Unit 1 - The Internet

In this unit students learn how computers represent all kinds of information and how the Internet allows that information to be shared with millions of people.

The first chapter explores the challenges and questions that arise when representing information in a computer or sending it from one computer to another. It begins by investigating why on-off signals, also known as binary signals, are used to represent information in a computer. It then introduces the way common information types like text and numbers are represented using these binary signals. Finally, it illustrates the importance of establishing shared communication rules, or protocols, for successfully sending and receiving information.

In the second chapter, students learn how the design of the internet allows information to be shared across billions of people and devices. Making frequent use of the Internet Simulator, they explore the problems the original designers of the internet had to solve and then students “invent” solutions. To conclude the unit, students research a modern social dilemma driven by the ubiquity of internet and the way it works.

Chapter 1: Representing and Transmitting Information

Big Questions

- How do computer represent information?
- How does information get from one computer to another?
- What challenges are involved when developing systems to represent or transmit information?

Enduring Understandings

- 2.1 A variety of abstractions built upon binary sequences can be used to represent all digital data.
- 3.3 There are trade offs when representing information as digital data.
- 6.2 Characteristics of the Internet influence the systems built on it.
- 7.2 Computing enables innovation in nearly every field.

Week 1

Lesson 1: Personal Innovations

Unplugged

Welcome to Computer Science Principles! Groups make a “rapid” prototype of an innovative idea and share it. Students watch a brief video about computing innovations.
Lesson 2: Sending Binary Messages

Unplugged | Concept Invention

Students collaborate in an iterative design process to make a “bit sending device” using classroom supplies and everyday objects. They develop systems for encoding and sending simple binary messages over a physical distance.

Lesson 3: Sending Binary Messages with the Internet Simulator

Widget | Internet Simulator | Group Problem Solving | Concept Invention

Students use the Internet simulator for the first time in this lesson. It is configured to represent two parties connected on a single shared wire that only hold one of two possible states. Students invent a binary call-response protocol that can overcome the coordination, timing and synchronization problems that arise when forced to use such a truly binary system.

Optional Lesson: Sending Bits in the Real World

Optional

In this lesson, students will be introduced to how bits are transmitted over the most common mediums (copper wire, fiber-optic cable, and radio waves) used to connect devices on the Internet. They then chose a device that transmits bits and research that device and the system it uses. Students create a poster presenting their findings, and the lesson concludes with a gallery walk of the posters.

Week 2

Lesson 4: Number Systems

Unplugged | Concept Invention

Students will explore the properties of number systems by inventing their own number system using only three shapes: a circle, triangle and a square. This lesson is a precursor to looking at several other number systems important to computing, especially binary and hexadecimal.
Lesson 5: Binary Numbers

Unplugged | Reinforcement

Students become more familiar with the binary number system by making a "flippy do" using the binary odometer widget and practicing doing binary-to-decimal number conversions.

Lesson 6: Sending Numbers

Widget | Internet Simulator | Group Problem Solving

Students invent a binary protocol for sending a line drawing represented as list of grid coordinates (numbers). Students test and hone their protocols using a new version of the Internet Simulator which is now configured to automatically send and receive streams of bits.

Optional Lesson: Encoding Numbers in the Real World

Optional

In this lesson, students explore some fascinating stories from the news and history (and the future) about number encodings in computers. These stories should serve to illuminate how the kinds of decisions students have been making about number encodings are the same kinds of things that real scientists in the world have to worry about, sometimes with disastrous consequences. While this lesson has the possibility of running long, it is meant only as a short excursion into real-world application and should be limited to one class period.

Lesson 7: Sending Text

Widget | Group Problem Solving | Internet Simulator

Students invent a system for representing text using binary, incorporating ideas from the previous lesson on representing numbers. Students then learn the official ASCII system for representing text in binary and optionally practice using it on the Internet Simulator.

Chapter Commentary

Key Concepts and Pedagogy
Protocols are Creative (and Arbitrary): In this chapter, students often design their own communication protocols to address a targeted problem. Students may be surprised to find how creative and seemingly arbitrary this process is. This highlights an important understanding that even widely used protocols on the internet were developed by someone to creatively solve a problem. Furthermore, any particular protocol succeeds primarily because the whole computing community agrees to use it.

Activity Before Concept, Concept Before Vocabulary: Rather than present the topics covered in this chapter in lecture form, students are presented inquiry-based activities in which they must discover or invent concepts themselves. Once the class has gone through this shared activity, the teacher will lead discussions that help synthesize the concepts they were exploring. Only then is technical vocabulary introduced. This approach is often shortened to “ABC CBV.”

An Equitable Introduction: Many aspects of Unit 1 were designed specifically to make it an equitable introduction to computer science. Unlike other CS topics, (like programming, where some students may already have experience), the internet is likely to be both relevant and mysterious to all students. These activities encourage collaboration, inventiveness, and exploration. These features combine to build a positive and supportive classroom environment where it is safe to make mistakes or ask questions. The “ABC CBV” pedagogy ensures all students have a shared experience to refer to before more technical vocabulary is introduced.

Chapter 2: Inventing the Internet

Big Questions

- What problems was the internet designed to solve and how does it solve these problems?
- How has the design of the internet allowed it to grow or evolve?
- Who or what is “in charge” of the internet?
- How should we resolve dilemmas caused by the structure and continuing growth of the internet?

Enduring Understandings

- 2.1 A variety of abstractions built upon binary sequences can be used to represent all digital data.
- 6.1 The Internet is a network of autonomous systems.
- 6.2 Characteristics of the Internet influence the systems built on it.
- 7.3 Computing has a global affect -- both beneficial and harmful -- on people and society.

Week 3

Lesson 8: The Internet Is for Everyone

Unplugged | Research

Students read portions of a memo written by Vint Cerf entitled “The Internet is for Everyone”, a call-to-arms that highlights the benefits of a free and open Internet and identifies threats to this system.
Lesson 9: The Need for Addressing

Students invent a protocol (similar to the real Internet Protocol IP) to encode the necessary elements for playing a simplified, but multi-person, game of Battleship. Students first play unplugged, then using a new version of the Internet Simulator configured to allow a user to broadcast messages to a group.

Lesson 10: Routers and Redundancy

Students use a new version of the Internet Simulator configured with simulated IP addresses and routers to explore the benefits (and potential security concerns) associated with routing traffic across the Internet. Students should see that messages go through many different routers, may not always take the same path to reach a destination, and all the traffic is publicly viewable!

Week 4

Lesson 11: Packets and Making a Reliable Internet

Through an unplugged activity students are introduced to packets, and issues with packets being delayed and dropped. Students invent a protocol to reliably send a message over an unreliable network using the Internet Simulator now configured to be "unreliable" by delaying and randomly dropping packets sent between routers.

Optional Lesson: Algorithms Detour - Minimum Spanning Tree

In this and the subsequent lesson, we consider some of the strategies used to construct networks and find paths for data in them. While this has a connection to ideas about the Internet, the focus of these lessons is on algorithms, formal techniques, and processes for solving problems. Students will explore and solve the Minimum Spanning Tree (MST) problem, first, in an unplugged fashion on paper. The real challenge is not in solving a particular instance of the minimum spanning tree, but to develop an algorithm, a clear series of steps, that if followed properly, will solve any instance of the problem. There is a possible misconception to look out for: the MST has a definite, verifiable optimal solution, as opposed to the Text Compression problem (from Unit 1), which does not.
Optional Lesson: Algorithms Detour - Shortest Path

In this lesson students will explore the Single Source Shortest Path problem, by solving the problem with pencil and paper first, then by following a famous algorithm that solves the shortest path problem known as Dijkstra’s Algorithm. Even though this is an algorithms detour, there is a strong connection in this lesson to routing algorithms used on the Internet. This lesson also introduces ideas about how we analyze algorithms: looking for correctness, efficiency and running time. As foreshadowing: in the next lesson students will act out another distributed shortest path algorithm used by routers to learn about the Internet dynamically.

Optional Lesson: Algorithms Detour - How Routers Learn

This lesson is the last of the algorithm series. Building off of the previous lesson about shortest path algorithms, the activity in this lesson shows how routers learn about the rest of the Internet in order to route traffic so it takes the shortest path. In the previous lessons, students use the Internet Simulator to send packets to other students through simulated routers. The path that the packet follows, and how the router knows where to send it, however, has been largely untouched. Today, students simulate the process of a router joining a network and generating a router table that would allow them to send packets to anyone else in their network as efficiently as possible. They then reflect on the process by comparing the similarities between the SSSP problem and the process the used today, and how it facilitates the structure of the Internet.

Lesson 12: The Need for DNS

Widget | Unplugged | Group Problem Solving | Internet Simulator | Research

Through an unplugged activity students see the difficulties in trying to maintain a universal name-to-IP address mapping. The Domain Name System (DNS) is introduced and students can experiment with a simplified version using the Internet Simulator.

Lesson 13: HTTP and Abstraction on the Internet

External Tool | Exploration

Students learn about and investigate HTTP by looking at HTTP traffic generated within their own browser. Students visit a variety of websites and use the browser’s built-in tools to view all the traffic.

Week 5
Lesson 14: Practice PT - The Internet and Society

In this Practice Performance Task students research and prepare a flash talk about the controversial issues around either Net Neutrality or Internet Censorship. The talk and artifacts produced should exhibit students’ knowledge of the Internet.

Chapter Commentary

Key Concepts and Pedagogy

**Building Up the Layers of the Internet:** The internet is a set of rules (or protocols) computers use to communicate. These protocols rely on one another and represent solutions to the problems that arise when multiple computers are connected in a network. When more than two computers are in the network, each will need a unique “address” in order to tell them apart. Since networks often feature complex webs of connections, there need to be rules to route messages so they’ll arrive at the intended address. If the network is sometimes unreliable, it’ll need a protocol that guarantees messages arrive safely. Just as the creators of the internet did before them, students encounter and then solve these problems, thereby “inventing” the different layers of the internet.

**The Internet Simulator and Inventing the Internet:** This chapter features many different versions of the Internet Simulator, each with slightly more functionality than the last. As they design solutions to problems, the simulator continues to incorporate these solutions, adding features that prevent needing to re-solve them. At the same time, the simulator will exhibit some new behavior or problem that must be solved. In this way students truly move up through the different layers of the internet, inventing the different protocols as they go.

**A Familiar Pedagogy:** Similar to the last chapter, the general approach to learning is through concept invention and using the “ABC CBV” pedagogy. Each lesson explores one of the fundamental problems that had to be solved for internet communication to work. They use robust unplugged activities to illuminate these abstract problems in a physical and experiential way. This approach provides students a common experience to draw on and explicitly avoids privileging students with prior knowledge. Combined with the inherently collaborative nature of using the Internet Simulator, these approaches are designed to create an equitable classroom environment.
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Lesson 1: Personal Innovations

Overview

Welcome to Computer Science Principles! The first lesson is about getting students excited about the course and connecting their own personal interests to computer science. Students are asked to share something they know a lot about and teach it to a small group. Groups make a “rapid” prototype of an innovative idea and share it. Students watch a brief video about computing innovations. The lesson ends with students logging into the Code.org CSP course web site, and answering a brief prompt about what “computer science” means to them.

Purpose

This activity plants the initial seed for students to think about the ways in which they might be able to solve some problems relevant to their lives with technological innovations. The AP CS Principles framework describes 6 Computational Thinking Practices that need to be evident in the course. This first lesson is more about beginning to engage with those practices - beginning to think, act, and behave like computer scientists. In particular, the practices in which students should be engaged in this lesson are:

- **P1: Connecting Computing**: Describe connections between people and computing.
- **P5: Communicating**: Describe computation and the impact of technology and computation.
- **P6: Collaborating**: Foster a constructive, collaborative climate by facilitating the contributions of a team member; exchange knowledge and feedback with a partner or team member.

Objectives

Students will be able to:

- Communicate with classmates about computing innovations in their lives.
- Describe positive and negative effects of computing innovations.

Preparation

- Procure post-its or paper and tape
- Procure poster paper for sharing innovations
- Queue up CS is Changing Everything video
- Setup section in Code Studio for this course
- Have student sign-up link ready to share

Links

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

For the Teacher

- Code Studio Teacher Dashboard Video Tutorial
- How to Administer a Locked Assessment

For the Students

- Personal Innovations - Activity Guide
- Computer Science is Changing Everything - Video (download)
- Personal Innovations - Rubric

Vocabulary

- **Innovation**: A new or improved idea, device, product, etc, or the development thereof
Group introduction and share out
Activity (25 mins)
  Identify impacts and prototype an innovation
  Brainstorm Technological Innovation
  Rapid Prototype one idea
  Share Prototypes
  Welcome students to the course
Wrap-up (5 - 10 min)
  Show Video - “Computer Science is Changing Everything”
  Reflection: Starting out in computer science
Assessment Questions
Extended Learning
Teaching Guide

Tech Setup

Throughout the year, in order for you to be able to see student work, and for students to be able to connect to each other on tools like the Internet Simulator, all students need to be in the same section on Code Studio. To see assessments and answer keys that Code.org provides, you also need to be a "verified teacher".

Before your first class

Ensure you are registered on Code Studio as a "verified" teacher account

Anyone can create a teacher account on Code Studio, which means that we need an extra layer of authorization to allow CS Principles teachers to see assessments, answer keys, and any other collateral that students should not be able to trivially get access to. If you attended a Code.org TeacherCon during the summer, you should already have this access.

To check if you have access:

1. Navigate to the Unit 1 overview page
2. Do you see the CS Principles Pre-course Survey at the top of the unit overview page?
3. If not, you need to verify your teacher account. Please fill out this form. Note that it can take 5-7 business days to become a verified teacher, so please do this step early!

If you are not a verified teacher account, you can still create a section for your class, but you will not be able to administer the pre-course survey on the first day.

Create a class section on Code Studio.

You can either...

Go to the Code.org How-to Video Playlist for a video walkthrough of these steps and more on navigating your Code.org account.

Or...

Follow these steps to create a section:

1. Navigate to the My Dashboard
2. Click 'New section' under 'Classroom Sections'
3. Choose 'Email Logins'
   - If logged on through Google you can choose to sync to your Google Classroom.
4. Give your section a name, and choose the most appropriate grade level of students in your class
5. Set the course to be "CS Principles"
6. Set the unit to be "Unit 1: The Internet"
7. If you're NOT using Google Classroom: Once the section is created, click the name of the section to show the unique "join link" for your section.

At the beginning of class

Have students join your section

NOTE: the following steps are only needed if you are not using Google Classroom

1. Have students create a Code Studio account at https://studio.code.org if they don't already have one
2. Share the section Join URL with students and tell them to navigate to it to join your section. It will look something like what's shown at right.
   - You can confirm that a student successfully joined your section by having the section progress page on the Teacher Home Page open and hitting refresh as students join.
   - Students should also see a small green bar at the top of their page that says 'You've successfully joined ...'

Have students navigate to the course on the home page
1. From the student’s homepage at studio.code.org they should see a "tile" for Computer Science Principles. Click 'View course', then go to Unit 1.
2. Once students are looking at the Unit 1 overview page, they will be ready to take the CSP Pre-Course survey

CSP Pre-Course Survey

Important! Have your students take the CSP Pre-Course Survey!
Students can find a link to the survey in Code Studio as the first item on the Unit 1 overview page. To ensure that students only take the survey at the appropriate time, it is "locked" and unviewable by them until you "unlock" the survey. The How to Administer a Locked Assessment document provides details on how to do that when you are ready. Note that the instructions for administering an assessment and a survey are the same.

How much time does it take?
The survey is roughly 40 quick response items. We expect it to take 5-10 minutes to complete. You might consider administering it on an admin day at school, or as an early homework.

Because it is a pre-course survey it is important that students take it as early in the course as possible, before they have had much (or any) exposure to the class so that we may accurately gauge changes in attitudes and beliefs caused by the course.

Thank you!
-- The Code.org Team

Getting Started (15 mins)
**Teacher Message**

**Remarks**
- Welcome to Computer Science Principles! This year we’re going to learn a lot about computer science, but before we begin, we have to learn about everyone in this room.
- One thing that makes this class unique is that you have to invent solutions to problems and create things all the time, both alone and with others. Everyone has a unique and creative perspective they bring to the table.
- We’ll talk about the syllabus and rest of the year at the end of class.
- But let’s start by seeing what everyone brings with them, and how creative we can be right now!

Take out a journal or a piece of paper.

**What could you teach somebody?**

**Prompt:**

“**What’s something that you know a lot about? Something that you could teach somebody?**”

- This doesn’t have to be a subject in school - it very well might not be.
- As a person, as an individual who is living and breathing in this world, there is something that you probably know a lot about - maybe you feel like you know more about than most people. What is that thing?

Give students 1 minute to write that thing down on a post-it and stick it on the wall

- Note: putting name on the post-it is optional -- if you don’t have post-its, use note cards and tape, or scraps of paper. Anything that allows for these topics/areas of interest to be seen in one place.

Survey the post-its on the wall to see the diversity of responses, maybe invite students to do this as well.

**Group introduction and share out**

- Take post-its and make groups of 4 that represent a diverse set of interests.
  - For example, grab: “video games”, “basketball”, “cooking”, “growing vegetables”
- Once in groups, give each student 2 minutes to:
  - introduce themselves
  - explain the thing they know a lot about
  - teach the group something about it, or tell the group something interesting about it
- You may want to set a timer and tell them when to switch.

**Activity (25 mins)**

Students should remain in groups established during the getting started activity.

**Identify impacts and prototype an innovation**

**Remarks**

People seem to say that technology is all around us, that it affects everything we do. Is that true? Technological innovation is about recognizing a problem that needs to be solved, or recognizing something needs improving and then building a tool to solve it.
As a class we're going to see how innovative we can be. We're going to do something called “rapid prototyping.”

"Prototype" is a fancy word that means a preliminary sketch of an idea or model for something new. It's the original drawing from which something real might be built or created.

**Brainstorm Technological Innovation**

Go around the group, and for each individual's area of interest:

1. Identify some way that technology is used with, or affects that thing
2. Make a suggestion for either:
   - a way that technology might be improved to make it better, faster, easier to use
   - a creative or innovative new technology might help solve some problem within that area, or at least make better?

Everyone in the group should make suggestions for any of the areas of interest at your table.

**Rapid Prototype one idea**

As a group you have just brainstormed about the technology ideas at the table.

Now, come together and get excited about one of them.

As a group, nominate the idea you’ve discussed that you think would be the **most interesting** to everyone else in the class.

Start to sketch out that idea on a poster. Make a visual representation of your ideas.

- Remember this is a rapid prototype. Just something to quickly convey the idea.
- Give students a decent amount of time to work and sketch together.

**Share Prototypes**

Do a “Gallery Walk” or a whip around so that each student can see all of the other students’ work.

- Put prototype posters on the wall
- Give students time to survey the various posters
- Time permitting, ask an individual from each group to explain what the thing is or what their innovation is.
- If time is short, ask for one or two volunteers, or hand pick a poster or two for a student to explain. You can leave the posters up for people to look at tomorrow.

**Welcome students to the course**

Take this opportunity to explain the importance of bringing individual interests and perspectives to this course.

Students are not only encouraged to find areas of personal interest in this course, it is actually mandated as part of the Performance Tasks. From day one, students should be thinking about how to apply the principles they learn to their own lives, and hopefully they will be excited to do so.

**Remarks**

- We are just starting this class, but you all bring passions and knowledge about things you care about. And whatever those things are it is likely (if not inevitable) that they involve computing technology in some way.
- This class is about the principles of computer science. The principles that underlie much of the technology around us.
- The reason this class exists is because not enough people in our school/town/city/country/world know or understand things about computer science. Not enough people know the basics that you need to know to be able to see where you can make a difference. Not enough diverse views, interests, opinions exist among the people who do more than use
Teaching Tip
If this is your first time teaching this course, you may not know exactly how to present an entire year of activities and exploration on the first day. The "Remarks" given at left are some possible ways to contextualize today's activity and build excitement about the rest of the year. Feel free to do what best matches your own style, and use the ideas to craft your own presentation of the course.

Research Corner
The post-video reflection (free response prompt in code studio) is an important element of the first lesson. "...brief exercises that target students' thoughts, feelings, and beliefs (rather than purely academic content) can lead to large gains in student achievement even months and years later."

Social-Psychological Interventions in Education, Review of Educational Research 81(2)
Recommendation:
The best practice is to introduce this activity simply as an opportunity for students to reflect without further explaining its purpose or suggesting that it might help them. This way students don’t feel pressure and approach the activity with an open mind.

Wrap-up (5 - 10 min)

Show Video - “Computer Science is Changing Everything”
- Show: Computer Science is Changing Everything - Video
- The video is available for students in Code Studio as well.

Reflection: Starting out in computer science
- Ask students to complete the reflection activity in the level that immediately follows the video.
- It asks students to read some quotes from other students starting out in computer science and reflect on it.

Note: the exercise states that students will not be graded on their responses. Please adhere to that, it's an important aspect of the student's experience. You may require students to complete it, but please say that they are free to write anything they want, and any amount short or long.

Assessment Questions
- Select an innovation. Describe the positive and negative impacts it has had on the world. (A satisfactory answer reflects awareness and analysis of the effects on populations beyond the students’ immediately locale.)
- Speculate on how students 25 years from now will answer, "What computing innovation has had a significant impact on
your life?" (A satisfactory answer includes a non-trivial consideration of how technology will likely change from, and perhaps build upon, what is currently available)

Extended Learning

- Ask students to think about how the adults in their lives might answer the question, "What computing innovation has had the most significant personal impact on your life?"
- To reinforce visual learning, suggest that students create time-lines showing the years when the various innovations they hear about from other adults were invented or became available to consumers.
- Blown to Bits http://www.bitsbook.com/ - read Chapter 4, Needles in the Haystack, pages 141-142 (Placements, Clicks, and Auctions), then answer the following question about innovation:
  - Discuss the positive and negative results of Overture's three search engine innovations. How did those innovations turn out today?

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- CI - Community, Global, and Ethical Impacts

Computer Science Principles

- 7.1 - Computing enhances communication, interaction, and cognition.
- 7.2 - Computing enables innovation in nearly every field.
- 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.

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Lesson 2: Sending Binary Messages

Overview

In this lesson students work in groups using classroom supplies and everyday objects to develop their own systems for encoding and sending simple binary messages, messages that only have two possible values. Students will think about what can be usefully conveyed in such a simple message and build a “device” to communicate the message over some physical distance. Then students are asked to consider how to use their binary messaging devices to send a more complex message - a message with more than two possibilities, say four, or eight, or even thousands of different messages. Students will collaborate in an iterative design process in the “maker ethos” of rapidly building and improving their “device” for sending messages.

Purpose

One of the least understood things about the internet is how it works as a physical system. Bits of information physically travel from one place to another. On the “real” internet bits are transmitted using a variety of different mediums, and most of the time a single bit physically travels over a variety of systems to get where it’s going. Students should see the issues in the physical transmission of bits as a separate problem from interpreting and encoding the messages sent on top of those systems.

While building and modifying their “binary message devices” students should recognize that it’s easier to invent a system of communication that uses combinations of binary signals with a simple device, rather than making a new, or increasingly complex device for each new problem. This lays the foundations for:

- encoding complex information in computers using combinations of bits
- developing clear communication protocols

Agenda

Getting Started (5 mins)
- Introduction
  - Think, Pair, Share
Activity
- Prepare for Binary Message Device Activity
- Introduce Activity: Binary Message Device Challenge
  - Challenge 1: Send a Binary Message
  - Challenge 2: Four possible messages
  - Challenge 3: Eight possible messages!
Challenge 4: N-possible messages

Wrap-up
Assessment
Extended Learning

- **Binary** - A way of representing information using only two options.
- **Bit** - A contraction of "Binary Digit"; the single unit of information in a computer, typically represented as a 0 or 1
Teaching Guide

Getting Started (5 mins)

Introduction

Computer science is commonly thought to be the study of computers themselves - the physical machines we have on our desks and carry around in our pockets. Another way that computer scientists think about would be to say that computer science is the study of information and information processes.

Today we're going to think about what "information" and "information processes" means. What is it that you think you might be studying?

Think, Pair, Share

Let's get started with a thinking prompt...

Prompt: What is your personal definition of "information?" Take a minute to write it down.

- Give students enough time to write their ideas or just think silently.
- Then let them confer with a neighbor

Discuss: Have students share ideas about what "information" means to them. Explore how they're similar or different, or the definition changes depending on the context in which the word is used.

Remarks

- There are many ways we can think about the word “information,” but one possible definition we’ll explore today is that information is the answer to a question.
- Perhaps the simplest question one can ask is what we’ll call a binary question, or a question to which there are only two possible answers.
- For example, the question “Do we have a quiz today?” is a binary question, as there are only two possible responses, “yes” and “no.” Typically we think of binary questions as ones that can be answered “yes/no,” “true/false,” etc.
- Many either/or type questions have binary responses as well, such as in “Which do you prefer: Coke or Pepsi?” or “Country music or hip hop?”
- The information in this response we’ll call a binary message, or a message that can only have one of two possible values.

Activity

Prepare for Binary Message Device Activity

Put students in partners for the activity
Today we’re going to work more with binary questions and messages. First you and your partner need to come up with a binary question.

**Prompt:** Imagine that you and your friend have not been able to communicate for the entire summer, and you have a chance to ask her one binary question that she will answer. What binary question do you want to ask?

- Give partners a minute to chat
- They can choose to ask a yes/no question but students may have more fun choosing an either/or type question.
- You might invite students to share their ideas with the class. Record some of the questions on the board or other display. Assess whether they are indeed binary questions and correct any errors or misconceptions.

**Transition:** Now that you’ve come up with a binary question, let’s talk about how you need to answer it. Answering a binary question is easy when we speak to each other, but it becomes more difficult when we are separated.

Today we will focus on how a binary message can be sent over a distance. **You will build the device that sends them.**

### Introduce Activity: Binary Message Device Challenge

- Distribute Activity Guide: Binary Message Devices - Activity Guide

  (From the activity guide)

  **Introduction:** You are going to build a device out of classroom supplies to send information to a classmate on the other side of the room. There are some basic rules and constraints:

  - **Stay on your side.** You may not walk to the other side of the room.
  - **No language.** That means no writing or talking to communicate.
  - **No projectiles!**

**Challenge 1: Send a Binary Message**

For the first challenge you will have **5 minutes** to construct a device out these supplies to send a simple binary message - one of the two possible answers to your binary question - to your partner on the other side of the room.

You should try to make it fail-proof. Consider obstacles that might be thrown in your way. Would your device still work if:

- There was something in between you and your partner?
- You couldn’t see your partner?
- You were in a loud room?
- Your partner wasn’t paying attention?

**GO!**

Give students 5 minutes to put together their devices.
**Quick Share / Demonstration**
- Ask teams to demonstrate how to use their device
- Go around the room to see the different kinds of things people came up with.

**Challenge 2: Four possible messages**
Not all questions have only two possible answers. Your new challenge is to invent a way to use your device to send an answer to a question that has four possible answers! Think about these things:
- Should you modify your device?
- Should you use it in a different way?
- Should you make a new device entirely?
You’ve got 5 minutes!
**GO!**

**Quick Share / Demonstration / Discussion**
- Ask teams to demonstrate how to use their device
- Go around the room to see the different kinds of things people came up with.
- **Questions:** did most people modify their device to add states? Did anyone not change the device but just use it differently?

**Challenge 3: Eight possible messages!**
What if you wanted to ask an even more complex question with eight possible answers?
Just as before update your device and test it out. Record how to use your device.
You’ve got 5 minutes!
**GO!**

**Quick Share / Demonstration / Discussion**
- Ask teams to demonstrate how to use their device
- Go around the room to see the different kinds of things people came up with.
- **Questions:** did most people modify their device to add states? Did anyone not change the device but just use it differently?

**Transition:** How long can we keep doing this?

**Challenge 4: N-possible messages**
Could we keep increasing the number of messages forever? Could our devices be used for questions with 16, 32, or 1,000,000 possible responses? Some things to think about...
- Our alphabet only has 26 letters, yet we can spell many words
- Our number system only has 10 digits yet we can represent many numbers
- Think back to your simple two-state device. Could you simply use it differently, rather than modifying it?

**Discuss with your partner:** How could you use your device to respond to much more complex questions (for example...
The purpose of the whole activity is to build toward an understanding that, from an engineering perspective, the simplest way to physically send an infinite number of messages over some distance is to make a binary message device, and to send unique sequences of binary states. This is how the internet at physical level actually works.

After each little challenge the purpose of the demonstration and questions is to:

- Highlight different tactics for addressing the problem
- Foreshadow the next challenge

There are 3 basic ways that students will probably focus on to make a device send 4 different messages:

1. Modify the device so it can assume 4 different states
2. Similarly, they might just use the device differently in such a way that they can do 4 different things with it.
3. Use the same representations of states A and B from your original device and come up with 4 unique sequences, for example A-A, A-B, B-A, B-B

Most students will likely do the first two options - modify the device or use 4 different ways - but some might do the 3rd option at this point.

Certainly, the preferred solution is number 3 and that's what we're working toward with the activity.

If a group figures out to send a binary sequence at any point make sure to highlight that solution and move the class in that direction.

If at some point students start to sense the pattern and it becomes stale, you can dispense with the discussion if you don’t think it will be valuable and just transition to the next challenge or move quickly to the 4th and final challenge.

Note: For 4 messages the optimal solution is to use sequences of 2 binary messages (AA, AB, BA, BB). For 8 messages you can use sequences of 3 binary states (just add an A or a B to each of the previous 4 messages). For 16 messages, you can use a sequence of 4 binary messages and so on.

Prompt: Ask students to respond to the following prompts.

- Could you use another group’s device to send your set of messages? Why or why not? What would you need to know from the other groups?
- Based on what you’ve seen in today’s activity what do you think are the limitations on the kinds of information we can send with binary messages?

Discuss: For each prompt have students silently reflect, then discuss with a partner, and finally discuss with the class.

Prompt: Give students a few minutes to discuss and write.

Transition into the wrap up.

Wrap-up

Prompt: Ask students to respond to the following prompts.

- Could you use another group’s device to send your set of messages? Why or why not? What would you need to know from the other groups?
- Based on what you’ve seen in today’s activity what do you think are the limitations on the kinds of information we can send with binary messages?

Discuss: For each prompt have students silently reflect, then discuss with a partner, and finally discuss with the class.

Assessment

Code Studio: Assessment questions are available on the Code Studio

Optional Rubric: Optionally use the Binary Message Devices - Rubric rubric to have students assess their binary message devices.

Extended Learning

Prompts:

- Switch devices with another group. Make sure you get their instructions for indicating state A and state B. Using their device, send your message to your partner. Why is this possible?
- Give an example of a question that can’t be answered with a binary message. Change the way the question is asked to make it a binary question.
Teaching Tip

Resist the urge to teach binary-to-decimal conversions here. We'll be learning about binary over the next several lessons.

The point of this activity is NOT to teach the binary number system, but rather to understand that using physical devices that have binary states, we can send sequences of states to represent any number of things.

As long as students come up with some kind of system for sending sequences of binary states - even if they don’t map the classic binary number system - that is perfectly fine for now.

Discussion

Goal:

The goal here is to clarify things that came during the activity.

Firstly, the devices are interchangeable because they all have ways to represent binary states. To use another group’s devices you would need to know: 1. How to use the device to signal each state: A or B and 2) Some kind of guide or instructions explaining how many states per message, and what each unique sequence means. For example: "each message is a sequence of 5 binary states. AAAAA (Alaska) AAAAB (Alabama)..etc"

The discussion on physical limitations should just highlight that this binary state communication is happening in the physical world. Noise, obstructions, unclear signals, etc. can all make communication ineffective. There’s no need to dig in on this but as students learn more about how these systems work in the real world they’ll see these same issues exist (e.g. what happens if you cut a wire or there’s something between you)

- Message Length Limitations: the length of a message limits the number of things you can represent as binary states. Anything that doesn’t map easily or obviously to discrete states would be hard or impossible to represent.

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- **CL** - Collaboration
- **CT** - Computational Thinking

Computer Science Principles

- **2.1** - A variety of abstractions built upon binary sequences can be used to represent all digital data.
- **3.3** - There are trade offs when representing information as digital data.

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Lesson 3: Sending Binary Messages with the Internet Simulator

Overview

Students are introduced to the Internet Simulator, a tool they will return to many times in the first two units of the course. Today, the Internet Simulator will be used to simulate a single shared wire, connecting two people. The wire can only be in one of two possible states (state A or state B) and either partner may set or read the state of the wire at any time, but this is the only way in which students may communicate. Students must invent a binary call-response protocol using this system. Coordination, speed and timing are problems that need to be solved. At the conclusion of the lesson, students compete to demonstrate the speed and accuracy of their protocols, and calculate the bit rate of their message exchange.

Purpose

The major purpose of this lesson is to engage students in a rather challenging problem of engineering a physical network for digital communications. If you must communicate in binary by setting the state of some object (such as a wire) to one of its two possible states, merely defining “State A” and “State B” is insufficient because there is no way to distinguish between a single bit “A” and a string of “AAA” for example. Some element of time must be incorporated into a communication protocol to make it functional for exchanging bits. This time-per-bit leads naturally to calculating a bitrate for a given device, or a measure of how quickly a system transmits digital data.

This is the first lesson in which we use the Internet Simulator. The Internet Simulator is a robust learning tool developed by Code.org specifically for Computer Science Principles, that has many different variants that you will see in the first two units of the course. It was designed to give students a hands-on experience experimenting with (and solving) different kinds of problems associated with networked computers and the Internet. A goal of using the internet simulator was put best by a student near the conclusion of Unit 1 who said “Whoa, I feel like I just invented the Internet!"

Agenda

Getting Started (10 mins)
- Binary Signal Test Activity (35 mins)
  - Quick Vocabulary
  - Introduce the Internet Simulator

View on Code Studio

Objectives

Students will be able to:

- Explain how synchronization and coordination enable the transmission of binary messages.
- Develop a protocol for exchanging binary messages in two directions.
- Calculate the bit rate for a binary message exchange.
- Provide a definition of “bit” and relate it to the binary messages they have seen so far.

Preparation

Code Studio section setup (required for using Internet Simulator)

Links

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

For the Teacher
- UIL03 - Teaching Tips & Tricks Video - Video (download)

For the Students
- Coordination and Binary Messages - Activity Guide - Make a Copy
- Flashlight Binary Signal Test - Presentation
- Internet Simulator - Part 1 - Video (download)
- The Internet: Wires, Cables & WiFi - Video (download)
- Worksheet - Video Guide for “Wires, Cables & WiFi” (optional) - Video Worksheet - Make a Copy

Vocabulary
Experiment: Coordination and Single-Bit Protocols
The 2-bit Message Exchange Challenge!

Wrap-up (10 mins)
- Video - The Internet: Wires Cables and WiFi

Assessment

Extended Learning

- **Bandwidth** - Transmission capacity measure by bit rate
- **Bit** - A contraction of "Binary Digit"; the single unit of information in a computer, typically represented as a 0 or 1
- **Bit rate** - (sometimes written bitrate) the number of bits that are conveyed or processed per unit of time. e.g. 8 bits/sec.
- **Latency** - Time it takes for a bit to travel from its sender to its receiver.
- **Protocol** - A set of rules governing the exchange or transmission of data between devices.
Teaching Guide

Getting Started (10 mins)

Remarks
- Yesterday you all made your own binary message devices.
- We learned that we could compose any number of messages by sending a sequence of states.
- In order to interpret the message we needed to know
  1. which signal meant A and which meant B and
  2. some kind of mapping between sequences of signals and a possible message.
- What we were really doing was beginning to develop a communication protocol.
- Today you’re going to develop a protocol to solve a problem.

Binary Signal Test
The following demonstration can be done in two ways:

1. Teacher use a flashlight
2. Use this presentation Flashlight Binary Signal Test - Presentation which has animations that simulate the flashlight.

Instructions:
"Imagine that you and your friend have made a binary signaling protocol using a flashlight. The light on is state A, off is state B."

Test 1
"Your friend sends you this message. What is being signaled here? Write down what you think the message is."
- Pulse the flash light on and off at ~1 second intervals 4 times
- Give students a few seconds write
- Students can confer with neighbor or as whole class as to what the message was.

Test 2
"Uh oh! Your friend realizes she actually made a mistake encoding the message from before and decides to re-send the message. Decode this new version of the message and write it down."
- Pulse the flashlight on and off quickly, then a few pulses at ~1 second intervals
- Give students a few seconds to write
- Again, discuss with neighbor

Discussion
Lead a discussion that explores the assumptions made when decoding these messages, and more importantly, explores what information they would need in order to decode it.
- Did this new message make you think about your answer to the first question? Do you want to change your answer to the first question?
What assumptions did you make in interpreting these messages?
- Is this protocol specific enough to allow useful communication of a binary message? If not what information would need to be added to it?

**Activity (35 mins)**

**Quick Vocabulary**
We need to get some terminology down so that we can speak about our problems and solutions more efficiently.
- **Protocol** - For our purposes today a "protocol" is simply a set of rules about sending, receiving and interpreting binary messages.
- **Bit** We will call each element of a binary message a bit. "Bit" is short for binary digit. So for example if you have a binary message A B B A, we would say that is a 4-bit message.

Today you and your partner will be developing a protocol for exchanging 2-bit messages using an Internet Simulator.

**Introduce the Internet Simulator**
We encourage you to use a "discovery-based introduction" to this and all other tools in the Code.org curriculum. (See teaching tip at right).

**Remarks**
- Today we will be using the Internet Simulator to explore some of the challenges of sending bits on the Internet.
- This tool simulates a single wire connecting two people who cannot otherwise see or speak to each other.
- The Internet Simulator helps to enforce "the binary rule" for sending messages -- it will present challenges that they will need to problem solve around.

Demonstrate how to connect to a partner in the widget but explain nothing else.

Give students the following 5-minute discovery challenge:
- "Your job is to explore this tool with a partner - click all the buttons, type in the text areas what you can." 
- "You cannot break it so don’t worry."
- "There is a bit of a mystery in what the tool does...and doesn’t do. Can you figure it out?"
- "You and your partner have 5 minutes to poke around and see what you can find."

After 5 minutes bring the group back together and poll the group to see what they found.

It is likely that they will have uncovered most of the properties of the simulator, but if they haven't you can explain now.
Teaching Tip

Students will likely need some time to connect with their partners and experiment with the interface of the Internet Simulator. Once they feel comfortable with the basics of the tool, they should proceed as a class through the challenges found in Coordination and Binary Messages - Activity Guide.

Understanding the concept of the "shared wire" can be very challenging at first. The bit-sending devices students created in the previous lessons and the tool they are using today function differently, and students will likely need help developing the appropriate mental model.

Students are setting the state of a wire but have no guarantee their partners will receive that message. In fact it is very likely students will set the state of the wire and then read their own message.

Only through carefully coordinating when they set and get the state of the wire can students use this tool to communicate.

Highlight this difference to students and feel free to emphasize that coordination / timing is the goal of the activity.

Groups should be encouraged to reconvene to add to or modify their protocol in order to be able to coordinate this kind of call-and-response message.

The challenge of today’s activity is to figure out a way to coordinate actions with your partner to make this tool into a functioning two-way bit-sending device.

Video Demonstration of the Widget:

If necessary, you can show or have students watch the tutorial video: Internet Simulator - Part 1 - Video which covers how to: "join or connect with another classmate" set the state of the wire" read the wire.

You can show it to the whole class or students can watch it on the Code Studio stage for this lesson.

Sending Bits with the Internet Simulator

Experiment: Coordination and Single-Bit Protocols

Students experiment with sending a single bit and develop protocols that allow them to send more complex messages with more bits.

- Distribute a copy of Coordination and Binary Messages - Activity Guide
- Place students in pairs and send them to the Internet Simulator.
- It’s recommended that partners who want to send data to each other sit close together so they can talk, even though they need to be on different computers.

The 2-bit Message Exchange Challenge!

Students will practice relaying a 2-bit sequence with their partners. The goal is to exchange 2-bit messages (partner sends a 2-bit message, other partner sends a 2-bit message back) as quickly and accurately as possible. In other words, students are trying to get the fastest bit rate possible.

- Each initial sender should be able to confirm that the message was received correctly and resent because the message that they have received is the same as the original.
- As students iterate and perfect their protocol, they should try to extend their protocol to send more bits or send them more quickly, while maintaining accuracy. When each group has a working protocol and has time to practice (~10 minutes), have an all-class showdown to see who can do it the fastest.

Rules for the Challenge:

- Student pairs can decide who sends first.
- Teacher reveals sequence of bits to be sent. Partner A of each group may enter this sequence of bits into Internet Simulator but may not begin sending them.

Tips for Teaching with the Internet Simulator

- Understanding the concept of the "shared wire" can be very challenging at first. The bit-sending devices students created in the previous lessons and the tool they are using today function differently, and students will likely need help developing the appropriate mental model.
- Students are setting the state of a wire but have no guarantee their partners will receive that message.
- In fact it is very likely students will set the state of the wire and then read their own message.
- Only through carefully coordinating when they set and get the state of the wire can students use this tool to communicate.
- Highlight this difference to students and feel free to emphasize that coordination / timing is the goal of the activity.
- A timer has been included in the widget to help coordinate timing. NOTE: the timer doesn’t get or set the wire - it’s just a pulse that students can follow to coordinate getting and setting.
- Groups should be encouraged to reconvene to add to or modify their protocol in order to be able to coordinate this kind of call-and-response message.

Clarify any misconceptions about the tool at this point and then move on with the challenge.

- The major challenge is that the wire is SHARED between the two people.
- The wire can hold only a single state - A or B - and it can be set by either person at any time.
- At any time either person can read the wire to see which state it’s in
- misconception: that either partner is "sending" or "receiving" anything. Partners can set and see the current state of the wire.

The challenge of today’s activity is to figure out a way to coordinate actions with your partner to make this tool into a functioning two-way bit-sending device.

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- Highlight this difference to students and feel free to emphasize that coordination / timing is the goal of the activity.
- A timer has been included in the widget to help coordinate timing. NOTE: the timer doesn’t get or set the wire - it’s just a pulse that students can follow to coordinate getting and setting.
- Groups should be encouraged to reconvene to add to or modify their protocol in order to be able to coordinate this kind of call-and-response message.
Teacher will say “GO” and partners will exchange messages. During the challenge students may not communicate with one another. **Note:** feel free to put partners on opposite sides of a room or in separate rooms altogether.) Students yell “STOP” once they have completed their exchange. Teacher will verify that each partner received what the other sent by checking outgoing and incoming messages.

## Wrap-up (10 mins)

### Video - The Internet: Wires Cables and WiFi

- Show The Internet: Wires, Cables & WiFi - Video
- It also has an associated worksheet: Video Guide: Wires, Cables and WiFi that is optional but you may find helpful for calling out vocabulary that shows up in the video.
- **NOTE:** The video is also available to students through Code Studio - it's the level after the Internet Simulator level.

**Discussion:**

Relate what's shown in the video to what students had to do in the previous two lessons:

- first making a bit-sending device
- second solving the coordination problem of sending bits using a wire that can only have 1 of 2 possible states.
- These are both problems that real engineers had to solve as well when building the internet for the first time.

If students have not already done so, they should calculate the fastest bit rate they were able to achieve. Lead a quick classroom discussion about the following topics, using these prompts:

- How has today’s activity added to or altered your definition of a **bit**?
- A major focus of today’s activity was timing and coordination. What things did you need to coordinate or agree about ahead of time in order for your **protocol** to work?

- What is the best **bit rate** you were able to achieve? What would it take to go faster?
- How fast do you think computers transmit bits?

### Assessment

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

### Extended Learning

Students would be hard-pressed to achieve a bit rate much faster than 1 bit/sec in this activity. You might think that, say, 1,000 bits/sec would be fast for a computer, but even typical household modems in the early 90s had bit rates higher than about 10,000 bits/sec.

These days transmission rates are well in excess of millions of bits/sec (or Mbps - Megabits per second). Typical mobile phone speeds range from 5-10 Megabits per second.

**wikipedia:** modem
Continue to increase the number of bits that students must be able to transmit in the challenge and showdown.

Require students to relay a message, but the response must be sent backwards. This ensures partner B must receive the entire message before responding. (e.g. if partner A sends: ABAB partner B should respond: BABA.)

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- **CL** - Collaboration
- **CT** - Computational Thinking

Computer Science Principles

- 2.1 - A variety of abstractions built upon binary sequences can be used to represent all digital data.
- 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.
- 3.3 - There are trade offs when representing information as digital data.
- 6.1 - The Internet is a network of autonomous systems.
- 6.2 - Characteristics of the Internet influence the systems built on it.

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Lesson 4: Number Systems

Overview

Students will explore the properties of number systems by effectively inventing a base-3 number system using circles, triangles and squares as the symbols instead of arabic numerals. Students are asked to create rules that explain how each arrangement of symbols can be generated or predicated as an orderly, logical series. The objective is to understand that you can represent any number with any agreed-upon set of symbols that appear in an agreed-upon order. This is as true for circles, triangle and squares as it is for the digits 0-9, or the number systems we commonly see in computer science (binary and hexadecimal).

Purpose

In computer science it's common to move between different representations of numbers. Typically we see numbers represented in decimal (base-10), binary (base-2), and hexadecimal (base-16). The symbols of the decimal (base-10) number system - 0 1 2 3 4 5 6 7 8 9 - are so familiar that it can be challenging to mentally separate the written symbols from the abstract values they represent. As a result, using the digits 0 and 1 can be a distraction when learning binary initially, so we don't in this lesson.

We want to expose the fact that numbers themselves (quantities) are laws of nature, but the symbols we use to represent numbers are an arbitrary, man-made abstraction. Sometimes students memorize conversions from one number system to another without really understanding why. By effectively inventing their own base-3 number system in this lesson the goal is for students to see that all number systems have similar properties and function the same way. As long as you have 1) a set of distinct symbols 2) an agreement about how those symbols should be ordered, then you can represent any number with them.

Agenda

Getting Started (5 mins)
  How many ways can you represent “7”?  
Activity (30 mins)
  Circle-Triangle-Square Activity - Create a number system using symbols  
Wrap-up
  Present Student Circle-Triangle-Square Number Systems

Objectives

Students will be able to:
- Reason about patterns and symbols as arbitrary abstract concepts that can be used to represent numbers.
- Invent their own “number system” with symbols and rules for getting from one pattern to the next.

Preparation

[ ] Print and cut out (or have students cut out) the shapes from the Teacher Resource - Number Systems: Circle-Triangle-Square - Resource or from colored paper.  
[ ] Each group of students needs at least 3 of each shape (a full set would be 10 of each shape).

Links

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

For the Teacher
- Teacher Resource - Number Systems: Circle-Triangle-Square - Resource  
  [Make a Copy]
- U1L04 - Teaching Tips & Tricks Video - Video (download)

For the Students
- Activity Guide - Number Systems: Circle-Triangle-Square - Worksheet  
  [Make a Copy]
Discuss the Rules Created for the Number Systems
Connect to Number Systems and Binary Numbers

Assessment
Extended Learning
Teaching Guide

Getting Started (5 mins)

How many ways can you represent "7"?

Prompt:

"How many different ways can you represent the quantity “7”? Take one minute to write your ideas down before sharing with your neighbors."

- Give students about one minute for silent work and then use a share-out activity to share ideas from the class. We recommend just writing them somewhere the whole class can see them.

Discuss

- Do a whip-around and have students suggest the different symbols used to represent numbers
- Once you've got a decent list up that everyone can see ask a few directed questions:

  Suggested Prompts:
  - "If we kept going how many ways of representing “7” do you think we could come up with?"
    - There exist an infinite number of representations.
  - "Why do you think we use the symbols we do use to represent numbers? Who decided that?"
    - To learn more about numbering systems read Roman and ‘Arabic’ Numerals.
  - "If we were going to design a new system for representing numbers, what features would this system need to have?"
    - The answer to this is the subject of today's lesson.

Transitional Remarks

In the previous lessons you all invented ways to represent a set of messages with bits. Today we will focus on representing numbers. By the end of class, you will have invented your own number system.

Activity (30 mins)

Create a number system using symbols

Preparation:

- Form teams of 2 or 3 students each.
- Distribute Activity Guide - Number Systems: Circle-Triangle-Square - Worksheet
- Each group should be provided paper shapes (at least seven of each). Alternately, provide students materials for making their own, or use tiddlywinks, poker chips, or any other little doo-dads you can find, as long as there are three different types of objects.

Activity: Circle-Triangle-Square

Content Corner

The purpose of using these three symbols (as opposed to digits or letters of the alphabet) is to ensure that the activity becomes a more true problem-solving exercise or puzzle. The shapes are enough in most cases to jolt students out of the context of math class and truly invent a number system of their own without realizing it at first.

Even though students might not come up with systems that we would think of as "common", creativity should be encouraged. It's possible to invent all kinds of rules to get from one pattern to the next.

The point is that number systems are man-made sets of symbols and rules.
There are two major “beats” to this activity:
1. Discover all the 3-place patterns
2. Figure out a way to order them so that the sequence is predictable.

Students should discover a total of 27 unique patterns.

When students record all of the patterns that they come up with on paper and number them it foreshadows assigning a numeric value to a distinct set of symbols.

You may need to emphasize that the goal of the activity is not merely to list all 27 patterns, but to develop a set of rules that could be followed to generate all of them.

Some students might quickly recognize that there are 27 distinct groupings. However, ordering them is frequently a challenge for students because outside the context of math class they might not immediately apply what they already know about number systems, especially place values.

Nevertheless, creativity should be encouraged. It’s possible to invent all kinds of rules to get from one pattern to the next.

Good questions to direct students towards thinking in this way include:
- Could you always tell me which pattern comes next?
- Could a classmate easily follow your rules to generate the same order?
- Would your rules still work if I only asked you to make all the patterns of length 2? What if I asked you instead to make all the patterns of length 4 or 5?

**Teaching Tip**

**Challenge 1 - Find all of the 3-place patterns**
- **Record all** of the unique 3-place patterns you can find in the template started below.
- **How many are there?** Number each one to keep track. (Note there may be more or fewer total patterns than spaces provided)
- **Suggestion:** try to find the patterns in some kind of organized or systematic way, rather than just randomly.

---

**Challenge 2 - make a system for generating all the patterns**

Now that you’ve listed out all of the 3-place patterns of circles, triangles, and squares, let’s put them in a systematic order. You can use any system you like, as long as you create and follow a clear set of rules for getting from one line to the next.

- **Jot down the rules of your system below.**
- **Suggestion:** to test your rules, have someone follow them to see if they can recreate your organized list above.

**Work Time**

Give students a fair amount of time to get into groups and start to arrange the shapes. They should be trying to discover patterns and rules in an effort to find all the possible unique configurations.

Students will need to do three things:
- Use the cut-out shapes to explore and generate all the possible patterns.
- Organize the set of patterns in an ordered system of their own design.
- Write down the rules of their ordering system; a good set of rules will allow someone else to predict or generate each subsequent permutation in the list.

**Wrap-up**

**Present Student Circle-Triangle-Square Number Systems**
Use a share out activity to allow students to share their systems with their classmates. Either in groups or as a class, students should read through their classmates’ rules, assess whether they are clear, and test them out to see how they are similar to or differ from their own rules and the patterns they generate.

### Remarks

#### You just made a number system!

If you have good rule for generating all the patterns, and for getting from one pattern to the next, and you have numbered each pattern so you have a symbol-to-number mapping, you have the beginnings of a number system!

**Recall:** how many different ways you could write the number 7? Well, you now have another way using a system you just made up.

### Discuss the Rules Created for the Number Systems

**Prompts:**

- Were some sets of rules easier to use than others? If so what do you think led to this difference?
- Do you think there are any limits to the number of the symbols we could use to represent numbers?

### Connect to Number Systems and Binary Numbers

At the end of the lesson a connection to number systems in general can be made and binary numbers in particular.

For example, after demonstrating a rule for the circle, triangle, square number system you could ask:

- "What if we only had two symbols: a circle and square? Could we still make a number system?"
  - The answer is yes, of course, and this is how binary numbers work (we'll see more in the next lesson)

You might then ask the related question:

- "What if we had 10 symbols: a circle, a triangle, a square, a star, and so on...Could we still make a number system?"
  - This question should drive the point home - if you had 10 different shapes you could just make them operate like the digits 0-9.

If it would be useful, you might show the Binary Odometer - Code Studio widget that appears in the next lesson.

- The Binary Odometer - Code Studio shows a rolling count for 5 different number systems at once.

**NOTE:**

By the end of this lesson students do NOT need to know the binary number system or be able to convert between decimal and binary. We will address binary numbers in the next lesson much more specifically, including the idea of place value. Only a general understanding of the concept of number systems must be established.

### Assessment

**Code Studio:** Assessment questions are available on the Code Studio
Peer-assessment: For a student peer-assessment, give students note cards or blank sheets of paper and direct them to write the first few permutations of their system on it. They will then trade their papers with another group, and see if the other group is able to predict the next two permutations in the system.

Extended Learning

- Extend to 4 Symbol System: Have one or more additional shapes cut out to provide to students. Ask students to extend their number systems to account for this additional shape.
- Try to identify which number a random permutation represents without counting all of the permutations that appear before it. Can you develop any rules?
- Peter Denning explains how “representations of information are at the heart of computing” in this article *Computation: A new way of science*. Suggested activity: assign students to read and summarize the content. Follow with a class discussion.

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- **CT** - Computational Thinking

Computer Science Principles

- **2.1** - A variety of abstractions built upon binary sequences can be used to represent all digital data.
- **2.3** - Models and simulations use abstraction to generate new understanding and knowledge.

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Lesson 5: Binary Numbers

Overview

In this lesson, students will gain more familiarity with binary numbers. The lesson will transition away from the number systems that students created in the circle-triangle-square activity, and begin to focus on representing numeric values using the binary number system. Though students have communicated with binary before, developing a number system is a little different. Previously, students mapped patterns of binary values to a small set of fixed messages. A number system is infinite, and also has rules for counting - or how to get from one value to the next.

Purpose

Number systems help us express and reason about quantities. Early number systems were merely a system of tallies that allowed humans to record and perform simple arithmetic with values. The number system we use today uses the concept of place value to allow us to express any value we wish by combining only 10 symbols (0, 1, 2 ...). We therefore call it a “base 10” number system. When developing a number system for a computer, we only have two symbols available to us, corresponding with the two states of a single bit. However, the power of place value allows our binary or “base 2” number system to express any value we wish.

When using this binary representation of numbers, certain values (1, 2, 4, 8, 16, etc.) are seen repeatedly. When written in binary, these values are 1, 10, 100, 1000, 10000, and so on, and so are the incremental place values in this binary number system.

Agenda

Getting Started (15 mins)
- Recap: Number Systems: Circle-Triangle-Square activity and properties of number systems
- Presentation: From Circle-Triangle-Square to Binary

Activity (30 mins)
- Construct a Flippy Do (10 mins)
- Show the Binary Odometer (5 mins)
- Complete the Binary Practice Activity Guide (15 mins)

Wrap-up
- Discuss Students’ Completed Activity Guides
- Assessment
- Extended Learning

View on Code Studio

Objectives

Students will be able to:
- Describe how to use bits to create a functioning number system
- Understand the relationship between the powers of 2 and the number of bits needed to express a number of a certain magnitude. e.g. How many bits do I need to represent the number “15”, or “32”, or “1492”?
- Determine, for a given number of bits, both the number of possible numbers that can be represented and also the range of those numbers

Preparation

- Scissors (many pairs)
- Printed copies of the Flippy Do Template - Worksheet

Links

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

For the Teacher
- Presentation Slides - Circle Triangle Square to Binary - Slides
- How to Make a Flippy Do - Teacher Guide
- Binary Odometer - Code Studio
- UIL07 - Teaching Tips & Tricks Video - Video (download)
- Circle Triangle Square to Binary - Video
- KEY - Binary Practice - Answer Key
- Binary Game AppLab App - App

For the Students
- Flippy Do Template - Worksheet
- Binary Practice - Activity Guide
Teaching Guide

Getting Started (15 mins)

Recap: Number Systems: Circle-Triangle-Square activity and properties of number systems

Recall

In the previous lesson you created 27 different 3-place patterns out of circles, triangles and squares, and tried to define a system of rules to generate all of the patterns.

Prompt:

“What if you only had a circle and square? With only a circle and square, how many 3-place patterns are there? Let’s start some for you below, you make the rest. How many are there?”

Compare & Discuss:

Ask students to compare their results with their classmates’ and clear up any discrepancies together or with the help of the class. Then lead a discussion around the following prompts:

- Why might we want to create a number system that includes only two symbols?
  - Then we can use bits as the building blocks of our number system.
- How large of numbers do you think this system can represent? How could we go higher?
  - Adding more bits (increasing the size of our permutations) allows us to count as high as we wish.

Presentation: From Circle-Triangle-Square to Binary

To help with the transition from circle-triangle-square to binary you may use the following presentation - which we use at professional development to summarize the lesson.

The screencast video is intended to give the teacher a sense of how the presentation can go. You may show this video to students, though you are encouraged to try to do it yourself.

- Slides: Presentation Slides - Circle Triangle Square to Binary - Slides
- Video: Circle Triangle Square to Binary - Video
- Widget (used in video): Binary Odometer - Code Studio

Remarks

The number system we have just been introduced to is called the binary number system and can be constructed entirely from bits. This is the number system implemented in almost every computer. While it may look different from our familiar number system, as we’ll see in today’s lesson, it can be used in the same way and shares many properties.

Activity (30 mins)
Construct a Flippy Do (10 mins)

Remarks

For today’s activity you will be creating your own “Flippy Do.”

This is a tool that will allow you to quickly and easily translate between decimal numbers and binary numbers, or in other words, between the numbers we use every day and bits.

Make the Flippy Do

- Distribute: Flippy Do Template - Worksheet - one per student.
- Display: How to Make a Flippy Do - Teacher Guide (or just click the diagram image below to enlarge it)

Complete Flippy Do: Lead students through completing their Flippy Do’s.

Show the Binary Odometer (5 mins)

We'll keep filling in our Flippy Do’s but you should also know about a helpful widget -- it was used in the opening demonstration -- called the “Binary Odometer”

- Go to the Binary Odometer - Code Studio (linked in Code Studio)
- This tool allows you to watch how counting is related across multiple number systems, binary, decimal and other number bases as well.
- Students should explore in pairs.
- Give students a few minutes to get acquainted with the Binary Odometer.

Tasks/Prompts to consider:

- “What’s the largest number you can make in binary with the binary odometer?”
- BIN: 1111111111 --> DEC: 1023
- “What happens when the odometer run out of numbers?”
- Overflow! The binary odometer rolls back over to all zeros but the other numbers keep going up.

Complete the Binary Practice Activity Guide (15 mins)

Students should:

- Complete the Binary Practice - Activity Guide individually (They can work with a partner but each should complete
Teaching Tip

Binary Game AppLab App - App

Update 2017 -- This app was put together as a stand-in for the now discontinued Cisco Binary Game - Applet. It is possibly available through the Cisco site if you have an account there. It is also no longer available as an app on the iTunes store.

Wrap-up

Discuss Students’ Completed Activity Guides

Open up the floor to respond to any lingering questions that may have developed over the course of today’s activity.

You can refer to the KEY - Binary Practice - Answer Key for answers.

Alternative: students may spend this time completing the two reflection questions on Code Studio.

Assessment

Activity Guide: The Activity Guide can be assessed, or generate similar questions asking students to translate back and forth between decimal and binary. Encourage students to try to do so without the assistance of their Flippy Do once they become more comfortable.

Extended Learning

• How much memory does your music player, phone, or computer have? Do you notice anything related to binary?
• Practice translating between bases using the Cisco Binary Game.

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

CT - Computational Thinking

Computer Science Principles

• 2.1 - A variety of abstractions built upon binary sequences can be used to represent all digital data.
• 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.

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Lesson 6: Sending Numbers

Overview

In this lesson students will return to the Internet Simulator in order to send a simple line drawing to a classmate. Students will be presented a grid on which they will draw an image (connecting 3-7 dots with straight lines). They must develop a protocol which will allow them to send any image they might create on their grids, paying particular attention to how many bits are used to represent each binary number. Students will therefore have additional practice encoding and decoding binary numbers and develop further intuitions about the properties of binary numbers in a hands-on way. The lesson concludes by testing protocols using a teacher-supplied test-image to transmit.

Purpose

The main purpose of this lesson is to reveal that just because we now know how binary numbers work, there are still challenges of information representation and communication. We use the Internet Simulator to enforce some of the constraints imposed by real computers and systems. In particular we are interested in developing a more robust protocol for sending a list of numbers over the internet.

Students will need to make choices about how to structure their messages in terms of number of bits to use for each number and even how to communicate the beginning and end of the list. While the binary number system can be used to represent any value we wish, in practice the range of values we are able to represent is limited by the number of bits we use. Thus, protocols for exchanging binary information must specify in advance how many bits will form a single number among other things. Without knowing this information the receivers of a message have no way of determining how to break up an incoming stream of bits into individual numbers; it will just appear to be a random string of 0s and 1s.

Agenda

- Getting Started (5 mins)
  - Review binary numbers.
- Activity (35 mins)
  - Introduce the Internet Simulator
  - Develop a Number Sending Protocol.
- Wrap-up (10 mins)
  - Does it work?
- Assessment

Objectives

Students will be able to:

- Calculate the range of values that can be represented using binary numbers of a given size in bits.
- Invent a simple communication protocol for sending a list of numbers that represent coordinates on a cartesian grid.
- Use the Internet Simulator to send the list of points that make up the drawing to a friend.

Preparation

- (Optional) Rulers
- (Optional) Extra copies of the Sending Numbers for Graphing - Worksheet

Links

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

For the Students

- Internet Simulator - Part 2 - Video (download)
- Sending Numbers - Activity Guide
- Sending Numbers for Graphing - Worksheet

Vocabulary

- Protocol - A set of rules governing the exchange or transmission of data between devices.
Extended Learning
Teaching Guide

Getting Started (5 mins)

Review binary numbers.

Review properties of binary numbers covered in the previous lesson, especially the relationship between the powers of 2 and the number of bits you need to encode a particular number.

Here are a few sample questions you can throw out:

- **“How many more numbers can be represented with 4 bits as opposed to 3?”**
  - Twice as many. Every time a bit is added the number of values we can represent doubles

- **“What is the highest value I can count to using 3 bits? What about with 4?”**
  - With 3 bits, 7. With 4 bits, 15. In general the answer is $2^n$ where $n$ is the number of bits

- **“Justify the following claim: Regardless of the number of bits in our binary number system, the first value we represent is 0.”**
  - This is actually the case in any number system that uses place value. The smallest value we can represent is composed of all 0s and is exactly 0.

Remarks

Today we’re going to combine what we’ve learned about communication protocols and binary numbers. You and a partner will invent a protocol that allows you to send a list of numbers to represent a drawing. To help us we’ll use a new version of the Internet Simulator.

Activity (35 mins)

Introduce the Internet Simulator
Use a discovery-based method

(This tip first appeared in Unit 1 Lesson 3 introducing the "A/B" version of the internet simulator. The same principles apply here.)

**Discovery-based introduction of tools in nutshell:**
- Get students into/connected to the tool
- Give students working in partners a fixed amount of time (5 minutes or so) to poke around and see if they can figure out what it does and doesn't do -- typically this might be presented as a mystery worth investigating
- Ask the group to report what they found
- Teacher fill in any gaps or explanations of how the tool works afterwards

**Familiarize yourself with the Internet Simulator?**

If you are using this version of the Internet Simulator for the first time you should watch the student video:

Internet Simulator - Part 2 - Video

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**Code Studio levels**

Lesson Overview  
Student Overview

---

**Internet Simulator: Sending Numbers**  
Student Overview

---

**Check Your Understanding**  
3  
4  
(click tabs to see student view)

We encourage you to use a "discovery-based introduction" to this and all other tools in the Code.org curriculum. (See teaching tip at right).

**Remarks**

- Today we will again use the Internet Simulator to explore some challenges of sending numbers on the Internet.
- The tool has changed from the last time you saw it! Let's find out what's different.

**Demonstrate/Remind students** how to connect to a partner in the widget but explain nothing else.

Give students the following 5-minute discovery challenge:

- "Your job is to explore this tool with a partner - click all the buttons, type in the text areas what you can. You cannot break it so don't worry."
- "What's different now? There is a bit of a mystery in what the tool does...and doesn't do. Can you figure it out?"
- "You and your partner have 5 minutes to poke around and see what you can find."

After 5 minutes bring the group back together and poll the group to see what they found.

Clarify any misconceptions about the tool at this point and then move on with the challenge.

- The major change is in how you send and receive messages:
  - You no longer have to coordinate setting and reading the wire with your partner.
  - Now the simulator is a two-way street, and everything you send will be received by your partner automatically.
  - You send a full sequence of symbols all at once, rather than one symbol at a time.
Now the binary sends 0’s and 1’s instead of A’s and B’s,
• It is possible to see the decimal interpretation of the binary

**Teaching Tip**

It is your choice whether to show the video here or not. Students may also watch it on their own once the activity is started if you prefer that approach.

**Video: New Version of the Internet Simulator**

If it would be helpful, show the video: Internet Simulator - Part 2 - Video which explains and shows how the new version of the Internet simulator works.

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**Develop a Number Sending Protocol.**

**Distribute:**

- Activity Guide: **Sending Numbers - Activity Guide** (which includes both the activity and its rubric)
- Graph templates: **Sending Numbers for Graphing - Worksheet**

**Challenge: (from the activity guide)**

Groups must develop a protocol or set of rules for communicating a drawing to their partners using only bits.

**Challenge Rules: (from the activity guide)**

- The image will be a line drawing created by connecting points on a grid, like the one seen here.
- The parties can discuss and agree on a protocol ahead of time, but the image exchange must happen without communication between the two parties, other than through using the Internet Simulator.
- You can only send a single message through the Internet Simulator to describe the whole image.

**During the Activity**

- Give students time to develop their protocols and practice encoding and decoding their images into bits.
- Students should be encouraged to make a simple drawing. A geometric shape, or the first letter of their name is a good option. A shape that can be drawn with about 3-5 points is a good goal. (The 5-pointed star example is a good one, and is shown in the activity guide)
- Students have been provided three different-sized graphs, on which they could scale their initial drawing to be different sizes or draw different images. Either way, it may necessitate the creation of different protocols.

**Test it Out:**

Students should test their protocols with one another under the conditions defined on the sheet. Let them know that there will be a more formal testing of their protocols at the conclusion of the lesson, in which you will provide the image that needs to be transmitted. Are they absolutely sure they’ve accounted for every possible scenario? Does everyone feel comfortable encoding and decoding a message?

**Wrap-up (10 mins)**

**Does it work?**

Give students an image as a “test” of their protocol.

- Make simple line drawings on graph paper for students to send to each other.
Give the drawing to one partner and ask him/her to use the protocol to communicate it to the other partner.

The other partner must draw what she receives on a blank grid.

Compare the results to see if it came out right.

- If it didn’t, have students write a sentence or two about what went wrong, if the problem was preventable, and whether they need to change their protocol.

Use the rubric to assess.

Assessment

Rubric: You may assess the outcome of the challenge run at the conclusion of the activity. Assessment questions appear both on the rubric and in Code Studio.

Additional Questions:

- Develop a protocol that allows the user to send a calendar date (mm/dd). What is the minimum number of bits necessary?
  - Answer: The minimum number is 9 bits.

- Develop a protocol that allows the user to send a time (use 24hr military time hh:mm:ss). What is the minimum number of bits necessary?
  - Answer: The minimum number is 17 bits.

Extended Learning

- Develop a protocol designed for a graph that is not square, e.g. 50 * 200. How does this alter the format of your protocol?
- Develop a protocol that can communicate locations on the surface of the earth. Longitude and latitude might be helpful tools to use.
- The “Scalable Vector Graphics” (SVG) image file format represents images as a text-based protocol. It can be used with HTML or as a standalone file. Check it out on W3Schools or Wikipedia.

Standards Alignment

CSTA K-12 Computer Science Standards (2011)
- CT - Computational Thinking

Computer Science Principles
- 2.1 - A variety of abstractions built upon binary sequences can be used to represent all digital data.
- 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.
- 6.2 - Characteristics of the Internet influence the systems built on it.

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Lesson 7: Sending Text

Widget | Group Problem Solving | Internet Simulator

Overview

In this lesson, students create their own system for representing text in binary and explore how their newfound ability to convert between binary and decimal numbers helps in this process. In the warm up students quickly create a system for representing the 50 states in binary. They then move to the main activity where they create a system for representing text using only numbers while communicating on the Internet Simulator. At the end of the main activity they briefly review the ASCII system. The wrap up discussion introduces the concept of abstraction and its connection to the chapter. Following this lesson there is a chapter assessment that reviews the contents of this and the previous lessons.

Purpose

This lesson concludes students' initial study of data representation. After this lesson students will understand the ways the most common types of information, text and numbers, are stored using binary. More importantly they should understand the challenges or principles that led to the creation of these systems. For example, in the previous lesson they saw that representing more numbers means you need more bits for each number. In this lesson they will see that needing to represent more symbols (in this case characters), similarly necessitates using more bits. They should also see the importance of shared protocols for communicating successfully with bits. The only reason a pattern of bits represents the letter "A" for example, is that everyone agreed to that system. Students should develop the important understanding that representation systems are somewhat arbitrarily created to solve a shared problem, and they work not because there was "one right answer" but because many people agreed to use them.

The wrap up discussion begins to explore the concept of abstraction. This is a challenging concept to understand and one that students will return to many times throughout the course. In this case their understanding only need be that, while we know everything on a computer is represented with patterns of binary electric symbols, we create abstractions (in this case decimal numbers) to allow us more easily reason about what those patterns mean.

Agenda

Activity (35 mins)
- Introduce ASCII

View on Code Studio

Objectives

Students will be able to:
- Determine the number of bits per symbol needed for a representation system based on the total number of symbols it is necessary to represent.
- Use the decimal number system when designing ways to represent other information in binary.
- Explain how bits are grouped to represent abstractions like numbers and text.

Preparation

- Access to journals, paper, or other places that students can write down systems for the main activity.
- Section prepped to use Internet Simulator in Code Studio.
- Optionally print copies of ASCII Reference Sheet or prepare to project it

Links

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

For the Teacher

- How to Administer a Locked Assessment

For the Students

- ASCII Reference Sheet

Vocabulary

- Abstraction - a simplified representation of something more complex. Abstractions allow you to hide details to help you manage complexity, focus on relevant concepts, and reason about problems at a higher level.
Wrap-up (10 mins)
Assessment
  Lesson Assessment
  Chapter Assessment

- **ASCII** - American Standard Code for Information Interchange; the universally recognized raw text format that any computer can understand
- **Protocol** - A set of rules governing the exchange or transmission of data between devices.
Teaching Guide

Activity (35 mins)

Group: Place students in pairs.

Distribute: Give each pair lined sheets of paper, have them open a blank page of a physical journal, or other resources that they can use to write down notes for a shared protocol.

Internet Simulator: Have students log into the Internet Simulator and pair with their partner. Once they're logged in you might encourage them to briefly use it to get familiar with the current set up.

Display: While students are getting familiar with the Internet Simulator, write a few example messages on the board. For example:
- "hey"
- "ttyl"
- "morning"

Prompt: When we communicate on the Internet we’re not usually sending numbers back and forth, we’re sending text! The version of the Internet Simulator you’re using only lets you send numbers, but that doesn’t mean we can't figure out our own way to send text.

We'll be doing a series of challenges. Before each one I will give you a chance to talk to your partner. Then I'll give one member of each group a short text message like the ones on the board. Your job will be to create an encoding system that will allow you to send that message. As always this will need to be done silently, with no communication except through the Internet Simulator.

Circulate: Give students a chance to discuss with their partner how they accomplish this task. This should be about 3 minutes during which they should write ideas on a sheet of paper. Afterwards bring the group back together to run the 4 challenges below.

Challenge 1 - Spaces and Capitals: Silently give one member of each group the message "oh no" (or another short message that uses a space). Tell them to silently start communicating using only the simulator. Once they're done have them check whether they successfully communicated it.

Challenge 2 - Punctuation: Silently give one member of each group the message "Great!" or something similar that uses capitals and punctuation.

Challenge 3 - Numbers: Silently give one member of each group the message "Free at 5?" or something similar that uses capitals, spaces, punctuation, and numbers.

Challenge 4 - Review: Silently give one member of each group the message "Cya 2nite!" or something similar that uses capitals, spaces, punctuation, and numbers. This shouldn't introduce new types of characters and is a chance for all groups to succeed.

Prompt: Find another group. Discuss with them the following prompts

- Compare your systems. How are they the same? How are they different?
- What's the minimum number of bits each of your system would need per character? How do you know?

Discuss: Have groups compare with each other. Then move to a full group discussion.
Introduce ASCII

**Remarks**

You just invented your own scheme for encoding text with numbers. Given we use text on our phones and computers all the time, we should assume there is a standard encoding for most of the symbols you can type on an American keyboard. Today we’re going to be looking at one called [ASCII](pronounced: “Ask-ee”) or the [American Standard Code for Information Interchange](#).

**Distribute:** Hand out copies of the ASCII Reference Sheet or project it where it can be seen. Quickly read the overview text at the beginning of the sheet.

**Prompt:** Compare ASCII to the system you developed.

- What's the same as the systems you created?
- What's different?
- What is most interesting or surprising about this system?

**Discuss:** Briefly discuss these prompts as a class. At this point the main features of the system should be familiar but use this discussion to reinforce previous points.

Wrap-up (10 mins)

**Prompt:** An interesting point of this lesson is that sometimes when representing information on a computer we can “forget the bits” even though we know that's how all information is being represented.

- When in today’s lesson is it OK to “forget the bits”?
- When or why did we need to remember that information is represented in bits?

**Discuss:** Students should quietly write an answer, then share with a partner, then discuss with the whole class.

**Remarks**

In computer science we deal with multi-layered systems so we need to create easier ways for humans to keep it all straight in our heads. To do this we create an abstraction, a simpler way of representing something complex. This lets us temporarily ignore underlying complexity.

For example, we know that computers can represent text since we see it every day. Under the hood each character is really just a number, which itself is really a binary number, which itself is really just a bunch of electric impulses in a wire. We saw this over the last few lessons, but we don't need to remember it all the time. We can just do what we did today and say "A is 65", and worry about the details only when we need to.
**Discussion**

**Goal:** Use the following goals to wrap up this discussion and chapter

- Binary and decimal numbers can be converted back and forth
- It's usually easier to think of representing other things, like characters, as decimal numbers first. We ignore the underlying detail that the decimal number needs to be converted to bits (binary) to actually send on a computer.
- We usually only think about the underlying binary representation when we have to. For example if we have a 6-bit system we know we only can represent 64 unique patterns. If we need more characters we'll need more bits.
- Something that allows us to hide or forget underlying details is called an abstraction. Today we were sending text to each other but we know under the hood that means we're just sending electrical symbols back and forth. All the different layers we've explored in this chapter (binary numbers, decimal numbers, letters) allow us to ignore or hide the complexity of sending electric symbols. This makes it easy to quickly create systems like you did today and feel confident the underlying system will work.

**Teaching Tip**

Some questions in this exam may seem just beyond the reach of students at this point in the year. That is intentional as it is a good simulation of the kinds of questions students might find on the real exam.

However as always these resources are just a suggestion and you should use them as best suits your class and their needs. The goal of CSP is to grow participation in computer science, so if offering this as a high stakes test early in the year will go against that goal maybe try going through the assessment in a lower stakes way (allow students to work with a partner, make the assessment worth less points, etc.) to practice for the future.

**Standards Alignment**

**CSTA K-12 Computer Science Standards (2011)**

- CL - Collaboration
- CT - Computational Thinking

**Computer Science Principles**

- 2.1 - A variety of abstractions built upon binary sequences can be used to represent all digital data.
- 2.2 - Multiple levels of abstraction are used to write programs or create other computational artifacts
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Lesson 8: The Internet Is for Everyone

Overview

This lesson sets the stage for why we want to learn about how the Internet works. First students share what they currently know about how the Internet works through a KWL activity.

Then students watch a short video that introduces Vint Cerf and the Internet at high level. Students then skim a memo written to the Internet Engineering Task Force (IETF) by Vint Cerf in 2002 entitled “The Internet is for Everyone,” which calls out a series of threats to the prospect that the Internet should be an open, easily and cheaply accessible resource for everyone on the planet.

Finally we foreshadow the practice PT at the end of the unit. Many of the questions and challenges raised by Vint Cerf still apply today, and students will be asked to research and present on one for the Practice PT.

Purpose

The purpose of this lesson is to set up and motivate students to be receptive to learning about some of the technical aspects of how the Internet functions. We want the message to be clear that a huge part of being able to solve these problems, or even to function as an informed citizen, is to be educated about how the Internet actually works as a system that is built, engineered, and maintained by people.

It is both interesting and important to know that the protocols or rules by which Internet traffic is governed are not owned or controlled by any government or business (at the moment). It’s a group of well-meaning citizen-engineers dedicated to keeping the Internet free, open and robust for all.

The Internet Engineering Task Force (IETF) is the group of mostly volunteer citizens that proposes and develops all of the standards and protocols that exist on the Internet. Request for Comments (RFC) documents - like the one we use in the lesson - are how these standards and protocols are defined and published for all to see on the IETF website. They are some of the best-written technical documents in existence.

And with a little background in how bits work, what’s necessary for protocols to work when bits are transferred over wires, they are relatively accessible reading. Here’s the full set: https://www.ietf.org/rfc.html. RFC 000 (the first one) is related to what we ask students to do in the next several lessons.

Objectives

Students will be able to:

- Connect a personal experience to one challenge related to the idea that “The Internet is for Everyone”.
- Cite one example of how computing has a global affect -- both beneficial and harmful -- on people and society.
- Explain that the Internet is a distributed global system that works on shared and open protocols.

Preparation

- Copies of the activity guide to distribute (or distribute online)

Links

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

For the Students

- Primary Source: "The Internet is for Everyone" - Activity Guide
  Make a Copy
- The Internet Is For Everyone - Abbreviated Version - Resource
  Make a Copy
- What is the Internet? - Video (download)
- KWL Chart - Handout Make a Copy

Vocabulary

- IETF - Internet Engineering Task Force - develops and promotes voluntary Internet standards and protocols, in particular the standards that comprise the Internet protocol suite (TCP/IP).
- Internet - A group of computers and servers that are connected to each other.
Agenda

Getting Started
Activity 1 - KWL The Internet (25 mins)
  KWL the Internet
Activity - Vint Cerf: The Internet is for Everyone (20 mins)
  Video: Introducing Vint Cerf
  Vint Cerf: The Internet is for Everyone
Wrap-up (5 mins)
  Foreshadow the Practice PT: Internet and Society
Assessment
Extended Learning

- **Net Neutrality** - the principle that all Internet traffic should be treated equally by Internet Service Providers.
Teaching Guide

Getting Started

Remarks
- So far in this class you have solved a few problems by creating and using small protocols for transmitting data over a wire to one other person.
- But the Internet is obviously much bigger than a single wire connecting two people. It connects billions of people and even more billions of machines.
- In the next several lessons, we’re going to look at some of the technical issues involved with having lots of machines trying to communicate at the same time.
- In other words, we’re going to take a deep dive into the inner-workings of the Internet.

Activity 1 - KWL The Internet (25 mins)

KWL the Internet

Remarks
You may already know a few things about how the Internet works. Maybe you feel like you don’t know anything, but in that case you might have questions or be curious about how things work.

To get started learning more about the Internet we want to get out into the open what we know and what we want to know more about.

It’s okay if you don’t know the whole thing. We want to collect the bits and pieces that we do know, and over the course of the next few lessons we’ll put it all together.

Distribute KWL chart
- You can either have students just make 3 columns in their journals
- or (OPTIONAL) print out this version KWL Chart - Handout

Thinking prompt: (2 mins)

“When you enter a web address in a browser and hit enter, what happens? At some point you see the web page in the browser, but what happens in between? What are all the steps?”

“Write down the series of things that you think (or have heard) happen right after you hit Enter. What happens first, second, third and so on.”

“Don’t worry if you don’t know all the pieces or how they all fit together. If you don’t know a step, or you are fuzzy on some details, or there’s a gap, that’s okay. Just write down the parts that you know.”

Give students about 2 minutes to write.
Pair (5 mins)
Ask students to compare notes with their neighbor.
Generate list of things on post-its?

Share (10 mins)
On the board at the front of the room or in a shared document, have students put the things they know.
Cluster ideas by type, in a way that seems to make sense to you. Some categories that might come up:
- Routing messages to the right place
- Addresses (e.g. IP addresses)
- Packets (breaking message down into small parts)
- Security/encryption concerns
- Translating URL to IP address
- Clients and servers
- Databases
- Internet Service Providers
- Physical mediums (e.g. WiFi v. Fiber optic v. copper wires, etc.)

As a class review the list and Write down want to knows (7 mins)
- Review the clusters of things students came up with.
- Identify gaps or mysteries that exist in the process.
- Is it totally clear what the sequence of steps is?
- You can get things started by asking some big questions like:
  - "Who is in charge of the internet?"
  - "Does any country have its own Internet?"
  - "Is it possible to control what you see or have access to on the Internet? Who is in control, at what level? At what part of the process do they operate? How does it work?"
- What are the gaps in what we know?
- What questions do you have at this point?

Give students a few minutes to write down their own questions.

Activity - Vint Cerf: The Internet is for Everyone (20 mins)

Video: Introducing Vint Cerf
Show this brief 2-minute video in which Vint Cerf (one of the fathers of the Internet) asks "What is the Internet Really?" What is the Internet? - Video

Transitional Remarks
In the video Vint Cerf says that nobody and everybody is in charge of making the internet work but the reason it all works together because everyone uses the same protocols.
So who develops these protocols? Who makes the final decisions? Who is in charge? The amazing thing is that no single person, government, or corporation is in charge.
Rather, it is a collection of citizens and volunteers interested in defining the standards who formed a volunteer organization called the **Internet Engineering Task Force** to develop and promote voluntary internet standards.IETF.

**Vint Cerf: The Internet is for Everyone**

Distribute either:
- The full document: Primary Source: “The Internet is for Everyone” - Activity Guide
- Abbreviated version with just the 9 challenges The Internet Is For Everyone - Abbreviated Version - Resource

Review the Introduction and Background to the document.

(This text is in the full version of the handout)

After the terrorist attacks of Sept. 11, 2001, Vint Cerf was concerned about maintaining some of the principles of openness and access upon which the Internet was built and founded.

He wrote a memo entitled The Internet is for **Everyone** as a plea to the the people who write and define standards (the IETF) to make sure the way the Internet is engineered maintained the philosophy that the Internet should be available and useable by everyone in the world, regardless of race, gender, creed, location, or wealth.

In the memo, he lays out the state of the Internet and its usage in 2002, predicts the future, and then presents a series of nine challenges or threats to the idea that the Internet is for everyone. The last several paragraphs begin with the phrase: “Internet is for everyone - but it won't be if..."

**Instructions for students**

- **With a partner, skim the document** and look at the 9 “Internet is for everyone - but it won't be if...” challenges laid out at the end.

- **With your partner pick one or two of the challenges** that are the most meaningful to you, or relate to some experience you've had in your life.

- **Be prepared to:**
  - Read the statement you chose: “Internet is for everyone - but it won't be if....” and then explain in your own words what it means.
  - Explain why that particular challenge is meaningful to you or relates to some experience you've had.

**Whip around share-out:**

1. Ask for a volunteer to briefly state:
   - One of the challenges they chose.
   - The example they thought of for that challenge.

2. Ask for another volunteer who chose a different challenge to do the same thing...and so on until all or most of the challenges have been addressed or you are out of time.

**Wrap-up (5 mins)**
The "Internet is for Everyone" is actually a philosophy about how people should be connected. That philosophy is expressed in the way the Internet standards and protocols were engineered. In order to understand that philosophy over the next several lessons we’ll be learning about the systems of protocols that work together to make the internet function.

Foreshadow the Practice PT: Internet and Society

Why learn about how the Internet works? As Vint Cerf Says: “You can't escape from contact with the Internet. So why not get to know it?” But you don't have to take Vint Cerf's word. Some of the largest issues facing society hinge on an understanding of how the Internet functions.

At the end of this unit you will do a Practice PT about one of these societal issues. You will research one of these modern issues and prepare a flash talk (a 2 minute presentation) that explains the technical aspects of the Internet that underlie that issue. As you go through these lessons keep you ears and eyes open for how things work.

Many of the issues are related to people taking advantage of the open protocols that make the internet function and present us with tricky dilemmas.

For example there are two major issues to think about:

- **Net Neutrality** is a raging legal debate about the principle that Internet service providers should enable access to all content and applications regardless of the source, and without favoring or blocking particular products or websites.

- **Internet Censorship** is the attempt to control or suppress of what can be accessed, published, or viewed on the Internet by certain people. This can be used to protect people (i.e. to not allow access to child pornography) but can also be used to limit free speech.

To have an informed opinion though it helps to understand the technical underpinnings of how the internet works.

Finally, a major issue that our society faces is that far too few people actually understand how the Internet works! We are going to change that over the next few lessons.

Assessment

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

Extended Learning

- Reading RFCs can actually be fun, especially the early ones! Here are all the RFCs: https://www.ietf.org/rfc.html
- **Blown to Bits** (www.bitsbook.com), Chapter 1, pp. 4-13. - Read about the following koans (or truths) of bits related to the Internet:
  - Koan 1: It's All Just Bits
  - Koan 2: Perfection Is Normal
  - Koan 3: There Is Want in the Midst of Plenty
  - Koan 6: Nothing Goes Away
  - Koan 7: Bits Move Faster Than Thought
- Pick one of these koans and address the following questions:
  - Argue if you agree that it is a “truth” and if it will always be a “truth.”
How does this koan intersect with your life as a student?

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- **CD** - Computers & Communication Devices
- **CI** - Community, Global, and Ethical Impacts

Computer Science Principles

- **6.1** - The Internet is a network of autonomous systems.
- **6.2** - Characteristics of the Internet influence the systems built on it.
- **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.

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Lesson 9: The Need for Addressing

Overview

In this lesson, students explore more deeply how communication between multiple computers can work over the Internet. They do this by playing a simplified game of Battleship, in which the first game is played unplugged, in their table groups, and the second game is played using the Internet Simulator, so that multiple students can connect to each other and see each other’s messages. Students must devise a messaging protocol that makes it clear who is sending the message and who the intended recipient is.

Students then devise a **binary protocol** for playing this game which will entail developing an addressing system for players, as well as a formal packet structure for transmitting data about the state of the game.

**NOTE**: this is a large lesson that will likely need to span 2 days of class.

Purpose

This lesson builds up to students learning about the “Internet Protocol” addressing system, commonly known as IP Addresses.

Up to this point in the course, the Internet Simulator has only assumed point-to-point communication. The “protocols” students were inventing mostly had to do with encoding information in binary, rather than also encoding communication information required for successful delivery of the message.

The lesson mimics a real problem that designers of the internet had to solve. Many computers are connected together by networks. So if a computer sends some bits out, those bits pass through many computers. How does a computer know who those bits are for? If a response is necessary, how does it send it back? This is a complicated question, but the first part of the answer is that you need an addressing system, and some kind of fixed structure for messages that everyone agrees on (a protocol) so messages can be interpreted properly. (We’ll get to routing later).

The Internet Simulator for this lesson is setup to “broadcast” every message to every person in the group. Since everyone receives any bits that were sent by anyone else, a method for identifying the intended sender and receiver of the message is needed. Students will invent a protocol for addressing messages.

View on Code Studio

Objectives

**Students will be able to:**
- Explain why messages need to contain addressing information (sender/recipient identification).
- Invent an informal addressing protocol for use in the Battleship game.
- Recall that browsing the Internet entails computers sending each other requests and sending back data to satisfy those requests.

Preparation

- Copies of the Battleship game board for each student
- Poster paper or methods/materials for students to present

Links

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

For the Teacher

- U2L02 - Teaching Tips & Tricks Video - Video  
  [download]
- Video Guide KEY for "IP Addresses and DNS" - Answer Key

For the Students

- Broadcast Battleship Game Board - Activity Guide  
  [Make a Copy]
- Broadcast Battleship Rules - Activity Guide  
  [Make a Copy]
- Internet Simulator - Part 3 - Video  
  [download]
- IP and DNS Video Worksheet (Optional) - Video Worksheet  
  [Make a Copy]
- Invent a Binary Protocol for Battleship - Activity Guide  
  [Make a Copy]
- The Internet: IP Addresses and DNS  
  [Make a Copy]
Many network systems, such as local ethernet and WiFi, rely on addressing schemes to make sure bits are received by the correct computer based on address and for other computers to simply ignore messages not intended for them.

**Agenda**

- **Getting Started (20 mins)**
  - Introduce "Broadcast Battleship"
  - Battleship Setup

- **Activity: Silent Broadcast Battleship (25 mins)**
  - Introduce new version of Internet Simulator (Broadcast)
  - Refine and Reflect.
  - Play Game. Round 2.

- **Activity 2: Invent a Binary Protocol for Battleship (20 mins)**
  - Overview
  - Discuss & Share
  - (Optional) Exemplar Solution

- **Wrap-up**
  - Real IP Addresses - Background and Video.
  - Discuss

- **Assessment**

- **Extended Learning**

**Vocabulary**

- **IP Address** - A number assigned to any item that is connected to the Internet.
- **Packets** - Small chunks of information that have been carefully formed from larger chunks of information.
- **Protocol** - A set of rules governing the exchange or transmission of data between devices.
Teaching Guide

Getting Started (20 mins)

Remarks

So far we have only solved Internet problems when you are connected to one other person (so-called "point-to-point" communication). Obviously, the Internet is bigger than that, and today we're going to look at problems that involve multiple people.

Introduce "Broadcast Battleship"

- We will start by playing a game that simulates some issues that arise when constructing the internet.
- We will play a crazy game of Battleship where instead of playing against one other person you will play multiple games against multiple other people simultaneously -- We call this "Broadcast Battleship"
- In our version today, you will play in groups of 3 (4 is OK)
- To make it easier to track, we've also simplified the playing board to just a 3x3 grid (instead of the classic 10x10)
- And we'll just play with paper and pencil.

Battleship Setup

- Arrange students in table groups of 3. (A group of 4 is OK, but not recommended.)
- (Optional) Distribute Broadcast Battleship Rules - Activity Guide to each student.
- Distribute Broadcast Battleship Game Board - Activity Guide to each student.
- Review the rules for the multi-player version, and answer any logistical questions.

Play Broadcast Battleship - Round 1 - unplugged

- Start Game Unplugged.
- Give students a couple minutes to play the game.
- Students might not finish the game, but students should get a good feel for how the game works and what the mechanics of the game are.
- Pause the Game After 5 minutes
- After a couple minutes interrupt the game
- Assure students they'll return to playing in a minute
  - they record their current spot in the game if necessary to pick up where they left off

Transitional Comment
Teaching Tip
The first time students visit Code Studio for this lesson a tutorial video will pop up to show how this works. You may want to do one of the following:
- show this video to the whole class
- have students watch it individually
- have students skip the video and demonstrate the behavior to everyone

Why Battleship?
Teachers may want to substitute other games for Battleship in this activity for a variety of reasons. However, if you do want to be aware that Battleship was chosen because it has several properties that force concepts of Internet protocols to come out. Battleship has a relatively fixed size message length, a need to encode several different pieces of information (coordinates), to and from addressing, and a verification message (hit or miss).

Example Game Board
Below is an example game board included in Broadcast Battleship Rules - Activity Guide (click to enlarge)

Activity: Silent Broadcast Battleship (25 mins)

Introduce new version of Internet Simulator (Broadcast)
- Transition to the Internet Simulator found in Code Studio for this lesson
- Students log in to Code Studio, and navigate to the lesson: "The Need for Addressing"

Highlight the differences in the new version:
1. You connect to a “Room” with other people, instead of an individual partner.
2. Every message that is sent gets broadcast to everyone in the “room”, including you!

Continue the game on the Internet Simulator
- Give students 5-10 minutes to finish their game using the Internet Simulator.
- Enforce the no-talking rule
- Students should quickly discover that they need to “address” their messages.
- That is, they need to indicate the sender (themselves) and the intended recipient somewhere in the message, in order for the game to work.
- Different tables (and different player pairs) may invent different ways of doing this. Some examples:
  - “Hi, Tom, it’s Mary.”
  - “Mary to Tom.”
  - “Mary → Tom”
  - “To Tom, From Mary”
  - “Mary is asking Tom right now”, etc.

Some methods may be more informal, or buried in content of the message:
- “Tom, B4. This is Mary, by the way.”
- “That B4 message was for Tom. It’s Mary.”
- “I just sent that message. This is Tom. No, the other message.”

Refine and Reflect.
After the 5-10 minutes allow groups to talk. They should discuss standardizing their protocol for sending messages. They should consider:

- What protocol have they been using? Did they have a protocol at all?
- How can they standardize their communication?
- How do they make their message as clear as possible?
- How do they make their message as efficient (short/easy to interpret) as possible?

Play Game. Round 2.

After groups have had a chance to coordinate and refine their protocols, give them a chance to try it out on a fresh game.

- Have students return to the Internet Simulator, start a new game and test out their protocol.
- Remind them of the No Talking rule.
- If necessary, distribute a clean copy of Broadcast Battleship Game Board - Activity Guide for use in this round.

After 5 minutes or enough time to try out their new protocol, transition to the next activity.

(Optional) Individual Reflection

- Before moving on to the group whip around, have students complete the reflection question in Code Studio or in their journal:
  - How did your group decide upon a system for sending messages in the Battleship simulator?
  - Were there disagreements or problems?
  - How were they resolved?

Activity 2: Invent a Binary Protocol for Battleship (20 mins)

Distribute and go over Invent a Binary Protocol for Battleship - Activity Guide

(From the Activity Guide)

Overview

Previously you came up with a method for exchanging messages on an open broadcast channel to play multiple games of Battleship at once. Now that you've played Battleship this way, with your group or with a partner, describe an efficient binary protocol for playing a 3-person game of Battleship that can be played accurately over the Internet Simulator.

Let “efficient” mean that your protocol uses the smallest reasonable number of bits (0s and 1s) to make messages for Battleship that still contain all of the necessary information for playing the game.

Give groups about 10 minutes to work

- Use the teaching tips to help students along if they struggle to start.
**Discussion**

A good solution uses a **numeric** address (not tied to a person’s name) and a **fixed length** message. The number allows you to uniquely identify players (like a phone number) and having a fixed length helps know where each “chunk” of the message starts and ends.

**How many bits do you need for addresses?** -- For 3-person Battleship, you only need 2 bits for an address, since there are only 3 people; each can have a unique code.

**How many bits are needed for the total message?** -- Answers to this will vary and creativity should be encouraged. However, it should be evident from the students’ protocols that they recognize the fundamental elements of the game and what might be able to be compressed into only a few bits. (See the example solution).

**Discuss & Share**

After groups have had some time to work bring the class together.

- Ask if any group would like to share their protocol
- After the group has presented open up the discussion to draw out similarities and differences. Here are a few prompts:
  - "Did any other group do something similar? or something completely different?"
  - "What pieces of information were common across all of the protocols? Sender, recipient, cell number, hit/miss info."
  - "If we were to play a different game, what data would stay the same? What would change?"

Use this question to transition to the wrap-up:

What do you think all of this has to do with the

**(Optional) Exemplar Solution**

You may choose to share this with your students or not. You might just use this exemplar as background knowledge to help you guide students’ solutions.

A simple, but clever encoding protocol is to recognize that the addresses, coordinates, and hit/miss messages can each be encoded with 2 bits (i.e. a list of 5 numbers in the range 0-3), and that you can make a combined message protocol that would allow a player to communicate anything needed for the game.

The scheme shown below uses 10 bits total. The last two bits are interesting: they indicate whether this is a shot being fired for the given row and column or whether it’s a hit/miss response to the given row and column. Since the respondent who says hit or miss must verify the coordinates of the shot they are responding to, the recipient doesn’t have to remember the last shot they called.

**Wrap-up**

**Real IP Addresses - Background and Video.**

It turns out computers on the Internet are addressed in a similar way to phones for many of the same reasons. The real
addresses used on the Internet are called “Internet Protocol Addresses” or IP Addresses for short.

**Video: The Internet: IP Addresses and DNS - Video**

- Have students watch the video (display for all, or have students watch in Code Studio - it’s the level after the Internet Simulator)
- Have students complete IP and DNS Video Worksheet (Optional) - Video Worksheet
- You may stop the video at 4:10 so that only the content on IP addresses is covered, as DNS will be covered later. In this case, you should split the video worksheet into two parts.

**Discuss**

You should review the material covered in the video.

The questions in the IP and DNS Video Worksheet (Optional) - Video Worksheet are a good place to start. The essential ideas and vocabulary students should know are:

- IP Address
- IP Packets
- IPv4 versus IPv6

**Assessment**

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

**Extended Learning**

**Security and Privacy:** If the messaging scheme your group designed was really used on the Internet, what could go wrong in terms of security and privacy? Think about what a malicious person could do. What if the messages sent weren’t about a game but about something more personal like a conversation with a friend, or communicating with a bank?

There are two major security problems with the current version:

* Anyone can fake a return address. Bob could send you a message and claim it’s “from Alice,” and you’d have no way to confirm who sent it.
* Everyone can view everyone else’s messages! Because all messages are “broadcast” over Internet Simulator, messages have no expectation of privacy.

**Look Up Your IP Address:** What's the IP address of the computer you're using right now?

There are a number of ways to figure out your IP address. An exploratory way is to do a web search for: "What's my IP address?"

That will lead to finding something, but you should be cautioned that the answer isn't always simple.

For example, if you are in a computer lab and use a site like What's my IP Address? it's likely that all of the computers in the classroom will report the same address. This is because the computers in a computer lab are probably using the same shared connection and might look to the outside world like they're all coming from the same place.

You can also look at a computer's settings to see what it thinks it's IP address is.

**Standards Alignment**

CSTA K-12 Computer Science Standards (2011)
Computer Science Principles

- 6.1 - The Internet is a network of autonomous systems.
- 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.

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Lesson 10: Routers and Redundancy

Widget | Internet Simulator | Whole Class Discovery

Overview

In this lesson students explore the benefits (and potential security concerns) associated with routing traffic across the Internet. Building on their introduction to IP addresses in the previous lesson, students use a version of the Internet Simulator that allows messages to be sent only to an intended recipient, as indicated by the IP address. The Internet Simulator also allows students to examine the traffic that goes through all of the (simulated) routers on the network. They will discover that messages go through many different routers, may not always take the same path to reach the final destination, and that the routers (and their owners) can see all of this traffic!

Purpose

The main purpose here is to use the Internet Simulator to dive into examining the network traffic that's generated by students in the class. Seeing traffic like this in real life is very hard if not impossible since only engineers of large networks have access to router data on a large scale, and it's also more complicated to understand. While our network is simulated and provides a simple view, the basics are the same, and quick investigations reveal interesting things. We want students to simply get a taste for both the scale and the implications of what routers do.

CS Background: A router is a computer designed to receive and redirect packets of information based upon the addressing information (e.g. an IP address) contained in the packet. Routers will either deliver a packet to its final destination or forward it to one of several other routers it is connected to. By monitoring current network conditions, a router can determine which of these will allow the packet to reach its destination fastest. There will often be redundant paths between two locations on the Internet, and so if one path is experiencing traffic or otherwise out of service, additional paths will be available. This redundancy makes the Internet more reliable and also helps the Internet to scale, accommodating new users (and routers!) as they are connected to the system.

Objectives

Students will be able to:
- Describe the redundancy of routing between two points on the Internet.
- Evaluate the benefits and security concerns associated with the use of a routed system of sending packets.
- Send messages using a numeric addressing protocol with the Internet Simulator.

Preparation

Review functionality of Internet Simulator with address fields as well as router / network tables

Links

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

For the Students
- Routers and Redundancy - Activity Guide

Vocabulary

- Network Redundancy - having multiple backups to ensure reliability during cases of high usage or failure
- Router - A type of computer that forwards data across a network

Agenda

Getting Started
Activity
- Introduce: New Version of the Internet Simulator - Routers
- Activity: Investigate Routed Traffic
Wrap-up
Assessment
Teaching Guide

Getting Started

**Prompt:** Imagine you were going to send a letter to a friend living in another state. List the steps you imagine your letter would have to take through the different parts of the postal system. Don’t worry if you’re not sure about your answers, just make an educated guess.

**Discuss:** Students can share their steps with a partner or group. Combine ideas from the class to create a single model of the steps involved, perhaps by writing / drawing it on the board. Draw attention to the number of times a person, post office, etc. must make decisions about where to send the letter next, i.e. "route" the letter.

- Example: Mailbox → Mail Carrier → Local Post Office → Regional Collection Center (of origin) → Regional Collection Center (of destination) → Local Post Office → Mail Carrier → Friend’s House

**Transitional Remarks**

When we send messages through a network we don’t actually want everyone on the network to receive them. If we include information about who the message is intended for then we can allow portions of the network to focus on sorting and routing messages, so that they can continue on their way to their intended target. In the mail system, mail facilities, post offices, or a mail carrier fills this role.

In a network of computers, certain computers called “routers” do the same thing, directing messages towards the target computer based on the IP addresses included in the message.

**Activity**

**Introduce: New Version of the Internet Simulator - Routers**

**Remarks**

Today’s activity introduces the newest incarnation of the Internet Simulator

- Messages now have “To” and “From” addresses in a format similar to IP addresses (just an 8-bit address instead of a full 32 bits)
- This allows messages to be sent to a single intended recipient.
- The Internet Simulator also simulates the routing of messages across a network, with messages possibly being routed across multiple routers in unpredictable sequences before finally being delivered.
- This is done to simulate the way traffic travelling across the Internet is constantly rebalanced in response to over- or under-usage of some channels.
- A message will usually make it to its destination, but we can’t know for sure how it will get there.

**Code Studio levels**

- Internet Simulator: Routers
- Student Overview

**An Updated Internet Simulator**
Many changes have been made to the Internet Simulator.

**Routers:** Rather than being connected to your entire class you are now connected to a single router. You can see who else is on your router in the network diagram.

**IP Addresses:** Every user has a unique IP address. The first portion is the number of your router and the second is your own unique number. You can figure out the IP addresses of people on the router by looking at the network diagram.

**Sending Messages:** You can now send messages to a single other user. Fill in the "To" portion of the message with the IP address (including the period) of the person you'd like to send your message to.

**Router Statistics:** You can see useful information about the functioning of your router in the "Router" tab.

**Router Logs:** You can read a log of traffic both at the level of your router and the entire network by clicking the "Log Browser" button.

**Choose a Router:** Add a router if you need more space. Then join a router with a few of the people sitting closest to you. Ideally, you'll have 3-4 classmates with you on your router.

**Send a quick test message:** Send a simple "hello" to a friend who is connected to the same router.
- Find friend's (small) IP address
- Send a message to that address
Activity: Investigate Routed Traffic

Distribute Activity Guide: Routers and Redundancy - Activity Guide.

- Students do not need to be in groups but it may help, especially early in the activity, if they are physically close to students who are connected to the same router as they are.
- Lead students through the activity guide
- Each of the following sections appears in the activity guide
  - There are some notes for each of the sections, with suggestions for what you might do or say for each.
- Lead students through the sections as you see fit.

Find a Classmate on Your Router: Ask students to join a router with some of their classmates, adding more if they need them. There should be at least three students on each router. Point out that messages now include a "To" and "From" IP address in their header. Ask students to use the network visualization to find the IP addresses of some of their classmates.

Have a Conversation: Ask students to conduct a short conversation (e.g. a simple greeting or a question and answer) with two friends on their router. They should verbally confirm that both sides are receiving their messages. Provide students a few minutes to practice. Help students construct their messages. If their To address is not constructed properly the message will be dropped.

Read the Traffic: Once students have conducted their conversations, ask them to pause and demonstrate the ability to view router traffic in the Router tab. Students should use the data generated here to answer the first set of questions on the Activity Guide. Have students click the “Log Browser” button to view the table of router data.

Teaching Tips

Big Picture: recognize that this activity is a repeated pattern of steps:
1. Find a friend's IP address.
2. Have a short conversation.
3. Analyze the traffic using the "router logs" to learn something about the structure of the Internet and answer questions.

- First time: this is done with classmates on the same router.
- Second time: students communicate with classmates on a different router.

The format of the lesson lends itself to being completed as a class, rather than individually. The activity instructions here aim to help you structure the activity so that the class can move forward as a unit and explore the functionality of the tool together.
Transitional Remarks

- Routing messages functions very differently from broadcasting.
- The messages are only sent to the user they are intended for.
- This is just like when you write a letter to a friend, where an address on the outside of the letter tells the mail service how to properly route your letter.

The Router Logs

- The view we have in this table of traffic wouldn't be available to a normal user on the network -- this is a simulation after all -- but it WOULD be visible to the router.
- A router needs to read the header of the message to route it correctly. But the contents of the message are right there too, and if it wanted, a router could read all the messages going across it, just like you did.
- This should raise some questions about privacy and security -- we'll talk more about this later.

Find a Classmate on a Different Router: The Internet Simulator can route messages between routers, allowing the entire class to communicate. Ask students to find two classmates on a different router and ask for their IP addresses. (They'll need to actually talk to one another; they currently won't be able to do it on the Internet Simulator.)

Have a Conversation: Again, students should conduct a short conversation with their two partners, confirming verbally that the messages are being received. Troubleshoot errors students may be encountering as before.

Reading Network Traffic: Once students have been able to talk with classmates, direct them again towards the "Log Browser" button. It is possible to read traffic across the entire network, not merely your router by clicking the "Show all routers" button. Ask students to open the network traffic and examine the traffic in order to answer the questions listed there.

Explaining Redundancy: The simulations students used in today's lesson model many features of the actual Internet, most notably its redundant nature (there are many paths between locations). Assist students in identifying these features with the following comments, and note that at the top of the next page you'll find a routing table that shows the different routes taken by the messages.
Teaching Tips

Some of the behavior for the full-class Internet can be difficult to fully comprehend the first time. It may be a good idea to join a router and send a message to another router yourself, and then as a class, trace the path it takes hopping across multiple routers. If you send multiple messages with different contents, then you can see examples of a message taking different paths to the same location.

Remarks

On the Internet Simulator we see messages appearing in the Router Logs multiple times (like in the image to the right). This is done to simulate a message passing through multiple routers on its way to its destination. A row is created each time it shows up at a new router.

Prompt: If you trace carefully you'll notice that messages between two people don't always visit the same routers along the way. This is not a mistake; it's modeled after the way the actual Internet was designed. Why might the Internet have been designed to be flexible about how messages get from one person to another? Why go through the trouble of creating multiple paths between users?

- **Efficiency:** Communication lines can become backed up with traffic. The ability to choose whichever one currently has the least traffic improves the speed of transmission.
- **Reliability:** Having many redundant paths means if one goes down, there are many others that a message can take.

All Router Logs

<table>
<thead>
<tr>
<th>Time</th>
<th>Logged By</th>
<th>Status</th>
<th>From</th>
<th>To</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:34:23 AM</td>
<td>Router 5</td>
<td>Success</td>
<td>6.12</td>
<td>5.5</td>
<td>cool beans</td>
</tr>
<tr>
<td>10:34:23 AM</td>
<td>Router 8</td>
<td>Success</td>
<td>6.12</td>
<td>5.5</td>
<td>cool beans</td>
</tr>
<tr>
<td>10:34:23 AM</td>
<td>Router 11</td>
<td>Success</td>
<td>6.12</td>
<td>5.5</td>
<td>cool beans</td>
</tr>
<tr>
<td>10:34:23 AM</td>
<td>Router 6</td>
<td>Success</td>
<td>6.12</td>
<td>5.5</td>
<td>cool beans</td>
</tr>
</tbody>
</table>

Wrap-up

**Reflection:** Ask students to answer the reflection questions at the bottom of this document: Routers and Redundancy - Activity Guide.

**Discuss:** Allow students to share their answers, either in groups or with the class. The discussion should touch on:

- Benefits of redundancy in a routed system, to provide many paths between users of the network.
- Routed messages aren’t seen by all users, but they can still be seen by owners of the router.
- If you control all the routers, you entirely control the way messages travel through the network, and additionally can see all the traffic.

Assessment

**Code Studio:** Assessment questions are available on the Code Studio.
Teaching Tips

Here's a cheat sheet for the features of the Internet students saw today and how the Internet Simulator is simulating an actual feature of the Internet:

- **To / From Address:** Like an IP address, included on every message sent over the Internet.
- **Dropped Messages:** Poorly formed messages cannot be delivered and so are dropped, just like a letter with a bad address on it. Tomorrow you'll discuss more technical reasons messages are dropped.
- **Multiple Hops:** A message travelling across the Internet will visit many routers as each tries to forward it along the most efficient path to its destination.
- **Different Paths:** Routers respond to traffic on the Internet in real time. The best path at one moment might be backed up a few seconds later. Routers choose the current best path to get the message through.

**Note:** In the Internet Simulator the "hops" are chosen randomly. This is done to create multiple paths. Actual routers use algorithms to determine the best path to send a message along.

Standards Alignment

CSTA K-12 Computer Science Standards (2011)
- **CD** - Computers & Communication Devices
- **CL** - Collaboration

Computer Science Principles
- **3.3** - There are trade offs when representing information as digital data.
- **6.1** - The Internet is a network of autonomous systems.
- **6.2** - Characteristics of the Internet influence the systems built on it.

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Lesson 11: Packets and Making a Reliable Internet

Overview

In this lesson students develop a protocol for reliably sending a message over an unreliable internet. The Internet Simulator has been setup for this lesson to restrict messages to no more than 8 characters each, and messages get dropped messages with some probability on every hop.

Students are given time to experiment with the Internet Simulator and develop their own protocol, possibly testing or demonstrating their protocol to their peers. At the conclusion of the lesson, students watch a short video explaining how these challenges are addressed in the real world with TCP - the Transmission Control Protocol.

Purpose

This is a problem-solving lesson. On the real Internet packet sizes are limited, and transmission is unreliable. In this lesson we have setup the Internet simulator to restrict packet-size to be very small - 16-bits for the to and from addresses plus only 8 ASCII characters. Also, the Simulator drops packets pretty regularly. In a set of 10 messages it's very likely one or two will be dropped. You may need to justify these restrictions to students, acknowledging that, yes, this is a simulation, but these types of constraints are a very real problem on the Internet.

The problem students have to solve is how to use the 8-ASCII-characters-worth of data to include both a piece of message you're trying to send, as well as information about how many messages (packets) there are in the whole message, and which number this packet is.

Students should invent or at least appreciate the need for something like the Transmission Control Protocol TCP. TCP was designed to overcome the inherent unreliability of the Internet. A small but non-negligible percentage of packets are lost in transmission because of faults in the infrastructure of the Internet. In order to constrain the extent of these errors, larger messages are divided into many packets which are individually routed to their recipient. The receiving computer will send an acknowledgement confirming the receipt of that packet. If the sending computer does not receive an acknowledgement, it will resend the packet until all packets have been acknowledged.

View on Code Studio

Objectives

Students will be able to:

- Explain why protocols are necessary to overcome the underlying unreliability of the Internet.
- Justify the need for acknowledgements and packet numbering in TCP.
- Develop a protocol for reliable communication on the Internet.

Preparation

- Review functionality of Internet Simulator with transmission failure
- Copies of the Activity Guide

Links

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

For the Teacher

- UIL11 - Teaching Tips & Tricks Video - Video (download)
- Packets Unplugged Activity - Teacher Guide

For the Students

- The Internet: Packets, Routing, and Reliability - Video (download)
- Packets and Making a Reliable Internet - Activity Guide

Vocabulary

- Packets - Small chunks of information that have been carefully formed from larger chunks of information.
- TCP - Transmission Control Protocol - provides reliable, ordered, and error-checked
Since packets may arrive out of order, additional data must be included to indicate the order in which the packets should be arranged. Thus, while individual packets cannot be guaranteed to arrive, eventually an entire message can be accurately reconstructed.

Agenda

Getting Started (5-20 mins)
  Optional Unplugged Activity (15 mins)
Activity (35 mins)
  Introduce: new version of Internet Simulator - packets and unreliability.
  Generate Traffic
  Develop a Protocol
  Test Protocols
Wrap-up (10 mins)
  Video: The Internet: Packets, Routing, and Reliability
  Connect activity to TCP
Assessment
Extended Learning
Teaching Guide

Getting Started (5-20 mins)

Prompt:
Your friend sent you a message on the Internet, but you never received it. Based on what you already know about routers and the physical Internet, list what reasons might explain this fact.

Discuss:
In groups or as a class, students should share their lists. Use this opportunity to review the layers of the Internet already covered and potential flaws that could lead to a message getting dropped. Some example points of discussion:

- Wires are cut
- Interference on a radio channel
- Router malfunctions or cannot keep up with traffic being directed to it

Optional Unplugged Activity (15 mins)

Teacher Guide for unplugged activity: Packets

Synopsis The activity simulates issues of packets traveling on the internet with a paper-passing activity:

- Students pass pieces of paper (post its?) with writing on them to another student in the class
- Students cannot move from their seat - they only pass to someone within reach
- Teacher might provide some “interference” by grabbing post-its in transit and delaying or destroying them.

Transitional Remarks

When we communicate on the Internet, we are not just sending short text messages as we did yesterday. We also use the Internet to exchange documents, videos, music, and scientific data, and these files can easily grow to enormous size.

All of this would not be a problem if the Internet were perfectly reliable, but in reality, errors sometimes occur. Wires can be cut, routers can be overwhelmed with traffic, and interference with electric or radio signals can cause messages to become corrupted. The response to this problem is to split large messages into smaller pieces of information called packets.

It turns out that splitting up a message into packets provides many benefits. If a faster route opens up halfway through transmitting a large file, it is easy to reroute later packets in the transmission through that route.

Splitting up a message into smaller chunks doesn’t solve all the problems of unreliability on the Internet. Packets can still be dropped or arrive out of order.

Today’s challenge is to develop a protocol to reliably send messages even though the network itself is unreliable.

Activity (35 mins)

Introduce: new version of Internet Simulator - packets and unreliability.

Remarks
The version of the Internet Simulator we will be using today has been structured to simulate the unreliability of the Internet.
You might want to demonstrate these new features of the Internet Simulator while explaining them.

If you have the ability to project your screen you can demonstrate before having students connect by:
- Opening 2 windows and connect to the simulator as yourself - you will see your name appear twice
- Send messages to yourself (using one of the IP addresses)
- Open the router logs to show packets dropped.

In particular you'll notice a few changes:
- You will only be allowed to send packets containing 8 characters of text!
- Anything larger than 8 characters will be cut off...
- However, you may construct multiple packets prior to sending them, by clicking "Add Packet", and then send them all with one click of the "Send" button.
- Every message has a small chance of being dropped on each “hop” it makes between routers.

You will only be allowed to send packets containing 8 characters of text!
- Anything larger than 8 characters will be cut off...
- However, you may construct multiple packets prior to sending them, by clicking "Add Packet", and then send them all with one click of the "Send" button.
- Every message has a small chance of being dropped on each “hop” it makes between routers.

**Code Studio levels**
- Internet Simulator: Packets
- Student Overview

**Packets and Making a Reliable Internet**

**Challenge:** Develop a protocol for reliably sending a message across an unreliable network

An Unreliable Internet Simulator: The current version of the Internet Simulator is modeled after some actual constraints of the Internet - Messages must be divided into packets which may contain at most eight (8) ASCII characters - Messages should be long enough to require at least 10 packets - Packets may not arrive in the order sent - Packets may be dropped while in transmission

Directions: In a group or individually join a router in the Internet Simulator and practice sending messages given these new constraints. Once you are comfortable with the challenge, iteratively design a protocol that can reliably send a message to a partner. You and your partner should join DIFFERENT routers.

Protocol Requirements:
- All communication can only be done through the Internet Simulator - You must send a message that spans at least 10 packets (i.e. an 80 character ASCII message).
- The protocol should account for the possibility that the characters might be entirely random (i.e. not necessarily English - do not count on human intuition to reconstruct the message. The message is not known beforehand.) - The sender and receiver must be confident the full message was successfully transmitted and reconstructed.

Distribute the Activity Guide: Packets and Making a Reliable Internet - Activity Guide

- Place students in groups of 2 to 4 members.
- Students (individually or as a group, either is OK) should log into Code Studio and access the Internet Simulator.
- Add at least four routers (six or more is ideal; there’s no need to max out the connections on each router - it's fine if only one or two students are connected to a router)
- Have students join a DIFFERENT router from their groupmates.

**Generate Traffic**
- Students will need some time to get used to the changes introduced to the Internet Simulator.
- Provide them a couple minutes to exchange messages across routers.
- Make sure students try to construct a multi-packet message and send multiple packets at once to someone else
Make sure they try the same thing for a classmate on ANOTHER router and then view the router logs to examine the result of these transmissions.

This is a clever way to send a drawing with ASCII text and students can come up with ways to break it up. The wider the drawing is, the more challenging the protocol will be to develop since each individual message is limited to only 8 characters.

Students should recognize:
- Packets are dropped with some frequency
- Packets of more than 8 characters are always truncated to just the first 8 characters
- Packets sometimes arrive out of order.

If students do not immediately recognize these points, draw them out in subsequent conversations.

**Develop a Protocol**

- Students will spend the rest of the class developing a protocol that will allow them to overcome the unreliability of the network so that a message can be sent and both sender and receiver can be confident the full message was received.

**Guidelines for Protocol:**

- All communication can only be done through the Internet Simulator.
- The full message sent will be at least 80 characters long - broken into at least 10 packets - and might be entirely random (i.e. there’s no way to use human intuition to reconstruct the message).
- The message is not known beforehand.
- **Note:** The Teaching Tips & Tricks video mentions a 20 character long message. 80 characters (10 packets) is the preferred length, as it results in more packets being dropped.
- The sender and receiver must be confident the full message was successfully transmitted and reconstructed.

**The real Problem to Solve**

The real problem to solve is to think about what the recipient of the messages should do to inform the sender of what’s missing and needs to be re-sent.

It’s tricky because any message the recipient sends back to the sender also stands a chance of being dropped or lost. Your protocol needs to overcome this unreliability for both the sender or receiver.

Provide students time to work on their protocol, iteratively testing their work and recording their final protocol in the space provided in the activity guide.

**Test Protocols**

- Provide students an opportunity to either present their protocols in written or visual form, or test them out by sending a randomly generated message of your choosing.
- The goal of this share-out would be to identify the main components of the protocols that groups developed in common.
Wrap-up (10 mins)

**Video: The Internet: Packets, Routing, and Reliability**

We’re going to watch a short video that talks a little more about the way this protocol and others help us ensure the reliability of the Internet.

**Video: The Internet: Packets, Routing, and Reliability - Video**

**Connect activity to TCP**

Either say these points or draw them out through discussion:

- The challenges we encountered in today’s activity very closely mirror those that exist on the actual Internet.
- The response was the development of a protocol called the Transmission Control Protocol, or more simply, TCP.
- TCP divides larger messages into smaller packets which have ordering information added to their header.
- When a packet arrives at a destination computer, an acknowledgement is sent to the sender, letting them know they don’t need to resend that packet.
- Once all the packets have arrived, the ordering information in the headers of the packets allows them to be reordered to create the original message.

**Assessment**

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

**Extended Learning**

- **There and Back Again: A Packet’s Journey** and discuss questions that arise about how a packet travels from one person to another. (3:21)
- **Easy Way to Understand Packets.** Note: Headphones are recommended; this one has some dramatic music! (13:00)
- **Look at IETF Requests for Comment (RFCs):** Protocols are developed by the Internet Engineering Task Force (among other groups), who publish Requests for Comment (or RFCs) detailing the components of the protocol. If students wish, they may have a look at the one of the actual RFCs for TCP here https://www.rfc-editor.org/rfc/rfc793.txt. RFCs exist for many of the protocols covered in this course.

**Standards Alignment**

**CSTA K-12 Computer Science Standards (2011)**

- **CD** - Computers & Communication Devices
- **CL** - Collaboration

**Computer Science Principles**

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**A Simple Solution**

**Sender:** The simplest solution is to develop something akin to TCP, in which you use part of the message to indicate the the packet number and how many there are total. For example:

- Message 1: 14 Hi
- Message 2: 24 Th
- Message 3: 34 er
- Message 4: 44 e!

**Receiver:** should know how many messages there are and can request a re-send of any that are missing. For example if you received messages 1, 2 and 4. You could send a message back, something like one of these:

req: 3 or need 3 or send 3

The way the real TCP works is this: every once in a while TCP sends back a "cumulative acknowledgement" of how many in-order packets it has received. For example, in an 8-packet message if you received packets:

1 2 _ 4 5 6 _ 8

Then you would send back a message like:

ack 2 or maybe ack 3

This would indicate to the sender that next packet you need is packet 3. The sender would send 3, and once you got it, your next message would be:

ack 6 or ack 7

Because you received packets 4, 5 and 6 already.
6.2 - Characteristics of the Internet influence the systems built on it.

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Lesson 12: The Need for DNS

Overview

The core idea of this lesson occurs in the unplugged activity that kicks off the lesson, in which students try to keep track of IP addresses that had been randomly assigned to each student in the class, while at the same time the teacher occasionally changes students’ addresses. This leads to identifying the need for an authoritative system for name-to-address mappings, known as the Domain Name System or DNS.

Students then briefly experiment with a DNS protocol in the Internet Simulator. The activity is similar, in that students will have to grapple with IP addresses changing in real time and use the built in DNS protocol to resolve the issues.

The lesson ends with students doing some rapid research about DNS and some of its vulnerabilities, particularly what are known as Denial of Service Attacks.

Purpose

The basic purpose of this lesson is to show students in kinesthetic and interactive ways some of the challenges solved, and created by, DNS. At its core, the DNS is “simply” a hierarchical system of computers and databases, that maps IP addresses to domain names. It enables Internet users to connect human-language locations on the Internet with numeric addresses used by IP. While distributed and hierarchical, it can be treated in the abstract as a centralized registry of locations on the Internet, allowing users to quickly find locations they are looking for and register themselves so that others may find them.

Agenda

Getting Started (15 mins)

- DNS Unplugged
  - Discussion

Activity

- DNS in the Internet Simulator
  - Video: DNS

Activity 2

- Rapid Research: DNS and DDoS attacks

Wrap-up

- What is DNS?

Assessment

View on Code Studio

Objectives

Students will be able to:

- Give a high level description of DNS as a name-to-IP-address mapping system used on the Internet
- Give a few reasons why DNS is useful and necessary
- Describe at least one vulnerability of DNS and how an attack on it works

Preparation

- MUST print out and have prepared IP Address Labels for students walking into class
- Copies of Worksheet and Activity Guide
- Familiarize yourself with the Getting Started activity and what you need to do

Links

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

For the Teacher

- Unit 1 Lesson 12 - Teaching Tips & Tricks
- Video - Video (download)
- IP Address Labels - Teacher Resource [Make a Copy]

For the Students

- Names and Addresses - Worksheet [Make a Copy]
- DNS Partner Questionnaire - Activity Guide [Make a Copy]
- Research: DNS in the Real World - Activity Guide [Make a Copy]
- The Internet: IP Addresses and DNS - Video (download)

Vocabulary
DNS - short for Domain Name System, this system translates domain names (like example.com) to IP addresses (like 93.184.216.34)
Teaching Guide

Getting Started (15 mins)

As students walk into class...

- Hand each student a single IP address (precut by teacher from IP Address Labels - Teacher Resource). Students should be instructed to hold onto their IP addresses, not share them, and await instructions.
- Make copies of Names and Addresses - Worksheet available -- each student will need one.

DNS Unplugged

Instructions:

- When you walked in, I handed you a slip of paper with an IP address on it.
- You also should have a Names and Addresses - Worksheet worksheet.
- For the next 5 minutes, your goal is to complete an accurate list of IP addresses and names for all students in the room. You may only talk to one person at a time, but you may exchange as much information with that person as you want.
- GO!

Teacher Participation: As students are working, circulate quietly through the room.

- Approach a student and silently take their IP address slip away from them.
- Give that person a new IP address slip (or a re-used IP address).
- Repeat the above two steps as many times as you can, as you circulate the room.

Discussion

- Prompt: Why did I keep taking your IP addresses?
  - This simulates the fact that a computer’s IP address does not stay the same. For example, a person’s IP address on their phone changes quite frequently as they move around throughout their day and their phone tries to connect to the Internet from different locations.

- Prompt: Do you think the system we just simulated is an efficient way of collecting IP addresses? Are there any inefficiencies you observe? How could it be made better?
  - A central list would be better, and the Internet has a system for that.

- Background Info for the Activity
  When computers talk to one another on the web, they don’t refer to each other by names; they use an IP address to indicate who they are and who they are sending a message to. Without this system, the packets would be impossible to route across the Internet. The problem with this system is that, while computers are fine with referring to other computers by numbers, humans are really terrible at remembering long strings of seemingly-random numbers. We’d prefer to identify a web page by its name, and besides, it makes remembering our favorite locations on the Internet (“Code.org” vs. 174.129.14.120) much easier!

- Teaching Tip
  Students may object that you’re making the task impossible. Part of the point of the exercise is that people’s IP addresses change all the time, and it’s difficult to keep track if no one, or no system, can be appealed to as an authority for name-to-address mappings.

  You don’t need to linger with this activity, once you think students see what’s happening. Do enough to make the point and move onto the discussion.

- Discussion Prompt
  Students should understand that this is a realistic scenario -- IP addresses change all the time. This system of everybody-keep-track-of-your-own-list is highly inefficient. Every student is developing an identical list to one another. A central list would be better, and the Internet has a system for that.
The first time with the Internet Simulator where students are communicating with a machine using a protocol, rather than with other human beings. While students were able to fudge their protocols in the past, they will no longer be able to do so; it is essential that they use the exact protocol presented.

Activity

Transition to the Internet Simulator (see Code Studio):

- Direct students to the Internet Simulator and distribute DNS Partner Questionnaire - Activity Guide or direct students to the online document.
- Explain the new configuration of the simulator that includes a DNS server.
  - A DNS server now appears attached to every router.
  - We no longer can see anybody's IP address. To get an IP address, we have “ask” the DNS server using a text-based protocol.
  - Demonstrates how to send a request to the DNS for someone's address. Let students try the DNS protocol to get the address of someone who is attached to their router.
- After a minute or two, get students’ attention to explain what will happen in the following activity.

DNS in the Internet Simulator

(Explanation also in activity guide)

When you go to the Internet Simulator now, you will see a “DNS server” attached to the router. In order to communicate with someone else, you must first find their IP address by asking the DNS.

1. To begin, click over to the “DNS” tab to see all the hostnames of people on the router. You will see the address of the DNS (always 15) but will not see an address for anyone else on the router.

2. The DNS server responds to a text protocol that will give you someone's IP address. The protocol is:

   GET <hostnameOfPerson>

For example:

GET madeline4

1. After the DNS has returned an IP address, you can type that IP address into the “To” field, enter a message, and then press “send.”

Directions:

(from the activity guide)

- You are going to interview/have a conversation with a classmate using only the Internet Simulator. We’ve created a list of interview questions (on the next page) and you should both jot down each other’s responses.
- To find the person, you will have to ask the DNS for her IP address. When you have retrieved the IP address, start the interview.
- HOWEVER….As you’re working, if your teacher taps you and your partner, you **both MUST disconnect and reconnect from the simulation**. This is to simulate changing IP addresses.
- Even though your IP address will change, your hostname will stay the same, so you’ll need to re-join a router and ask the DNS for your partner’s new IP address in order to continue having your conversation!

Teacher Participation:

As in the previous activity, you will “interfere” with the students’ activity by walking around the room and directing **BOTH members of a pair to disconnect and reconnect**.

When an IP address changes, there is no visual cue to anyone else on the Internet that the person they are talking to has moved.
Instead, they should send a request to the DNS to make sure that the IP address is correct every time they want to send a person a message.

### Video: DNS

**Remarks**

You may remember (from the IP/DNS video that we saw several lessons ago) that you learned about the Internet system (v DNS) for sharing names and IP addresses. Let's watch that section again!

- Show the DNS portion of this video as a transition to the next activity.
- **Video: IP and DNS - start at 4:12**

### Activity 2

**Remarks**

- Hopefully we all get the basic idea: the DNS is the large-scale system that translates human-readable web addresses into their numeric IP addresses so that computers can communicate.
- This system however was **not designed to be secure** and that has resulted in some major security incidents over time.
- You're now going to learn about some of them and how they work.

### Rapid Research: DNS and DDoS attacks

**Introduction:**

Place students in groups of 4-6 people to complete their readings.

- Assign each group an article about DNS and DDoS attacks
- The list of articles can be found on the last page of the activity guide (consider not printing this page and distributing it digitally.)
- Students should complete the first page of the worksheet

**Give students 15-20 minutes** to read their article and make sense of the content.

- Groups should work together to complete their activity guide.
- Encourage groups to work together and make sure that at the end of the reading time, all students in the group feel comfortable with the technical content in the article.

**Jigsaw:**

- Do a count-off to form new groups in which each member read a different article.
- Students should exchange information they learned with one another, recording the key points from each article in the space provided on the second page of the activity guide.

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### Teaching Tips

Some articles are shorter than others and may not take the full 15 minutes to read. Consider giving these to students with lower reading levels or pairing them together so that a group reads two articles.

### Content Corner

Especially in the world of mobile devices it is very common for a device to lose an IP address and need to re-acquire one - entering a tunnel, flying on a plane, even moving from one WiFi hotspot to the next.

It is true that at this point in time it's less likely that a web site with a registered domain name (like Code.org, google.com, or facebook.com) would rapidly change IP addresses, but the great thing about DNS is that even if they did, that change would be transparent to the public and you won't have to worry about it. Even so huge operations like Facebook, Twitter, etc. actually serve their sites on many hundreds (or thousands) of computers, all with different IP addresses - DNS helps manage that too, so you can just type Microsoft.com and it direct you to the right place.

As an analogy, think about a time when a friend or family member changed their phone number. That affects everyone who needs to know that number and causes some annoying problems. If we had a system like DNS for phone numbers, you'd never have to concern yourself with anything but remembering the person's name. Of course, every person on earth would have to have a unique name for this to work, so it's a bit impractical.
Wrap-up

What is DNS?

Lead a discussion reviewing the IP and DNS systems.

Prompts: What is DNS?
- Why does the Internet use IP addresses?
- Why don’t we need to know IP addresses?
- Why do we need a Domain Name System?
- Why don’t we all maintain our own DNS?
- Is there one big DNS for the entire Internet?
- How do you think all these DNS servers are maintained?

Prompts: Security
- What is one vulnerability of DNS and how is that vulnerability attacked?
- What are the implications of an attack on a DNS server (or servers) - how does this affect your life?

Assessment

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

Extended Learning

Dive Deeper on DNS: Check out this article with your students. It provides a deeper look into the DNS and what one sees when communicating with the DNS from the command prompt or terminal.

Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- CD - Computers & Communication Devices
- CL - Collaboration

Computer Science Principles

- 6.1 - The Internet is a network of autonomous systems.
- 6.2 - Characteristics of the Internet influence the systems built on it.

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Lesson 13: HTTP and Abstraction on the Internet

External Tool | Exploration

Overview

In this lesson students are introduced to another high-level protocol of the Internet, HTTP. The lesson begins with a review of the layers of the Internet covered thus far, before transitioning to a video covering high-level protocols of the Internet, most notably HTTP. Students will investigate HTTP traffic generated within their own browser by accessing the browser’s developer tools and visiting a variety of websites. A handout summarizing the structure of HTTP is provided to help students understand the components of the HTTP requests and responses they will observe. The lesson concludes with students sharing their findings with their classmates and a reflection on how the layers of the Internet make use of abstraction.

Purpose

The main purpose of this lesson is round out understanding of one of the main Enduring Understandings and associated Learning Objective of the CSP Framework:

- 6.1 The Internet is a network of autonomous systems.
  - 6.1.1 Explain the abstractions in the Internet and how the Internet functions. [P3]

There are two main purposes to this lesson:

First, simply getting a basic understanding of what HTTP is and what it's for. HTTP like DNS is an ASCII-text based protocol - it's just two computers sending text messages to each other. What makes it a protocol are the rules of the "conversation" the two machines are having. In the case of HTTP, it is a call-and-response protocol for a client/server relationship, where a client requests a web page or other content (image, sound, video, etc.) from a server. The server looks for it and sends it back.

Second and perhaps more importantly, is understanding HTTP as a "high level" protocol that sits on top of all the other protocols and internet systems we’ve learned about in the course. That text message conversation between the computers is being broken up into TCP/IP packets, and all the data gets sent as bits over wires and airwaves, taking different paths, and it gets interpreted and reassembled at the end.

We often talk about how the Internet works in "layers" and this is a perfect example of abstraction on the Internet, as one layer makes use of the functionality provided by the layer below it, without worrying

View on Code Studio

Objectives

Students will be able to:

- Explain how layers of protocols allow the Internet to function.
- Use developer tools in a modern browser to explore the HTTP traffic associated with visiting common websites.
- Identify abstractions used in the development of Internet protocols.
- Describe how a protocol or layer of the internet acts as an "abstraction" for other layers.

Preparation

Practice accessing the Developer Tools for the browser used in your classroom (see Worksheet for links to directions)

Links

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

For the Students

- HTTP and Abstraction on the Internet - Resource [Make a Copy - ]
- HTTP in Action - Worksheet [Make a Copy - ]
- The Internet: HTTP and HTML - Video (download)

Vocabulary

- DNS - short for Domain Name System, this system translates domain names (like example.com) to IP addresses (like 93.184.216.34)
- HTTP - HyperText Transfer Protocol - the
about the details of how this functionality is achieved. And HTTP doesn't have to worry about anything other than the text protocol of HTTP works. The network software and devices on your and others' computers handle looking up addresses, breaking down data, packeting, routing, transmission and interpretation and reassembly. It's really amazing.

What we want students to understand is some degree of the "Big Picture". We want them to be able to recognize that these layers exist and to reasonably explain how they work together for common web page requests.

**Agenda**

- **Getting Started** *(15 mins)*
  - The Internet Protocol Stack
- **Activity** *(25 mins)*
  - Show Video: "The Internet: HTML and HTTP."
  - Investigate HTTP traffic on your computer
- **Wrap-up** *(10 mins)*
- Assessment
- Extended Learning

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- **IP Address** - A number assigned to any item that is connected to the Internet.
- **TCP** - Transmission Control Protocol - provides reliable, ordered, and error-checked delivery of a stream of packets on the internet. TCP is tightly linked with IP and usually seen as TCP/IP in writing.
- **URL** - An easy-to-remember address for calling a web page (like www.code.org).
Teaching Guide

Getting Started (15 mins)

The Internet Protocol Stack
Display the image shown at right, and/or distribute the HTTP and Abstraction on the Internet - Resource handout and have students follow along with the explanation for the first 2 pages.

Remarks
We're rounding out our understanding of how the many protocols and systems of the Internet work together to make the Internet function.
- We want to think of the protocols as working in "layers".
- This picture here (also on first 2 pages of HTTP and Abstraction on the Internet - Resource) is a simplified version of what's known as the "Internet Protocol Stack." We've studied each layer separately but now you can begin to see how they work together.

We imagine outgoing information going DOWN the stack and incoming information going UP the stack.

All of this happens in the network software on each computer, whether that computer is your phone, a laptop, or a server like a DNS or web server (routers are a special case that only look at the IP layer).

The important takeaway here is to understand that the system was constructed with layers of abstraction where each layer only needs to concern itself with its specific job, and then hands it off to another layer. This makes the very complicated task of digital network communication possible.

At the top layer, for example, DNS just thinks it is "speaking DNS" to some other computer the DNS protocol does not even need to know how the other layers work. It just relies on them doing their jobs.

Answer any questions and move on to the activity.

Transitional Prompt: "Have you ever seen the letters "HTTP" anywhere while using the internet?"
- You see it in the URL of most websites, http://code.org for example.

Today we will focus our attention on HTTP, which is a protocol that sits at the same "layer" as DNS - right above TCP.

Activity (25 mins)

Remarks
- HTTP is an ASCII text based protocol.
- It's somewhat remarkable to note that many "high level" protocols, like HTTP, are just computers sending ASCII text messages back and forth. Each protocol simply defines the rules of the "conversation" between two machines.
- In the case of HTTP it is the protocol used for sending and receiving web pages and other web content.
- Today we'll look under the hood and see HTTP in action.
Show Video: "The Internet: HTML and HTTP."

Either as a class or individually, students watch The Internet: HTML and HTTP Overview.

Tell students to pay particular attention to the portions about HTTP.

Video Link: The Internet: HTTP and HTML - Video

Teaching Tip
This video includes some content relating to security which will not be covered until later in the course. Rather than focus on every protocol covered, keep the focus on the fact that all of the protocols discussed are text-based and rely on the lower-level protocols already covered in class in order to function.

Investigate HTTP traffic on your computer

We can actually watch HTTP traffic on our computers through tools in the web browser!

Activity:
Students should be placed in pairs and given HTTP in Action - Worksheet

- Optionally distribute HTTP and Abstraction on the Internet - Resource if you haven’t yet.

Students will complete the worksheet while using the resource as a reference.

During the activity, students will:

- Access the developer tools of their browser.
- Monitor the HTTP traffic generated by visiting a variety of websites.
- Record their findings, using the resource as a guide.

Teaching Tip
At the beginning of the activity, students will need to gain access to the Developer Tools of their web browser, and more specifically gain access to the "Network" tab of the tools. It is recommended you practice prior to the beginning of the lesson so that you can demonstrate to the class and provide assistance.

If students haven’t previously encountered the terms “static” and “dynamic,” as used to describe web pages, those concepts should be introduced before they begin the activity. This article gives a good explanation: Wikipedia: Static web page.

Wrap-up (10 mins)

Discuss: If there is time, ask students to share their findings using a group-share-strategy. Otherwise use a closing discussion to once more discuss the way abstraction is utilized by the different layers of the Internet, relating the discussion to the material discussed today. Some possible prompts:

- What surprised you about the HTTP traffic you observed?
- What does it mean to say that high-level layers of the Internet use low-level layers “abstractly”?
- What other examples of abstraction have we seen in this course? Hint: Unit 1 is basically all about abstraction.

Assessment

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

Worksheet: If you like, you may collect and assess the Worksheet for completion.

Extended Learning

- Research SMTP, a high-level protocol for formatting email messages.
- An excellent resource for explaining the many layers of protocols that make up the Internet: Internet Techniques and Web Formats.
- Blown to Bits (www.bitsbook.com), Appendix, The Internet as System and Spirit, pp. 309-316 (The Internet Spirit), then answer the following questions: The layers of protocols used in network communication is an example of
abstraction. Can you give other examples of abstraction in everyday life? When you browse to a web page, maybe with some animated advertisements embedded on it, describe in detail what happens behind the scenes to display that page on your browser.

- **Blown to Bits (www.bitsbook.com), Chapter 3**, Ghosts in the Machine: Secrets and Surprises of Electronic Documents, pp. 73-77, then answer the following question about abstraction: Discuss how not knowing some basics of how a software tool or computer works, and the abstractions they use, could lead to bad outcomes.

## Standards Alignment

CSTA K-12 Computer Science Standards (2011)

- **CD** - Computers & Communication Devices
- **CPP** - Computing Practice & Programming
- **CT** - Computational Thinking

### Computer Science Principles

- **6.1** - The Internet is a network of autonomous systems.
- **6.2** - Characteristics of the Internet influence the systems built on it.

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Lesson 14: Practice PT - The Internet and Society

Overview

This lesson is a capstone to the Internet unit. Students will research and prepare a flash talk about an issue facing society: either Net Neutrality or Internet Censorship. Developing an informed opinion about these issues hinges on an understanding of how the Internet functions as a system. Students will prepare and deliver a flash talk that should combine forming an opinion about the issue and an exhibition of their knowledge of the internet.

This lesson is good practice for certain elements of the AP Explore Performance Task. The primary things practiced here are: doing a bit of research about impacts of computing (though here it's specifically about the Internet), explaining some technical details related to ideas in computer science, and connecting these ideas to global and social impacts. Students will practice synthesizing information, and presenting their learning in a flash talk.

1Note: This is NOT the official AP® Performance Task that will be submitted as part of the Advanced Placement exam; it is a practice activity intended to prepare students for some portions of their individual performance at a later time.

Purpose

This lesson has dual purposes of honing "rapid research" skills and tying a temporary bow on the Internet Unit.

The act of doing "rapid research" is one that will come up over and over again in this course. We want to build students' confidence and skills in researching topic using a variety of sources. In the case of this lesson we want students to read articles on the issues but scan for the terms and vocabulary they know like: IP, DNS, HTTP, routing, packets, scaling, redundancy, reliability. We want students to be able to explain with some level of technical proficiency how these things work as well as the potential beneficial and harmful effects.

Net Neutrality and Internet Censorship are related issues having to do with organizations attempting to control internet traffic for a variety of reasons. There are many large societal issues and dilemmas related to the Internet besides these that like: big data, surveillance, security and encryption. We address these issues in Unit 4: Big Data and Privacy. For this practice PT we want to keep the focus on issues that relate more directly to the systems and protocols of computing.
internet. TCP is tightly linked with IP and usually seen as TCP/IP in writing.
Teaching Guide

Getting Started (2 mins)

Remarks
At the beginning of this unit we looked at Vint Cerf’s RFC entitled “The Internet is for Everyone” in which he laid out some challenges to the prospect that the Internet would be a large scale, open resource for everyone.

However, on the scale of human history, the Internet is still relatively new and the Internet has introduced some new and potentially difficult issues for people and society that have never existed before. We are still grappling with these issues and they often present moral and ethical dilemmas about what's best to do.

By the same token a large number of people do not understand as much about the Internet and how it works as you do. You have now learned quite a bit about how the Internet works as a large scale system, that involves layers of abstraction, protocols and algorithms. You have learned about some of the most fundamental protocols and structures that contribute to the functioning of the Internet.

Present the Practice PT

Several major issues facing society today require a knowledge of the Internet and how it works in order to have a well-informed opinion about what's best or the right thing to do. Over the next few days you will research one of these issues and prepare a (very) short presentation about it - a Flash Talk

Activity (3 days)

Practice PT - Flash Talk: The Internet and Society.

Distribute and review: Flash Talk: The Internet and Society - Practice PT
This Practice PT has 3 main components to it:
1. Pick an issue and research it.
2. Prepare (write) a Flash Talk
3. Deliver it.

Suggested Timeline
Here is a sample timeline for how this project might unfold.

DAY 1 - Start Research
- Review the Flash Talk: The Internet and Society - Practice PT
- Students choose a topic:
  - Net Neutrality
  - Internet Censorship
  - Advanced: Protocol Hacks and Vulnerabilities
- Students start research

DAY 2 - Start Flash Talk Prep
- Conclude research
- Prepare (write) script for flash talk

Teaching Tip
If students choose the advanced option they are still responsible for knowing what the issue of Net Neutrality is about. Researching protocol hacks is a certain kind of fun, and students may get very “into” it. However, you may want to ensure to pair a student or group who chooses the “hacking” option with a group who researched Net Neutrality or censorship to make sure that the concepts get to both groups.
Purpose and Relationship to the Explore PT:
Note that preparing a flash talk is basically like writing a short speech. 2 minutes is about 300 words, which is the maximum word-length of a typical reflection prompt on the Explore Performance task. So you might want to reframe this as a simple prompt to respond to.

The Explore PT is also an individual task for students. You may want students to have a partner to work with here, but students do need some practice doing these things on their own.

The primary skills related to the Explore PT that students are practicing here are:
- Research on a topic related to computing
- Connecting Computing to socially relevant issues
- Explaining the technical details necessary for understanding the issues at play
- Writing short concise text that explains a complicated issue and associated technology

Wrap-up

The wrap up should happen on Day 3 and you can choose from one of the Delivery and Assessment Options described below.

The major thing students should be able to do is describe is the relationship and connection between a societal issue, like Net Neutrality, with aspects of the technical underpinnings that gave rise to the issue in the first place.

Delivery and Assessment Options.
You probably don’t have time for every student to give their flash talk to the entire class. You might consider doing one of the following options:

- Put students in small groups of to give their flash talks to each other
- Have students trade what they wrote for the flash talk and present the other person’s talk
- Only require that they write the talk (basically a speech or response to a reflection prompt) and turn it in
- Have students read each others’ talks anonymously and evaluate it according to the rubric
- Collect the student’s research organizer as well as a text-copy of the flash talk for assessment.

Assessment

Rubric: See rubric in the Practice PT document.

Extended Learning

- Blown to Bits (http://www.bitsbook.com/): Students may find additional research help on their Global Impact of the Internet topic in the following chapters:
  - Chapter 2: Naked in the Sunlight
  - Chapter 6: Balance Toppled
  - Chapter 7: You Can’t Say That on the Internet
  - Chapter 8 (some explicit language) | Chapter 8 (clean/edited version): Bits in the Air

Standards Alignment

CSTA K-12 Computer Science Standards (2011)
- CD - Computers & Communication Devices
- CI - Community, Global, and Ethical Impacts
- CL - Collaboration

Computer Science Principles
- 6.3 - Cybersecurity is an important concern for the Internet and the systems built on it.
- 7.1 - Computing enhances communication, interaction, and cognition.
7.4 - Computing innovations influence and are influenced by the economic, social, and cultural contexts in which they are designed and used.

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