From Programs to Execution

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The Underlying Hardware

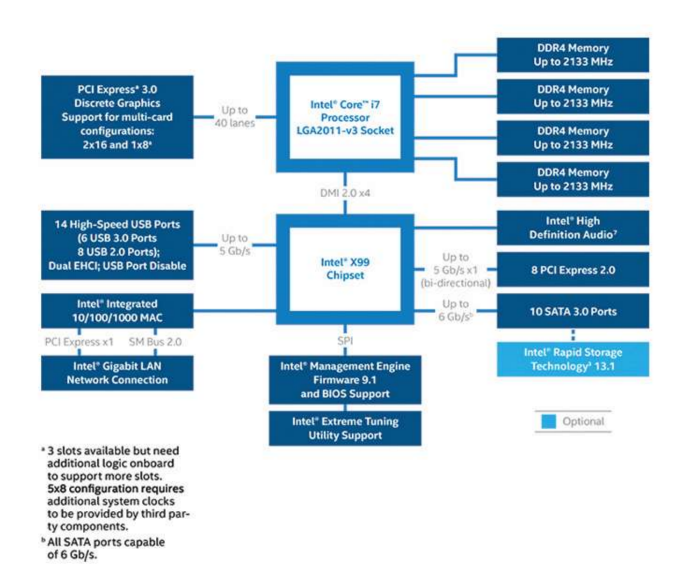
 The OS provides software access to the hardware in an abstracted manner

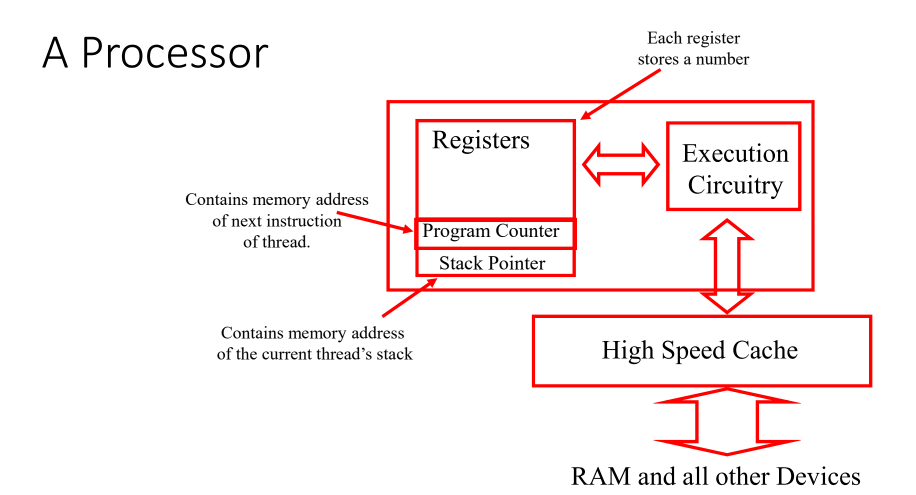
 What does that hardware actually look like?



In this case, this ancient 3rd party wireless(!) NES hardware looks pretty awesome

Intel[®] X99 Chipset Block Diagram





Memory

- Memory is an array of bytes
- Temporary storage only:
 - Much slower than the processor and cache
 - Much faster than a disk

Each byte has an address:
an index into the array

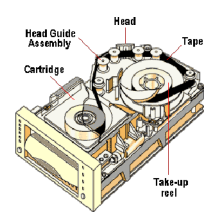
Other Storage Devices

- Persistent storage
 - Magnetic Hard Disk Drives (HDD)
 - Non-volatile memory
 - Solid State Drives (SSD)
 - Flash memory
 - Magnetic tapes
 - Optical (CD-ROM, DVDs, BD, etc.)
- All slower than RAM, but keep their memory without power





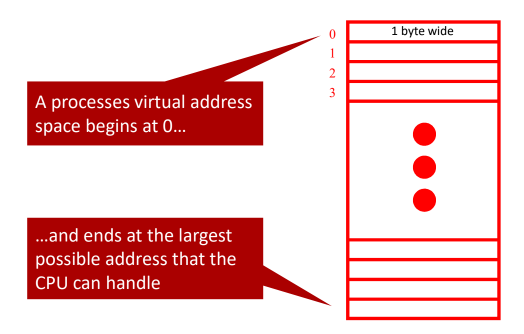




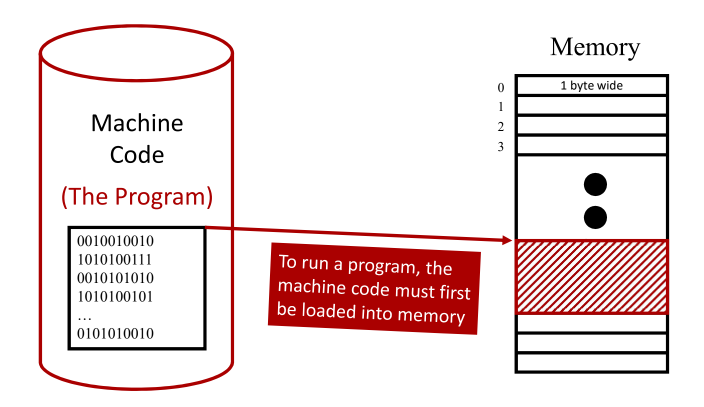


Virtual Memory

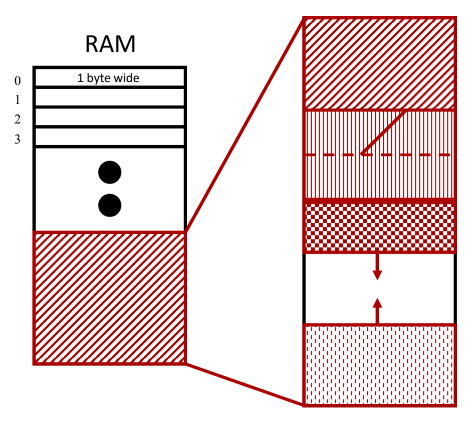
- Virtual memory hardware creates the illusion of:
 - Un-shared, exclusive memory
 - Unlimited memory (up to the maximum address size)



Running a Program



Typical Organization of Program in Memory



Code Segment - program instructions

Data Segment - Initialized global & static variables in read/write and read-only sections
Uninitialized global & static variables

Stack - automatic variables, function return pointers

Heap - dynamically allocated memory

Stack Versus Heap

The Stack

- Stores local automatic variables and function return pointers as the program enters and exits scoped blocks of code
- Memory managed efficiently by CPU
- Variable size is limited by OS settings
- Variables cannot be resized

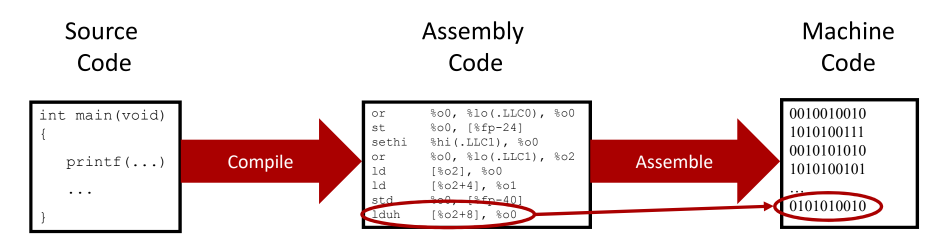
The Heap

- Variables are allocated manually (malloc(), calloc())
- Memory is unmanaged, so fragmentation can occur; heap access is slower than stack
- Variable size is unlimited (other than virtual memory limits)
- Variables can be resized with realloc()

Creating The Program Code

• How do we turn a high-level program (C++, Java) into something that the computer can run?

Creating The Program Code – High Level



Machine code is just binary version of assembly instructions

 By default, most compilers will compile, link, and assemble your source code, though you can split those steps up for more control

The compile/link process

- 1. The C pre-processor expands macros and strips out comments #include, #define, #ifdef, //, /* */, etc.
- 2. The compiler parses your source, checks for errors and generates assembly language code
- 3. The compiler calls the assembler, which converts assembly code to machine binary code
- 4. If you are compiling an executable, the linker step tries to match function calls to function code (they might be in different files!)

GCC - the Standard UNIX Compiler

Basic compilation options

- g	Compile with debugging info for GDB
-C	Compiles only, without linking (more later)
- S	Generates assembly code
- 03	Optimizes as much as possible
-0	Specifies the <i>name</i> of the output file
-Wall	Turns on all warnings
-llibrary	Adds support for library library when linking

These should work with any of the Unix CLI C/C++ compilers

(for example, -lpthread)

Compiling an Executable

• If you have *one* source (.c) file:

```
$ gcc -o dbtest dbtest.c ____ Here I've used dbtest, instead of test. Why?
```

- If you have *multiple* source (.c) files:
 - Option A (simpler): compile them all at once, together into one executable:

```
$ gcc -o dbtest dbtest.c dbcreate.c dbopen.c
```

Separate Compile and Link

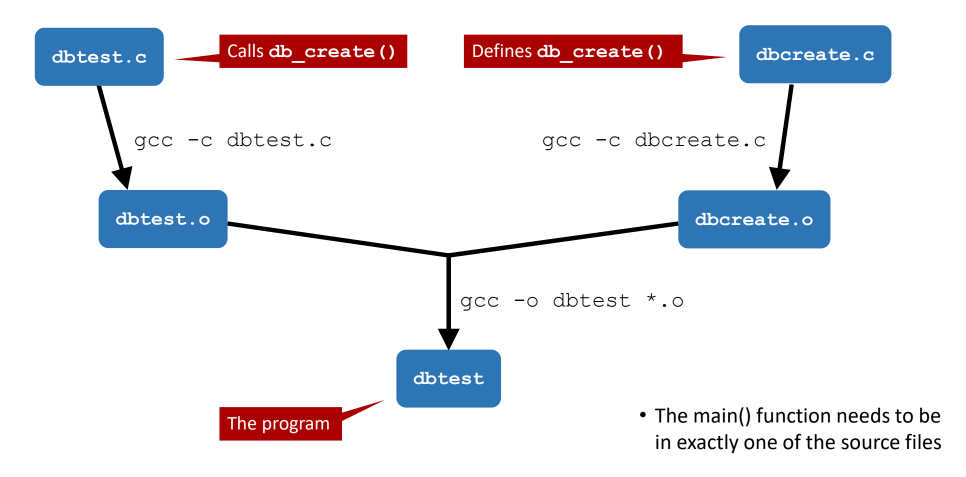
- If you have *multiple* source (.c) files:
 - Option B (more efficient): compile them one at a time without linking, then link them all together at the end
- 1. First compile all source files separately into object files (.o):

```
$ gcc -c dbtest.c
$ gcc -c dbcreate.c
$ gcc -c dbopen.c
$ gcc -c dbread.c
```

2. Link all the object (.o) files together to create an executable:

```
$ gcc -o dbtest dbtest.o dbcreate.o dbopen.o
```

Compile & Link



Library Archives

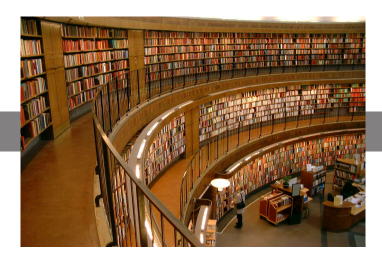
- Library archives are collections of object files (.o) gathered into a single large file, with indexes to make accessing them fast
 - Usually faster than having to read every .o file
 - Easier to link with if you aren't changing the library object files frequently
- To create a library
 - First create all the object files (see previous slide)
 - Then use the ar command:

```
$ ar -r libdb.a dbcreate.o dbopen.o dbread.o
```

Using Library Archives

• Include the library anywhere you can use an object file:

\$ gcc -o dbtest dbtest.o libdb.a



Hello World!

• A complete C compilation and execution example:

```
$ cat hw.c
#include <stdio.h>

void main()
{
        printf("Hello World!\n");
}
$ gcc -o hw hw.c
$ hw
Hello World!
```