Problem Set 5: Forensics

due by 7:00pm on Fri 10/22

Per the directions at this document’s end, submitting this problem set involves submitting source code on cloud.cs50.net as well as filling out a Web-based form (the latter of which will be available after lecture on Wed 10/20), which may take a few minutes, so best not to wait until the very last minute, lest you spend a late day unnecessarily.

Be sure that your code is thoroughly commented to such an extent that lines’ functionality is apparent from comments alone.

Goals.

• Better acquaint you with file I/O.
• Get you more comfortable with data structures, hexadecimal, and pointers.
• Introduce you to computer scientists across campus.
• Help Mr. Boddy.

Recommended Reading.

• Chapters 18, 24, 25, 27, and 28 of Absolute Beginner’s Guide to C.
• Chapters 9, 11, 14, and 16 of Programming in C.

• Sections 1, 2, and 6 of http://en.wikipedia.org/wiki/Hexadecimal.

diff hacker5.pdf hacker5.pdf.

• Hacker Edition challenges you to reduce (and enlarge) BMPs.
Academic Honesty.

All work that you do toward fulfillment of this course’s expectations must be your own unless collaboration is explicitly allowed in writing by the course’s instructor. Collaboration in the completion of problem sets is not permitted unless otherwise stated by some problem set’s specification.

Viewing or copying another individual’s work (even if left by a printer, stored in an executable directory, or accidentally shared in the course’s virtual terminal room) or lifting material from a book, website, or other source—even in part—and presenting it as your own constitutes academic dishonesty, as does showing or giving your work, even in part, to another student. Similarly is dual submission academic dishonesty: you may not submit the same or similar work to this course that you have submitted or will submit to another. Nor may you provide or make available solutions to problem sets to individuals who take or may take this course in the future. Moreover, submission of any work that you intend to use outside of the course (e.g., for a job) must be approved by the staff.

You are welcome to discuss the course’s material with others in order to better understand it. You may even discuss problem sets with classmates, but you may not share code. In other words, you may communicate with classmates in English, but you may not communicate in, say, C. If in doubt as to the appropriateness of some discussion, contact the course’s instructor.

You may turn to the Web for instruction beyond the course’s lectures and sections, for references, and for solutions to technical difficulties, but not for outright solutions to problems on problem sets or your own final project. However, failure to cite (as with comments) the origin of any code or technique that you do discover outside of the course’s lectures and sections (even while respecting these constraints) and then integrate into your own work may be considered academic dishonesty.

All forms of academic dishonesty are dealt with harshly. If the course refers some matter to the Administrative Board and the outcome for some student is Warn, Admonish, or Disciplinary Probation, the course reserves the right to impose local sanctions on top of that outcome for that student that may include, but not be limited to, a failing grade for work submitted or for the course itself.

Grades.

Your work on this problem set will be evaluated along three primary axes.

Correctness. To what extent is your code consistent with our specifications and free of bugs?
Design. To what extent is your code written well (i.e., clearly, efficiently, elegantly, and/or logically)?
Style. To what extent is your code readable (i.e., commented and indented with variables aptly named)?
Getting Started.

☐ Only a few checkboxes to go!

☐ SSH to cloud.cs50.net and recursively copy `~/cs50/pub/src/psets/hacker5/` into your home directory. (Remember how?) Then list the contents of `~/hacker5/`. (Remember how?) You should see the below.

```
bmp/  jpg/  questions.txt
```

As this output implies, most of your work for this problem set will be organized within two subdirectories. Let’s get started.

☐ If you’ve ever seen Windows XP’s default wallpaper (think rolling hills and blue skies), then you’ve seen a BMP. If you’ve ever looked at a webpage, you’ve probably seen a GIF. If you’ve ever looked at a digital photo, you’ve probably seen a JPEG. If you’ve ever taken a screenshot on a Mac, you’ve probably seen a PNG. Read up a bit on the BMP, GIF, JPEG, and PNG file formats. Then, in `~/hacker5/questions.txt`, tell us the below.

0. How many different colors does each format support?
1. Which of these formats supports animation?
2. What’s the difference between lossy and lossless compression?
3. Which of these formats is lossy-compressed?

☐ Curl up with the article from MIT below.

```
```

Though somewhat technical, you should find the article’s language quite accessible. Once you’ve read the article, answer each of the following questions in a sentence or more in `~/hacker5/questions.txt`.

4. What happens, technically speaking, when a file is deleted on a FAT file system?
5. What can someone like you do to ensure (with high probability) that files you delete cannot be recovered?

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1 Look back at Problem Set 4 if your memory needs to be jogged!
2 For this question, you’re welcome to consult *How Computers Work*, Google, Wikipedia, a friend, or anyone else, so long as your words are ultimately your own!
Whodunit.

Welcome to Tudor Mansion. Your host, Mr. John Boddy, has met an untimely end—he’s the victim of foul play. To win this game, you must determine the answer to these three questions: Who done it? Where? And with what weapon?

Unfortunately for you (though even more unfortunately for Mr. Boddy), the only evidence you have is a 24-bit BMP file called clue.bmp, pictured below, that Mr. Boddy whipped up on his computer in his final moments. Hidden among this file’s red “noise” is a message from him to you.

You long ago threw away that piece of red plastic from childhood that would solve this mystery for you, and so you must attack it as a computer scientist instead.

But, first, some background.

---

³ Realize that this BMP is in color even though you might have printed this document in black and white.
Perhaps the simplest way to represent an image is with a grid of pixels (i.e., dots), each of which can be of a different color. For black-and-white images, we thus need 1 bit per pixel, as 0 could represent black and 1 could represent white, as in the below.4

```
11000011
10111101
01011010
01111110
01011010
01100110
10111101
11000011
```

In this sense, then, is an image just a bitmap (i.e., a map of bits). For more colorful images, you simply need more bits per pixel. A file format (like GIF) that supports “8-bit color” uses 8 bits per pixel. A file format (like BMP, JPEG, or PNG) that supports “24-bit color” uses 24 bits per pixel.5

A 24-bit BMP like Mr. Boddy’s uses 8 bits to signify the amount of red in a pixel’s color, 8 bits to signify the amount of green in a pixel’s color, and 8 bits to signify the amount of blue in a pixel’s color. If you’ve ever heard of RGB color, well, there you have it: red, green, blue.

If the R, G, and B values of some pixel in a BMP are, say, 0xff, 0x00, and 0x00 in hexadecimal, that pixel is purely red, as 0xff (otherwise known as 255 in decimal) implies “a lot of red,” while 0x00 and 0x00 imply “no green” and “no blue,” respectively. Given how red Mr. Boddy’s BMP is, it clearly has a lot of pixels with those RGB values. But it also has a few with other values.

Incidentally, XHTML and CSS (languages in which webpages can be written) model colors in this same way. In fact, for more RGB “codes,” see the URL below.

http://www.w3schools.com/html/html_colors.asp

Now let’s get more technical. Recall that a file is just a sequence of bits, arranged in some fashion. A 24-bit BMP file, then, is essentially just a sequence of bits, (almost) every 24 of which happen to represent some pixel’s color. But a BMP file also contains some “metadata,” information like an image’s height and width. That metadata is stored at the beginning of the file in the form of two data structures generally referred to as “headers” (not to be confused with C’s header files).6 The first of these headers, called BITMAPFILEHEADER, is 14 bytes long. (Recall that 1 byte equals 8 bits.) The second of these headers, called BITMAPINFOHEADER, is 40 bytes long. Immediately following these headers is the actual bitmap: an array of bytes, triples of which represent a pixel’s color.7 However, BMP stores these triples backwards (i.e., as BGR), with 8 bits for blue, followed

---

5 BMP actually supports 1-, 4-, 8-, 16-, 24-, and 32-bit color.
6 Incidentally, these headers have evolved over time. This problem set only expects that you support version 4.0 (the latest) of Microsoft’s BMP format, which debuted with Windows 95. Ah, Windows 95.
7 In 1-, 4-, and 16-bit BMPs (but not 24- or 32-), there’s an additional header right after BITMAPINFOHEADER called RGBQUAD, an array that defines “intensity values” for each of the colors in a device’s palette.
by 8 bits for green, followed by 8 bits for red.\footnote{Some BMPs also store the entire bitmap backwards, with an image’s top row at the end of the BMP file. But we’ve stored this problem set’s BMPs as described herein, with each bitmap’s top row first and bottom row last.} In other words, were we to convert the 1-bit smiley above to a 24-bit smiley, substituting red for black, a 24-bit BMP would store this bitmap as follows, where \texttt{0000ff} signifies red and \texttt{ffffff} signifies white; we’ve highlighted in red all instances of \texttt{0000ff}.

\begin{verbatim}
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  0000ff  ffffff  ffffff  ffffff  ffffff  0000ff  ffffff
0000ff  ffffff  0000ff  ffffff  ffffff  ffffff  0000ff  ffffff
0000ff  ffffff  ffffff  0000ff  ffffff  ffffff  0000ff  ffffff
0000ff  ffffff  ffffff  0000ff  0000ff  ffffff  ffffff  0000ff
ffffff  ffffff  ffffff  0000ff  ffffff  ffffff  0000ff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff
ffffff  ffffff  0000ff  0000ff  0000ff  0000ff  ffffff  ffffff

Because we’ve presented these bits from left to right, top to bottom, in 8 columns, you can actually see the red smiley if you take a step back.

To be clear, recall that a hexadecimal digit represents 4 bits. Accordingly, \texttt{ffffff} in hexadecimal actually signifies \texttt{11111111111111111111111111111111} in binary.

Okay, stop! Don’t proceed further until you’re sure you understand why \texttt{0000ff} represents a red pixel in a 24-bit BMP file.

Okay, let’s transition from theory to practice. Navigate your way to \texttt{~/hacker5/bmp/}. In that directory is a file called \texttt{smiley.bmp}. If you feel like SFTPing that file to your desktop and double-clicking it, you’ll see that it resembles the below, albeit much smaller (since it’s only 8 pixels by 8 pixels).

\begin{verbatim}
\end{verbatim}

Open this file in \texttt{xxd}, a “hex editor,” by executing the command below.

\begin{verbatim}
xxd -c 24 -g 3 -s 54 smiley.bmp
\end{verbatim}
You should see the below; we’ve again highlighted in red all instances of \textcolor{red}{0000ff}.

\begin{verbatim}
0000036: fffff fffff 0000ff 0000ff 0000ff fffff fffff ........................
000004e: fffff 0000ff fffff fffff fffff fffff fffff fffff ........................
0000066: 0000ff fffff fffff fffff fffff fffff fffff fffff ........................
000007e: 0000ff fffff fffff fffff fffff fffff fffff fffff ........................
0000096: 0000ff fffff fffff fffff fffff fffff fffff fffff ........................
00000ae: 0000ff fffff fffff fffff fffff fffff fffff fffff ........................
00000c6: fffff fffff 0000ff 0000ff 0000ff fffff fffff ........................
00000de: fffff fffff 0000ff 0000ff 0000ff 0000ff fffff ........................
\end{verbatim}

In the leftmost column above are addresses within the file or, equivalently, offsets from the file’s first byte, all of them given in hex. Note that \textcolor{red}{00000036} in hexadecimal is \textcolor{red}{54} in decimal. You’re thus looking at byte \textcolor{red}{54} onward of \textcolor{red}{smiley.gif}. Recall that a 24-bit BMP’s first \textcolor{red}{14 + 40 = 54} bytes are filled with metadata. If you really want to see that metadata in addition to the bitmap, execute the command below.

\texttt{xxd -c 24 -g 3 smiley.bmp}

If \texttt{smiley.bmp} actually contained ASCII characters, you’d see them in \texttt{xxd}’s rightmost column instead of all of those dots.

\begin{itemize}
\item [] So, \texttt{smiley.bmp} is 8 pixels wide by 8 pixels tall, and it’s a 24-bit BMP (each of whose pixels is represented with \textcolor{red}{24 \div 8 = 3} bytes). Each row (aka “scanline”) thus takes up \textcolor{red}{(8 pixels) \times (3 bytes per pixel)} = 24 bytes, which happens to be a multiple of 4. It turns out that BMPs are stored a bit differently if the number of bytes in a scanline is not, in fact, a multiple of 4. In \texttt{small.bmp}, for instance, is another 24-bit BMP, a green box that’s 3 pixels wide by 3 pixels wide. If you feel like SFTPing that file to your desktop and double-clicking it, you’ll see that it resembles the below, albeit much smaller.
\end{itemize}
Each scanline in small.bmp thus takes up (3 pixels) \times (3 bytes per pixel) = 9 bytes, which is not a multiple of 4. And so the scanline is “padded” with as many zeroes as it takes to extend the scanline’s length to a multiple of 4. In other words, between 0 and 3 bytes of padding are needed for each scanline in a 24-bit BMP. (Understand why?) In the case of small.bmp, 3 bytes’ worth of zeroes are needed, since (3 pixels) \times (3 bytes per pixel) + (3 bytes of padding) = 12 bytes, which is indeed a multiple of 4.

To “see” this padding, go ahead and run the below.

`xxd -c 12 -g 3 -s 54 small.bmp`

Note that we’re using a different value for \(-c\) than we did for smiley.bmp so that `xxd` outputs only 4 columns this time (3 for the green box and 1 for the padding). You should see output like the below; we’ve highlighted in green all instances of \(00ff00\).

```
00000036: 00ff00 00ff00 00ff00 000000 ............
00000042: 00ff00 fffffff 00ff00 000000 ............
0000004e: 00ff00 00ff00 00ff00 000000 ............
```

For contrast, let’s use `xxd` on large.bmp, which looks identical to small.bmp but, at 12 pixels by 12 pixels, is four times as large. Go ahead and execute the below; you may need to widen your window to avoid wrapping.

`xxd -c 36 -g 3 -s 54 large.bmp`

You should see output like the below; we’ve again highlighted in green all instances of \(00ff00\).

```
00000036: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
0000005a: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
0000007e: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
000000a2: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
000000c0: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
000000d8: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
000000f2: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
0000010e: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
0000012a: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
00000144: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
00000162: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
0000017e: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
00000192: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
000001ac: 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 00f000 000000 ............
```

Worthy of note is that this BMP lacks padding! After all, (12 pixels) \times (3 bytes per pixel) = 36 bytes is indeed a multiple of 4.

Knowing all this has got to be useful!

- Okay, `xxd` only showed you the bytes in these BMPs. How do we actually get at them programmatically? Well, in `copy.c` is a program whose sole purpose in life is to create a copy of a BMP, piece by piece. Of course, you could just use `cp` for that. But `cp` isn’t going to help Mr. Boddy. Let’s hope that `copy.c` does!
Go ahead and compile `copy.c` into a program called `copy`. (Remember how?) Then execute a command like the below.

```
./copy smiley.bmp copy.bmp
```

If you then execute `ls` (with the appropriate switch), you should see that `smiley.bmp` and `copy.bmp` are indeed the same size. Let’s double-check that they’re actually the same! Execute the below.

```
diff smiley.bmp copy.bmp
```

If that command tells you nothing, the files are indeed identical.\(^9\) Feel free to SFTP the files to your own desktop to confirm as much visually. But `diff` does a byte-by-byte comparison, so its eye is probably sharper than yours!

So how now did that copy get made? It turns out that `copy.c` relies on `bmp.h`. Let’s take a look. Open up `bmp.h` (as with Nano), and you’ll see actual definitions of those headers we’ve mentioned, adapted from Microsoft’s own implementations thereof. In addition, that file defines `BYTE`, `DWORD`, `LONG`, and `WORD`, data types normally found in the world of Win32 (i.e., Windows) programming. Notice how they’re just aliases for primitives with which you are (hopefully) already familiar. It appears that `BITMAPFILEHEADER` and `BITMAPINFOHEADER` make use of these types. This file also defines a `struct` called `RGBTRIPLE` that, quite simply, “encapsulates” three bytes: one blue, one green, and one red (the order, recall, in which we expect to find RGB triples actually on disk).

Why are these `structs` useful? Well, recall that a file is just a sequence of bytes (or, ultimately, bits) on disk. But those bytes are generally ordered in such a way that the first few represent something, the next few represent something else, and so on. “File formats” exist because the world has standardized what bytes mean what. Now, we could just read a file from disk into RAM as one big array of bytes. And we could just remember that the byte at location \([i]\) represents one thing, while the byte at location \([j]\) represents another. But why not give some of those bytes names so that we can retrieve them from memory more easily? That’s precisely what the `structs` in `bmp.h` allow us to do. Rather than think of some file as one long sequence of bytes, we can instead think of it as a sequence of `structs`.

---

\(^9\) Note that some programs (e.g., Photoshop) include trailing zeroes at the ends of some BMPs. Our version of `copy` throws those away, so don’t be too worried if you try to copy a BMP (that you’ve downloaded or made) only to find that the copy is actually a few bytes smaller than the original.
Recall that smiley.bmp is 8 by 8 pixels, and so it should take up $14 + 40 + 8 \cdot 8 \cdot 3 = 246$ bytes on disk. (Confirm as much if you’d like using ls.) Here’s what it thus looks like on disk according to Microsoft:

<table>
<thead>
<tr>
<th>offset</th>
<th>type</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>WORD</td>
<td>bfType</td>
</tr>
<tr>
<td>2</td>
<td>DWORD</td>
<td>bfSize</td>
</tr>
<tr>
<td>6</td>
<td>WORD</td>
<td>bfReserved1</td>
</tr>
<tr>
<td>8</td>
<td>WORD</td>
<td>bfReserved2</td>
</tr>
<tr>
<td>10</td>
<td>DWORD</td>
<td>bOffBits</td>
</tr>
<tr>
<td>14</td>
<td>DWORD</td>
<td>bSize</td>
</tr>
<tr>
<td>18</td>
<td>LONG</td>
<td>bWidth</td>
</tr>
<tr>
<td>22</td>
<td>LONG</td>
<td>bHeight</td>
</tr>
<tr>
<td>26</td>
<td>WORD</td>
<td>bPlanes</td>
</tr>
<tr>
<td>28</td>
<td>WORD</td>
<td>bBitCount</td>
</tr>
<tr>
<td>30</td>
<td>DWORD</td>
<td>bCompression</td>
</tr>
<tr>
<td>34</td>
<td>DWORD</td>
<td>bSizeImage</td>
</tr>
<tr>
<td>38</td>
<td>LONG</td>
<td>bXPeisPerMeter</td>
</tr>
<tr>
<td>42</td>
<td>LONG</td>
<td>bYPeisPerMeter</td>
</tr>
<tr>
<td>46</td>
<td>DWORD</td>
<td>bClrUsed</td>
</tr>
<tr>
<td>50</td>
<td>DWORD</td>
<td>bClrImportant</td>
</tr>
<tr>
<td>54</td>
<td>BYTE</td>
<td>rgbtBlue</td>
</tr>
<tr>
<td>55</td>
<td>BYTE</td>
<td>rgbtGreen</td>
</tr>
<tr>
<td>56</td>
<td>BYTE</td>
<td>rgbtRed</td>
</tr>
<tr>
<td>57</td>
<td>BYTE</td>
<td>rgbtBlue</td>
</tr>
<tr>
<td>58</td>
<td>BYTE</td>
<td>rgbtGreen</td>
</tr>
<tr>
<td>59</td>
<td>BYTE</td>
<td>rgbtRed</td>
</tr>
<tr>
<td>243</td>
<td>BYTE</td>
<td>rgbtBlue</td>
</tr>
<tr>
<td>244</td>
<td>BYTE</td>
<td>rgbtGreen</td>
</tr>
<tr>
<td>245</td>
<td>BYTE</td>
<td>rgbtRed</td>
</tr>
</tbody>
</table>

As this figure suggests, order does matter when it comes to structs’ members. Byte 57 is rgbtBlue (and not, say, rgbtRed), because rgbtBlue is defined first in RGBTRIPLE.¹⁰

Now go ahead and pull up the URLs to which BITMAPFILEHEADER and BITMAPINFOHEADER are attributed, per the comments in bmp.h. You’re about to start using MSDN (Microsoft Developer Network)!

Rather than hold your hand further on a stroll through copy.c, we’re instead going to ask you some questions and let you teach yourself how the code therein works. As always, man is your friend, and so, now, is MSDN. If not sure on first glance how to answer some question, do some quick research and figure it out! You might want to turn to the below resource as well.

http://www.cs50.net/resources/cppreference.com/stdio/

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¹⁰ Our use, incidentally, of the __attribute__ called __packed__ ensures that gcc does not try to “word-align” members (whereby the address of each member’s first byte is a multiple of 4), lest we end up with “gaps” in our structs that don’t actually exist on disk.
Allow us to suggest that you also run `copy` within `gdb` while answering these questions. Set a breakpoint at `main` and walk through the program. Recall that you can tell `gdb` to start running the program with a command like the below at `gdb`’s prompt.

```
run smiley.bmp copy.bmp
```

If you tell `gdb` to print the values of `bf` and `bi` (once read in from disk), you’ll see output like the below, which we daresay you’ll find quite useful.

```
{bfType = 19778, bfSize = 246, bfReserved1 = 0, bfReserved2 = 0,
  bfOffBits = 54}
{biSize = 40, biWidth = 8, biHeight = -8, biPlanes = 1, biBitCount = 24,
  biCompression = 0, biSizeImage = 192, biXPelsPerMeter = 2834,
  biYPelsPerMeter = 2834, biClrUsed = 0, biClrImportant = 0}
```

In `~/hacker5/questions.txt`, answer each of the following questions in a sentence or more.

6. What’s `stdint.h`?
7. What’s the point of using `uint8_t`, `uint32_t`, `int32_t`, and `uint16_t` in a program?
8. How many bytes is a `BYTE`, a `DWORD`, a `LONG`, and a `WORD`, respectively?\(^{11}\)
9. What (in ASCII, decimal, or hexadecimal) must the first two bytes of any BMP file be?\(^{12}\)
10. What’s the difference between `bfSize` and `biSize`?
11. What does it mean if `biHeight` is negative?
12. What field in `BITMAPINFOHEADER` specifies the BMP’s color depth (i.e., bits per pixel)?
13. Why might `fopen return NULL` in `copy.c:32`?
14. Why is the third argument to `fread` always 1 in our code?
15. What value does `copy.c:69 assign` padding if `bi.biWidth` is 3?
16. What does `fseek` do?
17. What is `SEEK_CUR`?

Okay, back to Mr. Boddy.

☐ Write a program called `whodunit` in a file called `whodunit.c` that reveals Mr. Boddy’s final words.

OMG, what? How?

Well, think back to childhood when you held that piece of red plastic over similarly hidden messages.\(^{13}\) Essentially, the plastic turned everything red but somehow revealed those messages. Implement that same idea in `whodunit`. Like `copy`, your program should accept exactly two command-line arguments. And if you execute a command like the below, stored in `verdict.bmp` should be a BMP in which Mr. Boddy’s message is actually legible.

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\(^{11}\) Assume a 32-bit architecture like `cloud.cs50.net`.

\(^{12}\) Leading bytes used to identify file formats (with high probability) are generally called “magic numbers.”

\(^{13}\) If you remember no such piece of plastic, best to ask a friend or TF about his or her childhood.
whodunit clue.bmp verdict.bmp

Allow us to suggest that you begin tackling this mystery by executing the command below.

cp copy.c whodunit.c

Wink wink. You may be amazed by how few lines of code you actually need to write in order to help Mr. Boddy.

There’s nothing hidden in smiley.bmp, but feel free to test your program out on its pixels nonetheless, if only because that BMP is small and you can thus compare it and your own program’s output with xxd during development.\(^{14}\)

Rest assured that more than one solution is possible. So long as your program’s output is readable (by your teaching fellow), no matter its color(s), Mr. Boddy will rest in peace.

☐ In ~/hacker5/questions.txt, answer the question below.

18. Whodunit? And where? And with what?

☐ Well that was fun. Bit late for Mr. Boddy, though.

Let’s have you write more than, what, two lines of code? Implement now in resize.c a program called resize that resizes 24-bit uncompressed BMPs by a factor of \(f\). Your program should accept exactly three command-line arguments, per the below usage, whereby the first \((f)\) must be a floating-point value in \((0.0, 100.0)\), the second the name of the file to be resized, and the third the name of the resized version to be written.

Usage: resize \(f\) infile outfile

With a program like this, we could have created large.bmp out of small.bmp by resizing the latter by a factor of 4.0 (i.e., by multiplying both its width and its height by 4.0), per the below.\(^{15}\)

./resize 4.0 small.bmp large.bmp

You’re welcome to get started by copying (yet again) copy.c and naming the copy resize.c. But spend some time thinking about what it means to resize a BMP, particularly if \(f\) is in \((0.0, 1.0)\).\(^{16,37}\) How you handle floating-point imprecision and rounding is entirely up to you, as is how you handle inevitable loss of detail. Decide which of the fields in BITMAPFILEHEADER and BITMAPINFOHEADER you might need to modify. Consider whether or not you’ll need to add or subtract padding to scanlines.

\(^{14}\) Or maybe there is a message hidden in smiley.bmp too. No, there’s not. Though maybe there is. No. Maybe.

\(^{15}\) And yet we used Photoshop.

\(^{16}\) You may assume that \(f\) times the size of infile will not exceed \(2^{32} - 1\).

\(^{17}\) As for \(f = 1.0\), the result should indeed be an outfile with dimensions identical to infile’s.
If you’d like to play with the staff’s own implementation of resize on cloud.cs50.net, you may execute the below.\footnote{18}

\begin{verbatim}
~cs50/pub/solutions/hacker5/resize
\end{verbatim}

\textbf{CSI.} \footnote{19}

\begin{itemize}
\item \checkmark Alright, now let’s put all your new skills to the test.
\end{itemize}

In anticipation of this problem set, I spent the past several years snapping photos of people I know, all of which were saved by my digital camera as JPEGs on a 1GB CompactFlash (CF) card.\footnote{20,21} Unfortunately, I’m not very good with computers, and I somehow deleted them all!\footnote{22} Thankfully, in the computer world, “deleted” tends not to mean “deleted” so much as “forgotten.” My computer insists that the CF card is now blank, but I’m pretty sure it’s lying to me.

Write a program in \verb|~/hacker5/jpg/| called \texttt{recover} that recovers these photos.

Um, what? How?

Well, here’s the thing. Even though JPEGs are more complicated than BMPs, JPEGs have “signatures,” patterns of bytes that distinguish them from other file formats. In fact, most JPEGs begin with one of two sequences of bytes. Specifically, the first four bytes of most JPEGs are either

\begin{verbatim}
0xff 0xd8 0xff 0xe0
\end{verbatim}

or

\begin{verbatim}
0xff 0xd8 0xff 0xe1
\end{verbatim}

from first byte to fourth byte, left to right. Odds are, if you find one of these patterns of bytes on a disk known to store photos (e.g., my CF card), they demark the start of a JPEG.\footnote{23}

Fortunately, digital cameras tend to store photographs contiguously on CF cards, whereby each photo is stored immediately after the previously taken photo. Accordingly, the start of a JPEG usually demarks the end of another. However, digital cameras generally initialize CF cards with a FAT file system whose “block size” is 512 bytes (B). The implication is that these cameras only write to those cards in units of 512 B. A photo that’s 1 MB (i.e., 1,048,576 B) thus takes up \(1048576 \div 512 = 2048\) “blocks” on a CF card. But so does a photo that’s, say, one byte smaller

\footnote{18}{We’ve not made solutions available for this problem set’s other programs, lest they spoil the forensic fun.}
\footnote{19}{Computer Science Investigation}
\footnote{20}{It’s possible only part of this sentence is true.}
\footnote{21}{Actual credit for photos goes to ACM, Dan Armendariz, Eliza Grinnell, Harvard Crimson, Harvard Gazette, NVIDIA, SEAS, Titus Zhang, \textit{et al.}}
\footnote{22}{This one’s pretty much true.}
\footnote{23}{To be sure, you might encounter these patterns on some disk purely by chance, so data recovery isn’t an exact science.
(i.e., 1,048,575 B)! The wasted space on disk is called “slack space.” Forensic investigators often look at slack space for remnants of suspicious data.

The implication of all these details is that you, the investigator, can probably write a program that iterates over a copy of my CF card, looking for JPEGs’ signatures. Each time you find a signature, you can open a new file for writing and start filling that file with bytes from my CF card, closing that file only once you encounter another signature. Moreover, rather than read my CF card’s bytes one at a time, you can read 512 of them at a time into a buffer for efficiency’s sake. Thanks to FAT, you can trust that JPEGs’ signatures will be “block-aligned.” That is, you need only look for those signatures in a block’s first four bytes.

Realize, of course, that JPEGs can span contiguous blocks. Otherwise, no JPEG could be larger than 512 B. But the last byte of a JPEG might not fall at the very end of a block. Recall the possibility of slack space. But not to worry. Because this CF card was brand-new when I started snapping photos, odds are it’d been “zeroed” (i.e., filled with 0s) by the manufacturer, in which case any slack space will be filled with 0s. It’s okay if those trailing 0s end up in the JPEGs you recover; they should still be viewable.

Now, I only have one CF card, but there are a whole lot of you! And so I’ve gone ahead and created a “forensic image” of the card, storing its contents, byte after byte, in a file called card.raw in /home/cs50/pub/share/hacker5/. So that you don’t waste time iterating over millions of 0s unnecessarily, I’ve only imaged the first 6.1 MB or so of the CF card. Since you’re only going to be reading it, you don’t need your own copy of this forensic image. (Might as well save space!) Simply open our copy with fopen via its full path, as in the below.

```
FILE *fp = fopen("/home/cs50/pub/share/hacker5/card.raw", "r");
```

You should find that this image contains 50 JPEGs, each of which is between 8 KB and 200 KB in size, give or take.

Notice, incidentally, that ~/hacker5/jpg/ is empty. It’s up to you to create, at least, a recover.c for this program. (We leave it to you to decide how to compile it.) For simplicity, you may hard-code the path to card.raw in your program; your program need not accept any command-line arguments. When executed, though, your program should recover every one of the JPEGs from card.raw, storing each as a separate file in your current working directory. Your program should number the files it outputs by naming each ###.jpg, where ### is three-digit decimal number from 000 on up. (Befriend sprintf.) You need not try to recover the JPEGs’ original names. To check whether the JPEGs your program spit out are correct, simply SFTP them to your own desktop, double-click, and take a look. If each photo appears intact, your operation was likely a success!

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24 It’s fine to hard-code this path into your program rather than define it as some constant.

25 To SFTP files means to transfer them (e.g., from your cloud account to your own desktop) via an SFTP client, a program that “speaks” a protocol known as SFTP. Mac users should download CyberDuck under Software on the course’s website; PC users should download WinSCP from the same. (Though you are welcome to use other clients as well.) Instructions for both clients can be found under Resources on the course’s website.
Odds are, though, the JPEGs that the first draft of your code spits out won’t be correct. (If you open them up and don’t see anything, they’re probably not correct!) Execute the command below to delete all JPEGs in your current working directory.

```bash
rm *.jpg
```

If you’d rather not be prompted to confirm each deletion, execute the command below instead.

```bash
rm -f *.jpg
```

Just be careful with that `-f` switch, as it “forces” deletion.

I Saw You Too.

☐ And now the real fun begins. You and your section are hereby challenged to find as many of the computer scientists featured in these photos as possible. To prove that you found someone, take a photo of yourself (or of someone in your section) posing with the computer scientist. (Be sure to consult faculty members’ websites for their schedules of office hours or email for appointments rather than drop by unannounced!) If multiple computer scientists appear in some photo, you don’t need to take a photo with all of them at once; separate photos suffice. Upload your section’s photos (i.e., the photos you took, not the ones that you recovered) to an album somewhere (e.g., Facebook, Flickr, Picasa Web Albums, etc.); just be sure your TF can access the album. Then have your TF email your album’s URL to `heads@cs50.net` by 11:59pm on Fri 11/12!

The section that identifies and photographs the most computer scientists shall win an amazing prize. In the event of a tie, the section that submitted first shall be decreed the winner.

Sanity Checks.

Before you consider this problem set done, best to ask yourself these questions and then go back and improve your code as needed! Do not consider the below an exhaustive list of expectations, though, just some helpful reminders. The checkboxes that have come before these represent the exhaustive list! To be clear, consider the questions below rhetorical. No need to answer them in writing for us, since all of your answers should be “yes!”

☐ Did you fill `questions.txt` with answers to all questions?
☐ Is the BMP that `whodunit` outputs legible?
☐ Does `resize` accept three and only three command-line arguments?
☐ Does `resize` ensure that `n` is in `[1, 100]`?
☐ Does `resize` update `bfSize`, `biHeight`, `biSizeImage`, and `biWidth` correctly?

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26 If informed by `cloud.cs50.net` that you are “over quota” (i.e., taking up more space than you’re allowed), odds are you’ll want to free up space in this same way.

27 You should probably nominate someone(s) in your section to take charge.
☐ Does resize add or remove padding as needed?
☐ Does recover output 50 JPEGs? Are all 50 viewable?
☐ Does recover name the JPEGs ###.jpg, where ### is a three-digit number from 000 through 049?
☐ Are all of your files where they should be in ~/hacker5/?

As always, if you can’t answer “yes” to one or more of the above because you’re having some trouble, do drop by office hours or turn to help.cs50.net!

How to Submit.

In order to submit this problem set, you must first execute a command on cloud.cs50.net and then submit a (brief) form online; the latter will be posted after lecture on Wed 10/20.

☐ SSH to cloud.cs50.net, if not already there, and then submit your code by executing:

~cs50/pub/bin/submit hacker5

You’ll know that the command worked if you are informed that your “work HAS been submitted.” If you instead encounter an error that doesn’t appear to be a mistake on your part, do try running the command one or more additional times. You may re-submit as many times as you’d like; each resubmission will overwrite any previous submission. But take care not to re-submit after the problem set’s deadline, as only your latest submission’s timestamp is retained.

☐ Anytime after lecture on Wed 10/20 but before this problem set’s deadline, head to the URL below where a short form awaits:

http://www.cs50.net/psets/5/

If not already logged in, you’ll be prompted to log into the course’s website.

Once you have submitted that form (as well as your source code), you are done!

This was Problem Set 5.