UCL CS 3007 Brad Karp

# Individual Coursework 1: Defusing a Binary Bomb Due date: 1:05 PM, 18th January 2018 Value: 6% of marks for module

#### Introduction

The nefarious *Dr. Evil* has planted a slew of "binary bombs" on our class server. A binary bomb is a program that consists of a sequence of phases. Each phase expects you to type a particular string on the standard input stdin. If you type the correct string, then the phase is *defused* and the bomb proceeds to the next phase. Otherwise, the bomb *explodes* by printing "BOOM!!!" and then terminating. The bomb is defused when every phase has been defused.

There are too many bombs for us to deal with, so we are giving each student a different bomb to defuse. Your mission, which you have no choice but to accept, is to defuse your bomb before the due date. Good luck!

#### Get Your Bomb

Obtain your bomb by pointing your web browser at

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http://studcw2.cs.ucl.ac.uk:15213/.
```

This will display a binary bomb request form for you to fill in. Enter your UCL CS account username and your UCL IS email address (of the general form first.last.year@ucl.ac.uk) and hit Submit. The server will return your bomb in a tar file called bombk.tar, where k is the unique number of your bomb.

Save the bombk.tar file to a 64-bit Linux host, such as one of the UCL CS Linux lab machines or using the CS Remote Worker (CSRW) thin client. You can find instructions on how to access the UCL CS Linux lab machines and the CSRW thin client on the 3007 courseworks web page: http://www.cs.ucl.ac.uk/staff/B.Karp/3007/s2018/cw.html.

IMPORTANT: The bomb will only execute if you run it on UCL's campus network. You may be able to do so on your own Linux VM or laptop while on UCL's network (including when VPN'ed in), but if you encounter difficulty on your own platform, please use the Linux lab machines or CSRW.

Move the file to the directory where you wish to do your work. If you're working on a UCL CS machine, make sure the directory is readable only by your user ID. Then run tar - xvf bombk.tar in that directory. Doing so will create a directory named ./bombk containing the following files:

- README: Identifies the bomb and its owners.
- bomb: The executable binary bomb.
- bomb.c: Source file with the bomb's main routine and a friendly greeting from Dr. Evil.

If you lose the .tar file for your bomb, no problem; just go back to http://studcw2.cs.ucl.ac.uk:15213/ and request it again.

#### **Defuse Your Bomb**

#### Before running your bomb, read this entire coursework handout!

Your job is to defuse your bomb. Doing so involves supplying it with just the right input. You will rapidly notice that while there is a bomb. c file, it doesn't actually contain the code for the various phases. You're going to be defusing the bomb using x86 assembly language (lucky you!).

The bombs seem to be tamper-proofed in a couple ways. For one, they can only be defused when run on a machine connected to the Internet. Running the bomb on a machine without Internet connectivity won't do anything. There are several other tamper-proofing devices built into the bomb as well, we hear!

You can use many tools to help you defuse your bomb. Probably the best way is to use your favorite debugger to step through the disassembled binary.

Each time your bomb explodes it notifies Dr. Evil, who informs us, and you lose 1/2 point (up to a maximum of 20 points) in the final score for the coursework. So there are consequences to exploding the bomb. You must be careful!

The first four phases are worth 10 points each. Phases 5 and 6 are a little more difficult, so they are worth 15 points each. So the maximum score is 70 points.

Although phases get progressively harder to defuse, the expertise you gain as you move from phase to phase should offset this difficulty. However, the last phase will challenge everyone, so please don't wait until the last minute to start.

The bomb ignores blank input lines. If you run your bomb with a command-line argument, for example,

```
% ./bomb psol.txt
```

then it will read the input lines from psol.txt until it reaches the end of file, and then switch over to stdin. In a moment of weakness, Dr. Evil added this feature so you don't have to keep retyping the solutions to phases you have already defused. Make sure to include a newline at the end of the file!

To avoid accidentally detonating the bomb, you will need to learn how to single-step through the assembly code and how to set breakpoints. You will also need to learn how to inspect both registers and memory state. One of the nice side-effects of doing the lab is that you will get very good at using a debugger!

#### Submission

There is no explicit submission step. The bomb automatically notifies the class staff of your progress as you work on it. You can keep track of how you are doing and see where you stand (anonymously) against the rest of the class by looking at the class scoreboard at:

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http://studcw2.cs.ucl.ac.uk:15213/scoreboard
```

The scoreboard is only accessible from a browser running on a machine on UCL's campus network. Your own laptop while at UCL or VPN'ed into UCL should work, as will running a web browser on CSRW.

This web page is updated to show the progress for each bomb. It may take up to a minute for new explosions and defusings to show up on the scoreboard.

We will deem the submission timestamp for your coursework to be the latest time at which the scoreboard logs that you have solved a bomb phase for the first time *or* the latest time at

which your bomb explodes (whichever is later). If you wish to claim late days, per the 3007 late days policy (details on the 3007 class web site), you must post a private message on Piazza to the Instructors within one hour of defusing the last bomb stage you intend to defuse in your submission with a subject line CW1 LATE DAYS and a body stating the number of late days you would like to claim.

#### Hints

There are many ways to defuse your bomb. Hypothetically, you could even figure out the bomb's detailed behavior without ever running the program, just from the machine code (and various tools like objdump). But it's much easier to run it under a debugger, watch what it does step by step, and reverse-engineer the input it wants.

There are many tools designed to help programmers figure out both how programs work and what is wrong when they don't work. Here is a list of some of the tools you may find useful in analyzing your bomb and hints on how to use them.

• Understanding assembly instructions There are many ways to puzzle out the meaning of an assembly instruction, starting with lecture and the class textbook.

Also try searching for the instruction's name with Google, e.g., with movl instruction. But be careful: there are two syntaxes used for x86 assembly language. In 3007, we use what is known as the "AT&T Syntax," as does the textbook. But many online references use "Intel syntax," which inverts the order of arguments and differs in other (annoying) ways. For instance, Intel calls the %rax register rax (no percent sign). You can find a summary of these syntax differences in the Aside on p. 213 of CS:APP/3e (the class textbook), at http://en.wikipedia.org/wiki/X86\_assembly\_language#Syntax, or http://asm.sourceforge.net/articles/linasm.html#Syntax.

#### • gdb

The GNU debugger is a command-line debugger tool available on virtually every platform. You can trace through a program line by line, examine memory and registers, look at both the source code and assembly code (remember, however, that we are not giving you the source code for most of your bomb), set breakpoints, set memory watch points, and write scripts.

The CS:APP/3e web site offers a very handy two-page gdb summary that you can print out and use as a reference. Other tips for using gdb:

- To keep the bomb from blowing up every time you type in a wrong input, you'll want to learn how to set breakpoints.
- Some critical gdb commands for this coursework are r (of course), c, b, disas, x (for instance, try x/5i \$pc and x/20xw \$eax—note that gdb names registers with leading dollar signs), and si. The s command is sometimes useful and sometimes dangerous. Many of the related commands on these pages might also be useful. Check out, for example, finish, info\_req, and display. And do read the manual for these commands! It contains lots of helpful, time-saving hints. To exit gdb use q.
- Consider creating a .gdbinit file in the directory where you have your bomb executable. gdb automatically executes all commands listed in this file every time it starts up. The command set confirm off is useful here (if you get tired of questions like "Quit anyway? (y/n)"). For this coursework, a *breakpoint* or two would be super-useful, too! But:

- On some Linux distros, your {.gdbinit} file may not be loaded by default. (You can see if it hasn't been by reading gdb's startup messages. If you see an error "auto-loading has been declined," then your .gdbinit file hasn't been loaded.) This default is a security precaution. To get around it, create a file named .gdbinit in your home directory, containing either "add-auto-load-safe-path [BOMBDIR]" (where BOMBDIR is the absolute pathname of the directory where you have placed your bomb), or, if the bomb is in your home directory, "add-auto-load-safe-path "". More on auto-load-safe-path.
- For online documentation, type "help" at the gdb command prompt, or type "man gdb", or "info gdb" at a Unix prompt. Some people also like to run gdb under gdb-mode in emacs.
- objdump -t

This will print out the bomb's symbol table. The symbol table includes the names of all functions and global variables in the bomb, the names of all the functions the bomb calls, and their addresses. You may learn something by looking at the function names!

- objdump -d (or objdump -S)
   Use this to disassemble all of the code in the bomb. You can also just look at individual functions.
- strings
  This utility will display the printable strings in your bomb.

For more, don't forget your friends the commands man and info, and the amazing Google and Wikipedia. In particular, info gas will offer you more than you ever wanted to know about assembler.

## **Academic Honesty**

This coursework is an **individual coursework**. You must do all the work of defusing your bomb alone. You may not receive assistance in defusing your bomb from students in the class this year or prior years, from people you contact over the Internet, or elsewhere.

Students are permitted to discuss with one another the definition of the problem posed in the coursework and the general outline of an approach to a solution, but not the details of the method of arriving at a solution.

Any use of *any* online question-and-answer forum (other than the Mo3o/GZo3 Piazza web site) to obtain assistance on this coursework is strictly prohibited, constitutes academic dishonesty, and will be dealt with in the same way as copying of code.

You are free to read reference materials found on the Internet (and any other reference materials), so long as they are not somehow directed specifically toward solving this coursework. You may of course reverse-engineer the code we have given you. Again, your solution must be solely your own work.

Violating the above terms is a serious infraction; it will result in automatic awarding of zero marks to all students involved, and is viewed by the UCL administration as cheating under the regulations concerning Examination Irregularities (normally resulting in exclusion from all further examinations at UCL).

### Read the Piazza Web Site

You will find it useful to monitor the Mo3o/GZo3 Piazza web site as you work on this (and all!) 3007 courseworks. Any announcements (e.g., helpful tips on how to work around unexpected problems encountered by others) will be posted there. And you may ask questions there. Please remember that if you wish to ask a question that reveals some aspect of your solution, you must mark your post on Piazza as private, so that only the instructors may see it. Questions about the interpretation of the coursework text, or general questions about, e.g., gdb that do not reveal aspects of how you are defusing your bomb, however, may be asked publicly—and we encourage you to do so, so that the whole class benefits from the discussion.

## Acknowledgments

This coursework is derived from the CS:APP course materials, as further modified by Eddie Kohler at Harvard.