong hands?

Discuss: In small groups or as a class, have students share their findings. The main points to draw out from this conversation are:

- All kinds of personal data, from usernames to social security numbers and credit card information, is lost fairly regularly.
- This information can be used to steal money or identities, get access to classified information, blackmail people, etc.

Transition:

We’ve spent a lot of time looking at potential benefits of collecting and analyzing data. As we’ve already seen today, however, there are some risks associated with collecting all of this information. If it falls into the wrong hands or is used in ways we didn’t intend, there may be serious risks imposed on our privacy or security. We’re going to start looking more deeply at this problem.

Activity (30 mins)

Data Privacy Lab: How easily can you be identified?

Remarks

In the data breaches we just looked at, some fairly important pieces of information were stolen. Credit card numbers, passport information, or government security clearances are obviously not something we’d like to fall into the wrong hands. Other pieces of information, however, don’t seem that bad. So what if people know your ZIP code? So what if people know your birthday? This is information we usually share without a second thought.

Distribute:

- Direct students to the Data Privacy Lab - Web Site (scroll to the bottom of the page).
- Students should type in their information (birthday, ZIP code, and gender) to determine how many other people share those characteristics.
- In most instances, they will find that those three pieces of information can uniquely identify them.

Thinking Prompt:

- "Why is it significant that you are one of only a few people with your birthday, gender, and ZIP code? What concerns does this raise?"
Discuss:

In small groups or as a full class, students should discuss their responses. The main points to draw out from this conversation are:

- We can be uniquely identified from just a few pieces of information.
- Even information we would not normally consider to be “sensitive” can still be used to identify us.
- There are security and privacy concerns raised as a result of most information about us being available online.

Remarks

As we just saw, there are security and privacy issues that are raised, even when small, seemingly unimportant pieces of information are available online. Most of the time, we don’t actually think about what kinds of information are available about us, or how someone might connect the dots with that information.

Research Yourself Online

Activity Guide - Research Yourself

Distribute: Activity Guide - Research Yourself - Activity Guide. Students will work individually and will need access to a computer and the Internet. They will be asked to research themselves online, making note of any and all pieces of information they are able to find. Some guidelines follow:

- They should focus their attention on information that is already publicly available (e.g., through a Google search, on the public pages of their school website, a social network, etc.)
- If students are prevented from accessing some sites on the school’s network, they should still list information they know is publicly available elsewhere.
- Students should try to make connections between the data they find. “If I knew this about me and that about me, then I’d also know …”

Wrap-up

Class shares their findings

Time permitting it's very interesting to share findings.

Prompt:

- “What information were you able to find about yourself? Were you able to make connections in the data you collected to figure out anything else? Were you concerned about anything you were able to find?”

Discuss: Students should share their findings, either in small groups or as a class. The main points to draw out from this conversation are below:

- A great deal of information about us is freely and easily available online.
- By making connections in this data or to other sources of data, it is possible to form a more complete picture of who we are and what we do.
There are security and privacy concerns raised by the data we post online about ourselves.

Assessment

- See the examplar response to the worksheet. Available in the teacher only area lesson 3 in code studio.
- See other assessment items in code studio.

Extended Learning

1. You may want to check out **Chapter 2 of Blown to Bits**, which goes into some depth about issues and concerns with data and privacy. In particular, pages 32-35 are related to this lesson.

2. It takes a bit more reading but the Data Privacy Lab project out of Harvard has another fascinating (and scary) project called **The Data Map**
   - You could take a lot of the information there for more rigorous research into how data can be used to identify people

Standards Alignment

**Computer Science Principles**

- **3.2** - Computing facilitates exploration and the discovery of connections in information.
- **3.3** - There are trade offs when representing information as digital data.
- **7.3** - Computing has a global affect -- both beneficial and harmful -- on people and society.

**CSTA K-12 Computer Science Standards (2017)**

- **IC** - Impacts of Computing
- **NI** - Networks & the Internet

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Lesson 6: The Cost of Free

Web Lab

Overview

This lesson focuses on the economic and consumer concerns around apps and websites that collect and track data about you in exchange for providing you a service free of cost. Often the quality of the service itself is dependent on having access to data about many people and their behavior. The main take-away of the lesson is that students should be more informed consumers of the technology around them. They should be able to explain some of the tradeoffs between maintaining personal privacy and using innovative software free of cost.

Purpose

Many consumers are unaware, or lack a sophisticated understanding, of how information about us is being collected and tracked by the technology we use every day. This issue goes beyond instances when data is stolen from companies or organizations we willingly provide it to. Instead, using computational tools, our movements through the physical and virtual world are being automatically tracked, stored, and analyzed. Cookies in our browsers keep a record of our movements on the Internet. Companies trade access to free tools and apps for the rights to track the data we upload to them. Advertisers develop personalized profiles of potential customers to better target advertising. Governments monitor traffic across the Internet at scales unimaginable without the use of computers. Yet we live in a world that increasingly relies on these digital tools, services and products. Most companies make great efforts to balance the tradeoffs between utility and privacy, but the issues can be tricky and raise confounding ethical dilemmas. We must now grapple with a question of just how much we value our privacy, and whether it is even possible to maintain in a digitized world.

Agenda

Getting Started (15 mins)
- Video - The Future of Big Data
- Thinking Prompt: What do you know about data collected about you every day?
- Quick Poll and Recap of Findings:

Activity 1 (30 mins)
- Part 1 - Reading: Wall Street Journal: Users Get as Much as They Give

Activity 2 (30 mins)
- Part 2 - Read a real data privacy policy

View on Code Studio

Objectives

Students will be able to:
- Explain how and why personal data is exchanged for use of free software.
- Explain some of the privacy and economic tradeoffs involved in the collection and use of personal data.
- Describe the ways and reasons organizations collect information about individuals.
- Read and critically evaluate a data privacy policy.

Preparation

- Review the reading
- Review the teaching tips related to group work

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

For the Students
- Activity Guide - Privacy Policies - Activity Guide
- The Future of Big Data - Video
- WSJ article [original] - External Article
- WSJ article [annotated] - Article
- Cost of Free App
Wrap-up
   Where do you stand?
   Would you install this “free app”? 
Assessment
Extended Learning
Types of sites

Here is a list for you to help jog your students’ memory. Encourage students to try to pick 2 or 3 different types, but also ones they’ve actually used.

- **Education**: Code.org, Khan Academy, Codecademy.com
- **Social media**: Facebook, Twitter, Instagram, Snapchat
- **Online store**: Amazon, Target, Walmart
- **Search**: Google, Bing
- **Maps**: MapQuest, Yahoo Maps, Google Maps
- **Productivity**: MS Office Online, Google Docs
- **Mail & communication**: Gmail, Hotmail, Yahoo Mail, Skype, Google Hangouts
- **Streaming sites**: Netflix, Spotify, Pandora
- **Gaming sites**: Steam, Xbox Live
- **Banks and financial institutions**: Chase, Citibank
Goal of Reading WSJ article
We want students to understand a bit about how collecting data is part of the business model for many apps/websites and that we often trade our personal data in order to get these services for free.

It's slightly complicated by the fact that the services are overall better because of how many people use them while sharing data. But it does raise privacy concerns.

Teaching Tip
Individual reading The full article is about 1200 words. It would probably take about 5-10 minutes for a person to read it. You could read quietly and then put students into small groups for the discussion.

Jigsaw We've prepared an annotated version that breaks up the article into 4 sections. It's recommended that the reading be divided up three ways: Everyone should read the paragraphs denoted “Intro and Background” and then assign each of the remaining 3 sections to groups of students. Use whatever jigsaw reading strategy you like so that students understand the key ideas of the reading.

Show of hands: How many of the apps that you chose were free?
This will likely be all or almost all the apps.

Whip around: Name one piece of data the app you chose could potentially collect or know about you.
Try to get out as many different types as possible.

Transitional Remarks
Wow, that's a lot of data! If this stuff is “free,” but these companies make a lot of money, then it stands to reason that we are “paying” for these services with our data, because that’s the only thing we’re giving them in return for a service.

What is the monetary value of your personal data?
How is it used to make money? What are the tradeoffs? Let's learn a little bit more.

Activity 1 (30 mins)
Part 1 - Reading: Wall Street Journal: Users Get as Much as They Give

Distribute:
Wall Street Journal: It's Modern Trade: Web Users Get as Much as They Give
- Original article on wsj.com: WSJ article [original] - External Article
- Annotated/Jigsaw shorter version for jigsaw option: WSJ article [annotated] - Article

You can have students read individually or break it up to “jigsaw” it. Either option in the end will probably take the same amount of time. (See teaching tip for more info)

Discuss: Ask students in small groups to discuss what they learned from the reading and come up with a quick “temperature check”:

"Right now, which way are you leaning? Too little privacy? Right amount?"

"Are you willing to give up some privacy (and potentially some security) to have free access to modern innovative tools - do you trust companies to be good stewards of your data?"

"Are you concerned? Do you think too much of your data is out of your control? Do you think too much personally identifiable data is given over to someone else?"

"What other questions do you have?"

Notes for the discussion:

In the discussion, it’s worth noting the source of the article - The Wall Street Journal - and asking students to consider whether or not this information has a “pro-business” slant.

This is a very complex issue. The important thing is whether or not students are seeing both sides of the issue.

Try not to let students take the middle ground - “just the right amount of privacy” - as it’s an easy out. Press them to consider a specific case of one app or website and make a determination about that.

Caution: Try to keep the conversation focused on economic terms and the central question of “What is the cost of ‘free’?” It can be easy for this slip into a debate about privacy versus utility, in terms of government access to data,
espionage, terrorism, etc. These are extremely important issues as well, but the conversation might get unwieldy. The focus of this lesson is about students becoming more informed consumers of the technology they use.

**Activity 2 (30 mins)**

**Part 2 - Read a real data privacy policy**

**Transitional Remarks**

When you use most apps, websites, and social networks, they are collecting information about you in exchange for providing you a service, like connecting with your friends and sharing photos. Sometimes the service itself, like GPS, needs to track you just to be a useful app. Other times, the data collected is useful to the company for making money.

Most of the companies that do track your data work hard to balance the tradeoffs between providing you with a service for free and the inherent risks such data collection poses to your personal privacy and security.

But what do they actually collect, and how do they use that data?

Let’s find out.

Most of these companies and organizations (the ethical ones) have a clear, well-written privacy policy. You’re going to pick one to investigate and report back.

**Activity Guide - Privacy Policies**

Distribute:

- Activity Guide - Privacy Policies - Activity Guide

Prompt:

- "Pick one of the apps / websites that you chose at the beginning of class, and go find and read through that site’s privacy policy"

Here is a synopsis of what’s in the activity guide for students to research.

- Students are asked to note what information the site says they collect, how they are using it, and (hopefully) how they are protecting it.
- The actual activity guide provides a bit more guidance for students about how to find answers to these questions.

1. Choose a Website and Find the Data Privacy Policy
2. What kinds of data are being collected? How many different kinds of data?
3. What service or feature is enabled by the data they are collecting? Why are they collecting it in the first place?
4. Who else is given access to that data? How are they using it?
5. Can you get access to your own data? Can you modify what is collected or used, or delete your data if you wish?

On a scale of 1-4, rate how comfortable you are with this company’s data policy? 1 - very uncomfortable 4-very comfortable

Discussion / Share out:

- Put students into groups of 3 to share what they found with each other.
- Each group should report out 4 things for the policies reviewed in the group
  1. The names of the companies / organizations / websites reviewed by the group
  2. Notable similarities and differences in the kinds of data collected
  3. Just the number: How many privacy policies let you access, modify or delete your personal data?
  4. Just the number(s): How did you rate the policies on how comfortable you were?
Teacher should take note of the “comfort ratings.”

Prompt:

”What’s your “temperature” on data collection now? Are you leaning toward more privacy? Or the same/less as there is now?”

Wrap-up

Where do you stand?

Prompt:

”This lesson is entitled The Cost of ‘Free.’ What does that mean to you now?”
”How would you explain The Cost of ‘Free’ to a family member, or person you just met, if you had only 60 seconds?”

Would you install this “free app”?

As a final thought, what is your reaction to this app installation screen? (You can see a higher-resolution version in Code Studio.)

- What questions do you have?
- What would you want to know?
- What would you do to find that out?
- Bottom line: Would you install this app?

Assessment

- To get an idea of what to look for in the activity guides see the student exemplar in the teacher only area for Unit 4 lesson 4 here: EXEMPLAR - Activity Guide - Privacy Policies - Exemplar

Extended Learning

Articles in the news

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<thead>
<tr>
<th>Leaning Pro-Utility</th>
<th>Leaning Pro-Privacy</th>
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<tbody>
<tr>
<td>1. Wall Street Journal: It’s Modern Trade: Web Users Get as Much as They Give</td>
<td>1. Apple: A Message to Our Customers (Apple challenges order to give government data about terrorist shooter)</td>
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<tr>
<td>2. CNN: Despite Facebook, privacy is far from dead</td>
<td>2. CNN: The Internet is a surveillance state</td>
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<tr>
<td>3. ZDNet: A case against online privacy</td>
<td>3. CNN: Google knows too much about you</td>
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<td>6. Fortune: Boston is using big data to solve traffic jams</td>
<td>6. Politico: We Are All Big Brother Now</td>
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<td>7. Maclean's: The real reason crime is falling so fast</td>
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<td>8. U.S. News: Relax and Learn to Love Big Data</td>
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<td>9. LinkedIn: The Ethics of Privacy: The Benefits of Data Gathering</td>
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**Longer Reading**
- Blown to Bits - Chapter 2 - Naked in the Sunlight: Privacy Lost, Privacy Abandoned
- Program or Be Programmed - Chapter 7: Social - Do Not Sell Your Friends

## Standards Alignment

**Computer Science Principles**
- 3.3 - There are trade offs when representing information as digital data.
- 7.3 - Computing has a global affect -- both beneficial and harmful -- on people and society.

**CSTA K-12 Computer Science Standards (2017)**
- IC - Impacts of Computing
- NI - Networks & the Internet

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Lesson 7: Simple Encryption

Overview

In this lesson, students are introduced to the need for encryption and simple techniques for breaking (or cracking) secret messages. Students try their own hand at cracking a message encoded with the classic Caesar cipher and also a Random Substitution Cipher. Students should become well-acquainted with the idea that in an age of powerful computational tools, techniques of encryption will need to be more sophisticated. The most important aspect of this lesson is to understand how and why encryption plays a role in all of our lives every day on the Internet, and that making good encryption is not trivial. Students will get their feet wet with understanding the considerations that must go into making strong encryption in the face of powerful computational tools that can be used to crack it. The need for secrecy when sending bits over the Internet is important for anyone using the Internet.

Purpose

This lesson is the first in a series of lessons about cryptography and encryption. “Encryption” is a process for transforming a message so that the original is “hidden” from anyone who is not the intended recipient. Encryption is not just for the military and spies anymore. We use encryption everyday on the Internet, primarily to conduct commercial transactions, and without it our economy might grind to a halt.

This lesson gives students a first taste of the kind of thinking that goes into encrypting messages in the face of computational tools. Computational tools dramatically increase the strength and complexity of the algorithms we use to encrypt information, but these same tools also increase our ability to crack an encryption. Developing strong encryption relies on knowledge of problems that are “hard” for computers to solve, and using that knowledge to encrypt messages. As a resource, you may wish to read all of Chapter 5 of Blown to Bits. It provides social context which you may want to bring to your classroom.

Agenda

Getting Started (15 mins)
- The critical role of encryption in everyday life
- Classic Encryption - The Caesar Cipher
Activity (35 mins)
- Part 1 - Crack a Caesar Cipher

View on Code Studio

Objectives

Students will be able to:
- Explain why encryption is an important need for everyday life on the Internet.
- Crack a message encrypted with a Caesar cipher using a Caesar Cipher Widget
- Crack a message encrypted with random substitution using Frequency Analysis
- Explain the weaknesses and security flaws of substitution ciphers

Preparation

- Examine both versions of the widget

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Caesar Cipher Widget - 2018 - Widget
- Frequency Analysis Widget - 2018 - Widget

Vocabulary

- Caesar Cipher - a technique for encryption that shifts the alphabet by some number of characters
- Cipher - the generic term for a technique (or algorithm) that performs encryption
- Cracking encryption - When you attempt to decode a secret message without knowing all the specifics of the cipher, you are trying to “crack” the encryption.
- Decryption - a process that reverses encryption, taking a secret message and reproducing the original plain text
- Encryption - a process of encoding messages to keep them secret, so only
Part 2 - Crack a Random Substitution Cipher

Wrap-up
Assessment
Extended Learning

“authorized” parties can read it.

- **Random Substitution Cipher** - an encryption technique that maps each letter of the alphabet to a randomly chosen other letters of the alphabet.
Teaching Guide

Getting Started (15 mins)

The critical role of encryption in everyday life

Thinking Prompt:

- "In your daily life what things do you or other people rely on keeping a secret? Who are these secrets being kept from? How are these things kept secret?"

Share:

- Provide a couple minutes for students to share their ideas with their classmates.
- Ask them to brainstorm as many areas as they can where they or other people rely on secrecy.
- Try to touch on as many different people and contexts as possible.

Remarks

Secrecy is a critical part of our lives, in ways big and small. As our lives increasingly are conducted on the Internet, we want to be sure we can maintain the privacy of our information and control who has access to privileged information.

Digital commerce, business, government operations, and even social networks all rely on our ability to keep information from falling into the wrong hands.

Recall: As we saw with our activities on the Internet Simulator the internet is NOT secure

- We need a way to send secret messages...

Classic Encryption - The Caesar Cipher

Background:

Many of the ideas we use to keep secrets in the digital age are far older than the Internet. The process of encoding a plain text message in some secret way is called Encryption

For example in Roman times Julius Caesar is reported to have encrypted messages to his soldiers and generals by using a simple alphabetic shift - every character was encrypted by substituting it with a character that was some fixed number of letters away in the alphabet.

As a result an alphabetic shift is often referred to as the Caesar Cipher.

Prompt:

- This message was encrypted using a Caesar Cipher (an "alphabetic shift").
- Let's see how long it takes you to decode this message (remember it's just a shifting of the alphabet):

Display or write this on the board

```
serr cvmmn va gur pnsrgrevn
```

- Give students about 3-5 minutes to work on cracking the message.
If you'd like your students to read a little bit about Historical Cryptography and cracking ciphers, this lesson and the next one about the Vigenere cipher more or less follow the sequence presented in Blown to Bits, Chapter 5 - Reading pp. 165-173.

Substitution Ciphers and Frequency analysis pp. 165-169
Secret Keys and One-Time Pads (Vigenere Cipher) pp. 169-173

Teaching Tip
Don't rush it, but don't linger on cracking caesar ciphers. Presenting and cracking a caesar cipher should go pretty fast.

The widget is pretty self-explanatory. Let students figure out how to use it on their own.

The goal here is make points about cracking encryption with computational tools, and start to use some common terms.

You should move on to cracking random substitution relatively quickly.

Activity (35 mins)

Cracking Substitution Ciphers

In this set of activities students will use two different versions of a simple widget in Code Studio to "crack" a messages encoded with substitution ciphers, including an alphabetic shift and random substitution.

Transition to Code Studio

Part 1 - Crack a Caesar Cipher

The instructions for this activity are simple - there is no handout:

- Put students in pairs/partners
- Goal: Select a message encrypted with a caesar cipher and use the provided widget to "crack" it.
- Experiment with the tool - Click things, poke around, figure out what it's doing.
- Choose one of the messages from the pull down menu and try to crack it using the tool.
- If you want to, enter your own message, encrypt it, and have a friend decrypt it.

Give students about 5 minutes to get into the tool and crack a few messages

- Aided with the tool, cracking an alphabetic shift is trivial.
- Once you've done one, it only takes a matter of seconds to do others.

Optional - Pause and Recap:

There is a page in Code studio which recaps terminology (encryption, decryption, crack, cipher, Caesar cipher) and poses the next problem.

You may optionally pause here to recap and go over terms if you like or just let students proceed (see activity part 2 below).

Part 2 - Crack a Random Substitution Cipher

After re-capping the first activity make sure students understand the following before proceeding:

- Cracking a Caesar cipher is easy...trivial with a computational tool like the one we used.
- The next step is to make the encryption slightly harder...
New Challenge:

- What if instead of shifting the whole alphabet, we mapped every letter of the alphabet to a random different letter of the alphabet? This is called a random substitution cipher.

- The new version of the widget you'll see is a more sophisticated version of the encryption tool that shows you lots of different stuff.

- But what it does is bit of a mystery! Let's check it out...

Get Cracking

- Have students click to the next bubble to see the frequency analysis version of the widget. (It should look like the screen shown below)

Goal: let students explore for 5-10 minutes to see if they can discover what the tool is showing them and allowing them to do.

The tasks laid out for students in code studio are:

- Figure out what is going on in this new version of the tool
- What information is being presented to you?
- Figure out what the the tool let's you do
- As usual: you can't break it. So click on things, poke around.
- If you figure it out you might be able to crack a message encoded with random substitution.

After some exploration time regroup to clarify what the tool is and how it works.

If necessary point out to students that the next level in code studio (the one after the frequency analysis tool) explains a little bit about how frequency analysis works and suggests a few strategies for how to get started.

Give students about 15-20 minutes to crack one of the messages.

- If they finish there are more to try.
- Students can enter their own messages, do a random substitution to encrypt it, then copy/paste the encrypted version and see if a friend can crack it.
- It is possible to get pretty proficient at cracking these messages with the tool.

Wrap-up

As part of wrap up the major points we want to draw out are:

- Encryption is essential for every day life and activity
- The "strength" of encryption is related to how easy it is to crack a message, assuming adversary knows the technique but not the exact "key"
- A random substitution cipher is very crackable by hand though it might take some time, trial and error.
However, when aided with computational tools, a random substitution cipher can be cracked by a novice in a matter of minutes. Simple substitution ciphers give insight into encryption algorithms, but as we've seen fall way short when a potential adversary is aided with computational tools...our understanding must become more sophisticated.

If we are to create a secure Internet, we will need to develop tools and protocols which can resist the enormous computational power of modern computers.

Here are a couple of thought-provoking prompts you can use to bring closure to the lesson and as an avenue to draw out the points above. Choose one or more.

**Prompts:**

How much easier is it to crack a Caesar cipher than a random substitution cipher? Can you put a number on it?

For Caesar's Cipher there are only 25 possible ways to shift the alphabet. Worst case, you only need to try 25 different possibilities. A random substitution cipher has MANY more possibilities (26 factorial = 4x10^26 possibilities). However, as we learned, with frequency analysis we can avoid having to try all of them blindly.

Was it difficult to crack a Random Substitution cipher? Did it take longer than you thought? shorter? Why?

Computational tools aid humans in the implementation of encryption, decryption, and cracking algorithms. In other words, using a computer changes the speed and complexity of the types of encryption we can do, but it also increases our ability to break or circumvent encryption.

Any encryption cipher is an algorithm for transforming plaintext into ciphertext. What about the other way around? Can you write out an algorithm for cracking a Caesar cipher? What about a random substitution cipher?

An algorithm for cracking a Caesar cipher is pretty easy - for each possible alphabetic shift, try it, see if the words come out as English.

An algorithm for cracking random substitution is trickier and more nuanced. There might not be a single great answer but through thinking about it you realize how tricky it is to codify human intelligence and intuition for doing something like frequency analysis into a process that a machine can follow. It probably requires some human intervention which is an interesting point to make.

Recall that in RFC 3271, “The Internet is for Everyone” Vint Cerf wrote the following. What did he mean by "cryptographic technology?” What does it mean to you now?

Internet is for everyone - but it won’t be if its users cannot protect their privacy and the confidentiality of transactions conducted on the network. Let us dedicate ourselves to the proposition that cryptographic technology sufficient to protect privacy from unauthorized disclosure should be freely available, applicable and exportable.

**Assessment**

**Questions** (also included in Code Studio):

1. What is a Caesar cipher?

2. What is the “key” to a Caesar Cipher that someone needs to know (or discover) to decrypt the message?
   a) A secret word only know by Caesar.
   b) The number of characters to shift each letter in the alphabet.
c) The letter that occurs most often in the encrypted message.
d) The day of the month that the encrypted message was sent.

3. The Caesar Cipher has 25 different shifts to try. How many possibilities are there to try in a random substitution cipher?
   a) 26
   b) $26 \times 25$
   c) $26 \times 25 \times 24 \times \cdots \times 3 \times 2 \times 1$
   d) 2626

Extended Learning

Read Blown to Bits
- Read pp. 165-169 of Blown to Bits, Chapter 5 - Reading.
- Answer the questions provided in the reading guide and worksheet Reading Guide for Encryption - Worksheet
  - For teachers: Worksheet KEY - Reading Guide for Encryption - Answer Key

More Blown to Bits
- The earlier sections of Chapter 5 of Blown to Bits make reference to the significance of and controversies surrounding encryption in the aftermath of September 11th. This reading may be a useful tool for further introducing the impact of cryptography on many aspects of modern life.
- Ask students to review the history of their Internet browsing and calculate roughly what percentage they conduct with the assumption that it is “private.” Do they have any way of being sure this is the case? Are there any websites they visit where they feel more confident in the secrecy of their traffic than others? Are they justified in this conclusion?

Standards Alignment

CSTA K-12 Computer Science Standards (2011)
- CI - Community, Global, and Ethical Impacts
- CL - Collaboration
- CPP - Computing Practice & Programming
- CT - Computational Thinking

Computer Science Principles
- 1.2 - Computing enables people to use creative development processes to create computational artifacts for creative expression or to solve a problem.
- 3.3 - There are trade offs when representing information as digital data.
- 6.3 - Cybersecurity is an important concern for the Internet and the systems built on it.
- 7.3 - Computing has a global affect -- both beneficial and harmful -- on people and society.

CSTA K-12 Computer Science Standards (2017)
- NI - Networks & the Internet

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Lesson 8: Encryption with Keys and Passwords

Overview

In this lesson, students learn about the relationship between cryptographic keys and passwords. Students explore the Vigenère cipher with a widget to examine how a cryptographic "key" can be used to encrypt and decrypt a message. Then, students use a tool that shows them about how long it would take to crack a given password using a standard desktop computer. Students experiment with what makes a good password and answer questions about the “human components” of cybersecurity.

Purpose

Cryptography and encryption are important and far-reaching fields within computer science. This lesson begins to get students’ feet wet with the human side of cybersecurity: choosing good passwords through an exploration of the classic Vigenère Cipher. We also learn that the Vigenère cipher is actually susceptible to frequency analysis (though at first glance it is not) and in subsequent lessons we learn that better methods are used today.

Strong encryption techniques are typically publicly known algorithms, but have mathematical properties which ensure that the original message cannot easily be retrieved. These techniques typically feature a secret “key” or piece of information that is used when encrypting the message. While the algorithm can be publicly known, the secret key is not. The art of encryption is coming up with an algorithm that 1) makes the message undecipherable without the key and 2) is such that the key should only be discoverable through an exhaustive search of all possible keys, rather than through some other analytical technique.

In this lesson we focus on making a good key, while in subsequent lessons we learn more about problems and algorithms that are computationally hard. Guessing a random sequence of 200 characters, for example, is computationally hard, because there is no known way to approach the problem besides trying the trillions and trillions of possible character combinations.

Agenda

Getting Started (10 mins)
Think - Pair - Share
Encryption: Algorithms v. Keys

Objectives

Students will be able to:
- Explain the relationship between cryptographic keys and passwords.
- Explain in broad terms what makes a key difficult to “crack.”
- Reason about strong vs. weak passwords using a tool that shows password strength.
- Understand that exponential growth is related to an encryption algorithm’s strength.
- Explain how and why the Vigenère cipher is a stronger form of encryption than plain substitution.
- Explain properties that make for a good key when using the Vigenère Cipher.

Preparation

- Explore the Vigenere Cipher Widget in Code Studio
- Familiarize yourself with the “howsecureismypassword.net” site.
- (Optional) Print out worksheets (links in Code Studio)

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- KEY - Exploring the Vigenere Cipher Widget - 2018 - Answer Key
- KEY - Keys and Passwords 2018 - Answer Key
- The Vigenere Cipher - 2018 - Widget
Activity 1 (30 mins)
   Explore the Vigenère Cipher Widget
   Recap: Properties of strong encryption

Activity 2 (20 mins)
   Computationally Hard Problems -- How good is your password?

Wrap-up (10-15 mins)
   Video: Encryption and Public Keys
     (Optional) How Not to Get Hacked by Code.org

Assessment
Extended Learning
Optional Lessons

For the Students
- Exploring the Vigenere Cipher Widget - Worksheet Make a Copy
- Keys and Passwords - Worksheet Make a Copy
- The Internet: Encryption & Public Keys - Video (download)
- (Optional) How Not to Get Hacked - Resource

Vocabulary
- Computationally Hard - a "hard" problem for a computer is one in which it cannot arrive at a solution in a reasonable amount of time.
Teaching Guide

Getting Started (10 mins)

**Remarks**

In the previous lesson you saw how relatively easy it was to crack a substitution cipher with a computational tool.

Today we'll try to crack a different code to see what it's like. Beforehand, however, we should consider why someone might want to crack a cipher in the first place.

**Think - Pair - Share**

Prompt:

- "Are there ethical reasons to try to crack secret codes?"

Give students a few minutes to write down a response and discuss with a neighbor.

**Discussion**

- Have students quickly share out reasons they came up with.
- There are a lot of different reasons that a person may want to crack a code. Some of them are more ethical (legal) than others.

**Encryption: Algorithms v. Keys**

Today, we will attempt to crack codes, paying particular attention to the processes and algorithms that we use to do so.

So, before starting today we want to make sure that we distinguish between an encryption algorithm and an encryption key

- An **Encryption algorithm** is some method of doing encryption.
- The **Encryption key** is a specific input that dictates how to apply the method and can also be used to decrypt the message. Some people might say "What is the key to unlocking this message?"

For example:

- The **Caesar Cipher** is an encryption algorithm that involves shifting the alphabet
- The **amount of alphabetic shift** used to encode the message is the key
- When you are cracking the Caesar Cipher you are trying to figure out how much the alphabet was shifted - you are trying to discover the key.

**Prompt:**

- "If random substitution is an algorithm for encryption, what is the key to a random substitution cipher?"

  - A: The key is the actual letter-to-letter mapping that was used to encode the message - it can also be used to decrypt.

**Misconception Alert**

There’s a common misconception that “cracking” and “decrypting” are interchangeable terms.

- **Decryption** is just using an algorithm to undo the encryption. It's like using a key to unlock a lock. It's what the sender is expecting the intended recipient to do to recover the original message.
- **Cracking** is more like detective work - it's like trying to pick a lock - using various methods to try to figure out what the secret message is without having or knowing the decryption "key" ahead of time.
So, there is a difference between the algorithm (how to execute the encryption and decryption) and key (the secret piece of information).

- In encryption you should always assume that your 'enemy' knows the encryption algorithm and has access to the same tools that you do.
- What makes encryption REALLY strong is making it hard to guess or crack the "key," even if the "enemy" knows the encryption technique you're using.

Today we'll learn a little more about it and about keys and their relationship to passwords you use every day.

Activity 1 (30 mins)

Explore the Vigenère Cipher Widget

- Go to Code Studio

Distribute: Exploring the Vigenere Cipher Widget - Worksheet

- Students should click on the The Vigenere Cipher - Widget
- Use the worksheet as a guide for exploring the widget.

The goals of this activity are:

- Understand how the Vigenère Cipher Algorithm works
- Understand why simple frequency analysis doesn't work against this cipher
- Figure out what makes for a good v. bad secret key

The activity guide asks students to:

Part 1: Explore the Widget

Students are asked to:

- Jump into the tool and poke around
- Figure out what it's doing

The worksheet gives a few directed tasks:

- Encrypt a few different messages using different secret keys
- Decrypt a message
- Find a "bad" secret key
- Find a "good" secret key
- Try to decrypt without knowing the key

Part 2: Answer Questions

Students are given space to write answers to these questions.

You can find sample responses in the KEY - Exploring the Vigenere Cipher Widget - Answer Key

- Describes in your own words what the Vigenère Cipher Algorithm is doing.

Perhaps counter-intuitively, publicly known encryption algorithms are often more secure, since they have been exposed to a much more rigorous review by the computer science community. Making an encryption algorithm public allows computer scientists to verify the security of the technique either through mathematical proof, or by trying to crack it themselves.
Recap: Properties of strong encryption

You may wish to review students' responses on the activity guide at this point. Or you can move that to the wrap-up. We'd like to make a few points about encryption before moving to the next activity...

Prompt:

"From what you've seen what are the properties of the Vigenere Cipher that make it harder to crack? In other words, if you had to crack a vigenere cipher what would you do?"

Discussion

A few points should come out in discussion:

- Vigenere is strong because looking at the cipher text there are no discerable patterns assuming a good key was chosen.
- Because the ciphertext is resistant to analysis it leaves us simply having to guess what the key is.
- Even if we know the length of the key we might still have to try every possible letter combination which is a prohibitively large number of possibilities.

Remarks

- For a long time, the Vigenère cipher was considered to be an unbreakable cipher and was used by governments to send important messages.
- But in the 1800s Vigenere was discovered to be susceptible to a modified form of frequency analysis. After that point it was considered insecure.
- Still the properties of Vigenere that we've found are desirable.

Activity 2 (20 mins)

Computationally Hard Problems -- How good is your password?

Introduction

- We know that a good encryption algorithm reduces the problem of cracking it to simply guessing the key.
- We want the key to be **Computationally Hard** to guess - in other words, hard for a computer to guess.
- **Computationally Hard** typically means that arriving at the solution would take a computer a **prohibitively long time** - as in: centuries or eons.
- In terms of cracking encryption that means that the number of possible keys must be so large, that even a computer trying billions of possible keys per second is unlikely to arrive at the correct key in a reasonable amount of time.
Nowadays when you use a password for a website or device, your password is used as a cryptographic key.

So, choosing a good password is meaningful because we want the key to be hard for a computer to guess. How good is your password?

Go to Code Studio

Distribute: Keys and Passwords - Worksheet

- The worksheet simply has questions on it to answer. You may distribute them in some other format if you like.
- Students should click on the next page in Code Studio: How Secure Is My Password? 2018 - Code Studio Page...

How Secure is my Password - Code Studio Page

Students should read the text on this page about password security and choice.

Student tasks are listed...

1. Open up password strength checker

Students should open the external website howsecureismypassword.net in a separate tab or window and then try out these things listed:

2. Test some passwords

Try different passwords to see what the tool tells you:
- Try typing common words from the dictionary or well-known names like “apple” or “chicago”.
- Try typing something that’s over 16 characters.
- Try a string of 4 random words together, like AppleChicagoballetTree.
- Type a 0. Then keep typing 0s and watch what happens to the statistics. (Actually, you might want to just hold 0 down for a while.)
- Try other things that interest you.

3. Answer Questions

Questions are listed in Keys and Passwords - Worksheet:
- Create a few passwords using 8 lowercase ASCII characters (a-z). What’s the longest amount of time-to-crack you can generate?
- Using any characters on the keyboard, what’s the longest amount of time-to-crack you can generate with an 8-character password?
- As you try passwords, what seems to be the single most significant factor in making a password difficult to crack? Why do you think this is?
- Opinion: Is an 8-character minimum a good password length for websites to require? Give your opinion, yes or no, and explain why you think that.
- The AP CS Principles framework contains the following statement: Implementing cybersecurity has software, hardware, and human components. Based on what you’ve learned so far, describe at least one way that cybersecurity involves “human components.”

Hopefully you can now appreciate this comic: http://xkcd.com/936/

Wrap-up (10-15 mins)

Discuss:
Discussion

The goal here is to recall that the reason we want to have encrypted transactions is for our own security. We should feel good about well known strong encryption methods. We want a world in which anyone can conduct secure transactions on the web; without this possibility, many things would be impossible.

Wrap up goals

The video re-iterates a number of points that came out in this lesson. In wrapping-up, make sure students:

- Understand the relationship between cryptographic keys and passwords.
  - A Key is an input to an encryption algorithm. A password is basically the same thing.
  - Understand why using longer passwords makes them harder to guess.
  - Longer passwords increase the number of possible keys making it Computationally hard to guess what the key is.

Video: Encryption and Public Keys

- Show the The Internet: Encryption & Public Keys - Video (optional)

You should know about this video:

- 0:00 to 4:11 covers Caesar and Vigenere ciphers and explains why they are hard to crack
- After 4:11...it explains the difference between encryption that uses symmetric v. asymmetric keys which is related to material in the next lesson and is intended as a preview.
- The next lesson begins by recalling symmetric v. asymmetric keys and getting into how they work.

Transitional Remarks

We’re circling in on some powerful ideas of how secure communication works on the Internet these days. But we need to learn two more things:

1. We’ve seen how keys relate to the strength of encryption, but we haven’t seen the other side of it -- how modern encryption algorithms actually work. Vigenère was cracked, so what are we using now? In order to do this, we need to understand what kinds of problems are “hard” for computers to solve.
2. Right now, the only encryption we know uses a "symmetric key" -- both sender and reciever need to know the secret key, and so they need to meet ahead of time.

But is it possible for you and me to have a secure, private, encrypted exchange without meeting ahead of time and agreeing on a secret password.

The answer is “yes,” and we’ll find out how it works in the next lesson.

(Optional) How Not to Get Hacked by Code.org

You may want students read or review this little site put together by Code.org

- How Not To Get Hacked

Assessment

The worksheet contains several questions for assessment. Here are some additional questions (also included on Code Studio):

- Before the Vignere cipher was cracked, many governments openly used it. That is, they made no secret about the fact that they were using the Viginere cipher - it was publicly known. In the modern day, it remains the case that most encryption techniques are publicly known.
- Prompt: Why might it actually be a good thing that encryption algorithms are freely shared, so that anyone who wishes can try to crack them?
  - If the security of an encryption technique relies solely on the method remaining a secret, it actually may not be that secure.
  - Ideally, a method will be so secure that even if you know which technique was used, it is difficult or impossible to crack the message.
  - By making encryption techniques public, we open them up to being tested by anyone who wishes to ensure there are no clever ways of cracking the encryption.

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  - By making encryption techniques public, we open them up to being tested by anyone who wishes to ensure there are no clever ways of cracking the encryption.
1. (Choose two.) Why is the Vigenère cipher hard to crack?
   a) One cannot solve using frequency analysis directly.
   b) Long keys create exponential growth possibilities.
   c) The key is always secret to both the sender and receiver of the message.
   d) A Vigenère cipher relies upon an "alphabet shift" algorithm.

2. What problems exist with encryption schemes such as the Vigenère cipher, even when strong encryption keys are used?

3. Why are computers better than humans at breaking encryptions such as the Vigenère?
   a) Computers are smarter than humans.
   b) Computers are faster than humans.
   c) The Vigenère was originally designed by a computer.
   d) They are not; humans are better at breaking Vigenère encryptions than computers.

4. Which makes for a password that is harder to crack?
   a) A word from the dictionary
   b) 8 random characters that include numbers and punctuation
   c) A 16-character password that is all letters of the alphabet
   d) A 32-character password that is all letters of the alphabet
   e) A 150-character password that is all the same character. ANSWER: E

5. Companies and organizations commonly require users to change their passwords frequently. Websites have password length and complexity requirements. Is it better to change your password frequently or to have a longer password? What level of security is appropriate to require of end users? Does this change, depending on the context (for example, employee or customer)?

**Extended Learning**

- Go down the rabbit’s hole of encryption at Crypto Corner: http://crypto.interactive-maths.com/
- Assign each student a type of cipher. Students should then research the cipher, including information on its algorithm, its history, and what they would have to do to crack the cipher. They should present an example, and describe the process they follow in cracking the code.
- Caesar Cipher video from Khan Academy: https://www.khanacademy.org/computing/computer-science/cryptography/crypt/v/caesar-cipher
- Real world stories of cracking codes:
  - Cracking a code as the key to understanding of ancient culture: http://www.wired.com/2012/11/ff-the-manuscript/all/
  - Cracking the human genome (NOVA Video): http://video.pbs.org/video/1841308959/
  - Nobel prize given for cracking the code of DNA: http://www nobelprize.org/educational/medicine/gene-code/history.html
  - Navajo Code Talkers http://navajocodetalkers.org/
- Read this quick overview that Code.org put together about How Not to Get Hacked, which summarizes some basic cybersecurity issues and how to prevent them.
- Read Blown to Bits (www.bitsbook.com), Chapter 5, Secret Bits, pages 161-165, then answer the following questions:
  - The opening pages of Blown to Bits, Chapter 5, discuss a move the government made to try to control encryption in the aftermath of the terrorist attacks of September 11, 2001, but then dropped. Additionally, during the 1990s, the US Government was pressuring the computer industry to be allowed to have a “back door” to decryption. Why do you think they stopped urging for this? http://www.nytimes.com/2013/09/06/us/nsa-foils-much-internet-encryption.html?
Encryption is clearly seen as essential to Internet commercial activity. That it will not be outlawed seems like a settled matter. But conversely, should it be required by government regulation? What about for other non-web media, such as mobile phone traffic and television?

- Vigenère cipher cracker tool on Simon Singh's website. It's a lot of fun and fairly similar to the frequency analysis tool used in class http://www.simonsingh.net/The_Black_Chamber/vigenere_cracking_tool.html
- Have students find videos demonstrating these or other advanced encryption methods; ask them to describe each algorithm and what causes it to be “hard.”

Optional Lessons

To dive deeper into the notion of computationally hard problems, consider the following 2 optional lessons after this lesson:

- Hard Problems - The Traveling Salesperson Problem
- One-way Functions - The WiFi Hotspot Problem

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- CPP - Computing Practice & Programming
- CT - Computational Thinking

Computer Science Principles

- 2.3 - Models and simulations use abstraction to generate new understanding and knowledge.
- 3.1 - People use computer programs to process information to gain insight and knowledge.
- 4.2 - Algorithms can solve many but not all computational problems.
- 6.3 - Cybersecurity is an important concern for the Internet and the systems built on it.

CSTA K-12 Computer Science Standards (2017)

- NI - Networks & the Internet

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Lesson 9: Public Key Cryptography

Overview

This is a big multi-part lesson that introduces the concept of public key cryptography which is an answer to the crucial question: **How can two people send encrypted messages back and forth over insecure channels (the Internet) without meeting ahead of time to agree on a secret key?** In a nutshell, there are two main principles we want students to understand:

1. The mechanics of communication with public key cryptography
2. The basic mathematical principles that make it possible

The lesson gets at these two core ideas through a deliberate chain of thought experiments, demonstrations, activities and widgets. All parts are building blocks that lead to deeper understanding of how it works.

Purpose

This is a fairly hefty lesson because the underlying ideas are subtly quite sophisticated. It's worth noting that much of the material here - all but the highest level takeaways - are beyond the scope of what's covered on the AP exam. Students need to know the basic public key encryption process, and what asymmetric encryption is. For programming they need to know how the modulo operation works.

Our purpose here is to reveal some of the magic that happens every day on the Internet to enable secure transactions. To many the fact that encrypted messages can be sent between parties who have never met before is both taken for granted and opaque. Our belief is that understanding how it works with some depth - getting to experiment with the mathematical principles that make asymmetric keys possible, and the resulting encryption hard to crack - is deeply satisfying.

The widget in the lesson **mimics the RSA encryption algorithm** (with smaller numbers and slightly easier mathematics).

Agenda

Getting Started (5 mins)
- How do you get the encryption key?

Activity 1 (15 mins)
- Step 1: A New Analogy - Cups and Beans

Activity 2 (30-45 mins)
- Step 2: Modulo - The operation behind public key encryption
- Step 3: The Mod Clock Widget and Multiplication +

Objectives

Students will be able to:

- Explain what the modulo operation does and how it operates as a "one-way" function
- Follow an asymmetric encryption algorithm to encrypt a numerical message using the Public Key Crypto widget.
- Explain the difference between symmetric and asymmetric encryption.
- Describe the basic process of encrypting data using public key encryption
- Explain the benefits of public key cryptography

Preparation

This lesson will likely take two days to complete. Preparing for these activities the first time will take some time. Once you've been through it once, the activities actually go quicker than you might expect.

Suggested Prep for Day 1 (Steps 1-3)

- Prepare the Cups and Beans demonstration (you need cups and beans)
- Understand the modulo thought experiment with pictures of clocks
- (Optional) Paper copies of "multiplication + modulo" activity guide

Suggested Prep for Day 2 (Step 4 + wrap up)

- Practice using the "modulo clock"
- Practice and Prepare for the using and demonstrating the public key crypto widget

Links

**Heads Up!** Please make a copy of any documents you plan to share with students.

For the Teacher
Modulo Activity 3 (30-45 mins)

Step 4: Use the Public Key Crypto Widget Activity

Wrap-up (10 mins)

Why this is important

Assessment

Extended Learning

- Public Key Crypto Widget Activity - Teacher Guide Make a Copy
- Modulo Clock Thought Experiment - Teacher Guide Make a Copy
- KEY - Multiplication + Modulo - 2018 - Answer Key
- Public Key Bean Counting (Cups & Beans Activity) - Teacher Demonstration Guide Make a Copy

For the Students

- (Optional) Public Key Bean Counting - Activity Guide Make a Copy
- Multiplication + Modulo - Activity Guide Make a Copy
- The Internet: Encryption & Public Keys - Video (download)
- (Optional) Public Key Cryptography Recap - Handout Make a Copy
- How and Why Does the Public Key Crypto Really Work? - Resource Make a Copy

Vocabulary

- asymmetric encryption - used in public key encryption, it is scheme in which the key to encrypt data is different from the key to decrypt.
- modulo - a mathematical operation that returns the remainder after integer division. Example: 7 MOD 4 = 3
- Private Key - In an asymmetric encryption scheme the decryption key is kept private and never shared, so only the intended recipient has the ability to decrypt a message that has been encrypted with a public key.
- Public Key Encryption - Used prevalently on the web, it allows for secure messages to be sent between parties without having to agree on, or share, a secret key. It uses an asymmetric encryption scheme in which the encryption key is made public, but the decryption key is kept private.
**Teaching Guide**

**Getting Started (5 mins)**

**How do you get the encryption key?**

Prompt: “How can two people send encrypted messages to each other if they can’t communicate, or agree on an encryption key ahead of time, and the only way they have to communicate is over the Internet?”

- You should assume that an adversary is always secretly eavesdropping on their conversation too.
- With a partner come up with a strategy they could use to send encrypted messages.

**Discuss**

- Give students a few minutes to discuss
- Don’t let the discussion go too long
- Direct the conversation toward the idea from the video of using **different keys** - one to encrypt and one to decrypt.

**Recall** asymmetric keys were mentioned in the cryptography video.

- If you need to show the video **The Internet: Encryption & Public Keys - Video** in whole or in part - the public key cryptography portion starts around the 4:11 mark.

**Possible Responses:** Students may come up with some fantastic ideas, but most will amount to some secret ahead-of-time agreement about a key, or simply some strategy that obscures the key (“security by obscurity”).

**Transitional Remarks**

Today we’re going to dig in a little bit deeper to how this idea of using different keys actually works. The ideas behind how it works are sophisticated, and so to get a deeper understanding we’re going to do a series of short activities that stringing together several different ideas, bringing them all together in the end.

Ready? Here we go!

**Activity 1 (15 mins)**

**Step 1: A New Analogy - Cups and Beans**

**Groups:**

- Option 1 (preferred): Teacher Demo. We recommend doing this activity as a teacher demonstration in the interest of time. **Instructions and teacher guide below**

- Option 2: Groups of 3 Students. You can have students work through an activity guide that explains it as well. It will take more time. **(Optional) Public Key Bean Counting - Activity Guide**

**Materials:** Cups and Beans - enough for a demonstration (or for groups of 3, if running as student activity)

**Display:** You may want to display a picture of a jar full of candies to give a visual for the analogy you’re about to explain.

**Teacher Demonstration - Cups and Beans**

The lock box analogy from the video is a good start, but our first step to seeing how public key cryptography works requires us to look at the same process of using public and private keys but with an analogy that goes a step further.

**Full Teacher Guide: Public Key Bean Counting (Cups & Beans Activity) - Teacher Demonstration Guide**
Discussion

The cups and beans demo showed basically the same public/private key analogy as the lockbox in the video.

**Similarities:**
- For Bob to send a message to Alice he needs to obtain a public key, which we can use to "lock" a message
- Only Alice can "unlock" the message
- Bob and Alice do not need to agree on a key ahead of time
- Alice never lets her private key out in public

**Differences:**
- Beans in cups is closer to how data is encrypted - beans are data, sealed in the jar is encrypted
- Eve (or anyone else) could only guess what was in the jar even though it passed right in front of/through them over the "Internet"
- At no point was the secret message ever out in public, or sent unsecured.
- Closer to reality: Notice how the public key itself is a form of encrypted message. But it's used to encrypt something else

**Setup and Activity Summary:**
- Alice choose a private key (some number of beans)
- Alice make a "public key cup" by placing beans in a clear cup and sealing it
- Pass the cup to Bob over the "Internet"
- Bob grab the "public key cup" and add a secret number (of beans) to it
- Pass the cup back to Alice over the "Internet"
- Alice open cup and subtract the number of beans she added originally
- What's left is Bob's secret number

**Discuss:** Relate this process using cups and beans to the lockbox analogy from the video. What's similar? What's different? What took place of the public key? The message? The private key?
- Let students discuss for a minute
- You may review the "what's the point" items and table at the end of teacher demonstration guide
- Ensure that students see how the cups and beans process was similar to the lockbox process.

**Remarks**

Okay so that's one step. We now have a clearer idea of the public key encryption process. If we can keep extending this we'll have a solution to the problem of how two people can encrypt messages without meeting ahead of time.

**Next** we need to see how actual data is encrypted rather than beans in cups.

To learn that, we'll need to string a few more ideas together.

**Activity 2 (30-45 mins)**

**Step 2: Modulo - The operation behind public key encryption**

The next idea we need to add is an important mathematical operation called "modulo".

**Remarks**

The cups and beans demonstration showed us how the mechanics of public key cryptography works.

It's a big deal that asymmetric encryption allows for two parties to send secret messages to each other over public channels without having to agree on a secret encryption key ahead of time.

Now let's look at the mathematical principles that allow private and public keys to work.

**"Clock Arithmetic Thought Experiment"**

**Teacher Guide:** Use the Modulo Clock Thought Experiment - Teacher Guide

Here is a summary:

**Materials:** two pictures of analog clocks - one with hour hand at 4:00 and another at 3:00.

**Display:** picture of clock at 4:00. You can use this interactive clock rather than pictures if you like.
What's Modulo?

The modulo operation is a math operation that returns the remainder from dividing two numbers. For example, in classic division $13/5$ is $2$ Remainder $3$. The mod operation gives the remainder portion. So we would say $13 \text{ MOD } 5 = 3$.

There is a well known visual analogy for modular arithmetic using clocks since modulo is often thought to "wrap" the number system. If, for example, you use 12 as a modulus then any result must be in the range 0-11 since those are the only possible remainders. Similarly, no matter how many hours you count off on a traditional analog clock, there is a limited number of hours (1-12) that the hour hand can be pointing to. It's even called "Clock Arithmetic" in some places wikipedia: modular arithmetic

The modulo operation is important for cryptography because it can act as a one-way function - the output obscures the input.

Run the thought experiment: Use Full Teacher Guide for details: Modulo Clock Thought Experiment - Teacher Guide

Key Points of the thought experiment:

- This "clock" operation is called **Modulo**
- Modulo is an actual math operation - it's the remainder after division
- The clock is a useful visual to think about, but the size of the clock is arbitrary
- the same principle of “wrapping” around the clock would apply no matter how many ticks were on the clock.

Step 3: The Mod Clock Widget and Multiplication + Modulo

Remarks

Modulo is important for cryptography as a one way function - you can't tell based on the remainder what went into the clock.

To understand how it's used in cryptography, we're going to investigate what happens when we use simple multiplication to produce the number we input into the clock. There are certain properties that are useful when we combine simple multiplication with modulo.

**Multiplication + Modulo Activity**

Group: Have students partner up in groups of 2 or 3
Distribute: Activity guide Multiplication + Modulo - Activity Guide
Code Studio: Direct students to the "Mod Clock Widget" in code studio.

- Demonstrate a few quick sample inputs to show how the clock size can change and numbers "wrap around"
- The big number in the middle is the remainder, the result of the modulo operation

This step has two goals:

1. Allow students to play with the "Mod Clock" widget to get a sense for how modulo works
2. See how multiplication combined with modulo can lead to "computationally hard" problems to solve

In particular we want students get a feel for how and why guessing the blank value is pretty hard in: $A \cdot \_ \_ \_ \text{ MOD } M = R$ even when you know $A$, $M$, and $R$.

For example, guess the missing value in this: $47 \cdot \_ \_ \_ \text{ MOD } 51 = 1$ you are essentially reduced to random guessing.
**Student do the activity:** students should work with a partner to work through the problems on the activity guide.

**Circulate** as students work. Make sure that they are trying out the problems given which ask them to try to guess numbers. They should also be using the Mod Clock to check their results.

Students should get a feel for this general formula: \((A \times B) \mod M\) and its properties, because it is the foundation on which we'll create public and private keys in the next step.

**Discuss:** “Why is it hard to guess which numbers multiplied together produce the result?”

These points are made at the bottom of the activity guide. After students have worked on the problems for a bit they should be able to give a few responses here such as:

- You cannot solve it like an equation in math class
- Numbers kind of jump all over the place
- You kind of have to just guess randomly, or at least systematically try every number.

**Activity 3 (30-45 mins)**

**Step 4: Use the Public Key Crypto Widget Activity**

The public key crypto widget showing Alice’s screen

**Bringing it home**

Okay, now to finally bring everything together. This is last and final step in which we’ll see how we can use the math we just learned about to create public and private keys.

**The Public Key Crypto Widget Activity**

**Use the widget to practice the public key encryption process**

**Explain how asymmetric encryption works at a high level**

**See how multiplication + modulo can be used to create asymmetric keys**

**Try to crack messages encrypted with multiplication + modulo**
Teacher Guide: Use the Public Key Crypto Widget Activity - Teacher Guide, which contains details for each step of this process.

**Group:** Put students into groups of 2 (to play just Alice and Bob initially).
- Each student should be at their own computer, but within speaking distance

**Display:** the Public Key Crypto Widget Instructions page (in code studio)
- You can ask students to go to that page as well if you want them to read it now, or just have it displayed for you to review the instructions.

**Summary:** Use the teacher guide, but here is a summary for reference:

**Part 1: Introduce the widget (10 mins)**
- Introduce the Public Key Crypto widget providing the background and instructions given on the Instructions page in code studio. Make sure to point out the similarities and differences between using this widget and cups and beans.
- Demonstrate the first step of using the widget. (Click past the the instructions page to get to the widget if necessary)

**Part 2: Just play Alice and Bob (5 mins)**
- With a partner, just play Alice and Bob and exchange a few numbers to get the hang of it. Communicate by just speaking out loud. Exchange roles at least once. Verify that you can encrypt and decrypt messages.

**Part 3: Show how Eve works (10 mins)**
- After pairs have gotten the hang of playing Bob and Alice, regroup to review how Eve works. Display Eve’s screen in the widget.
- Pick 2 students on opposite sides of the room to play Alice and Bob and demonstrate intercepting their spoken broadcasts and entering the info in Eve’s screen.

**Part 4: Experiment with cracking bigger numbers (5-10 mins)**

Note: Grouping Options
- Option 1: Crowd-source cracking - Continue as a whole class, with 2 students playing Bob and Alice, and everyone else playing Eve.
- Option 2: Small group experimentation - Have previous Alice-and-Bob pairs get together in groups of 4. One pair plays Bob and Alice, the other pair plays Eve as a team of 2 (on one computer or two)
- Students exchange numbers a few more times, trying to make it hard for Eve to crack. See how long it takes and what makes it hard. At what point would you feel “safe” as Alice or Bob that your messages were basically secure? As you play with the widget can you figure out why it works? **Why can Alice decrypt the message but Eve can’t?**

(Optional) **Part 5 - Use the “show all 3” version of the widget**

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**Real Public Key Cryptography?**

It might be hard to believe but this widget is pretty close to mimicking real RSA encryption.

When you use RSA “for real” you have to generate a public/private key pair using software on your computer. You put the public key somewhere that someone can grab, like your personal web page (there are other ways too.)

You keep the private key on your computer and never distribute it.

Most of the time your computer handles the encryption and decryption behind the scenes.

If you would like to try or demonstrate for your students, you can. Just google “RSA Keygen” and follow instructions for your type of computer.

**Clock size is chosen randomly** by Alice but there is a set list of values to choose from. The clock sizes in the list provided are prime numbers between 1 and 10,000. This ensures certain properties of the encryption.

**Alice’s private key** is also chosen at “random” but there is also a list to choose from. We’ve computed pairs of public/private keys behind the scenes so they have the necessary mathematical relationship. Alice simply has to pick one.

**Bob is sending a secret number to Alice**, not vice-versa. In public key cryptography for Bob to send a secret to Alice, alice has to act first, producing a public key for Bob to use.

**Bob can send any number to Alice** - as long as the number is between 0 and (clockSize - 1.)

**The clock size limits the range of values** - the secret numbers that Bob and Alice use are confined to the output range of the mod clock. For example: if the clock size is 13, then Bob can only send a secret number in the range 0-12. If the clock size is 253 then the secret values can be 0-252.
Look at the “all” tab in the widget, which lets you act out and see all 3 characters at the same time by yourself. Try this out for a few rounds and see if you get a sense for why it works. Encourage students here to play with small values so they can get a sense of the relationships between the numbers.

**Optional Recap Handout:** There is an optional student handout that Recaps important ideas from the widget:

**(Optional) Public Key Cryptography Recap - Handout**

**Discussion (10 mins)**

**Discuss: What made the encryption harder/easier for Eve to crack?**
- Perhaps obvious, but the bigger the clock size the harder it is for Eve to crack.
- There are also certain values that Bob could send, like 0 or 1, that would give away the secret.
- **There is no way to crack the encryption other than brute force**
- If you could imagine that value being not a 4-digit number but, say a 75-digit number the computation for Eve becomes mind bogglingly hard.

**Discuss: Let’s problem solve! The widget right now only lets you send one secret number at a time. Furthermore, it’s kind of slow - it requires multiple trips over the internet to send one message. What’s the fastest way you could use this tool (or any public key encryption) to send a secure text message?**

Give students a moment to discuss and brainstorm.
- Students will likely suggest using ASCII codes in some fashion - perhaps trying to cluster more than one ASCII character per message sent.
- Note that if you're going to send multiple messages using public key cryptography you should change the public key occasionally, otherwise you're giving Eve more clues to crack the message with - you want Eve to start over every time.
- **A really clever thing to do** is to only send one number that represents a key both parties can use for a good old fashioned symmetric encryption. In other words, only use (the slower, multi-trip) public key cryptography for the purpose of establishing a secret key to use in some other encryption method.
- This is, in fact how HTTPS works - it uses public key cryptography to establish a secret key between two parties. Once established it uses a much faster encryption method for sending everything else.

**Optional Discussion: According to the widget look at what Eve has to compute to crack Alice’s private key. This reveals how Alice’s public key was computed based on her choice of clock size and private key. Why are these made so that \( pvt \times pub \mod clock = 1 \)?**
- The **only** thing students really need to takeaway from this is that Alice's public key is no accident. It was computed to make the math in the end work out. That's all they need to know.
- But, this fact - that the result of Alice's initial computation is 1 - is the crux of why the math works out in the end.
  - Short version: when Alice multiplies Bob's encrypted message by her private key, it cancels out the public key portion of Bob's multiplication (because \( pvt \times pub \mod clock = 1 \) it's just multiplying Bob's number by 1), leaving only Bob's number remaining.
  - You can read a more thorough explanation here: [How and Why Does the Public Key Crypto Really Work? - Resource](#)

**Remarks**

This is as far as we're going to take the public key analogy. The public key crypto widget is a superficial version of RSA encryption. Instead of basic multiplication, RSA:
- Uses numbers raised to powers of large prime numbers
- Very large (256-bit) values for the modulo divisor (clock size)
- Crack the encryption requires finding the prime factors of EXTREMELY large numbers. Prime factorization is much harder computational problem to solve than our little multiplication+mod problems here.

But from these activities hopefully you have a better sense of how public key encryption works and how making asymmetric keys is at least mathematically possible.

**Wrap-up (10 mins)**
**Goal:** We want to ensure that we whittle down all of the various parts of this lesson and distill the things that are really important.

A lot of the activities, analogies and tools were in service of getting to some deep ideas about encryption and how it works. Ultimately, exposure to those deep ideas is helpful, but the actual facts that students need to know about Public Key Encryption are few.

**Why this is important**

**Remarks**

- Public Key Encryption was (and is) considered a major breakthrough in computer science.
- Public key cryptography is what makes secure transactions on the Internet possible.
- In the history of the Internet, the creation of public key cryptography is one of the most significant innovations; without it we could not do much of what we take for granted today --we couldn’t buy things, communicate without being spied on, use banks, or keep our own conduct on the Internet secret or private.
- Until asymmetric encryption was invented, the only way to ensure secure transactions on the Internet was to establish a shared private key, or to use a third party to guarantee security.
- The implications of this are huge. It means any person can send any other person a secret message transmitting information over insecure channels!

**Prompt:** We just spent a lot of time learning about Public Key Cryptography through a bunch of different analogies, tools and activities. And what you've been exposed to mimics the real thing pretty closely. **But what are the essential elements? Let's do a brain dump!** List out what you think are the most important or crucial elements of Public Key Cryptography that you've learned.

Give students a few minutes to jot down their lists.

**Pair & Share:** Have students share their lists with an elbow partner. Then share to the whole group. Many valid points and ideas may emerge. Here are the key ones:

1. Public Key Cryptography is a form of asymmetric encryption
2. For Bob to send Alice a message, Bob must obtain Alice’s public key
3. The underlying mathematics ensure that both the public key and a message encrypted with the public key are computationally hard to crack while making it easy to decrypt with a private key
4. It is strong because the method of encryption is publicly known, but keys are never exchanged.

There are some more detailed ideas about Public Key Cryptography that are interesting but not crucial for the AP Exam.

- A public and private key are mathematically related so that decrypting is easy
- The modulo operation acts as a one-way function to obscure inputs that are very large numbers
- No one owns it - it's a public standard

**Optional: Make a table applying terminology to the various analogies we saw**

Fill in a table that shows all of the terms we've learned around public key encryption and how each analogy we've seen applies.

<table>
<thead>
<tr>
<th>Lockbox</th>
<th>Cups &amp; Beans</th>
<th>Public Key Crypto Widget</th>
</tr>
</thead>
<tbody>
<tr>
<td>private key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>public key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>encrypted message</td>
<td></td>
<td></td>
</tr>
<tr>
<td>how to decrypt</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Assessment

Questions:

1. In symmetric encryption, the same key is used to encrypt and decrypt a message. In asymmetric encryption different keys are used to encrypt and decrypt. Give at least one reason (more are welcome) why asymmetric encryption is useful.

2. In the cups and beans activity, what is the public key? What is the private key? What is the unencrypted and encrypted message?

3. What are some other examples of one-way functions? Can you think of a one-way function in real life?

4. Using your name and the name of a friend, describe the process of sending your friend a message using public key cryptography. Your explanation should include the terms: Public Key, Private Key, Encrypt(ion), Decrypt(ion)

5. Explain what the modulo operation does. You may use the analogy of a clock in your answer if you like.

6. Why is modulo a one-way function?

7. Describe to a person who knows nothing about encryption why public key encryption is hard to crack.

8. What is 13 MOD 17?
   a) 0
   b) 1 4/13
   c) 4
   d) 13
   e) 17

9. What is 20 MOD 15?
   a) 0
   b) 1.5
   c) 5
   d) 15
   e) 20

Extended Learning

- The Public Key Crypto Widget simulates the basic mechanics of RSA Encryption, with slightly more simple math. You could go read about RSA Encryption.

- RSA Encryption Examples

Standards Alignment

CSTA K-12 Computer Science Standards (2011)
Computer Science Principles
- 4.2 - Algorithms can solve many but not all computational problems.
- 6.3 - Cybersecurity is an important concern for the Internet and the systems built on it.

CSTA K-12 Computer Science Standards (2017)
- NI - Networks & the Internet

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Lesson 10: Rapid Research - Cybercrime

Research | Project

Overview

Students learn about various types of cybercrimes and the cybersecurity measures that can help prevent them. Then students perform a Rapid Research project investigating a particular cybercrime event with a particular focus on the data that was lost or stolen and the concerns that arise as a result. The Rapid Research activity features vocabulary, concepts, and skills that should help prepare them for the AP Explore PT, and also serves as a capstone for the sequence of lessons on encryption and security.

Purpose

This lesson serves two roles. 1. Review terminology about cybersecurity and crime that is relevant for the AP CS Principles Exam and 2. Practice research and writing skills that will help students on the Explore PT.

Following this lesson you may opt to either run the research activity in the next lesson or move on to running the full Explore PT with your class. Note that the Explore PT prep unit includes additional resources that will help students prepare for the task.

Agenda

- Getting Started (5 mins)
  - Video: Cybersecurity & Crime
- Activity (40 + 30 mins)
  - Rapid Research - Cybersecurity and Crime
    - Day 1 - Choose Innovation, Read and Research
    - Day 2 - Prepare one-pager
- Wrap Up (10 mins)
  - Review Cybersecurity Terms
- Assessment

View on Code Studio

Objectives

Students will be able to:
- Explain the characteristics of a phishing attack
- Explain how a DDoS attack works
- Describe how one computer virus works
- Research and describe a cyber attack found in the news
- Reason about the threats posed by, and methods of recourse for, various types of cyber attacks
- Describe plausible storage, security, or privacy concerns for particular pieces of data

Preparation

- Review the video
- Review annotated responses to terminology at end of lesson for wrap up

Links

- Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Video Guide KEY for “Cybersecurity and Crime” - 2018 - Answer Key

For the Students
- Rapid Research - Cybercrime - Activity Guide [Make a Copy -]
- Cybersecurity One-Pager - Template [Make a Copy -]
- Cybersecurity and Crime Video Worksheet (Optional) - Video Worksheet [Make a Copy -]
- How Not To Get Hacked - Web Resource
- The Internet: Cybersecurity and Crime - Video [download]

Vocabulary
- **Antivirus Software** - usually keeps big lists of known viruses and scans your computer looking for the virus programs in order to get rid of them.

- **DDoS Attack** - Distributed Denial of Service Attack. Typically a virus installed on many computers (thousands) activate at the same time and flood a target with traffic to the point the server becomes overwhelmed.

- **Firewall** - software that runs on servers (often routers) that only allows traffic through according to some set of security rules.

- **Phishing Scam** - a thief trying to trick you into sending them sensitive information. Typically these include emails about system updates asking you send your username and password, social security number or other things.

- **SSL/TLS** - Secure Sockets layer / Transport Layer Security - An encryption layer of HTTP that uses public key cryptography to establish a secure connection.

- **Virus** - a program that runs on a computer to do something the owner of the computer does not intend.
Teaching Guide

Getting Started (5 mins)

Video: Cybersecurity & Crime

Remarks
To conclude our thinking about encryption and security we're going to look at how cybercrimes are conducted, how cybersecurity measures can protect us, and what the implications are of data leaking. Then you'll research a particular cybercrime and quickly prepare a one-pager about it.

Show: The Internet: Cybersecurity and Crime - Video
- Have students watch the video (display for all, or have students watch in Code Studio)
- Have students complete the Cybersecurity and Crime Video Worksheet (Optional) - Video Worksheet

The video touches on a number of topics that students might choose to research later:
- DDoS Attacks (and Bot Nets)
- Cyber warfare
- Viruses and Anti Virus Software
- Phishing Scams
- Credit Card theft
- Types of people who commit cybercrimes

Activity (40 + 30 mins)

Rapid Research - Cybersecurity and Crime

Distribute: Give students copies of Rapid Research - Cybercrime - Activity Guide and Cybersecurity One-Pager - Template.

Below is a suggested schedule for completing the project.

Day 1 - Choose Innovation, Read and Research

Review Activity Guide and Rubric: At the beginning of the project, emphasize the importance of reviewing the one-pager template and rubric. Students may assume that more is required of them than is actually the case. Point out that the written component is quite short. They probably have space for at most 100-150 words per response.

Choosing Your Cybercrime Event: It is recommended that you place a time limit on this process (e.g. 20 minutes). Students should not leave class after the first day without a topic in mind and ideally with some resources identified. Luckily, in choosing their topics, students will likely have begun to identify resources they can use in

NOTE: this video is also embedded at the top of the How Not To Get Hacked - Web Resource page that students read in the activity, as well as in Code Studio. You might choose to send them directly to that at this point or show the video to the whole class.

The video touches on types of cybercrimes and cyber attacks NOT covered in the How Not To Get Hacked - Web Resource article but are still vocabulary that students need to know, specifically DDoS attacks and how they work.

Differences from the actual Explore PT: The actual Explore Performance Task will be completed over 8 class hours. The fact that this schedule is significantly shorter reflects several differences in this Practice PT.
- Some categories and topics have been supplied ahead of time.
- Students are not creating any kind of computational artifact
- Students are not describing the beneficial or harmful effects of an innovation / event.
Conducting Your Research: This document is intended to serve primarily as a guide to students for identifying online sources of information. The skill students need to develop is identifying useful resources on their own and then synthesizing this information. Being presented with a structured way of doing this means students will have a model for how to complete their research when completing the actual Explore PT.

Day 2 - Prepare one-pager

Complete One-Pager: Students should find this aspect of their project most familiar. The prompts are similar in style and content to prompts students have already seen. Emphasize the need for clarity in their writing, and remind them that everything must fit on a single page. If they have responded completely to each of the prompts, it is fine to write less.

Sharing/Submission: You may want to collect students’ one-pagers, have them share in small groups, or with the whole class. Since students were researching something of their own choosing, they might be eager to show what they found out.

Wrap Up (10 mins)

Review Cybersecurity Terms

Below is the list of cybersecurity terms that students were introduced to throughout this lesson.

We’ve annotated them with brief explanations that should come out during discussion.

- **Implementing cybersecurity has software, hardware, and human components.**
  - This is a theme for the whole lesson
  - Vulnerabilities in hardware and software can be compromised as part of an attack.
  - But, as mentioned in the video, a large percentage of cybersecurity vulnerabilities are human-related, such as choosing bad passwords, (unintentionally) installing viruses, or giving personal information away.

- **Sockets layer/transport layer security (SSL/TLS)**
  - An encryption layer of HTTP. When you see the little lock icon and https it means that you are visiting a website over HTTP but the data going back and forth between you and the server is encrypted.
  - SSL (secure sockets layer) and TLS (transport layer security) use public key cryptography to establish a secure connection.

- **Cyber warfare and cyber crime have widespread and potentially devastating effects.**
  - This is especially true in the case of warfare which (fortunately) we have not experienced much of on a global scale. But using cyber attacks to cripple basic infrastructure (power, water) and communication could be devastating.

- **Distributed denial of service attacks (DDoS)**
  - Typically a virus installed on many computers (thousands) activate at the same time and flood a target with traffic to
the point the server becomes overwhelmed -- doing this can render web services like DNS, or routers, or certain websites useless and unresponsive.

- **Phishing scams**
  - Typically a thief trying to trick you into sending them sensitive information. Typically these include emails about system updates asking you send your username and password, social security number or other things.
  - More sophisticated scams can make websites and email look very similar to the real thing.

- **Viruses / Antivirus software and firewalls**
  - A virus is program that runs on a computer to do something the owner of the computer does not intend. Viruses can be used as a Bot Net to trigger a DDoS-style attack, or they can spy on your computer activity, such as capturing all the keystrokes you make at the computer, or websites you visit, etc.
  - Antivirus software usually keeps big lists of known viruses and scans your computer looking for the virus programs in order to get rid of them.
  - A "firewall" is simply software that runs on servers (often routers) that only allows traffic through according to some set of security rules.

### Assessment

**Rapid Research**: Use the rubric provided with the Activity Guide to assess the one-pagers.

**Video**: These questions refer to ideas in the Cybercrime video.

- What does the s in https refer to?
  - It's the plural of http - a more robust version of http that runs on multiple channels.
  - s is for "secure" - a version of http that is encrypted.
  - s is for "simple" - a simplified version of http that runs faster on modern computers
  - s is for "standard" - to distinguish the original http from non-standard versions like httpv and httpx

- When someone tries to get you to give up personal information through email or a bogus website it is called a:
  - DDoS Attack
  - Phishing Scam
  - Virus
  - SSL/TLS layer

- When someone attempts to compromise a target by flooding it with requests from multiple systems that is called a:
  - DDoS Attack
  - Phishing Scam
  - Virus
  - SSL/TLS layer

- The vast majority of computer security failures are due to:
  - Software vulnerabilities
  - Hardware limitations
  - Human carelessness
  - Bot Nets

### Standards Alignment

**Computer Science Principles**

- **6.2** - Characteristics of the Internet influence the systems built on it.
- **6.3** - Cybersecurity is an important concern for the Internet and the systems built on it.
- **7.3** - Computing has a global affect -- both beneficial and harmful -- on people and society.

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