

# 6502 Programming in C

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## What is the 6502?



From [Wikipedia](#):

The MOS Technology 6502 (typically pronounced “sixty-five-oh-two”) is an 8-bit microprocessor that was designed by a small team led by Chuck Peddle for MOS Technology. The design team had formerly worked at Motorola on the Motorola 6800 project; the 6502 is essentially a simplified, less expensive and faster version of that design.

When it was introduced in 1975, the 6502 was the least expensive microprocessor on the market by a considerable margin. It initially sold for less than one-sixth the cost of competing designs from larger companies, such as the 6800 or Intel 8080. Its introduction caused rapid decreases in pricing across the entire processor market. Along with the Zilog Z80, it sparked a series of projects that resulted in the home computer revolution of the early 1980s.

Popular video game consoles and home computers of the 1980s and early 1990s, such as the Atari 2600, Atari 8-bit computers, Apple II, Nintendo Entertainment System, Commodore 64, Atari Lynx, BBC Micro and others, use the 6502 or variations of the basic design. Soon after the 6502's introduction, MOS Technology was purchased outright by Commodore International, who continued to sell the microprocessor and licenses to other manufacturers. In the early days of the 6502, it was second-sourced by Rockwell and Synertek, and later licensed to other companies.

In 1981, the Western Design Center started development of a CMOS version, the 65C02. This continues to be widely used in embedded systems, with estimated production volumes in the hundreds of millions.

## Installation

This assumes a Debian-based system.

```
sudo apt install cc65 cc65-doc
```

The following programs are installed (descriptions taken from <https://cc65.github.io/doc/>):

Program	Description
ar65	Archiver for object files generated by ca65. It allows to create archives, add or remove modules from archives, and to extract modules from existing archives.
ca65	Macro assembler for the 6502, 65C02, and 65816 CPUs. It is used as a companion assembler for the cc65 crosscompiler, but it may also be used as a standalone product.
cc65	C compiler for 6502 targets. It supports several 6502-based home computers such as the Commodore and Atari machines, but it easily is retargetable.
chrcvt65	Vector font converter. It is able to convert a foreign font into the native format.
cl65	Compile & link utility for cc65, the 6502 C compiler. It was designed as a smart frontend for the C compiler (cc65), the assembler (ca65), the object file converter (co65), and the linker (ld65).
co65	Object file conversion utility. It converts o65 object files into the native object file format used by the cc65 tool chain. Since o65 is the file format used by cc65 for loadable drivers, the co65 utility allows (among other things) to link drivers statically to the generated executables instead of loading them from disk.
da65	6502/65C02 disassembler that is able to read user-supplied information about its input data, for better results. The output is ready for feeding into ca65, the macro assembler supplied with the cc65 C compiler.
grc65	A compiler that can create GEOS headers and menus for cc65-compiled programs.
ld65	The linker combines object files into an executable file. ld65 is highly configurable and uses configuration files for high flexibility.
od65	Object file dump utility. It is able to output most parts of ca65-generated object files in readable form.
sim65	Simulator for 6502 and 65C02 CPUs. It allows to test target independent code.
sp65	Sprite and bitmap utility that is part of the cc65 development suite. It is used to convert graphics and bitmaps into the target formats of the supported machines.

## Get Started

Of course we'll start with the ubiquitous "Hello, world".



hello.c

```
#include <stdio.h>

int main()
{
    printf("Hello, world!\n");

    return(0);
}
```

## Native

We can target our native platform (Linux) using the gcc compiler we're already familiar with:

```
gcc hello.c -o hello
```

This gives us the following binary output:

```
hello ELF 64-bit LSB pie executable
```

## 6502

To target the 6502 processor, we use `cl65` instead:

```
cl65 hello.c
```

This produces two output files:

hello.o	xo65 object
hello	Commodore 64 program

The default target is Commodore 64, but you can specify a different platform with the `-t` argument. The Apple II, for example:

```
cl65 -t apple2 hello.c
```

Output:

```
hello AppleSingle encoded Macintosh file
```

To see all of the available platforms, use `-list-targets`:

```
cl65 --list-targets
```

## Testing

If you want to test your binary, use `sim6502` as your target:

```
cl65 --target sim6502 hello.c
```

```
hello sim65 executable, version 2, 6502
```

Test using `sim65`:

```
sim65 hello
```

```
Hello, world!
```

You can get some additional info with the `-v` (verbose) argument:

```
sim65 -v hello
```

```
Loaded 'hello' at $0200-$0AE6
File version: 2
Reset: $0200
Hello, world!
PVExit ($00)
```

## Detailed Example

The compile and link utility (cl65) simplifies the process of building a binary by combining multiple build steps into one. For this section, we'll perform those steps individually.

We'll start with another "Hello world!" example, but with a few tweaks to the `hello.c` source:

[hello.c](#)

```
#include <stdio.h>

extern const char text[];

int main() {
    printf("%s\n", text);

    return (0);
}
```

You'll notice that our "Hello world!" text doesn't appear in the source. Instead, we have a `const char text[]` declaration. The `extern` qualifier is a hint: We'll actually define our text in a separate assembly file:

[text.s](#)

```
.export _text
_text: .asciiz "Hello world!"
```

With both files in place, we're ready to compile using `cc65`. I'm targeting Commodore 64 and I've also added a `-O` argument to optimize the output:

```
cc65 -O -t c64 hello.c
```

This will generate a `hello.s` assembly file:

[hello.s](#)

```

;
; File generated by cc65 v 2.18 - Ubuntu 2.19-1
;
    .fopt      compiler,"cc65 v 2.18 - Ubuntu 2.19-1"
    .setcpu    "6502"
    .smart     on
    .autoimport on
    .case      on
    .debuginfo off
    .importzp  sp, sreg, regsave, regbank
    .importzp  tmp1, tmp2, tmp3, tmp4, ptr1, ptr2, ptr3, ptr4
    .macpack   longbranch
    .forceimport __STARTUP__
    .import    _printf
    .import    _text
    .export    _main

.segment "RODATA"

L0003:
    .byte     $25,$53,$0D,$00

; -----
; int __near__ main (void)
; -----

.segment "CODE"

.proc _main: near

.segment "CODE"

    lda     #<(L0003)
    ldx     #>(L0003)
    jsr     pushax
    lda     #<(_text)
    ldx     #>(_text)
    jsr     pushax
    ldy     #04
    jsr     _printf
    ldx     #00
    txa
    rts

.endproc

```

Now we can take our two assembly files (the one we created from scratch, and the one we generated) and build object files from them using the macro assembler:

```
ca65 hello.s
```

```
ca65 -t c64 text.s
```

hello.o	xo65 object, version 17, no debug info
text.o	xo65 object, version 17, no debug info

Finally, we use the linker to create our executable:

```
ld65 -o hello -t c64 hello.o text.o c64.lib
```

hello	Commodore C64 program
-------	-----------------------

## Makefile

Here's a Makefile, if you'd like to simplify those steps:

### Makefile

```
TARGET = c64

COMPILER = cc65
ASSEMBLER = ca65
LINKER = ld65

default:
    @echo 'Targets:'
    @echo '  build'
    @echo '  clean'

build: hello

hello: hello.o text.o
    $(LINKER) -o hello -t $(TARGET) hello.o text.o $(TARGET).lib

hello.o: hello.s
    $(ASSEMBLER) hello.s

text.o: text.s
    $(ASSEMBLER) -t $(TARGET) text.s

hello.s: hello.c
    $(COMPILER) -O -t $(TARGET) hello.c

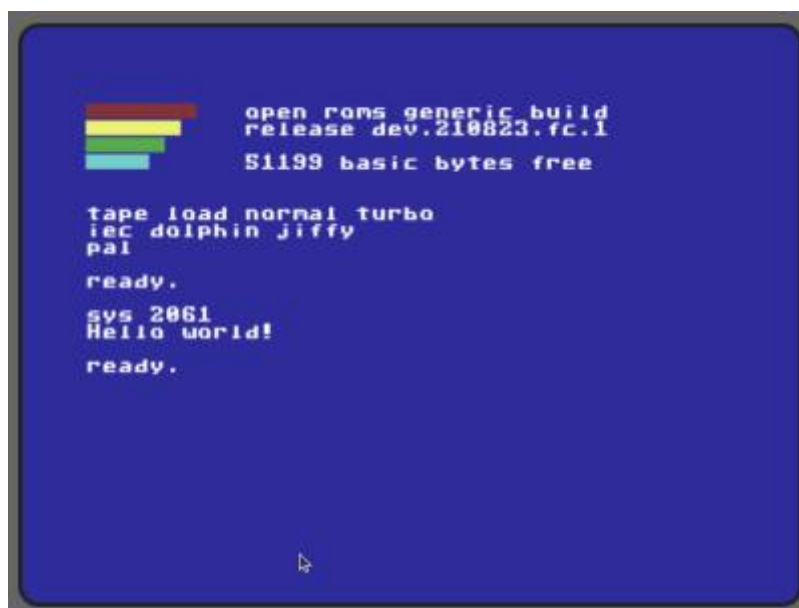
clean:
    @rm -f hello.s
    @rm -f *.o
    @rm -f hello
```

## Testing

The 8-bit Workshop IDE provides a quick and easy way to test your binary.

1. Go to <https://8bitworkshop.com/>
2. Click the "Open 8bitworkshop IDE" button.
3. Open the systems dropdown list in the upper-left corner of the screen and select "Computers", "Commodore 64"
4. Click the menu button next to the systems dropdown and select "Upload".
5. Browse to your **hello** binary and click "Open".
6. The IDE will ask if you'd like to open 'hello' as your main project file. Click "Open As New Project".

The binary will be loaded and you should see output similar to this:



## Next Steps

If you'd like to learn more, here are some sites to visit:

- The [cc65 repo](#) has lots of sample code.
- The [cc65 website](#) has a lot of information, including links to [detailed documentation](#) and the [repo wiki](#).
- [8bitworkshop](#) is a treasure trove of information about programming for old systems, including books and an online IDE where you can write code and see it emulated in real-time.

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<https://blog.devtoprd.com/> - **Jim's Blog**

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