

# CECS 478 Assignment #4 - Malware

Due Date: 04 APR 2018

20 points

**Assignment Description.** This assignment is designed to introduce to you how malware can infect compiled programs, give you exposure to using a hex editor to understand computer code at a machine level, and how security researchers inspect binary code to understand software at a low level.

I love playing video games. Some of my earliest memories of childhood was sitting in front of a computer playing computer games. I'd love to revisit some of my old favorites, but as a professor, I have very little time to actually sit down and play games these days.

So, I need your help. I want to play one of the all time great RPGs, Ultima V, but I have no time to go through the grind of leveling up and maxing out my stats.

**Running the Game.** The game will probably not run directly on modern operating systems, but it will run just fine under DOSBox (a DOS environment designed to play older games). Grab DOSBox from [here](#). DOSBox will require a bit of setup, but the game should run under DOSBox without any additional tweaking of the game itself.

First, play the game enough to establish a character and get a feel for how the game is played. If you have experience playing CRPGs, then this game will be at least somewhat familiar to you. Then, you will save the game by pressing 'Q' and then alter the game's files to give your character maximum stats and gold. You can check the character's stats by pressing 'Z' and then selecting the highlighted character on the right. It will be up to you to locate which file(s) are necessary to modify and what values to place into those file(s) at specific locations.

Completing this assignment will require you to use a binary hex editor. I have listed a few here if you do not have one, but feel free to use whatever editor you choose:

OS	Program
Windows	Frhed vim
MacOS	Hex Fiend
Linux	hexedit Bless vim

The final stats on your *main character* (the one with your name) should look something like this:

Attribute	Value
Str	99
Int	99
Dex	99
HP	999
Max HP	999
Exp	9999
Gold	9999

**Assignment.** Probably the most difficult part of this assignment is locating *where* in the game to make the modifications. I recommend spending a good amount of time figuring out how the internal structure of

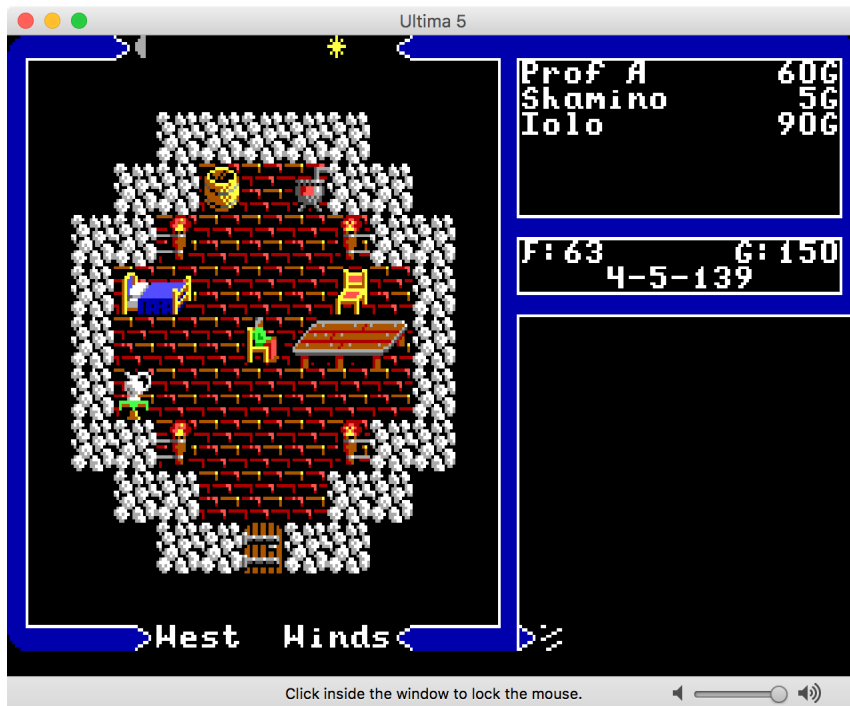


Figure 1: Start of Ultima V

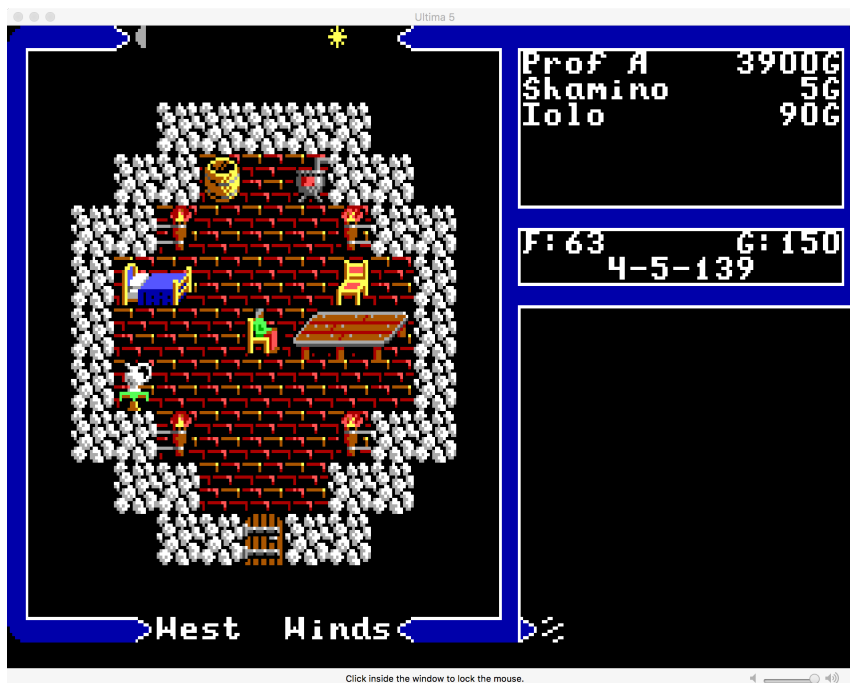


Figure 2: See? It *can* be done.

the game (in binary, of course) is organized. If you can discern a pattern from the binary placement, then this assignment will become much easier.

First, when you discover where something is located (the offset, in binary terms) write it down. You will need to turn in the offsets of each location and the file in which they were contained in to complete this assignment.

Next, once you've understood the structure of the program and how it is laid out, write a short program (in whatever language you like) which modifies the original game's binary files to replace the values above in the appropriate location. It should not be necessary to decompile the original code (and it would break the game anyways), but it will be necessary to do a little reading on how to edit a binary file inside of code (hint: read it in like a regular file and save it in its original form back to the file itself).

Finally, give me a writeup on your experience doing this assignment, the offsets and file(s) for all of the attributes that you changed, and some screenshots of your p@wn3d game (bragging rights allowed).

One last thought: remember in CECS 341 where you learned about big-endian and little-endian encoding? This might be important to know for this lab...

**Honors Section.** In addition to the above assignment, include in your source code an interactive program which allows the user to change the values to whatever they want (not just a pre-set value structure). Also, you must find and include the following values in your alterations/offset listing/source code program:

- All of the above stats on *every* companion character (not just the main PC). I believe there are eight in total.
- 100 Lockpicks
- 100 Skull keys
- 1 Black Badge
- 2 magic carpets
- 10 magic axes (one of the best weapons in the game)

Non-honors students may also attempt this section for bonus points, but only after all of the standard requirements have been met.

**Deliverables.** Submit the following through Beachboard Dropbox (*no compression*):

1. Your modified game files (*not the whole game*).
2. Your source code that modifies the game, in its original format. You may add an extension to .txt if Beachboard doesn't play nicely with your code (eg. source.c.txt).
3. A screenshot of your modified stats in the game.
4. A short write-up of how you determined which files to alter, which location addresses (offsets) were modified, what values they were changed to, and what the end result was.