What is a program?

Instructions

A set of commands that tells the computer what actions to perform.

Consider a well known example: PhotoShop. It has lots of features for working with images. It has sets of instructions to load and display an image, and perform many transformations of an images such as: crop an image, resize an image, change the contrast of an image, etc. Each of these features is performed by a set of instructions for the computers CPU.

Data

The input material that the instructions work with and transform.

In the case of PhotoShop, the data consists of an image, or images, the input from the user via the keyboard and mouse, and other inputs such as metadata about the image and its source, information about the color space of the computer display, and other information.

Instructions

The instructions that a CPU understands are very simple.

| ADD | Add two registers |
|-----|----------------------------|
| В | Branch (on condition code) |
| CMP | Compare |
| LDR | Load register from memory |
| MOV | Move register or constant |
| MUL | Multiply |
| STR | Store register to memory |
| SUB | Subtract |

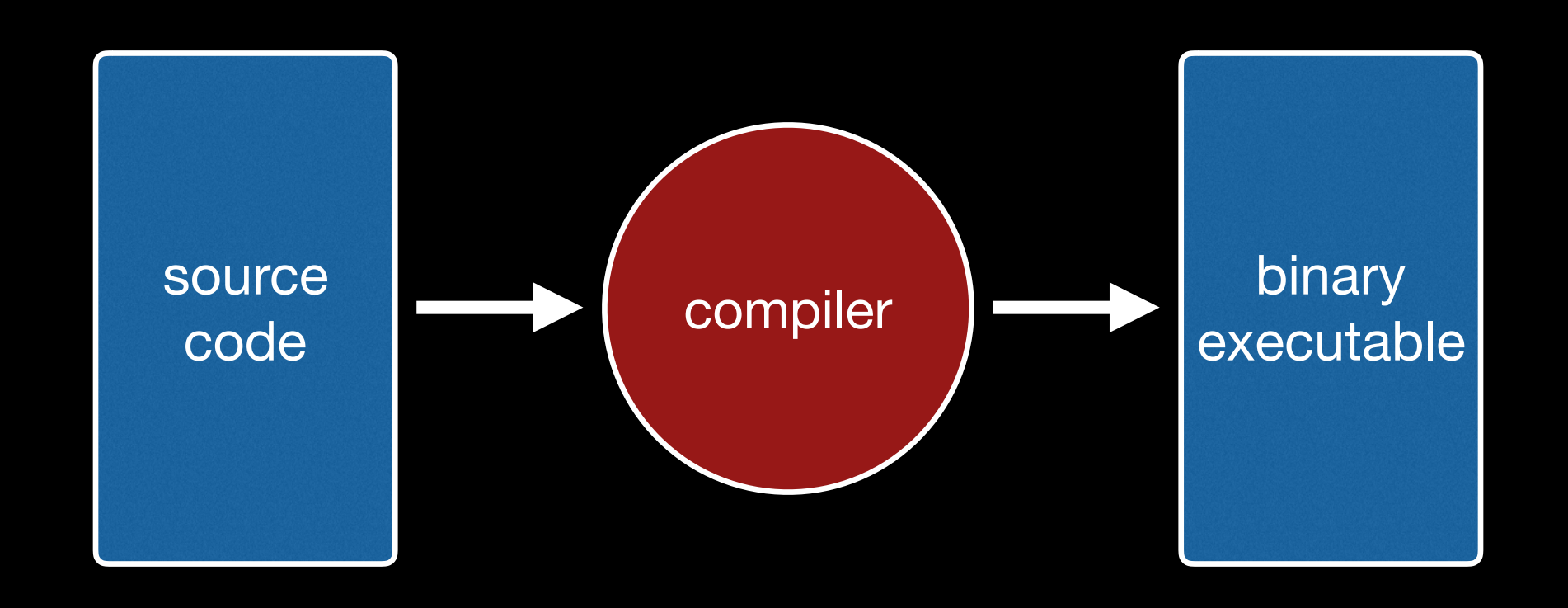
It is difficult, time consuming, and error prone to program a cpu directly using its native instruction set.

Instead of writing code in a native instruction set for an individual cpu, most programmers use a higher level programming language.

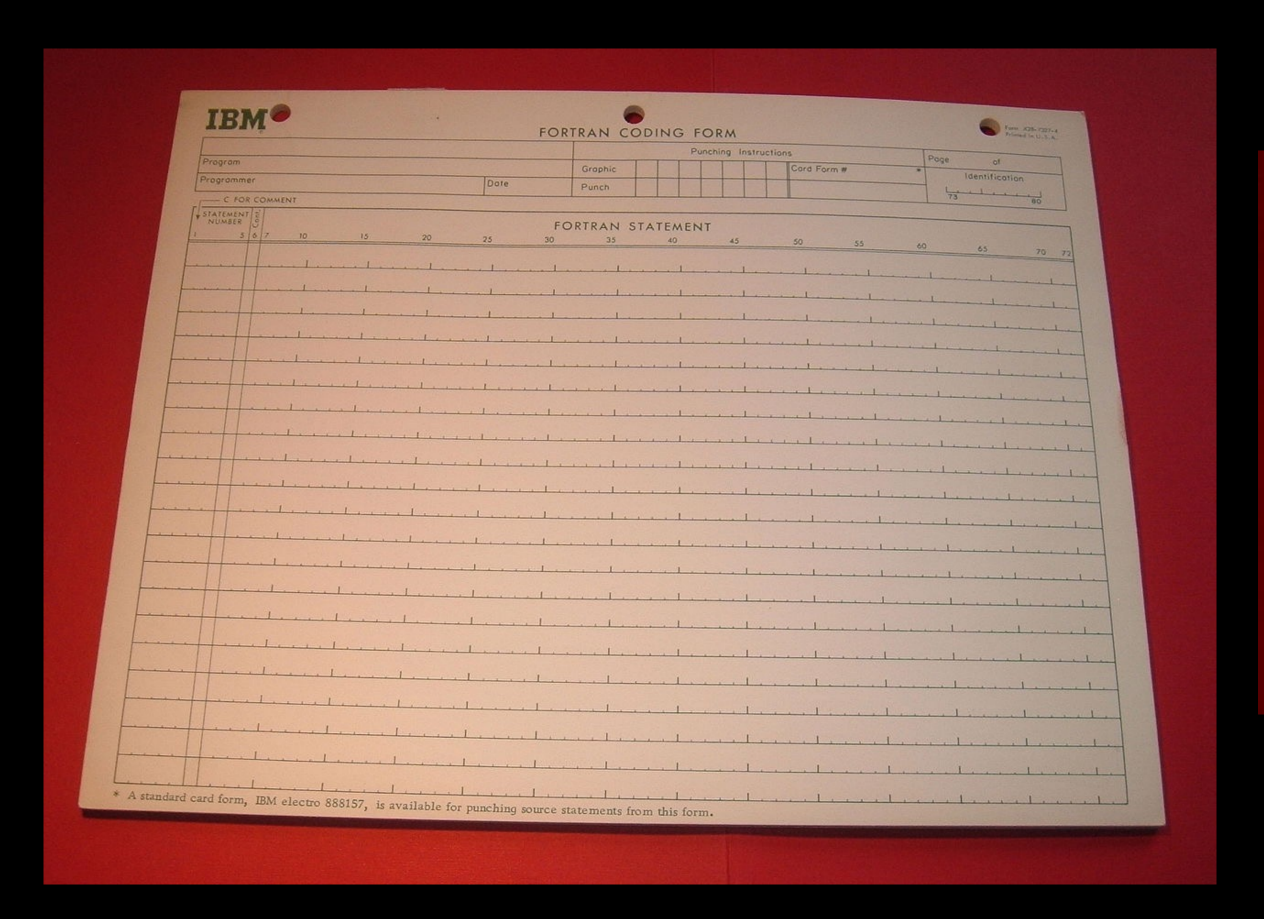
We will use Swift.

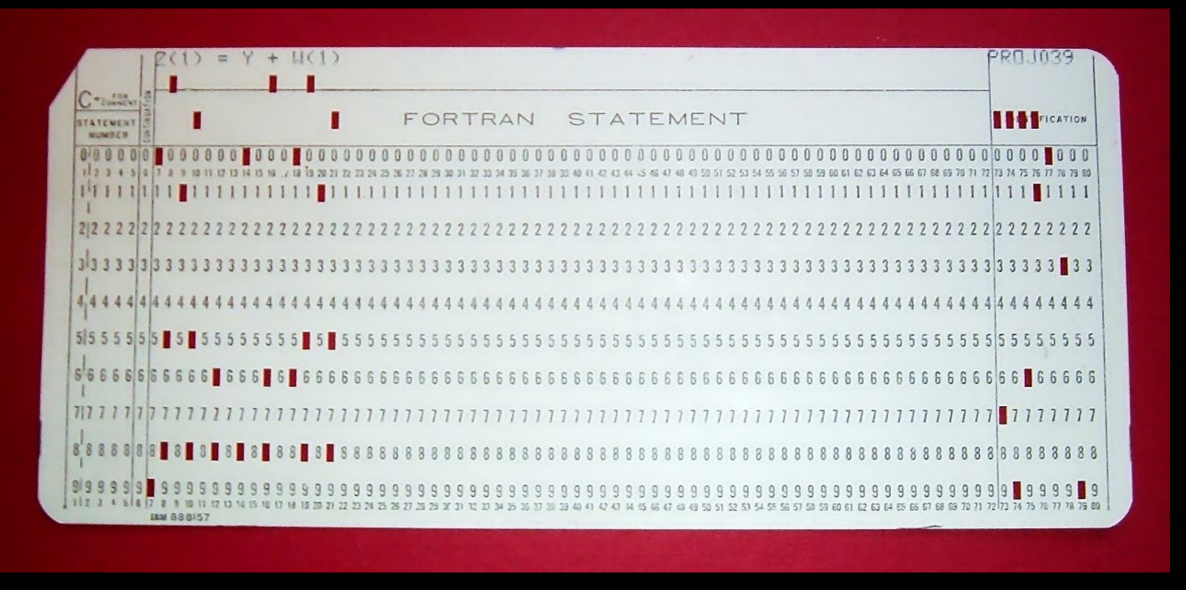


A compiler is a special program which is used to translate source code into native instructions for a cpu. (eg. a binary executable.)



Programming during the dawn of computing





coding form
Write your program by hand here first.

punch card
Translated from coding form to holes in card

Programming during the dawn of computing



card reader

Stack all cards in reader to execute program.

Programming during the dark early days of computing

```
#include <stdio.h>
#include <stdlib.h>
int main( int argc, char **argv ) {
    printf("Hello world.\n");
    exit(0);
}
```

```
cc hello.c -o hello
```

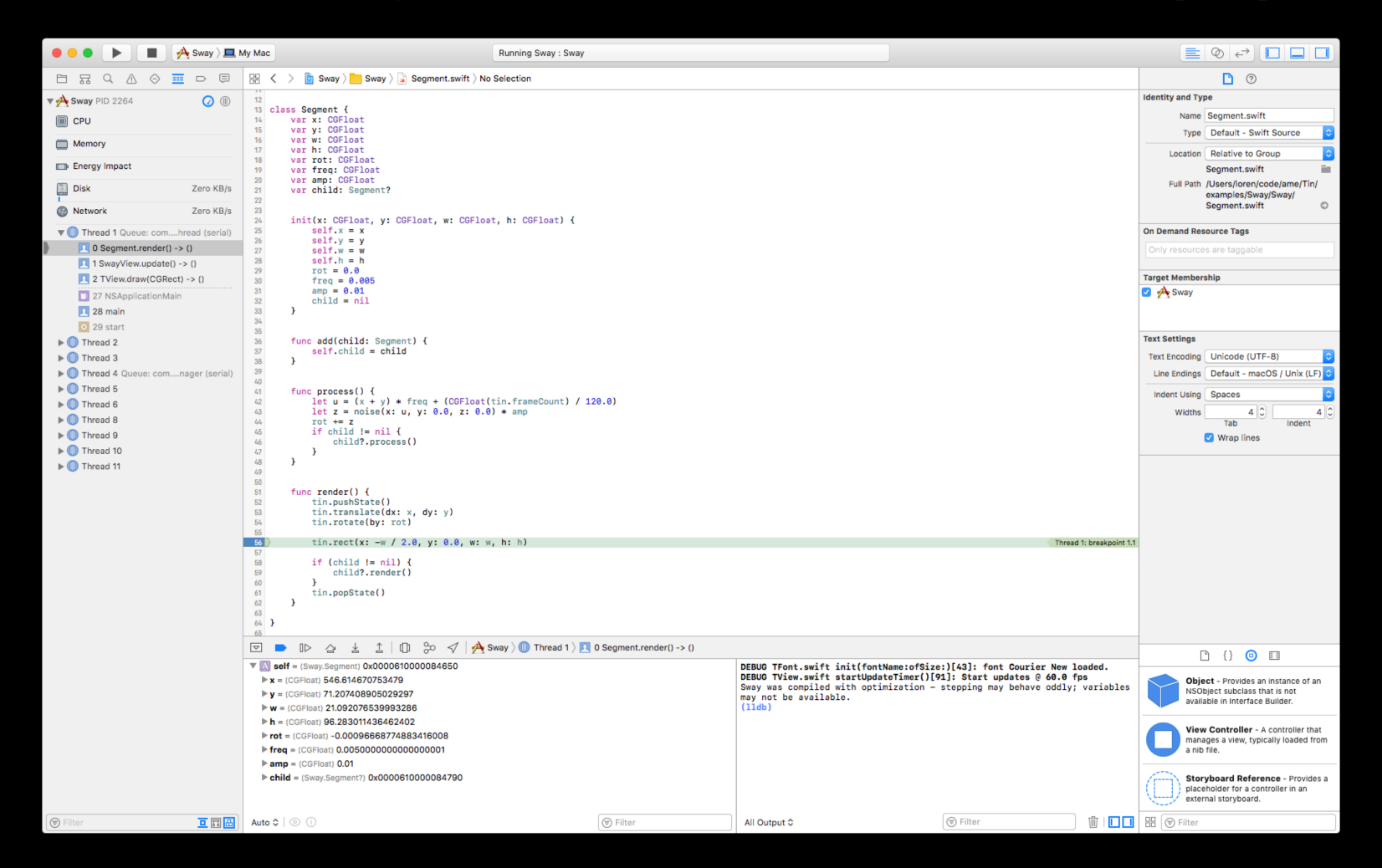
./hello

Use a text editor (vi) to create and edit source code file.

In terminal, type command to compile and link program to create binary executable.

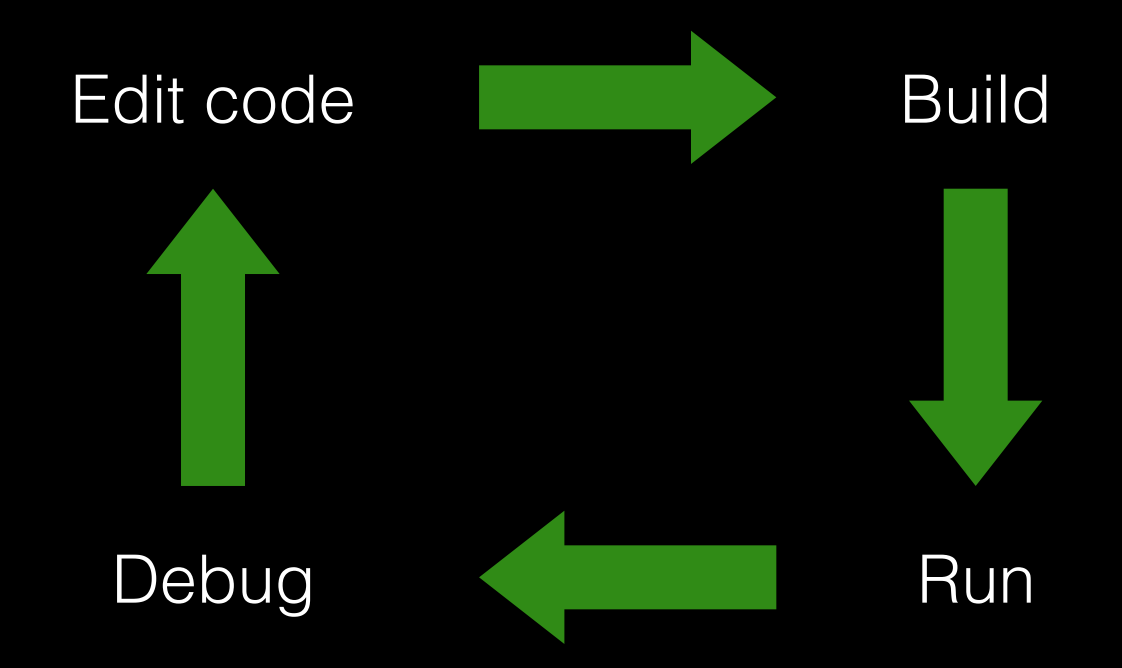
In terminal, type command to run and test program.

Modern Integrated Development Environment (IDE)





Modern Integrated Development Environment (IDE)



Development cycle

Programmers want this cycle to be easy, and fast!