

Homework Assignment 8

Due on Thursday, November 19, 2020

1 Extending Hash Functions

Happy threw together a hash function $h : 32\text{-bits} \rightarrow 16\text{-bits}$, which he implemented by a C function `hash32()`. Adapting Method 2 from slide 31 of Lecture 15, Happy defined a new hash function $H : 64\text{-bits} \rightarrow 16\text{-bits}$ and implemented it by a C function `hash64()`. Since he didn't know how to find colliding pairs for h , he thought that H would also be collision-free.

Clever Clem was able to find lots of colliding pairs for H . He didn't want to tell Happy how he did it, but he presented Happy with a file `H-collisions` of colliding pairs for H , each line of which consists of two 64-bit whitespace-separated hex numbers.

2 Assignment

Your job is to write a program `breakHash.c` that applies the ideas presented on slide 32 of Lecture 15 to find corresponding colliding pairs for h . Your program should take the name of a file containing pairs of collisions for H as a command line argument. It should read each line, determine whether case 1 or case 2 applies, and find the corresponding colliding pair for h . It should then write a line to standard output consisting of 5 numbers: the original colliding pair for H , the case number that pertains (1 or 2), and the colliding pair for h described by that case. Colliding pairs should be written in hex with the `0x`-prefix (as in the input file). The case number should be written as a single digit. In case 2, if both $m_1 \neq m'_1$ and $m_2 \neq m'_2$, then print the *first* colliding pair for h .

Do *not* attempt to reverse-engineer `hash32()` (although this is possible to do with a little thought and cleverness). Rather, the goal of this problem is for you to apply the cited method from Lecture 15 for finding colliding pairs for `hash32()` given colliding pairs for `hash64()`. For this reason, I am only releasing the object code for `hash32()` and `hash64()`. Your program can call these functions, but I'm purposely not giving you the source code.

You will find the three files that you need for this assignment in Zoo directory `/c/cs467/assignments/hw8/`:

hw8.h is the header file for `hash32()` and `hash64()`. It also contains some useful typedef's and macros for dealing with bit strings represented by unsigned integers.

libhw8.a contains linux binaries for `hash32()` and `hash64()` so that you can compute them.

H-collisions is Clever Clem's file of colliding pairs.

In order to call `hash32()` and `hash64()` from your own program, `breakHash.c`, you will need to do three things:

1. Put `hw8.h` and `libhw8.a` into your working directory along with your code.
2. `#include` the header file `hw8.h` in your code.

3. Link your compiled code to the library `libhw8.a`.

You can compile and link with the single command line:

```
gcc -o breakHash -std=c18 -Wall -O1 -g -L. breakHash.c -lh8
```

The switch `-L.` says to search for the library in your working directory. The switch `-lh8` says to link to the library `hw8`, which resides in the file `libhw8.a`.

The folder `osx` contains a version of `libhw8.a` that you can use if you choose to develop your code on a Mac. However, you should compile and test your code on the Zoo before submitting.

When your code is working, run it on `H-collisions` with standard output redirected to a file `H-collisions.out`.

3 Submission

All work should be submitted as usual via Canvas. The code, data files, and output file should be put in a `.zip` or `tar.gz` compressed archive file and submitted. **All files necessary to compile and run your code should be included in the archive, including those that were furnished in the assignment directory and not modified.** The idea is that the grader should be able to unpack your archive on the Zoo and compile and link your code to produce the executable file `breakHash`. Then the output produced by running your executable on the file `H-collisions` should match your submitted file `H-collisions.out`.

Please do *not* submit generated `.o`, executable files, or hidden files that your IDE might generate. The grader will recompile your code from your source files.