

The Need for Addressing

Your Tasks

- Review Broadcast Battleship Rules
- Play Broadcast Battleship Round 1- Unplugged
- Get Acquainted with the Internet Simulator
- Play Broadcast Battleship Round 2 – Internet Simulator (ASCII)
- Invent a Binary Protocol for Battleship
- Play Broadcast Battleship Round 3 – Internet Simulator (Binary)
- Critique your Binary Protocol
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Review Broadcast Battleship Rules

Navigate to the following link and review Broadcast Battleship Rules

<https://drive.google.com/file/d/18H99tuKf9ye6AN1MlnBqnQSGVtEqOkg/view?usp=sharing>

Play Broadcast Battleship Round 1 - Unplugged

Before you play a virtual round of Battleship, familiarize yourself with the rules by playing a round “unplugged”

- Group up with 2 or 3 classmates
- Obtain a Broadcast Battleship Game Board
- Develop a protocol for playing unplugged Battleship with your group
- Play 1 round

Get Acquainted with the Internet Simulator

In the lab we will be using the Internet Simulator to connect all the members in your group. To learn more about the version of the Internet Simulator you will be using watch the video below,

The image shows a YouTube video thumbnail with a teal background. The title "THE INTERNET SIMULATOR" is at the top, followed by "PART 3" below it. At the bottom, there is a logo for "CSP COMPUTER SCIENCE PRINCIPLES". The video player interface includes a play button, volume control, and a progress bar showing 0:02 / 1:20. Below the video player is a URL: https://www.youtube.com/watch?v=x_YTEBRnR1U.

To connect with your group using the Internet simulator, you will need to do the following,

- If you haven't already done so, navigate to <http://studio.code.org> to create an account
- Navigate to <https://studio.code.org/join> and type the following join code: [QKWZBF](#)
- Once you have done the above, have everybody in your group navigate to <https://studio.code.org/s/csp1-2019/lessons/9/levels/2> and join the section Lab 8: The Need for Addressing
- Have everyone in your group join the room your group has been assigned
- Once you are in the room with your team, click on the "My Devices" Tab make sure ASCII is selected
"Binary" is NOT selected
- Try have a conversation with people in your group using ONLY the Internet Simulator

Play Broadcast Battleship Round 2 – Internet Simulator (ASCII)

With your group, discuss a protocol for playing Battleship using only the Internet Simulator in ASCII mode

- Make sure you have ASCII selected under the "My Devices Tab"
- NO TALKING

Invent a Binary Protocol for Battleship

In the previous rounds of Battleship, 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 or 4-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.

Example Grids for Player A

Player A's ship on the board

	A	B	C
1			
2		X	
3	X		

Player A's guesses

	A	B	C
1			X
2	X		
3	X		

List all of the information (data) that you will need to communicate in order to play Battleship. For example, you need to know who is firing, along with the x-coordinate and y-coordinates, whether or not they hit or missed, etc.

need receiver sender x and y coordinates and hit or miss and if you win to end the game

Explain your protocol. How will you use 0s and 1s to communicate the information above. Don't worry about coming up with a "correct" protocol -- just one that works! Make sure you explain your protocol well enough that another group could follow it. Also, provide some example encodings that could be used to exchange information during game play.

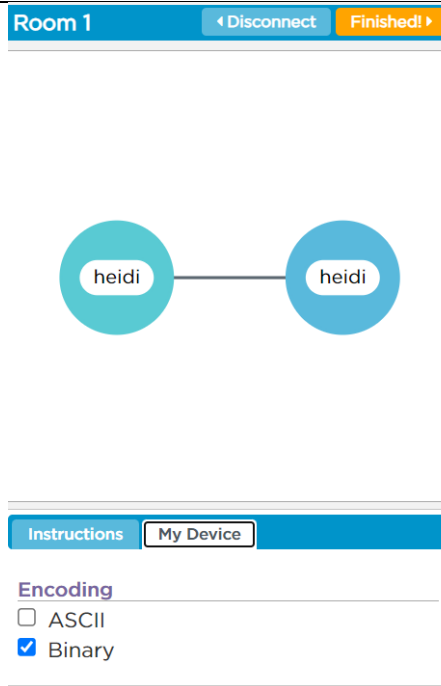
00 sihu
01 matias
10 Ike
11 grant

Hit = 1 a=01 1=01
Miss= 0 b=10 2=10
 c=11 3=11

Sunk= 1111111

□ Play Broadcast Battleship Round 3 – Internet Simulator (Binary)

Have everybody in your group locate the "My Device" tab. Uncheck the "ASCII" option and select the "Binary" option.



Play another round of Battleship using only the Internet Simulator and the protocol you developed

Critique your binary protocol

Critique the success of your binary protocol using the criteria below,

Criteria	Yes	No	Comments
All members new who was firing and who was getting fired at.	yes		
The person firing communicated the coordinates on the game board	yes		
Hit and missed shots were communicated	yes		
Whether or not a ship had sunk was communicated	yes		
All members new when game play ended		no	We forgot to put binary to say that someone had won or not.

Reflect

For a 3 – person game of Battleship how many bits do you need to address each player? Explain.

2 because 2 bits will get you three different addresses.

What if you wanted to expand your game to include 8 people, 16 people, 128 people? How many bits would you need to address each player?

8: 3 bits 16: 4 bits 128: 7 bits

What does the activity have to do with the actual Internet?

shows that everything is in binary and this all needs to be changed to binary then back to ASCII

Receive Credit for this lab guide

Submit this portion of the lab to Pluska to receive credit for the lab guide.