Isso é CS50

Introdução do CS50 à Ciência da Computação

OpenCourseWare

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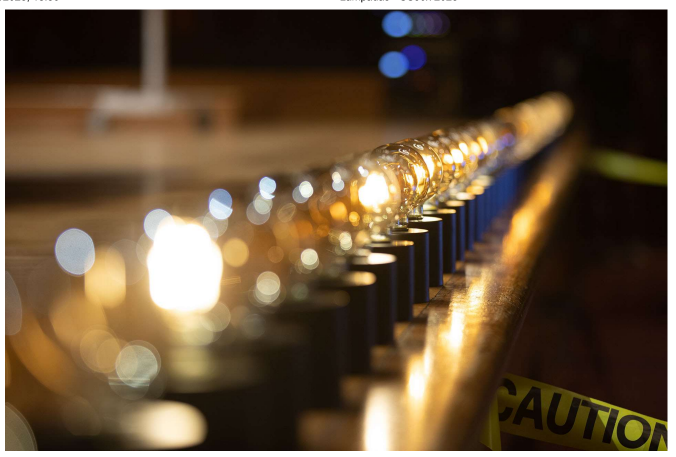
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Bulbs

Not-So-Broken Light Bulbs

In lecture, you may have noticed what seemed like a "bug" at the front of the stage, whereby some of the bulbs always seem to be off:



Each sequence of bulbs, though, encodes a message in *binary*, the language computers "speak." Let's write a program to make secret messages of your own, perhaps that we could even put on stage!

Getting Started

Open VS Code (https://code.cs50.io/).

Start by clicking inside your terminal window, then execute cd by itself. You should find that its "prompt" resembles the below.

\$

Click inside of that terminal window and then execute

```
wget https://cdn.cs50.net/2022/fall/psets/2/bulbs.zip
```

followed by Enter in order to download a ZIP called bulbs.zip in your codespace. Take care not to overlook the space between wget and the following URL, or any other character for that matter!

Now execute

```
unzip bulbs.zip
```

to create a folder called bulbs . You no longer need the ZIP file, so you can execute

rm bulbs.zip

and respond with "y" followed by Enter at the prompt to remove the ZIP file you downloaded.

Now type

cd bulbs

followed by Enter to move yourself into (i.e., open) that directory. Your prompt should now resemble the below.

bulbs/ \$

If all was successful, you should execute

ls

and see a file named bulbs.c. Executing code bulbs.c should open the file where you will type your code for this problem set. If not, retrace your steps and see if you can determine where you went wrong!

Implementation Details

To write our program, we'll first need to think about bases.

The Basics

The simplest *base* is base-1, or *unary*; to write a number, *N*, in base-1, we would simply write *N* consecutive 1 s. So the number 4 in base-1 would be written as 1111, and the number 12 as 1111111111. Think of it like counting on your fingers or tallying up a score with marks on a board.

You might see why base-1 isn't used much nowadays. (The numbers get rather long!) Instead, a common convention is base-10, or *decimal*. In base-10, each *digit* is multiplied by some power of 10, in order to represent larger numbers. For instance, 123 is short for $123 = 1 \cdot 10^2 + 2 \cdot 10^1 + 3 \cdot 10^0$.

Changing base is as simple as changing the 10 above to a different number. For instance, if you wrote in base-4, the number you'd really be writing is $123 = 1 \cdot 4^2 + 2 \cdot 4^1 + 3 \cdot 4^0$, which is equal to the decimal number 27.

Computers, though, use base-2, or *binary*. In binary, writing 123 would be a mistake, since binary numbers can only have 0 s and 1 s. But the process of figuring out exactly what decimal number a binary number stands for is exactly the same. For instance, the number 10101 in base-2 represents $1 \cdot 2^4 + 0 \cdot 2^3 + 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0$, which is equal to the decimal number 21.

Encoding a Message

Light bulbs can only be on or off. In other words, light bulbs represent two possible states; either the bulb is on, or the bulb is off, just as binary numbers are either 1 or 0. We'll have to find a way to encode text as a sequence of binary numbers.

Let's write a program called bulbs that takes a message and converts it to a set of bulbs that we could show to an unsuspecting audience. We'll do it in two steps:

■ The first step consists of turning the text into decimal numbers. Let's say we want to encode the message HI! Luckily, we already have a convention in place for how to do this, ASCII

(https://asciichart.com/). Notice that H is represented by the decimal number 72, I is represented by 73, and ! is represented by 33.

■ The next step involves taking our decimal numbers (like 72, 73, and 33) and converting them into equivalent binary numbers, which only use 0s and 1s. For the sake of having a consistent number of bits in each of our binary numbers, assume that each decimal is represented with 8 bits. 72 is 01001000, 73 is 01001001, and 33 is 001000001.

Lastly, we'll interpret these binary numbers as instructions for the light bulbs on stage; 0 is off, 1 is on. (You'll find that bulbs.c includes a print_bulb function that's been implemented for you, which takes in a 0 or 1 and outputs emoji representing light bulbs.)

Here's an example of how the completed program might work. Unlike the Sanders stage, we'll print one byte per line for clarity.

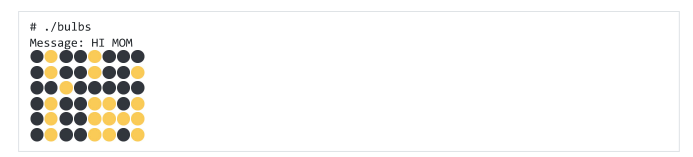
```
# ./bulbs
Message: HI!
```

Para verificar nosso trabalho, podemos ler uma lâmpada acesa () como a 1 e uma lâmpada apagada () como a 0. Então HI! se tornou

```
01001000
01001001
00100001
```

que é precisamente o que esperaríamos.

Outro exemplo:



Observe que todos os caracteres estão incluídos nas instruções da lâmpada, incluindo caracteres não alfabéticos como espaços (00100000).

Especificação

Projete e implemente um programa, bulbs, que converta texto em instruções para a faixa de lâmpadas no palco do CS50 da seguinte forma:

- Implemente seu programa em um arquivo chamado | bulbs.c |.
- Seu programa deve primeiro solicitar uma mensagem ao usuário usando get string.
- Seu programa deve então converter o dado string em uma série de números binários de 8 bits, um para cada caractere da string.

- Você pode usar a print_bulb função fornecida para imprimir uma série de 0 s e 1 s como uma série de emojis amarelos e pretos, que representam lâmpadas acesas e apagadas.
- Cada "byte" de 8 símbolos deve ser impresso em sua própria linha quando gerado; deve haver um \n após o último "byte" de 8 símbolos também.
- ► Dicas para Decimal para Binário

Como testar seu código

Seu programa deve se comportar de acordo com os exemplos acima. Você pode verificar seu código usando check50, um programa que o CS50 usará para testar seu código quando você enviar, digitando o seguinte no \$ prompt. Mas certifique-se de testar você também!

check50 cs50/problems/2023/x/bulbs

Para avaliar o estilo do seu código, digite o seguinte no \$ prompt.

style50 bulbs.c

Como enviar

Em seu terminal, execute o abaixo para enviar seu trabalho.

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