

Reverse Engineering

Week 1: Introduction to Disassembly, Layout and a Little Linking

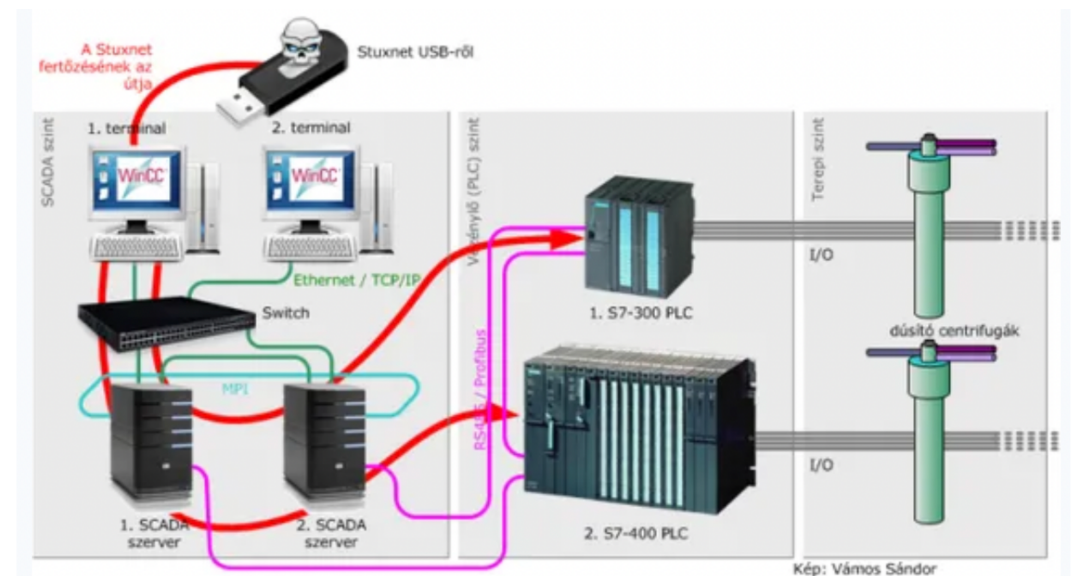
Instructor: Sergey Bratus

Contributions and guest lectures: John Berry, Travis Goodspeed, Ryan Speers, more TBA

Dartmouth College -- Winter 2022

Motivation Cool RE

- "Stuxnet", 2005?–2010
- A group infiltrated engineer workstations for Iranian nuclear centrifuges, uploaded modified code to PLC units
- Caused centrifuges to spin out of control and damaged them
 - Awesome example of a physical effect from a digital attack
- Felix 'FX' Lindner built RE tools for the PLC Step7 code, from scratch
 - Watch "27c3: Building Custom Disassemblers" https://www.youtube.com/watch?v=Q9ezff6Llol



Motivation Cool RE

- Vendors don't like to give you control over your own devices
- The same is true even for tractors
- There is a group dedicated to tractor hacking that Reverse Engineers the tractor firmware so that it can be fixed by the farmers
- https://www.wired.com/story/john-deere-farmers-right-to-repair/

What is Reverse Engineering?

And is it legal?

- This isn't a course in law, nor are any of us law experts. Seek your own legal advice.
- There are many legal uses for Reverse Engineering, but also there are potential violations of law or contracts.
- The Electronic Frontier Foundation (EFF) has a helpful guide for reference at https://www.eff.org/issues/coders/
 reverse-engineering-faq
- "Five areas of United States law are particularly relevant for computer scientists engaging in reverse engineering:
 - Copyright law and fair use, codified at 17 U.S.C. 107;
 - Trade secret law;
 - The anti-circumvention provisions of the Digital Millennium Copyright Act (DMCA), codified at 17 U.S.C. section 1201;
 - Contract law, if use of the software is subject to an End User License Agreement (EULA), Terms of Service notice (TOS), Terms of Use notice (TOU), Non-Disclosure Agreement (NDA), developer agreement or API agreement; and
 - The Electronic Communications Privacy Act, codified at 18 U.S.C. 2510 et. seq." (-EFF)

How the OS interprets a binary

- Executable and Linkable Format (ELF)
- Composed of 3 main parts (ELF Header, Sections, Segments)
- We will just hit a few of the important bits

Header

- Provides some basic information about the file
 - Where to start executing
 - Where to find the program headers
 - Where to find the section headers.
 - Other information as well such as type, architecture, etc

Header

• To view header details use the readelf -h <file>

ELF Header: 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 Magic: Class: ELF64 2's complement, little endian Data: Version: 1 (current) UNIX - System V OS/ABI: ABI Version: 0 DYN (Shared object file) Type: Advanced Micro Devices X86-64 Machine: Version: 0x1Entry point address: 0x1060 Start of program headers: 64 (bytes into file) Start of section headers: 14792 (bytes into file) 0×0 Flags: Size of this header: 64 (bytes) Size of program headers: 56 (bytes) Number of program headers: 13 Size of section headers: 64 (bytes)



Header (Magic)

• To view header details use the readelf -h <file>

ELF Header:

| Magic: 7f 45 4c 46 02 01 01 00 0 | 0 00 00 00 00 00 00 |
|----------------------------------|-------------------------------|
| Class: | ELF64 |
| Data: | 2's complement, little endian |
| Version: | 1 (current) |
| OS/ABI: | UNIX - System V |
| ABI Version: | 0 |
| Type: | DYN (Shared object file) |
| Machine: | Advanced Micro Devices X86-64 |
| Version: | 0x1 |
| Entry point address: | 0x1060 |
| Start of program headers: | 64 (bytes into file) |
| Start of section headers: | 14792 (bytes into file) |
| Flags: | 0x0 |
| Size of this header: | 64 (bytes) |
| Size of program headers: | 56 (bytes) |
| Number of program headers: | 13 |
| Size of section headers: | 64 (bytes) |



Header (Entry Point)

• To view header details use the readelf -h <file>

ELF Header: 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 Class: ELF64 2's complement, little endian Data: Version: 1 (current) UNIX - System V OS/ABI: ABI Version: 0 DYN (Shared object file) Type: Machine: Advanced Micro Devices X86-64 Version: 0x1Entry point address: 0×1060 Start of program headers: 64 (bytes into file) Start of section headers: 14792 (bytes into file) Flags: 0×0 Size of this header: 64 (bytes) Size of program headers: 56 (bytes) Number of program headers: 13 Size of section headers: 64 (bytes)



Header (Program Headers Start)

• To view header details use the readelf -h <file>

ELF Header: 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 Class: ELF64 2's complement, little endian Data: 1 (current) Version: UNIX - System V OS/ABI: ABI Version: 0 DYN (Shared object file) Type: Advanced Micro Devices X86-64 Machine: Version: 0x1Entry point address: 0x1060 Start of program headers: 64 (bytes into file) 14792 (bytes into file) Start of section headers: Flags: 0×0 Size of this header: 64 (bytes) Size of program headers: 56 (bytes) Number of program headers: 13 Size of section headers: 64 (bytes)

Header (Section Headers Start)

• To view header details use the readelf -h <file>

ELF Header: 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 Class: ELF64 2's complement, little endian Data: Version: 1 (current) UNIX - System V OS/ABI: ABI Version: 0 DYN (Shared object file) Type: Advanced Micro Devices X86-64 Machine: Version: 0x1Entry point address: 0x1060 Start of program headers: 64 (bytes into file) 14792 (bytes into file) Start of section headers: Flags: 0×0 Size of this header: 64 (bytes) Size of program headers: 56 (bytes) Number of program headers: 13 Size of section headers: 64 (bytes)



Segments (Program Headers)

- Used to describe how to load the executable into memory
- Provides information such as type, permissions, load address, size, etc
- 64-bit ELFs program headers have the following structure:

Segments (Type)

Segments (Flags)

```
typedef struct {
   uint32_t    p_type;
   uint32_t    p_flags;
   Elf64_Off    p_offset;
   Elf64_Addr    p_vaddr;
   Elf64_Addr    p_paddr;
   uint64_t    p_filesz;
   uint64_t    p_memsz;
   uint64_t    p_align;
} Elf64_Phdr;
```

Segments (Offset)

Segments (Virtual Address)

Segments (Program Headers)

• readelf -l <file>

```
Elf file type is DYN (Shared object file)
Entry point 0x1060
There are 13 program headers, starting at offset 64
```

| Program Headers: | | | | | |
|---|-------------------------|--|--|--|--|
| Type | 0ffset | VirtAddr | PhysAddr | | |
| | FileSiz | MemSiz | Flags Align | | |
| PHDR | 0×00000000000000040 | 0×00000000000000040 | 0×00000000000000040 | | |
| | 0x00000000000002d8 | 0x00000000000002d8 | R 0x8 | | |
| INTERP | 0x0000000000000318 | 0x0000000000000318 | 0x0000000000000318 | | |
| | 0x000000000000001c | 0x000000000000001c | R 0x1 | | |
| [Requesting program interpreter: /lib64/ld-linux-x86-64.so.2] | | | | | |
| LOAD | 0×00000000000000000 | 0×000000000000000000000000000000000000 | 0×000000000000000000000000000000000000 | | |
| | 0×000000000000000000000 | 0×00000000000000000000 | R 0x1000 | | |
| LOAD | 0×0000000000001000 | 0×0000000000001000 | 0×0000000000001000 | | |
| | 0x00000000000000265 | 0x00000000000000265 | R E 0x1000 | | |

Sections

- Contains the information needed for linking and relocation
- Common sections: .text; .data; .rodata; .bss

```
typedef struct {
  uint32_t    sh_name;
  uint32_t    sh_type;
  uint64_t    sh_flags;
  Elf64_Addr sh_addr;
  Elf64_Off    sh_offset;
  uint64_t    sh_size;
  uint32_t    sh_link;
  uint32_t    sh_info;
  uint64_t    sh_addralign;
  uint64_t    sh_entsize;
} Elf64_Shdr;
```

Sections (Section Name)

Sections (Section Header Address)

Sections (Section Header Offset)

Sections (.bss)

- Holds zeroed-out uninitialised data
- Used to hold global variables
- Readable and writeable

Sections (.data)

- Holds initialised data
- Used to hold global variables
- Readable and writeable

Sections (.rodata)

- Holds initialized data
- Used to hold global variables
- Read only

Sections (.text)

- Holds executable code
- Read/Execute only

Sections (.got)

- Global Offset Table
- An array of pointers used when the executable needs to call an imported function

Sections (.plt)

- Procedure Linkage Table
- Section of code that uses the GOT to call imported functions

Segments (Program Headers)

• readelf -S <file>

There are 31 section headers, starting at offset 0x39c8:

Section Headers:

| [Nr] | Name | Type | Address | Offset |
|------|---|--------------------------------|-------------------|----------|
| | | Type | | |
| | Size | EntSize | Flags Link Info | Align |
| [0] | | NULL | 00000000000000000 | 00000000 |
| | 0000000000000000 | 00000000000000000 | 0 0 | 0 |
| [1] | .interp | PROGBITS | 0000000000000318 | 00000318 |
| | 000000000000001c | 00000000000000000 | A 0 0 | 1 |
| [2] | <pre>.note.gnu.propert</pre> | NOTE | 0000000000000338 | 00000338 |
| | 00000000000000020 | 00000000000000000 | A 0 0 | 8 |
| [3] | <pre>.note.gnu.build-i</pre> | NOTE | 0000000000000358 | 00000358 |
| | 00000000000000024 | 00000000000000000 | A 0 0 | 4 |
| [4] | .note.ABI−tag | NOTE | 000000000000037c | 0000037c |
| | 000000000000000000000000000000000000000 | 00000000000000000 | A 0 0 | 4 |
| [5] | .gnu.hash | GNU_HASH | 00000000000003a0 | 000003a0 |
| | 0000000000000024 | $000\overline{0}0000000000000$ | A 6 0 | 8 |
| [6] | .dynsym | DYNSYM | 00000000000003c8 | 000003c8 |
| | 000000000000000a8 | 0000000000000018 | A 7 1 | 8 |
| [7] | <pre>dynstr</pre> | STRTAB | 0000000000000470 | 00000470 |
| | 0000000000000084 | 00000000000000000 | A 0 0 | 1 |
| [8] | <pre>.gnu.version</pre> | VERSYM | 00000000000004f4 | 000004f4 |
| | 00000000000000000e | 00000000000000000 | A 6 0 | 2 |
| [9] | .gnu.version_r | VERNEED | 0000000000000508 | 00000508 |
| | $0\overline{0}0000000000000000000000000000000000$ | 00000000000000000 | A 7 1 | 8 |

References

- https://blog.k3170makan.com/2018/09/introduction-to-elf-format-elf-header.html
- https://wiki.osdev.org/ELF_Tutorial
- man elf

ELF Dynamic LinkingWhy?

- If not then every executable has to contain every bit of code that it wants to execute
- It is better to use a common set of shared libraries.
- Don't confuse with compile time linking

ELF Dynamic Linking

How?

- Well, its complicated
- The OS uses a "runtime linker/loader", which is specified in the ELF header, see .interp segment
- This linker looks at the ELF headers and determines what libraries need to be loaded in order for the ELF executable to run
- The address in the GOT are set to the correct location in memory where the libraries were loaded.
- So when you call printf, your code calls the location in the PLT which then will JMP to the
 necessary location in code.
- Somewhat more complicated than this but it is a good overview.

See my GDB transcript in Readings item [1].

ELF Dynamic Linking

Idd

```
ldd <file>
linux-vdso.so.1 (0x00007ffd121f6000)
libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007ff7d6e78000)
/lib64/ld-linux-x86-64.so.2 (0x00007ff7d707d000)
```

Ghidra
What is it?

We will be doing this next week.
You can use slides from this point as a read-ahead or as an intro to Ghidra if you do your homework in it.

- Free cross-platform reverse engineering tool written by...the NSA
 - Yes, the National Security Agency. Yes, it is free and open source.
- Method to view the assembly instructions of a compiled binary
- Also provides a decompilation view for a C-like syntax
- Makes available a number of analysis tools
- Provides a scripting interface for plugins and an intermediate language (IL)

Ghidra

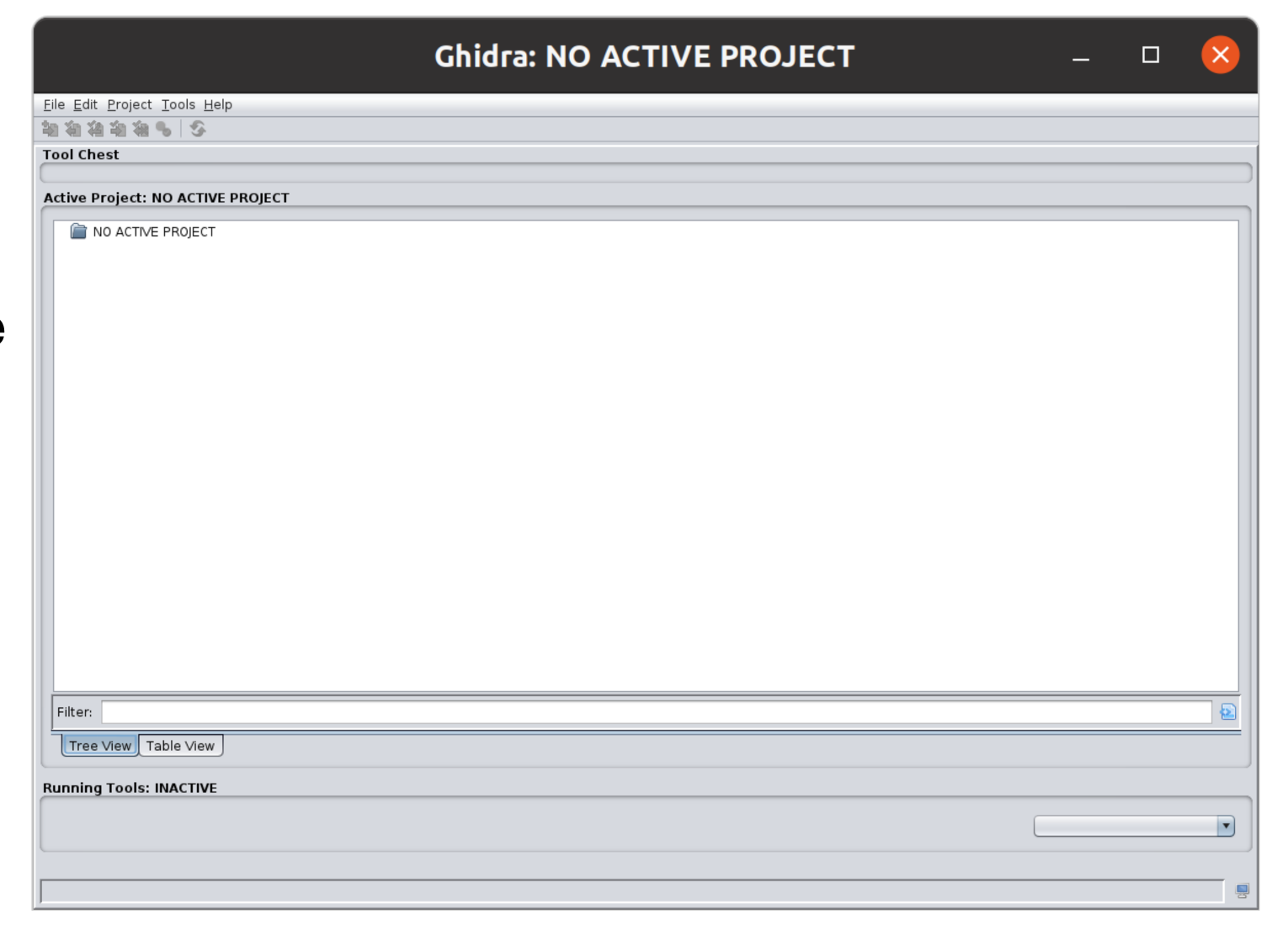
Launching

- You should have it downloaded and unzipped already
- Windows: Double click ghidraRun.bat
- OSX, *nix: Double click ghidraRun
 - If it doesn't launch make sure that it is executable or just run it from a terminal.

Ghidra

Launching

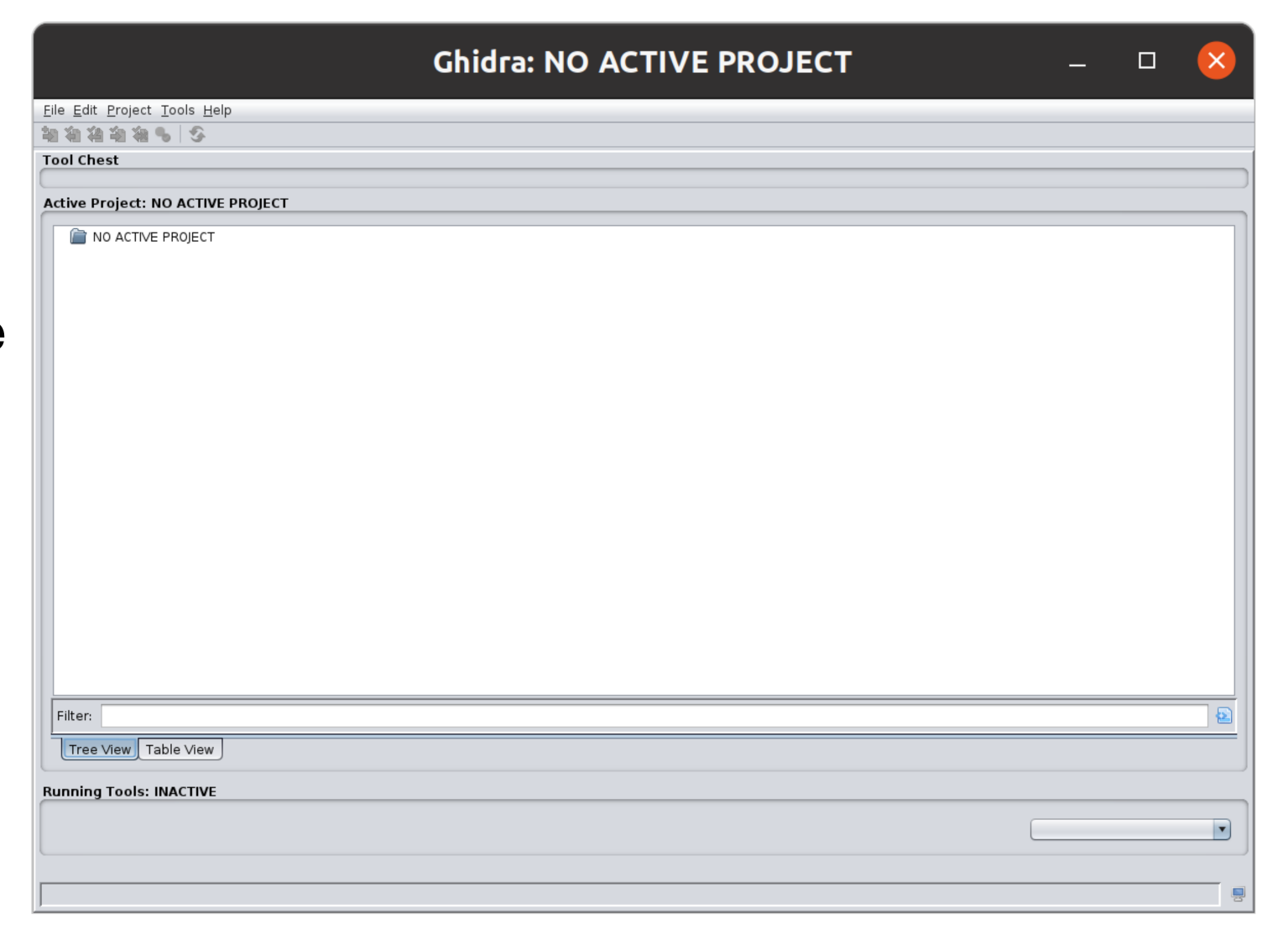
- When you first open Ghidra you have to open a project.
- You could just create a single project for this whole class



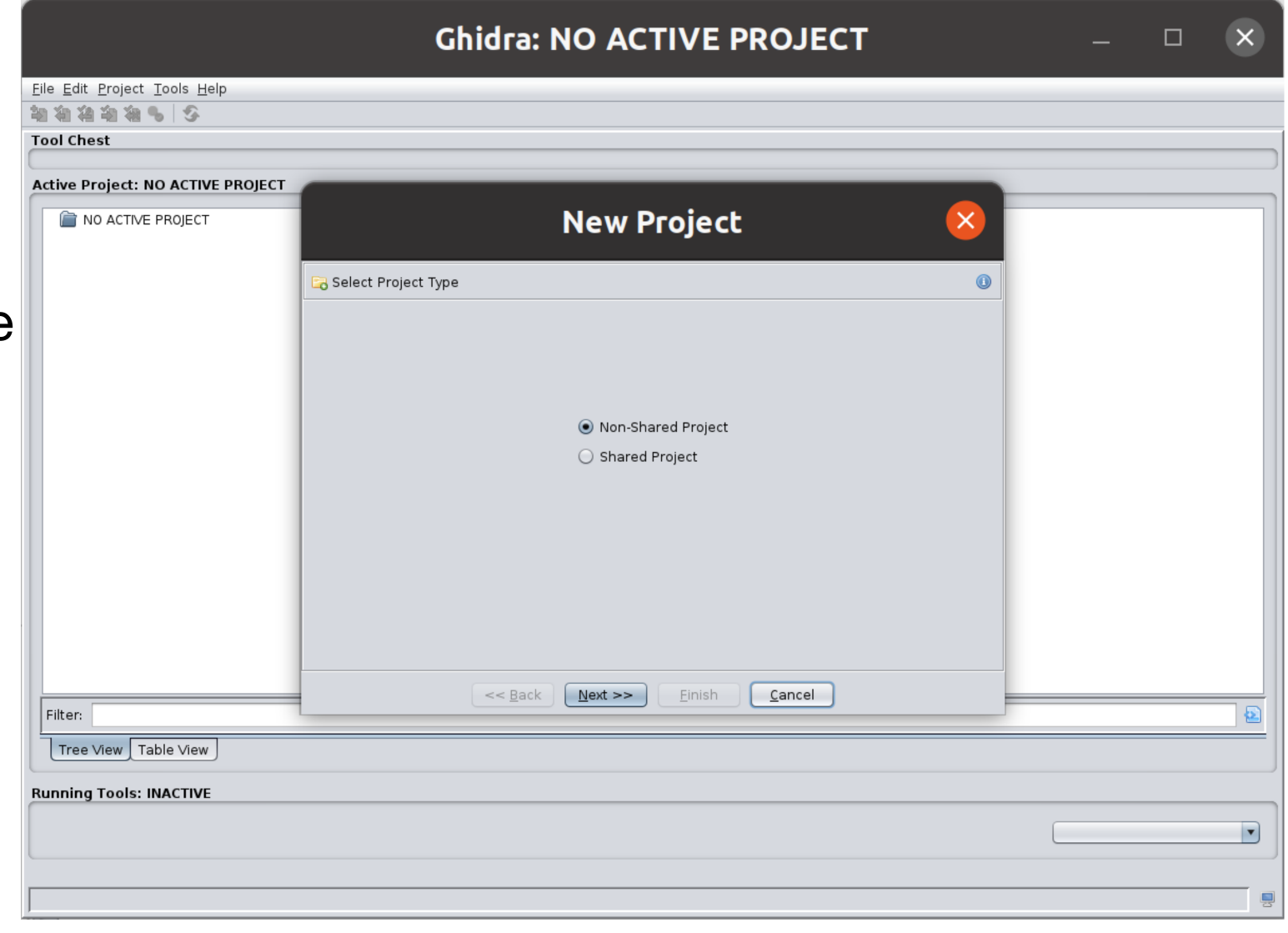
Ghidra

Launching

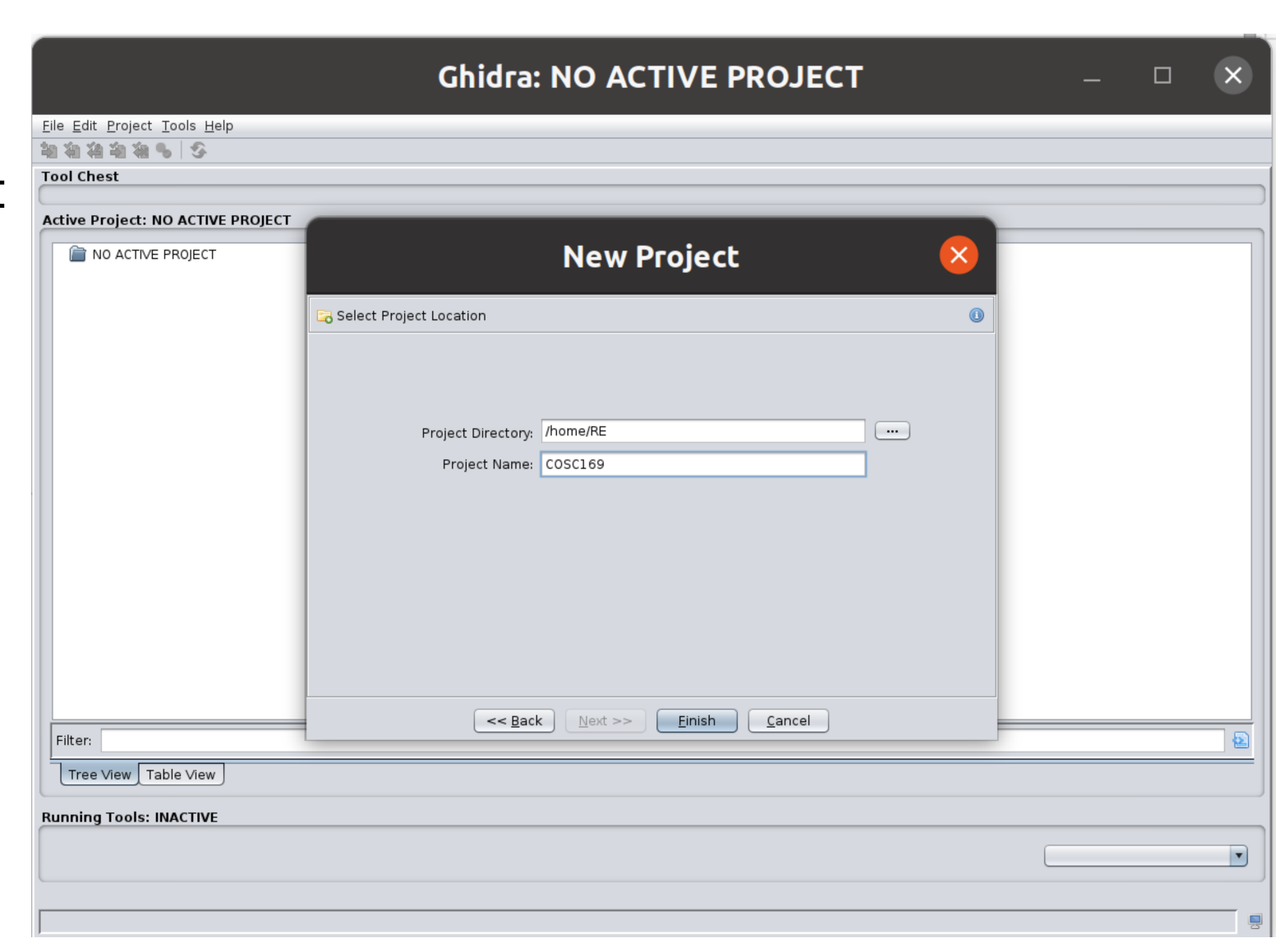
- When you first open Ghidra you have to open a project.
- You could just create a single project for this whole class
- File->New Project



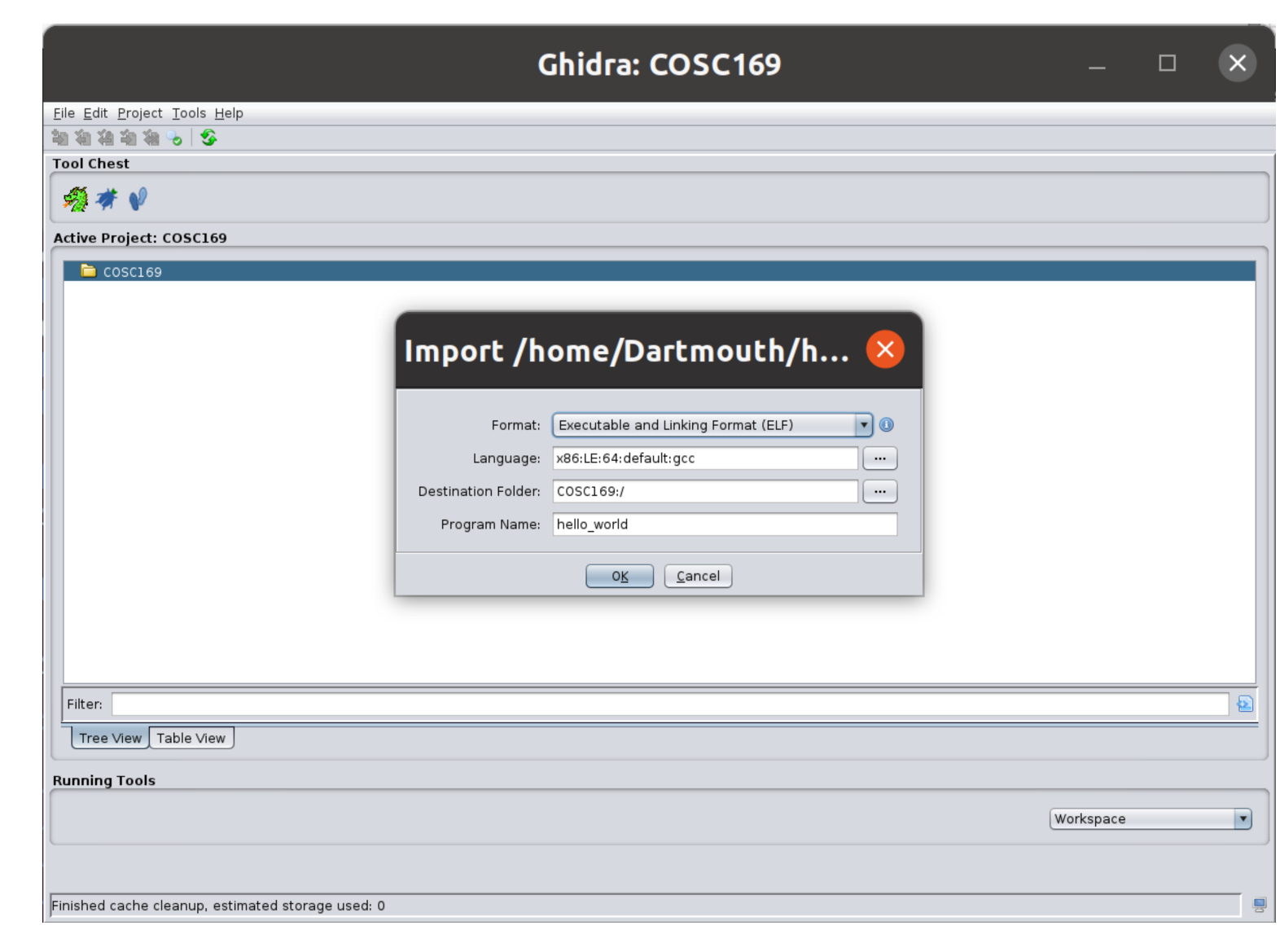
- When you first open Ghidra you have to open a project.
- You could just create a single project for this whole class
- File->New Project
- Non-Shared



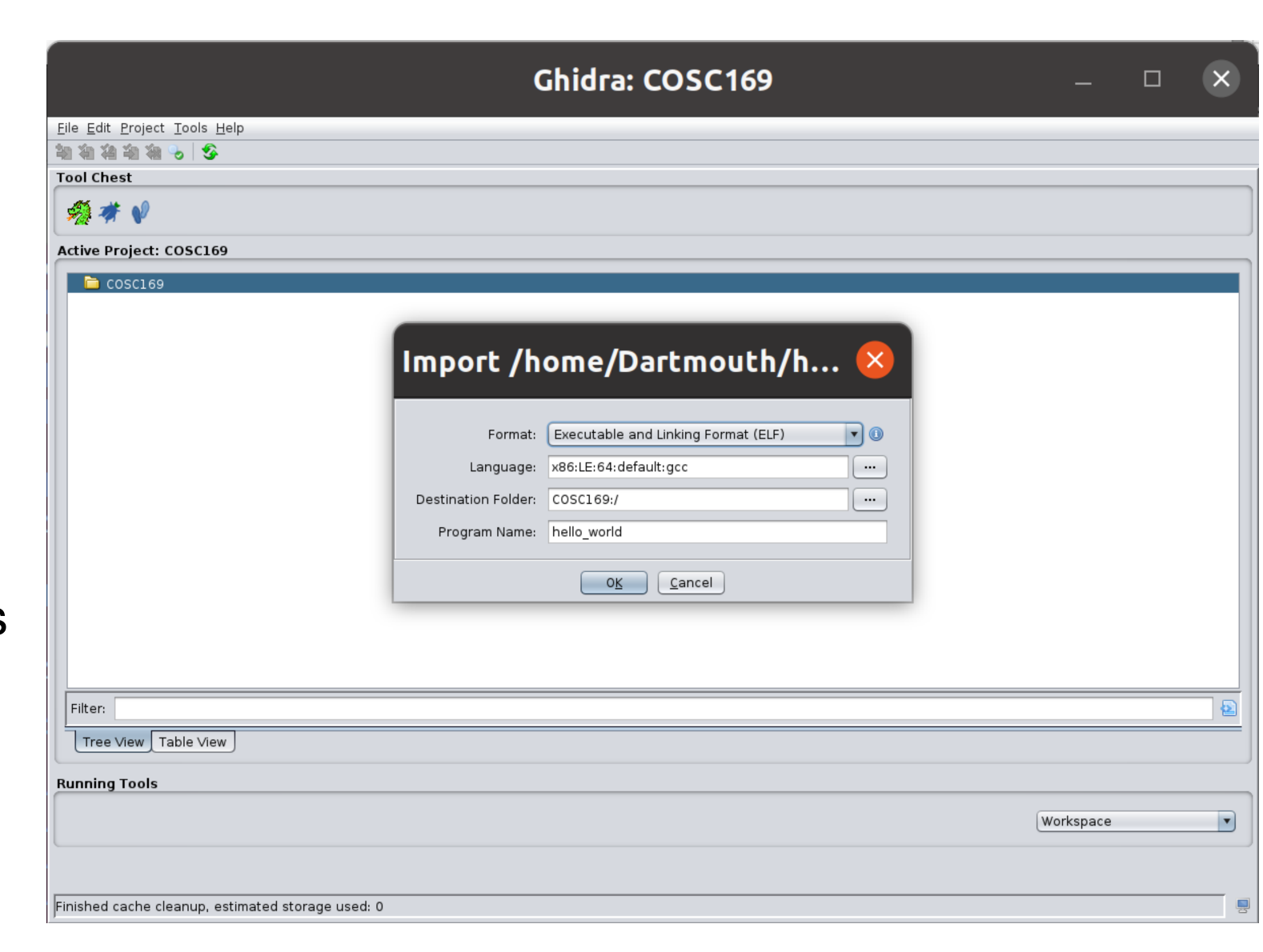
- Select a directory and give it a name
- Click Finish



- You now have a project but nothing in it
- Let's load a file: hello_world
- File -> Import File
- Browse to where you have hello_world saved.

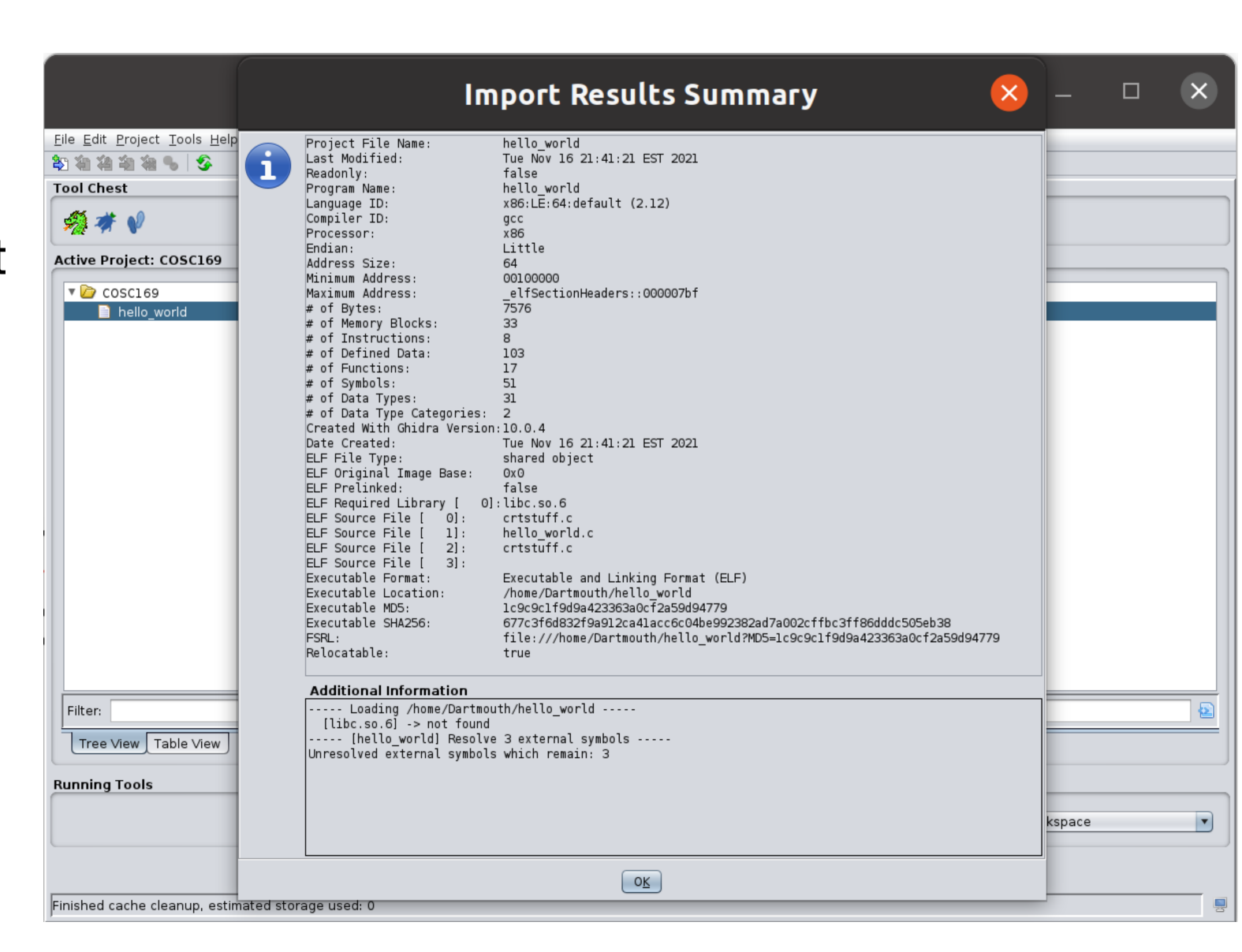


- Format: Specifies the file type. The default will likely be the correct answer.
- Language: The architecture for which the file is built.
- Destination Folder/Program
 Name speak for themselves



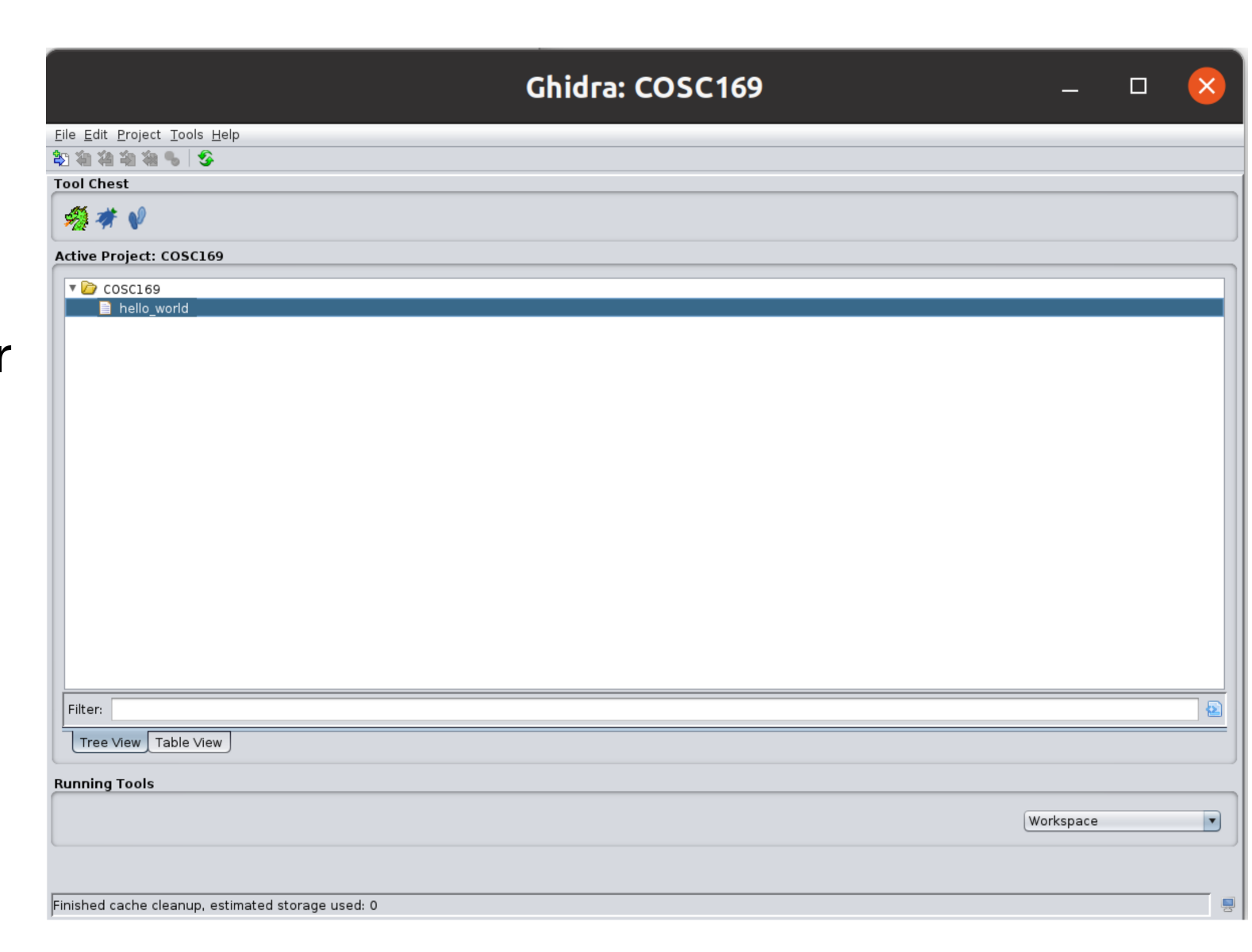
Launching

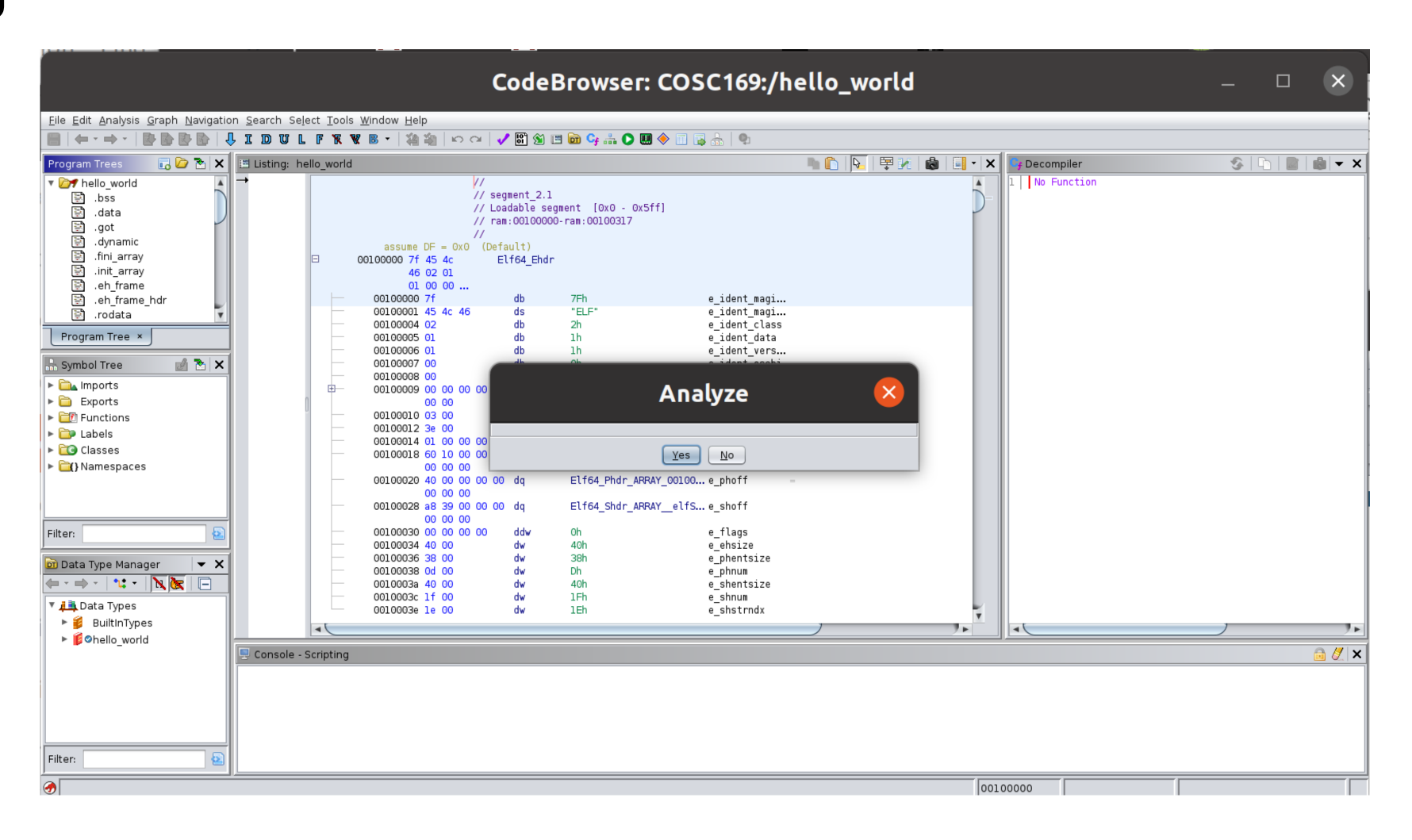
 Import Results: Interesting information but you can just click OK.



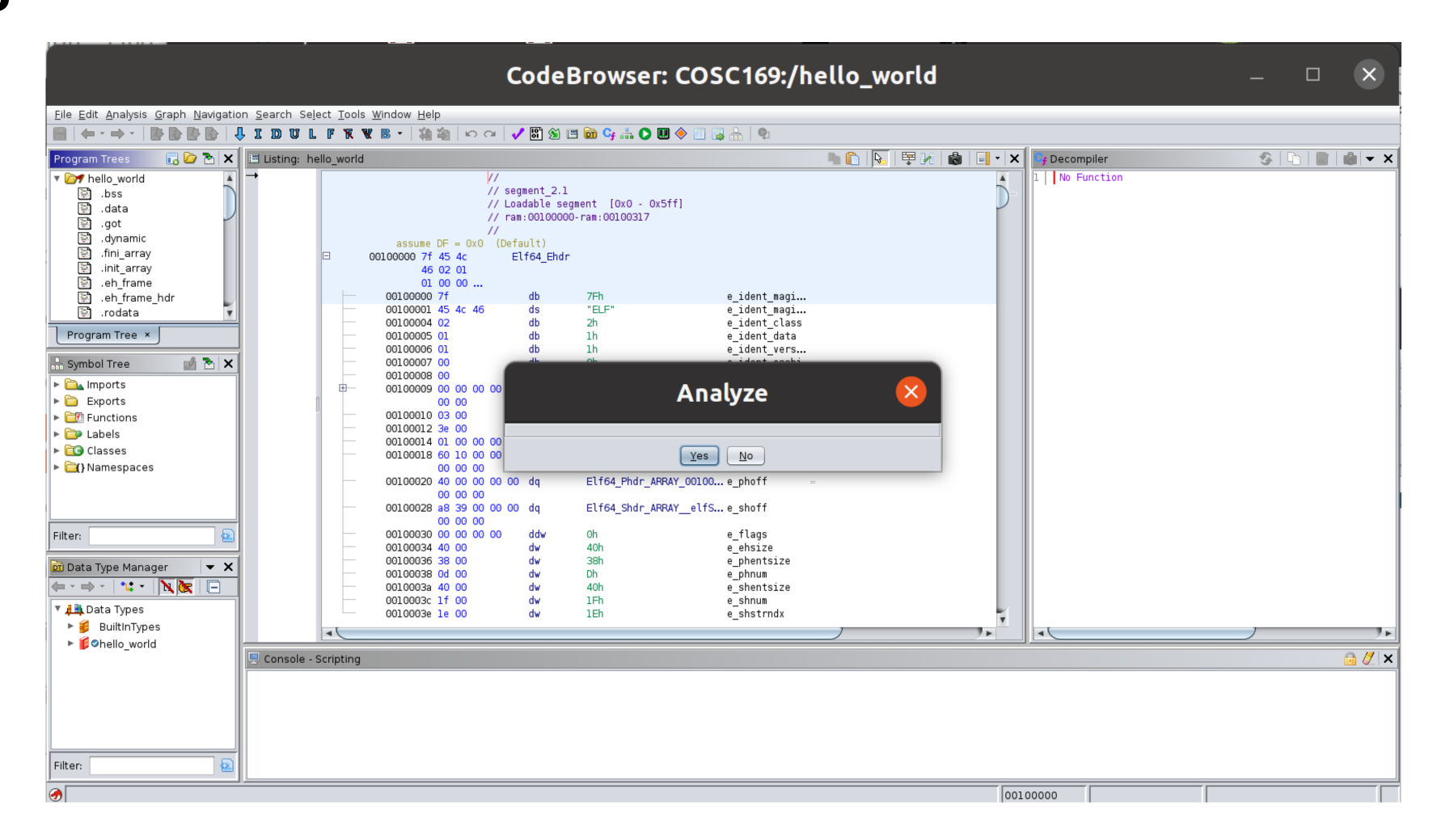
Ghidra Launching

- File is imported
- Double click "hello_world" to launch the Code Browser



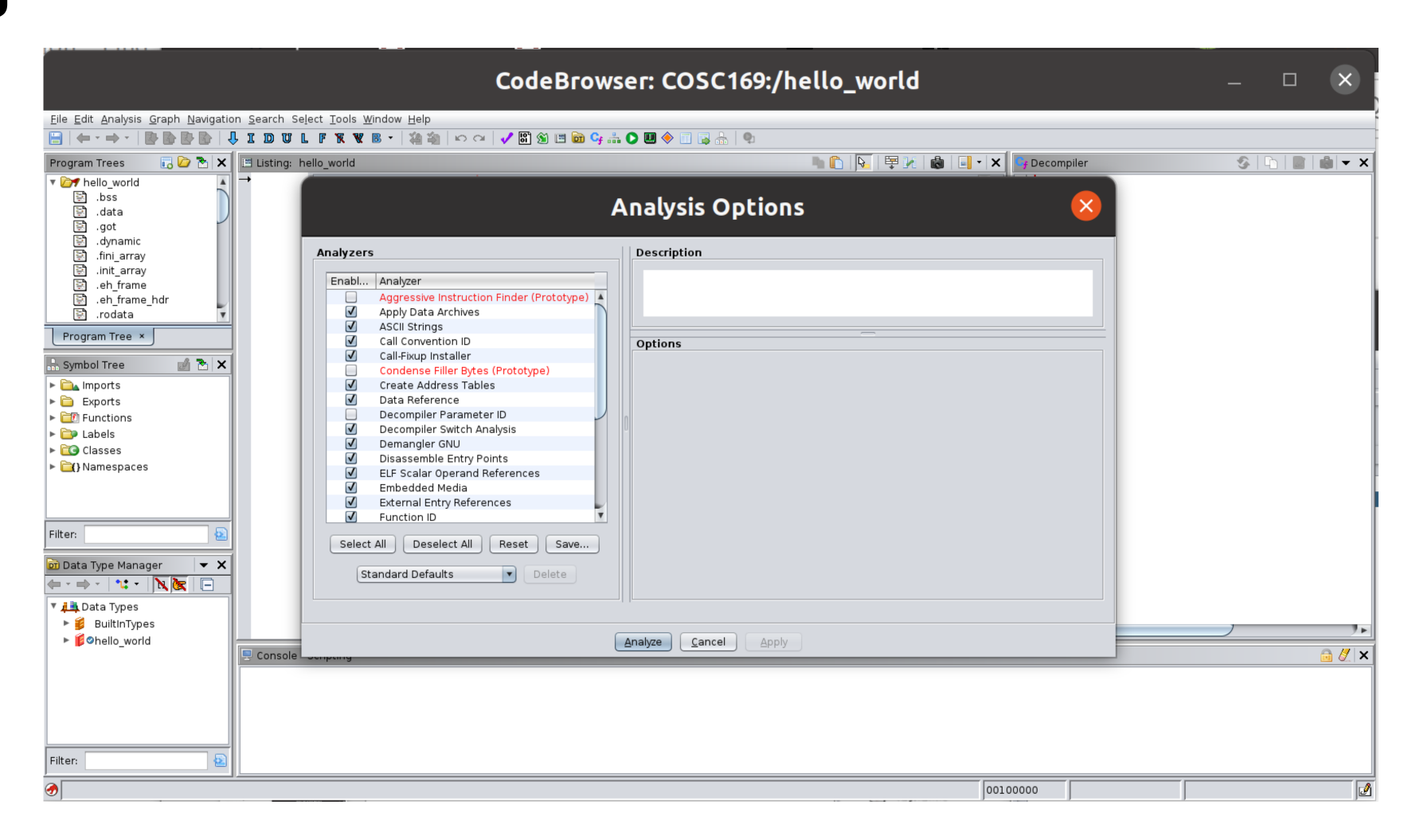


 Click Yes to start the analysis

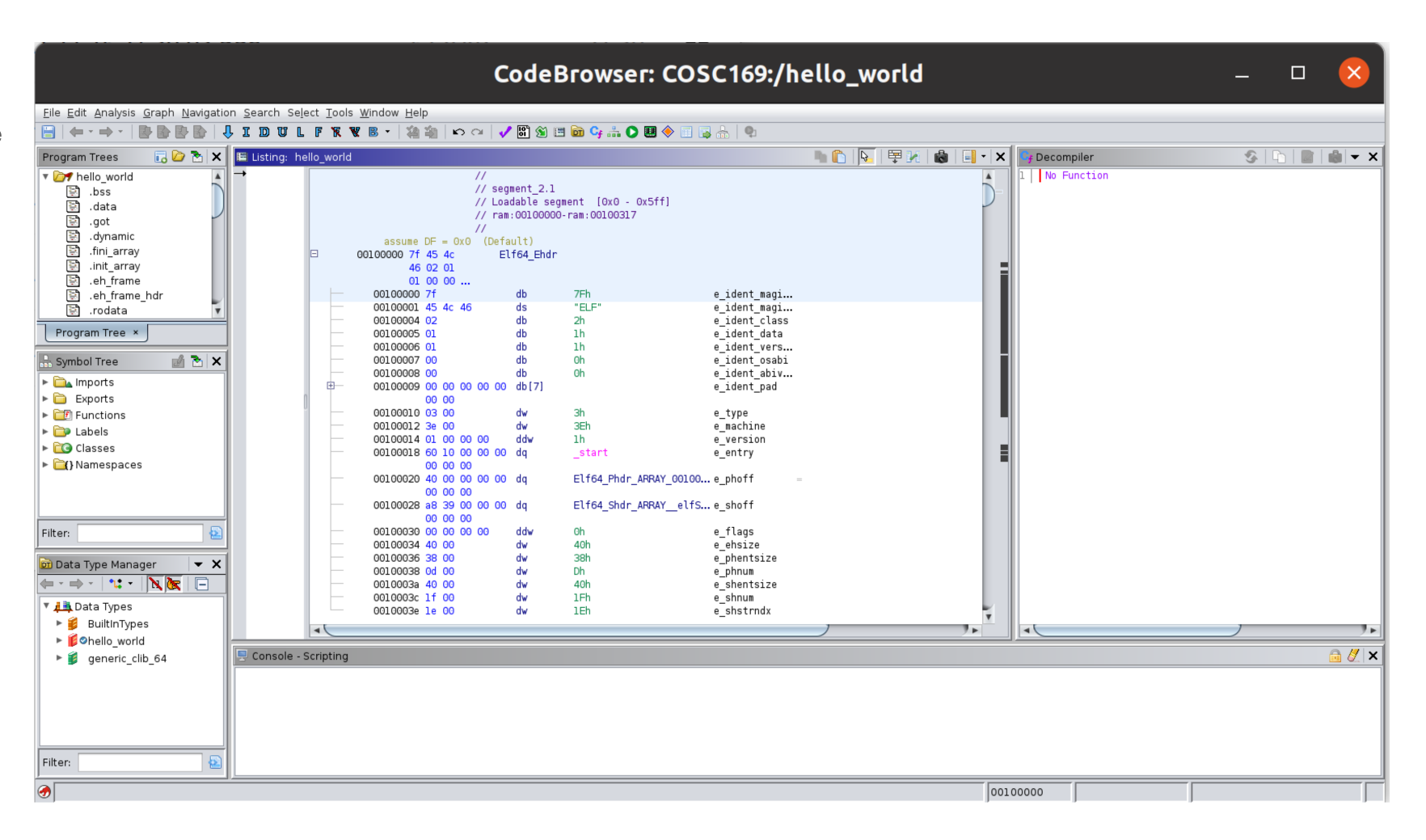


Analyzing

 Lots of analysis options but for now the default are sufficient.
 Click "Analyse"

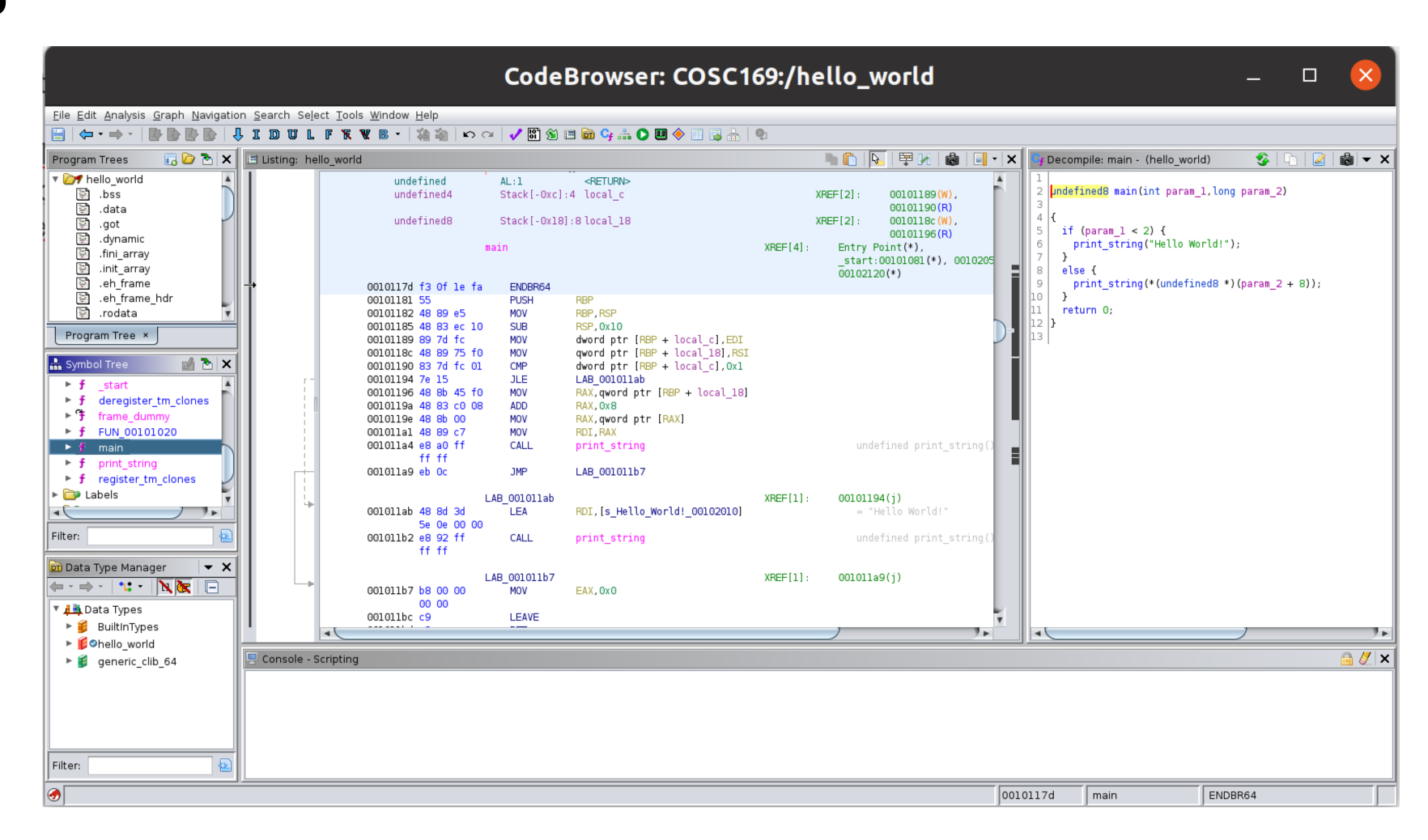


 Should be quick but once done you should be able to see the ELF header we discussed earlier.

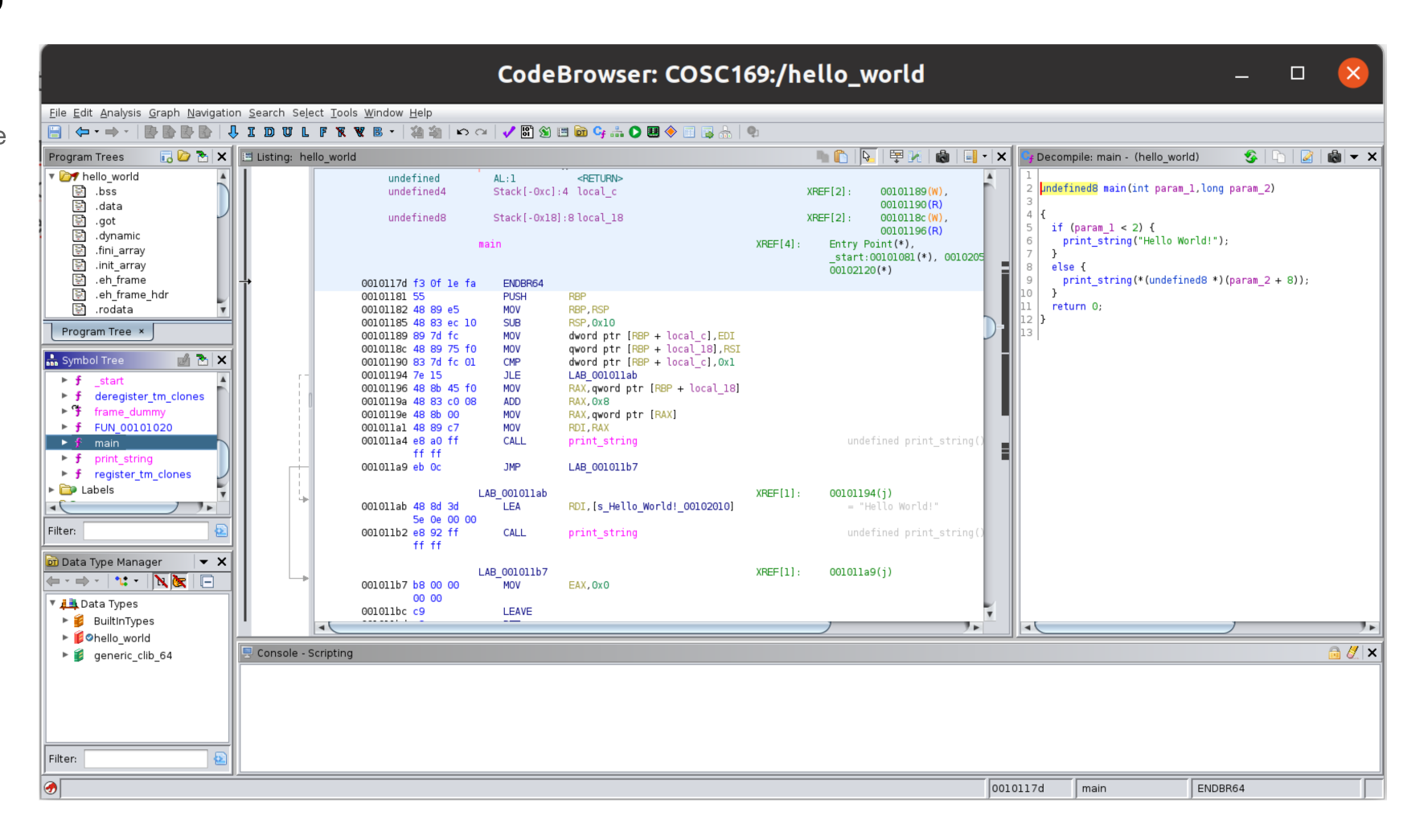


Analyzing

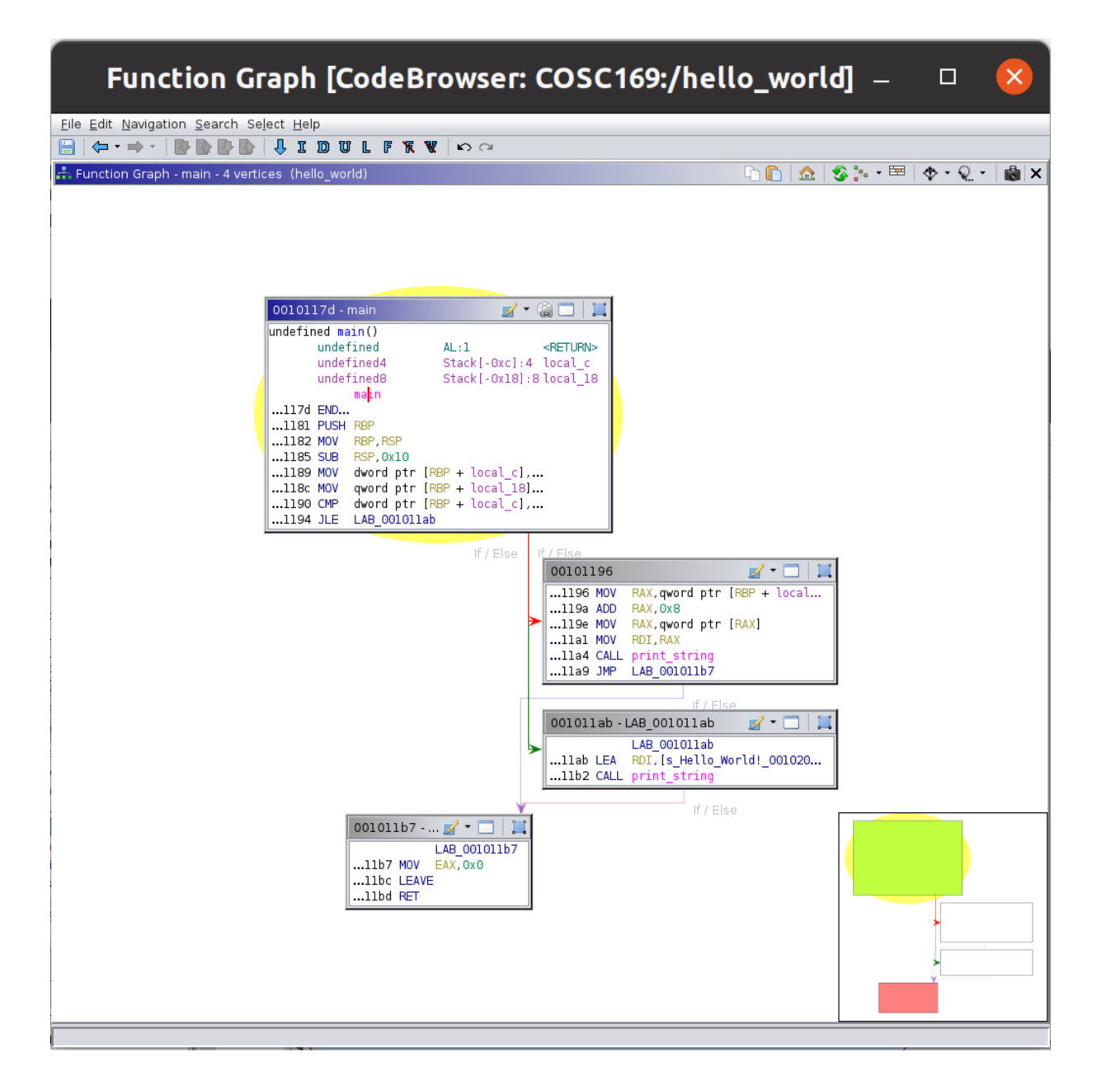
- Let's check out the main() function
- In the Symbol Tree window expand the Functions folder.
- Scroll until you find main and click on it.



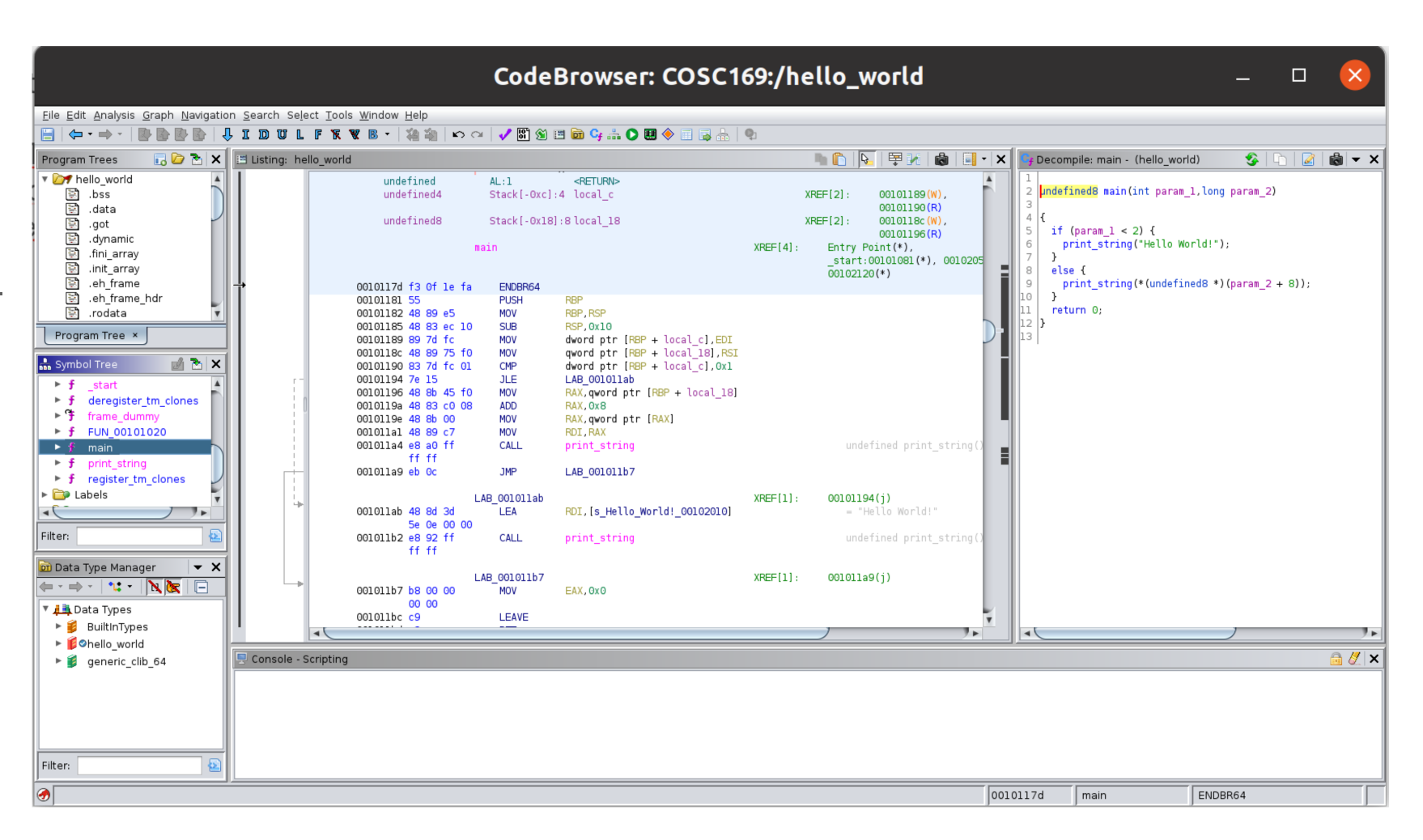
- Check out the decompilation
- How does it compare to what is inside hello_world.c?



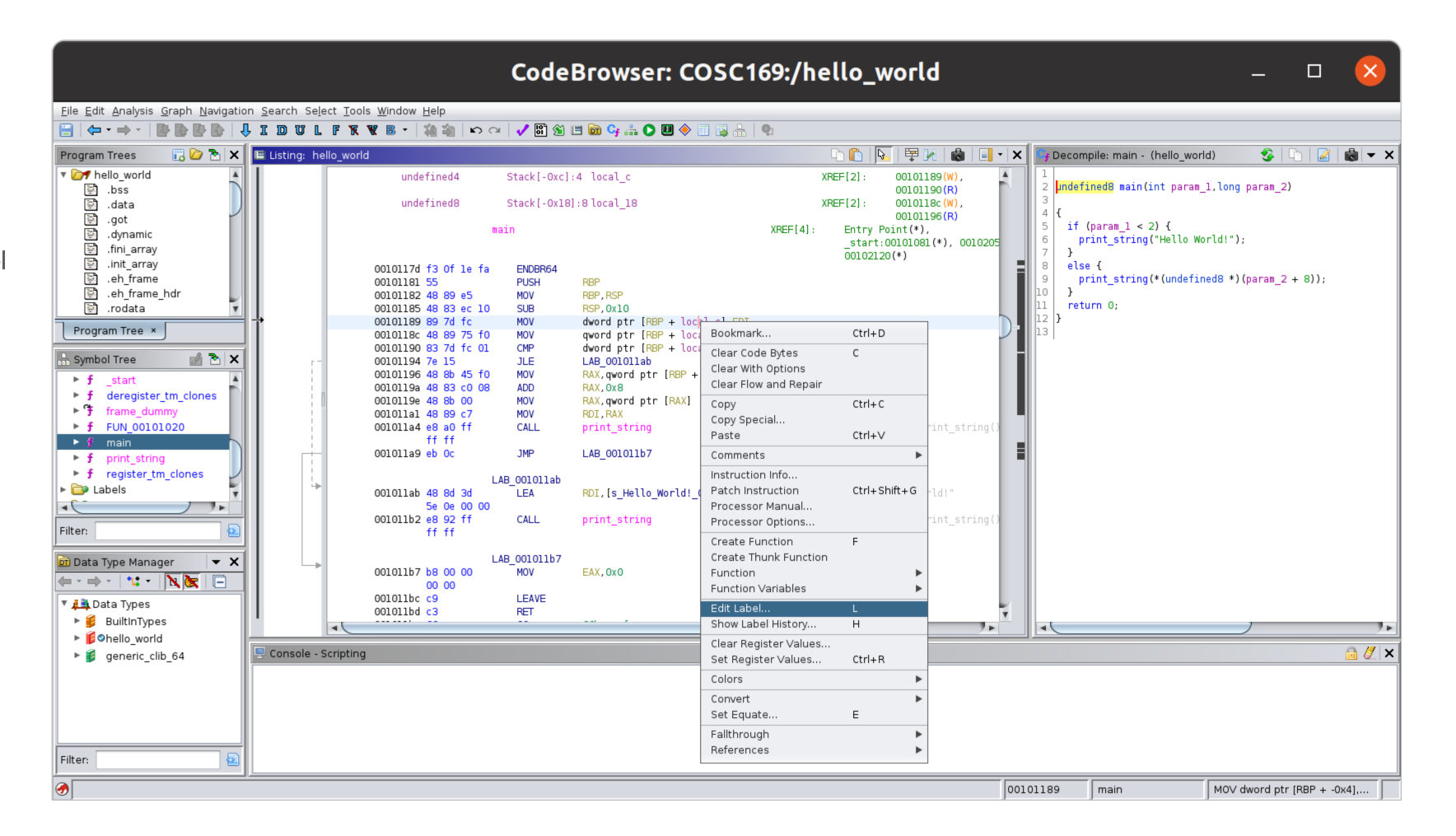
- Gives you an idea of how the execution flows through the program.
- You can see the CMP and subsequent JLE



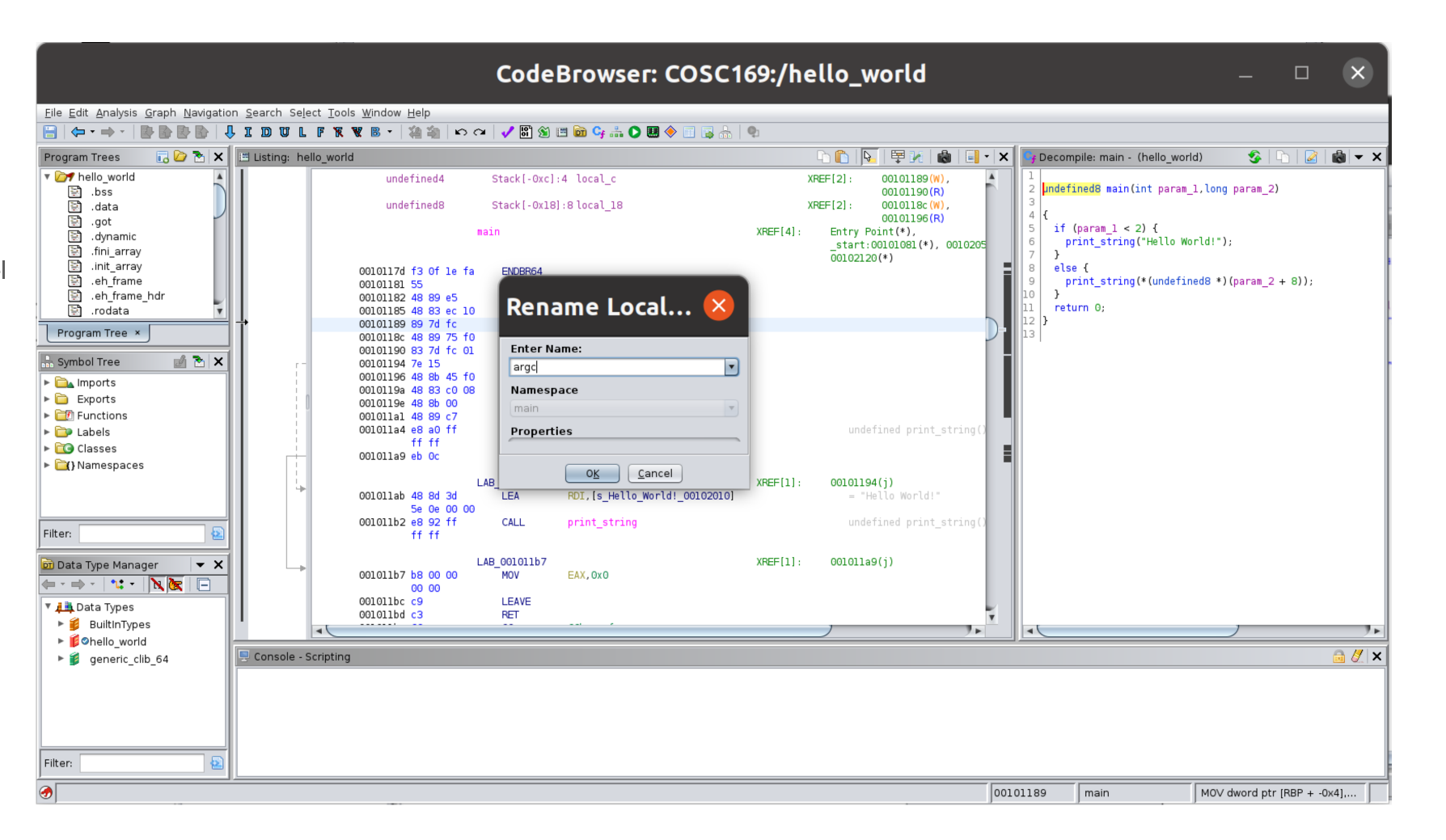
- Let's start filling out what we know about this function
- How many arguments are there to main()?
- What are they?
- Let's give them some names.
- What is happening at instruction 0x00101189?
- Name it.



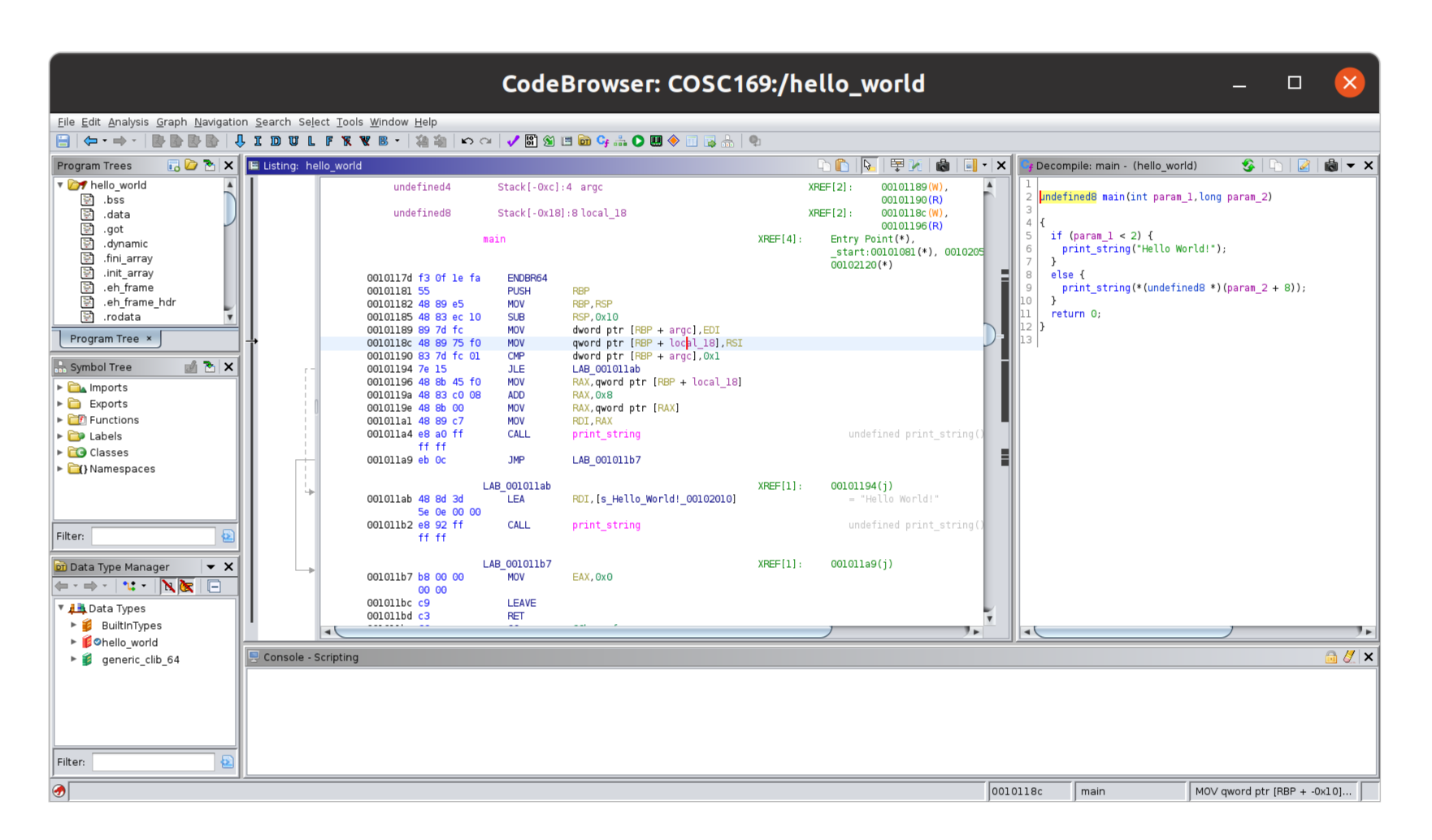
 Right or two finger click the name "local_c" -> Edit Label



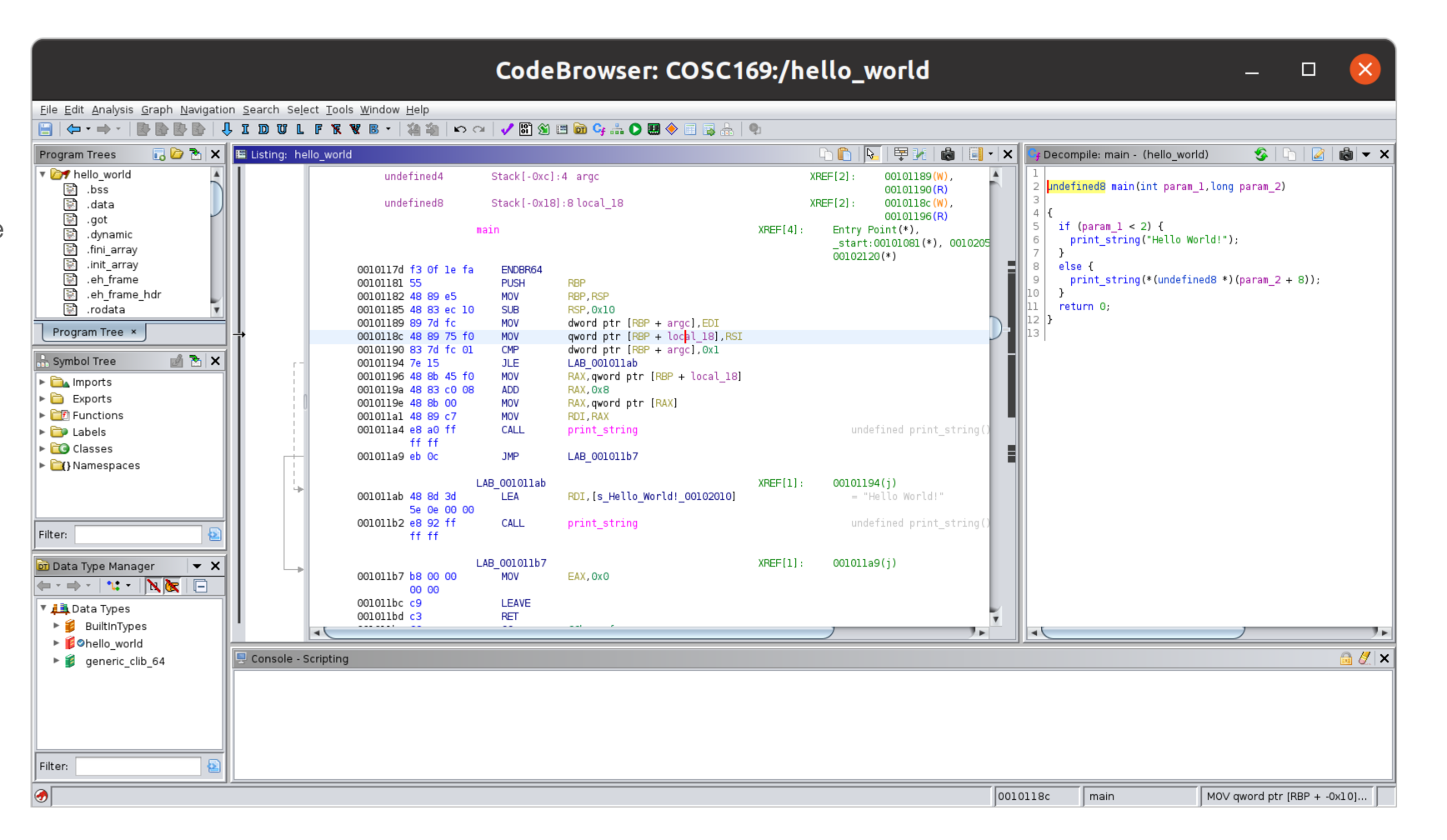
 Right or two finger click the name "local_c" -> Edit Label



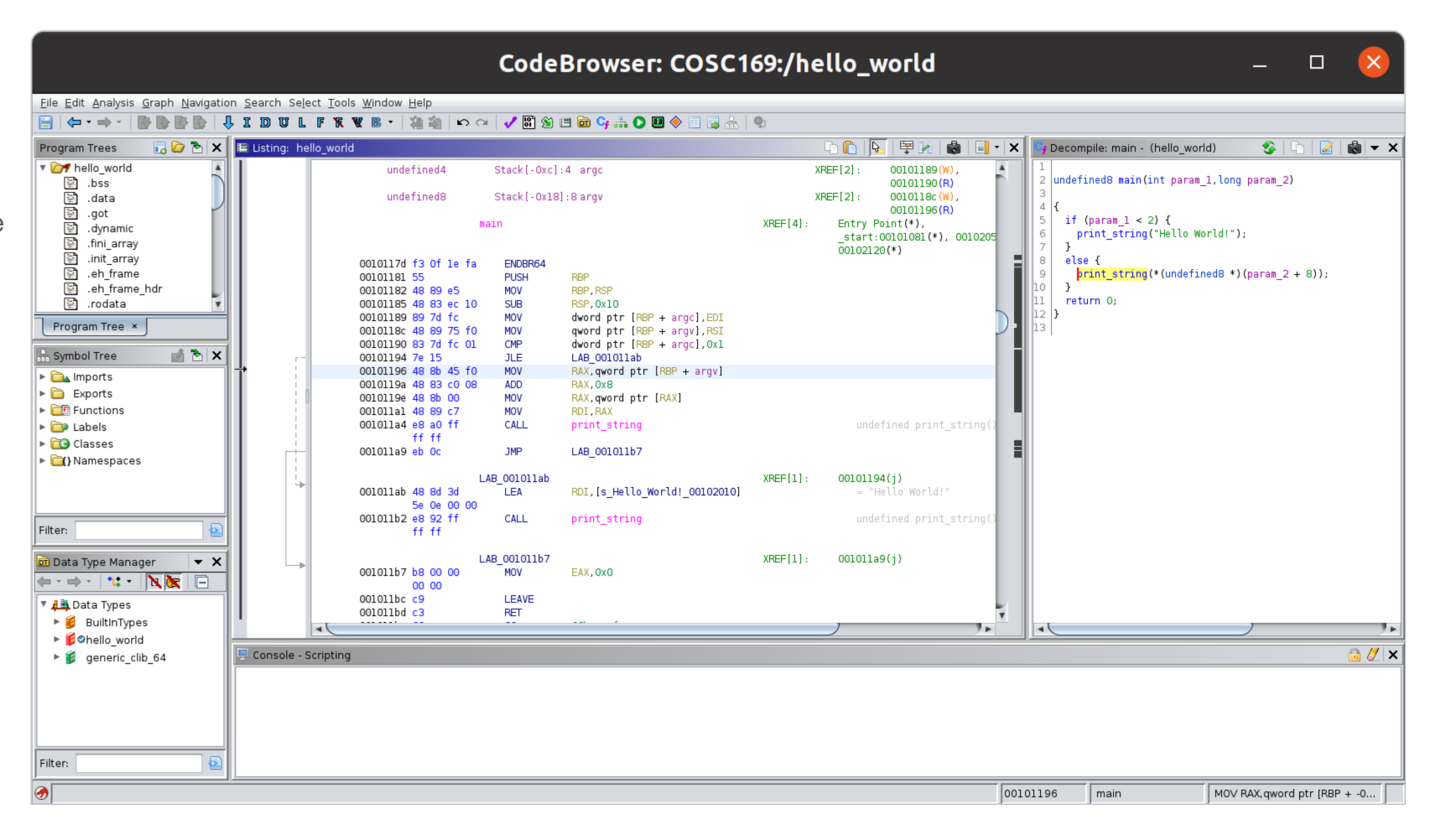
- You can see that the new name propagates
- What name should we give local_18?



 If you said "argv" then you are correct.



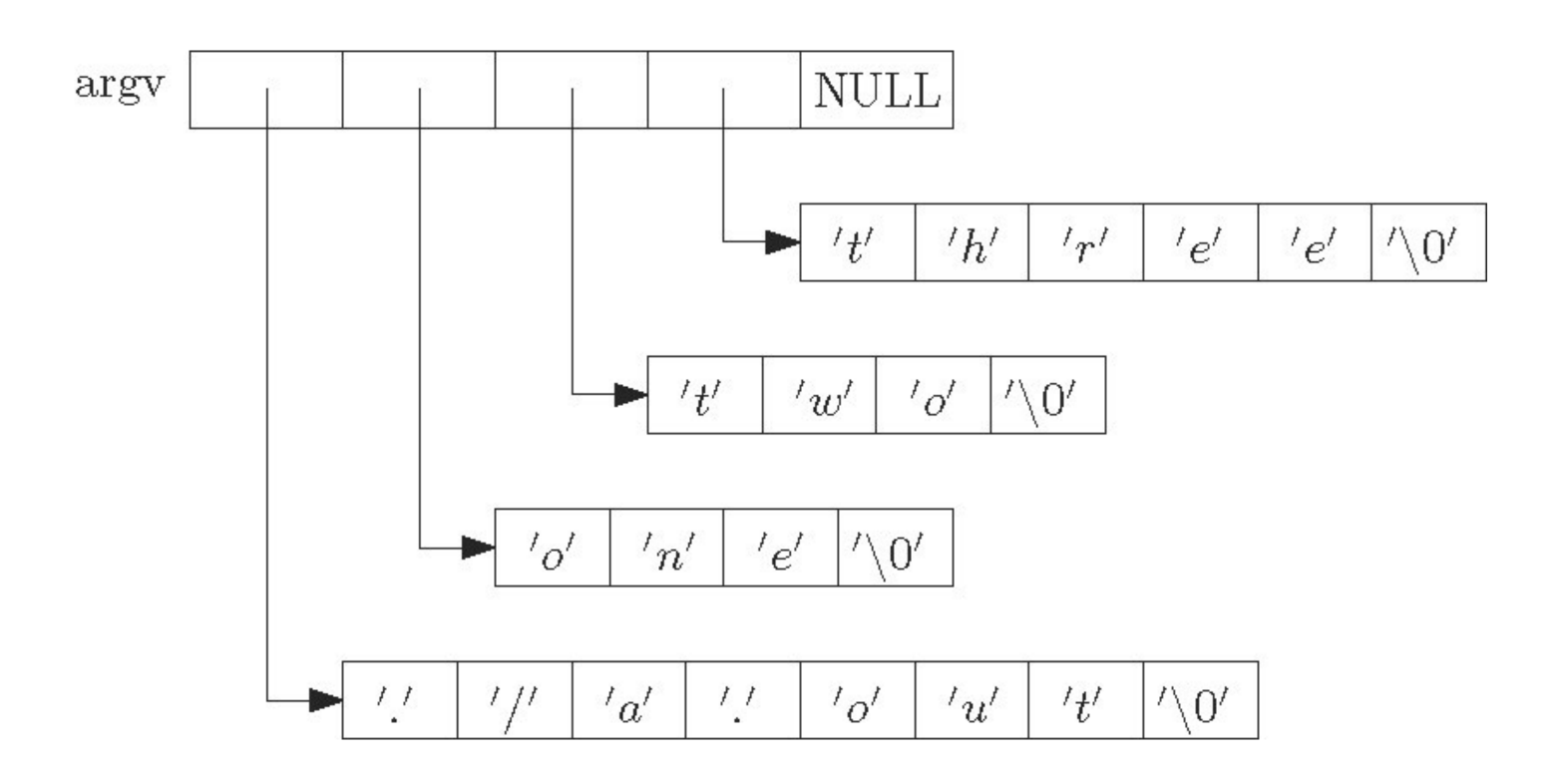
 If you said "argv" then you are correct.



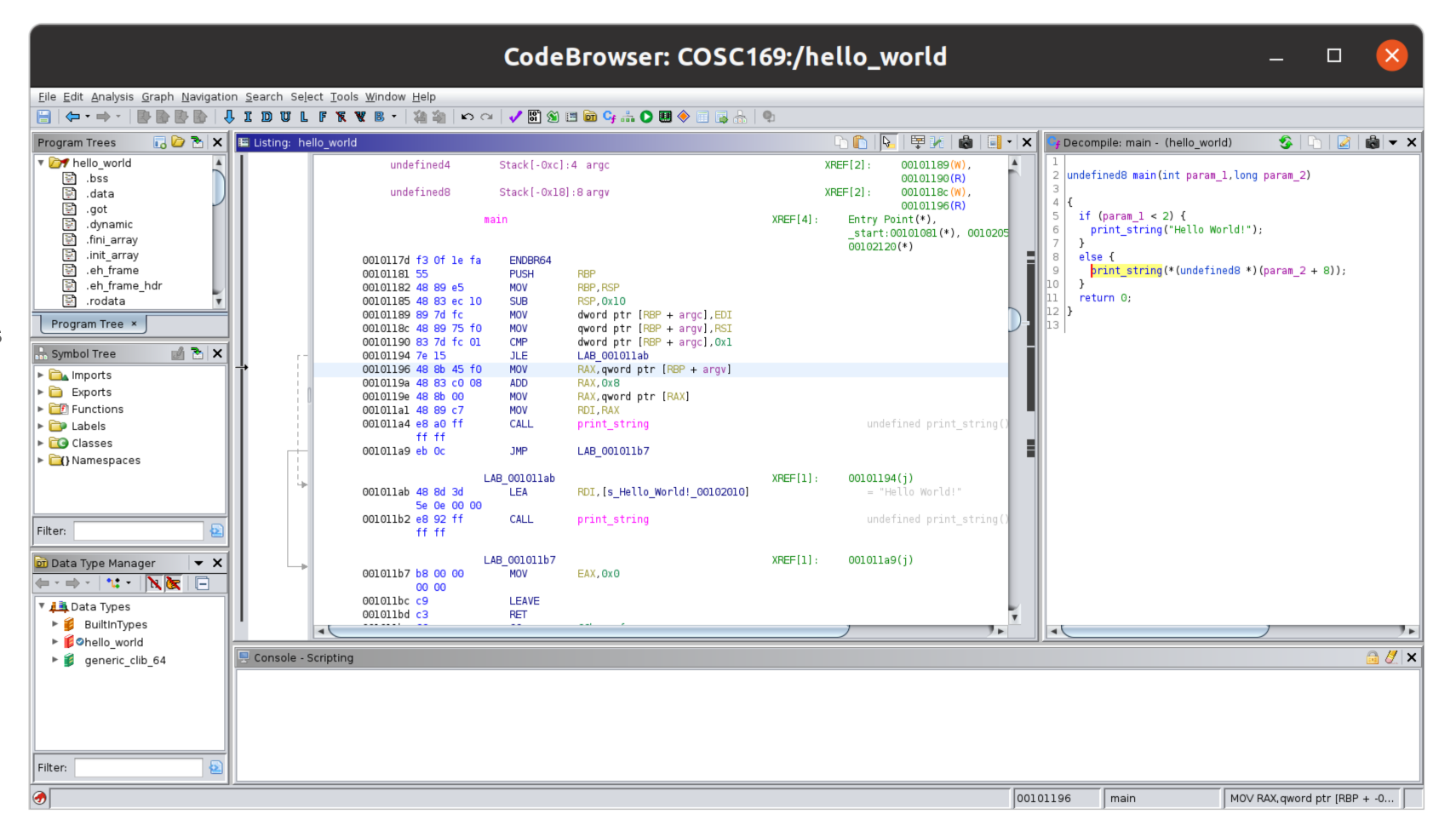
argv: An aside

What is argv?

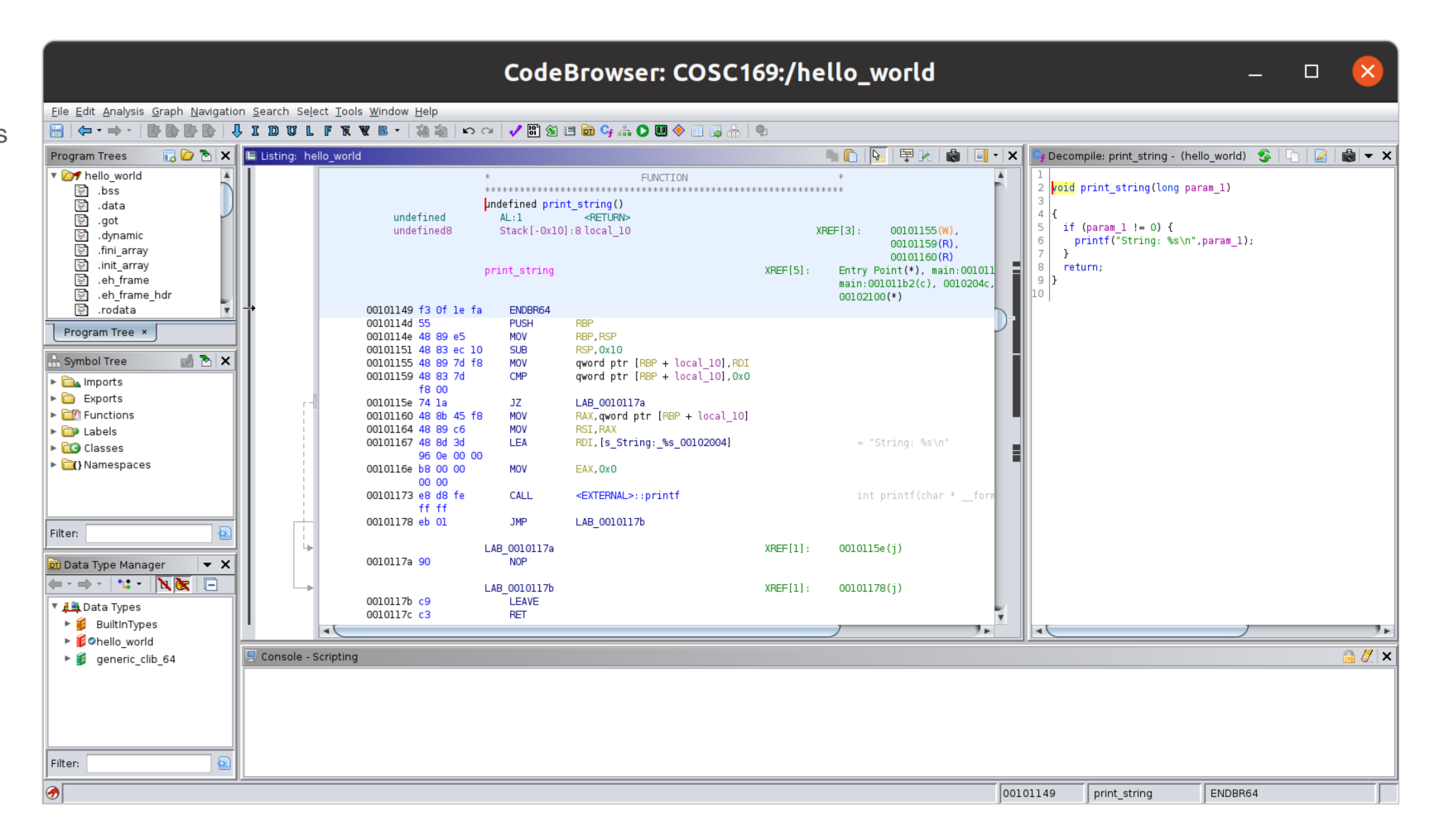
- An array of character pointers
- Each pointer points to a NULL byte delimited string
- The final entry is a NULL pointer
- On a 64-bit CPU each address is 8 bytes.



- Questions to ask:
 - 1. What is the compare at 0x101190 checking for?
 - 2. What are the instructions from 0x101196-0x1011a1 doing?
 - 3. Under what conditions will each block be executed?



- Double click on one of the calls to print_string
 - 1. How many arguments does the function take?
 - 2. What register(s) are used for the argument(s).
 - 3. What is the CMP at 0x101159 checking for?
 - 4. What gets printed?



Week 1 Recap

- Remember the Intel manuals. Typing an instruction name into a search engine also works!
- RE requires you to develop an intuition for how code works which only comes from practice. Practice on the homework and examples!
- We will be teaching with Ghidra but there are other options available, i.e. BinaryNinja, or IDA Pro

Day 2 Homework

- You will be compiling and looking at the disassembly of 3 C programs
- If your machine isn't x86 you can log into the babylon servers and use those for compiling
- Make sure that by the next class you can connect to the babylon servers. We will be using them during class.