

# CS 110 Computer Architecture Intro to C I

#### **Instructors:**

**Siting Liu & Chundong Wang** 

Course website: https://toast-lab.sist.shanghaitech.edu.cn/courses/CS110@ShanghaiTech/Spring-2023/index.html

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ShanghaiTech University

### Course Info

- HW1 due Feb. 16th!
- Team (Lab & project) partners are required to be within the same lab session! Decide before Feb. 11<sup>th</sup>!
- Labs & Projects must be done in a group of two students. Please let the TA know immediately if you cannot find a partner. It is not allowed to change your lab-mate after this week.
- Lab 1 is available and in this week's Lab session
- Lab & Discussion starts this week.
- <a href="https://piazza.com/shanghaitech.edu.cn/spring2023/cs110">https://piazza.com/shanghaitech.edu.cn/spring2023/cs110</a> (access code: uutib6ruvql)

### Review

- Moore's Law; Amdahl's Law; Dennard scaling
- Binary system: Integer (Unsigned & Signed integer)
  - We use "0x" as the prefix of hexadecimal number
- We use 2's complement to represent signed integer in modern computer: easy arithmetic (addition & subtraction)
- C: portable (GPU/CUDA, DSP, MCU, 寒武纪MLU/Bang C, etc.) and efficient (used in building UNIX/MATLAB/python, etc.); utilized to understand how computer works in this course.
- Compiler first step: C pre-processing (text editing for further compiling steps)

### Function-Like Macro

• #define MAG(x, y) (sqrt((x)\*(x) + (y)\*(y)))

```
#include <stdio.h>
                                              %clang/gcc -E introC_1_0.c
#include <math.h>
#define MAG0(x, y) sqrt(x*x + y*y)
#define MAG(x, y) (sqrt((x)*(x) + (y)*(y)))
#define MAG2(x,y) ({double a=x; double b=y; sqrt(a*a + b*b);})
#define MSG "Hello \
World!\n"
int main() {
#ifdef MSG
  printf(MSG /* "hi!\n" */);
#endif
    printf("%f\n",MAG(3.0,4.0));
    double i=2, j=3, k0, k1, k2, k3;
    double c=2, d=3;
                                        kO = sqrt(i+1*i+1 + j+1*j+1);
    k0 = MAG0(i+1, j+1);
    k1=MAG(i+1,j+1);
                                        k1=(sqrt((i+1)*(i+1) + (j+1)*(j+1)));
    k2=MAG(++i,++j);
                                        k2=(sqrt((++i)*(++i)+(++j)*(++j)));
    k3=MAG2(++c,++d);
                                        k3=({double a=++c; double b=++d; sqrt(a*a + b*b);});
    printf("%f\n",k0);
    printf("%f\n",k1);
    printf("%f\n", k2);
    printf("%f\n", k3);
                              => Convention: put parenthesis EVERYWHERE!
  return 0;
}
```

#### **CPP Macro II**

- Avoid using macros whenever possible
- NO or very tiny speedup.
- Instead use C functions e.g. inline function:

double mag(double x, double y);

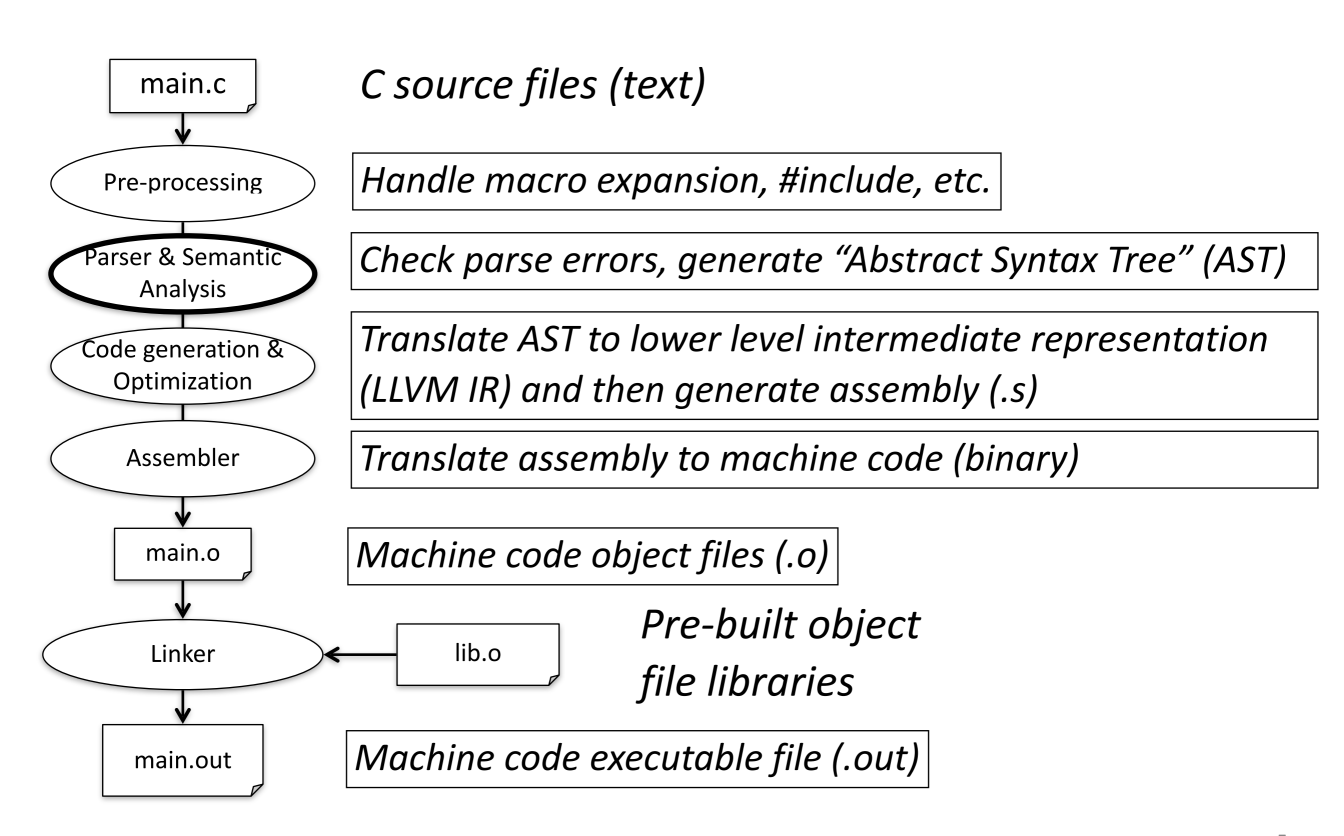
double inline mag(double x, double y)

{ return sqrt( x\*x + y\*y ); }

Read more...

RTFM: <a href="https://gcc.gnu.org/onlinedocs/cpp/Macros.html">https://gcc.gnu.org/onlinedocs/cpp/Macros.html</a>

### Outline



### Parser & Semantic Analysis

- Recognize each code word as a "token" (identifiers/symbols,
   C keywords, constant, comma, semicolon, etc.)
- Record the location of each token

```
%clang -fsyntax-only -Xclang -dump-tokens introC_1_1_1.c
```

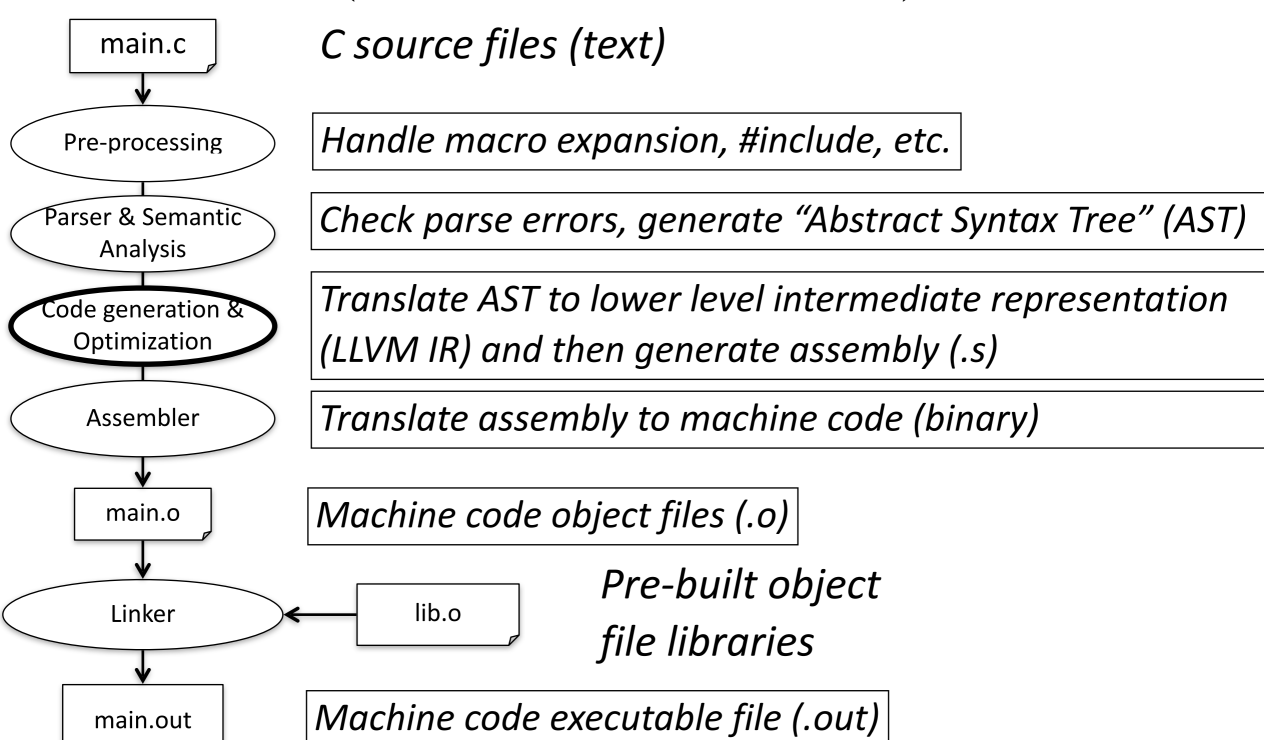
```
int 'int'
                                                                                       [StartOfLine] [LeadingSpace] Loc=<introC_1_1.c:3:3>
                                                                        identifier 'x'
                                                                                       [LeadingSpace] Loc=<introC_1_1.c:3:7>
#include <stdio.h>
                                                                        equal '='
                                                                                       [LeadingSpace] Loc=<introC_1_1.c:3:9>
                                                                        numeric_constant '1234' [LeadingSpace] Loc=<introC_1_1.c:3:11>
int main() {//compute 1234 + 4321
                                                                        comma ','
                                                                                              Loc=<introC_1_1.c:3:15>
                                                                        identifier 'y'
                                                                                       [LeadingSpace] Loc=<introC_1_1.c:3:17>
    int x = 1234, y = 4321;
                                                                        equal '='
                                                                                       [LeadingSpace] Loc=<introC_1_1.o:3:19>
                                                                        numeric_constant '4321' [LeadingSpace] Loc=<introC_1_1.c:3:21>
                                                                        semi ';'
                                                                                              Loc=<introC_1_1.c:3:25>
    int z = x+y;
                                                                        int 'int'
                                                                                       [StartOfLine] [LeadingSpace] Loc=<introC_1_1.c:4:3>
                                                                        identifier 'z'
                                                                                       [LeadingSpace] Loc=<introC_1_1.c:4:7>
    printf("z=%d/n",z);
                                                                        equal '='
                                                                                       [LeadingSpace] Loc=<introC_1_1.c:4:9>
                                                                        identifier 'x'
                                                                                       [LeadingSpace] Loc=<introC_1_1.c:4:11>
    return 0;
                                                                        olus '+'
                                                                                              Loc=<introC 1 1.c:4:12>
                                                                        identifier 'y'
                                                                                              Loc=<introC_1_1.c:4:13>
                                                                        semi ';'
                                                                                              Loc=<introC_1_1.c:4:14>
                                                                        identifier 'printf'
                                                                                              [StartOfLine] [LeadingSpace] Loc=<introC_1_1.c:5:3>
                                                                        1_paren '('
                                                                                             Loc=<introC_1_1.c:5:9>
                                                                        string_literal '"z=%d/n"'
                                                                                                            Loc=<introC_1_1.c:5:10>
                                                                        comma ','
                                                                                              Loc=<introC_1_1.c:5:18>
                                                                        identifier 'z'
                                                                                              Loc=<introC_1_1.c:5:19>
                                                                        r_paren ')'
                                                                                              Loc=<introC_1_1.c:5:20>
                                                                        semi ';'
                                                                                              Loc=<introC_1_1.c:5:21>
                                                                        return 'return' [StartOfLine] [LeadingSpace] Loc=<introC_1_1.c:6:3>
                                                                                              [LeadingSpace] Loc=<introC_1_1.c:6:10>
                                                                        numeric_constant '0'
                                                                        semi ';'
                                                                                              Loc=<introC_1_1.c:6:11>
                                                                        r_brace '}'
                                                                                       [StartOfLine] Loc=<introC_1_1.c:7:1>
```

### Parser & Semantic Analysis

- Organize tokens as "AST" tree
- Report errors

```
% clang -fsyntax-only -Xclang -ast-dump introC_1_1_1.c
#include <stdio.h>
int main() {//compute 1234 + 4321
    int x = 1234, y = 4321;
    int z = x+y;
                                          -FunctionDecl 0x1590f8600 <introC_1_1.c:2:1, line:7:1> line:2:5 main 'int ()'
    printf("z=%d/n",z);
                                            -CompoundStmt 0x1590f8aa0 <ccl:12, line:7:1>
                                             -DeclStmt 0x1590f87f8 <line:3:3, ccl:25>
    return 0;
                                               |-VarDecl 0x1590f86b8 <col:3, col:11> col:7 used x 'int' cinit
                                                '-IntegerLiteral 0x1590f8720 <ccl:11> 'int' 1234
                                               '-VarDecl 0x1590f8758 <col:3, col:21> col:17 used y 'int' cinit
                                                `-IntegerLiteral 0x1590f87c0 <col:21> 'int' 4321
                                              -DeclStmt 0x1590f8920 e:4:3, col:14>
                                               `-VarDecl 0x1590f8828 <col:3, col:13> col:7 used z 'int' cinit
                                                '-BinaryOperator 0x1590f8900 <ccl:11, col:13> 'int' '+'
                                                  |-ImplicitCastExpr 0x1590f88d0 <ccl:11> 'int' <LValueToRValue>
                                                    `-DeclRefExpr 0x1590f8890 <col:11> 'int' lvalue Var 0x1590f86b8 'x' 'int'
                                                   -ImplicitCastExpr 0x1590f88e8 <ccl:13> 'int' <LValueToRValue>
                                                    '-DeclRefExpr 0x1590f88b0 <col:13> 'int' lvalue Var 0x1590f8758 'y' 'int'
                                              -CallExpr 0x1590f89f8 <line:5:3, col:20> 'int'
                                              |-ImplicitCastExpr 0x1590f89e0 <col:3> 'int (*)(const char *, ...)' <FunctionToPointerDeca
                                             | | '-DeclRefExpr 0x1590f8938 <col:3> 'int (const char *, ...)' Function 0x1590dd388 'printf
                                          ' 'int (const char *, ...)'
```

## C Compilation Simplified Overview (more later in course)



### Code Generation & Optimization

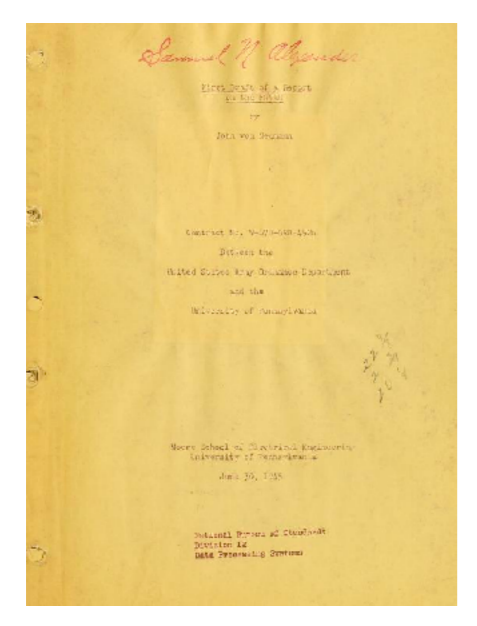
- Generate intermediate representation (IR)
  - LLVM IR for clang/LLVM
  - GIMPLE for gcc

```
%clang -S -emit-llvm introC_1_1.c -o introC_1_1.ll
```

```
; ModuleID = 'introC_1_1.c'
#include <stdio.h>
                                                 source_filename = "introC_1_1.c"
                                                 target datalayout = "e-m:o-i64:64-i128:128-n32:64-S128"
int main() {//compute 1234 target triple = "arm64-apple-macosx12.0.0"
   int x = 1234, y = 4321;
                                                 @.str = private unnamed_addr constant [7 x i8] c"z=%d/n\00", align 1
   int z = x+y;
                                                 ; Function Attrs: noinline nounwind optnone ssp uwtable
                                                 define i32 (amain() #0 {
   printf("z=%d/n",z);
                                                   %1 = alloca i32, align 4
                                                   %2 = alloca i32, align 4
   return 0;
                                                   %3 = alloca i32, align 4
                                                   %4 = alloca i32, align 4
                                                   store i32 0, i32* %1, align 4
                                                   store i32 1234, i32* %2, align 4
                                                   store i32 4321, i32* %3, align 4
                                                   %5 = load i32, i32* %2, align 4
                                                   %6 = load i32, i32* %3, align 4
                                                   %7 = add nsw i32 %5, %6
                                                   store i32 %7, i32* %4, align 4
                                                   %8 = load i32, i32* %4, align 4
                                                   %9 = call i32 (i8*, ...) @printf(i8* getelementptr inbounds ([7 x i8]
                                                 0), i32 %8)
                                                   ret i32 0
```

### Components of Computers

- Von Neumann Architecture
  - First Draft of a Report on the EDVAC



By John von Neumann - https://archive.org/stream/firstdraftofrepooovonn#page/n1/mode/2up, Public Domain, https://commons.wikimedia.org/w/index.php?curid=26685284

Central arithmetic (CA)

Central control (CC)

Central Processing Unit (CPU)

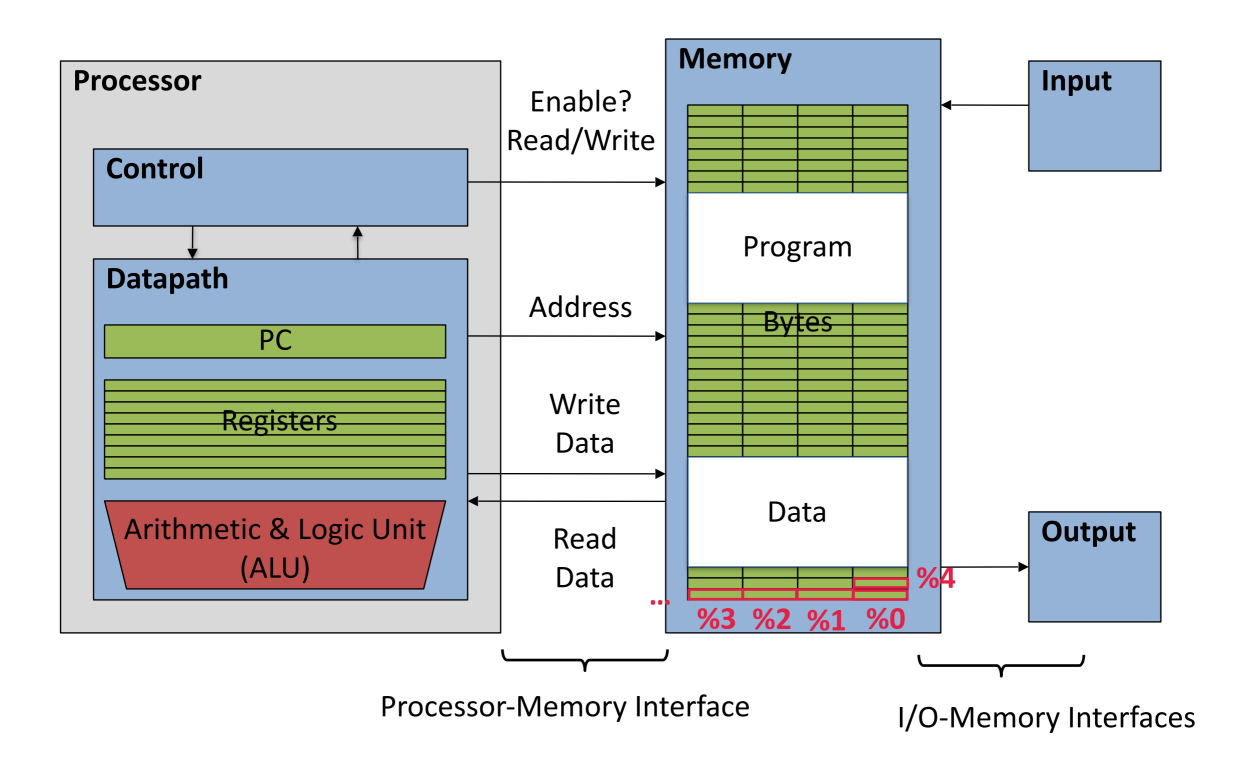
Memory (M) (Data & Program/Instructions)

Input (I)

Output (O)

External memory (R)

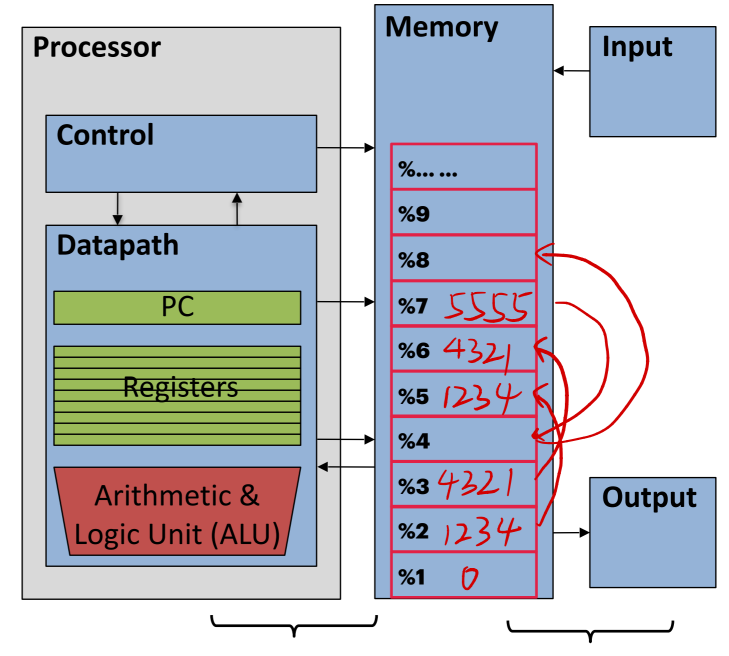
### Components of Computers



### IR Implication on Hardware

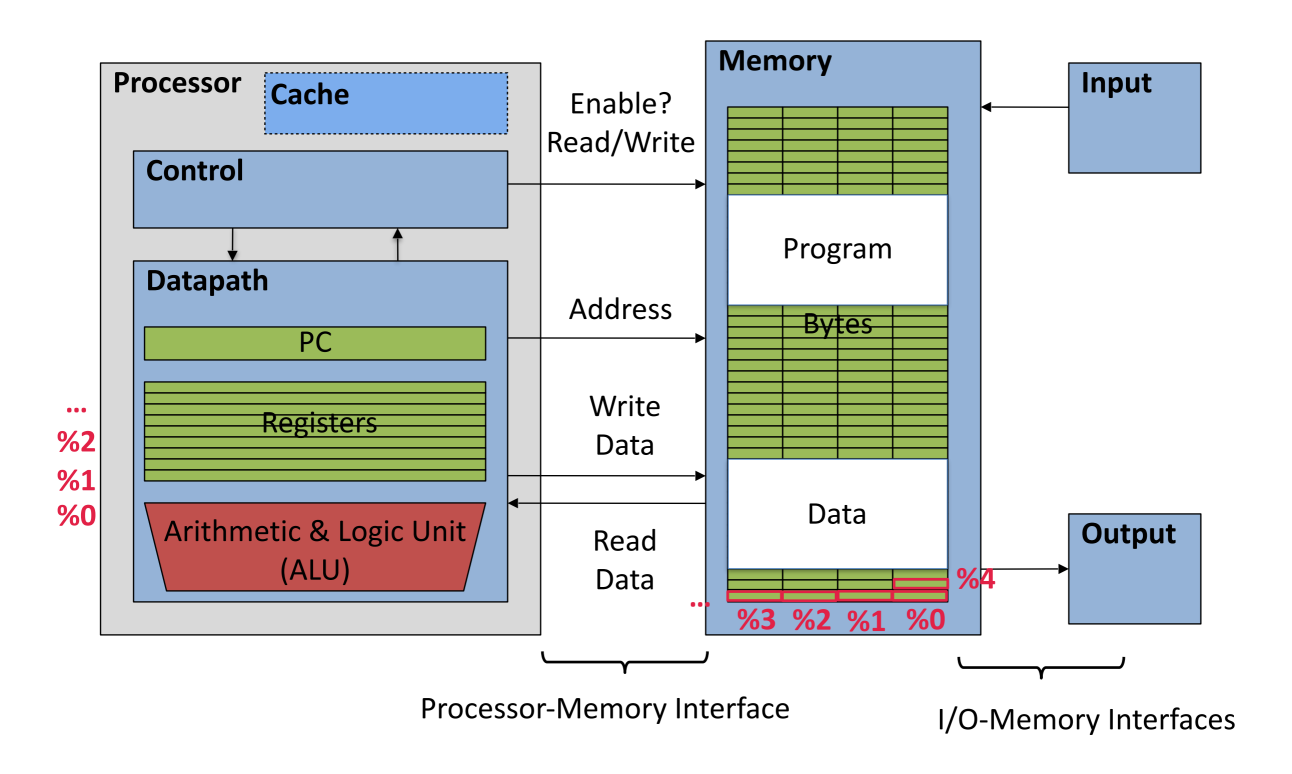
```
#include <stdio.h>
int main() {//compute 1234 + 4321
  int x = 1234, y = 4321;
  int z = x+y;
  printf("z=%d/n",z);
  return 0;
define i32 @main() #o {
 %1 = alloca i32, align 4
                            LLVM IR
 %2 = alloca i32, align 4
 %3 = alloca i32, align 4
 %4 = alloca i32, align 4
 store i32 o, i32* %1, align 4
 store i32 1234, i32* %2, align 4
 store i32 4321, i32* %3, align 4
 %5 = load i32, i32* %2, align 4
 %6 = load i32, i32* %3, align 4
 %7 = add nsw i32 %5, %6
 store i32 %7, i32* %4, align 4
 %8 = load i32, i32* %4, align 4
 %9 = call i32 (i8*, ...) @printf(i8*
getelementptr inbounds ([7 x i8], [7
x i8]* @.str, i64 o, i64 o), i32 %8)
ret i32 o
```

Original code



Processor-Memory Interface I/O-Memory Interfaces

### Optimization



### IR to Assembly

% clang -S introC\_1\_1.c -o introC\_1\_1.s

```
define i32 @main() #o {
%1 = alloca i32, align 4
                             LLVM IR
%2 = alloca i32, align 4
%3 = alloca i32, align 4
%4 = alloca i32, align 4
store i32 o, i32* %1, align 4
store i32 1234, i32* %2, align 4
store i32 4321, i32* %3, align 4
%5 = load i32, i32* %2, align 4
%6 = load i32, i32* %3, align 4
%7 = add nsw i32 %5, %6
store i32 %7, i32* %4, align 4
%8 = load i32, i32* %4, align 4
%9 = call i32 (i8*, ...) @printf(i8*
getelementptr inbounds ([7 x i8], [7 x i8]*
@.str, i64 o, i64 o), i32 %8)
ret i32 o
```

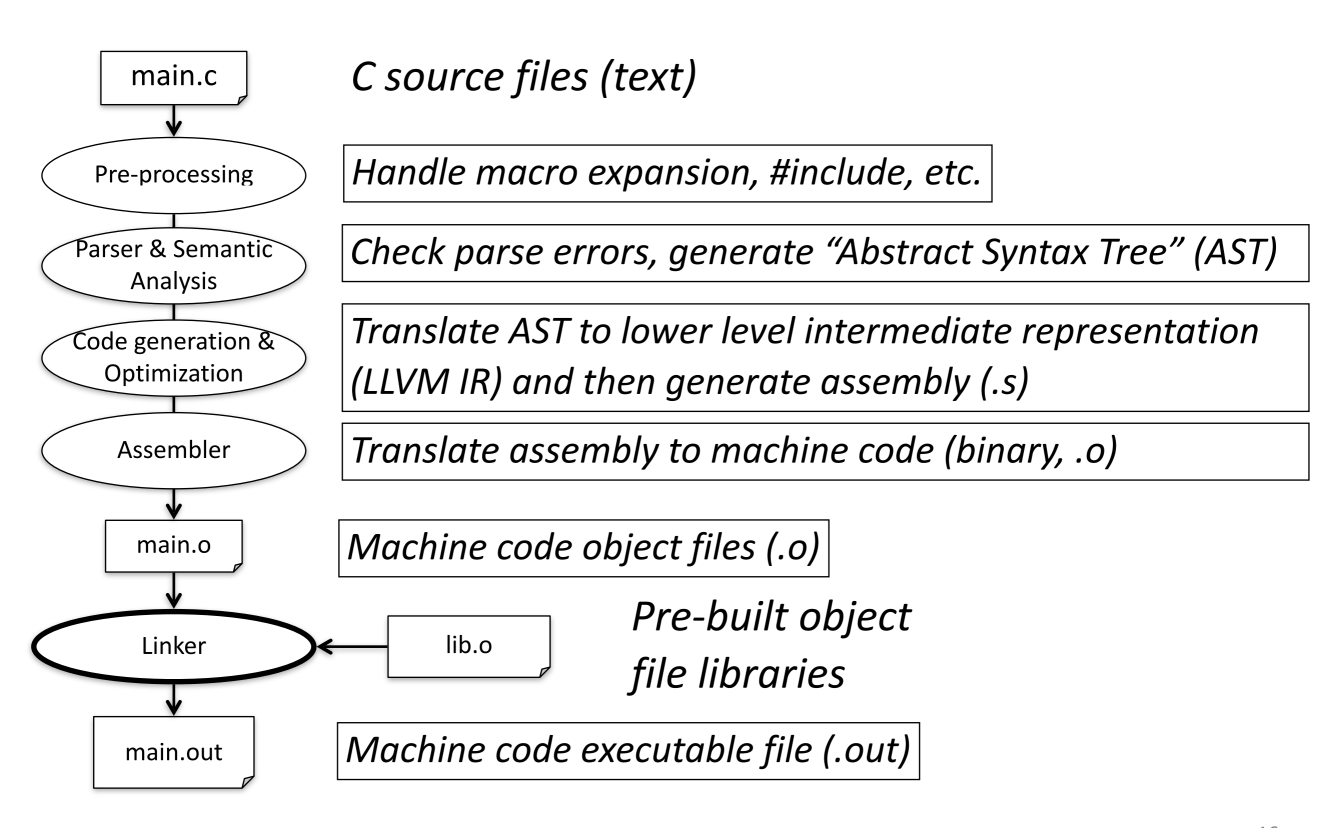
```
.section __TEXT,__text,regular,pure_instructions
    .build_version macos, 12, 0 sdk_version 13, 1
    globl main
                                   ; -- Begin function
main
    .p2align 2
main:
                                   ; @main
    .cfi startproc
: %bb.0:
    sub sp, sp, #48
    stp x29, x30, [sp, #32]
                                   ; 16-byte Folded Spill
    add x29, sp, #32
    .cfi_def_cfa w29, 16
    .cfi_offset w30, -8
    .cfi offset w29, -16
    mov w8, #0
    str w8, [sp, #12]
                                   ; 4-byte Folded Spill
    sturwzr, [x29, #-4]
    mov w8, #1234
    sturw8, [x29, #-8]
    mov w8, #4321
                                ARM Assembly
    sturw8, [x29, #-12]
    ldurw8, [x29, #-8]
                           (Hardware abstraction)
    ldurw9, [x29, #-12]
    add w8, w8, w9
    str w8, [sp, #16]
    ldr w9, [sp, #16]
                             Translated to machine code
    add sp, sp, #48
                             defined by ISA
     ret
                                                       14
```

### IR to Assembly to Machine Code

```
% clang -c introC_1_1.c -o introC_1_1.o % objdump -d introC_1_1.o
```

```
Disassembly of section __TEXT,__text:
                       00000000000000000 <ltmp0>:
                               0: ff c3 00 d1 sub sp, sp, #48
                               4: fd 7b 02 a9 stp x29, x30, [sp, #32]
                               8: fd 83 00 91 add x29, sp, #32
                               c: 08 00 80 52 mov w8, #0
               10: e8 0f 00 b9 str w8, [sp, #12]
14: bf c3 1f b8 stur wzr, [x29, #-4]
18: 48 9a 80 52 mov w8, #1234
1c: a8 83 1f b8 stur w8, [x29, #-8]
 Machine Code
                             20: 28 1c 82 52 mov w8, #4321
                                                                                ARM Assembly
                             24: a8 43 1f b8 ; stur w8, [x29, #-12]
                             28: a8 83 5f b8 | ldur w8, [x29, #-8]
(Stored program/
                             2c: a9 43 5f b8 ldur w9, [x29, #-12]
                                                                                   (ARM ISA)
                             30: 08 01 09 0b add w8, w8, w9
  instructions)
                              34: e8 13 00 b9 str w8, [sp, #16]
                              38: e9 13 40 b9 ldr w9, [sp, #16]
                              3c: e8 03 09 aa mov x8, x9
                             40: e9 03 00 91 : mov x9, sp
                             44: 28 01 00 f9 str x8, [x9]
                             48: 00 00 00 90 adrp x0, 0x0 < ltmp0+0x48>
                             4c: 00 00 00 91 add x0, x0, #0
                              50: 00 00 00 94 bl 0x50 < ltmp0+0x50>
                             54: e0 0f 40 b9 ldr w0, [sp, #12]
                             58: fd 7b 42 a9 ldp x29, x30, [sp, #32]
                             5c: ff c3 00 91 add sp, sp, #48
                             60: c0 03 5f d6 ret
```

### C Compilation Simplified Overview



### Organization of Computers

- Von Neumann Architecture
  - a.k.a. Princeton architecture
  - Uniform memory for data & program/instruction

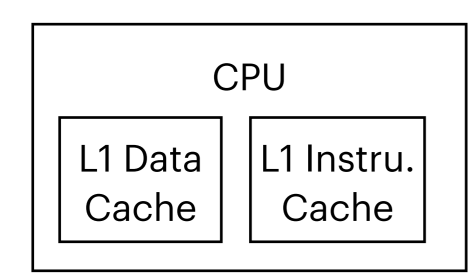
- Harvard Architecture
  - Separated memory for data & program
  - E.g. MCU, DSP, L1 Cache

Data memory

**CPU** 

Instruction memory

I/O

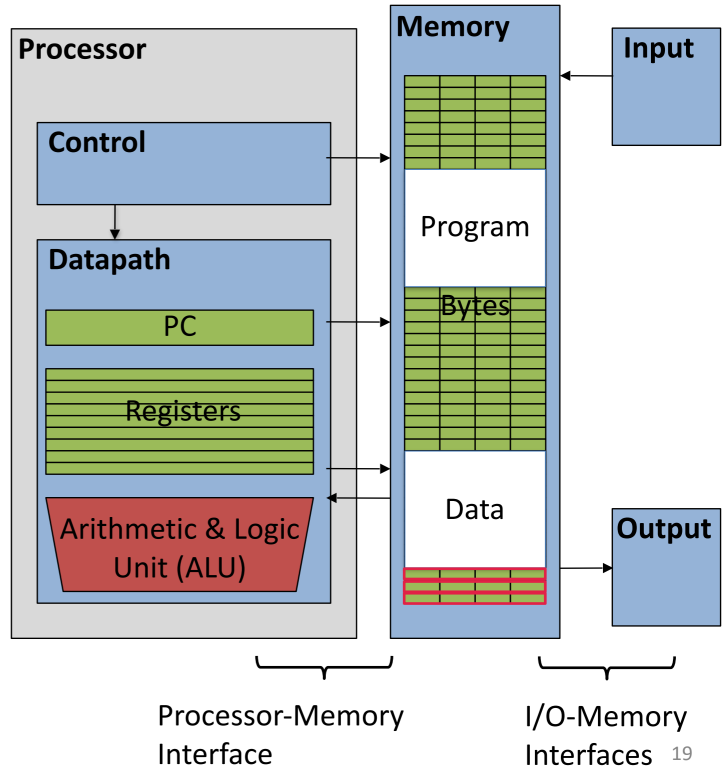


### Wrap-it-up

- From C to machine code (clang \*.c  $\rightarrow$  \*.out & ./\*.out)
  - Pre-processing (macro, function-like macro, text editing, #include)
    - Use "()" whenever necessary, or use "function" directly
  - Parser & Semantic Analysis (tokenization & generate AST, basic operations)
  - Translate to IR & optimize (computer components)
  - Translate to assembly and then machine code, executed by hardware (Covered in future lectures)
  - Clang manual: <a href="https://releases.llvm.org/14.0.0/tools/clang/docs/">https://releases.llvm.org/14.0.0/tools/clang/docs/</a> UsersManual.html
  - GCC: https://gcc.gnu.org/

### Wrap-it-up

- Von Neumann Architecture
- Harvard Architecture
- Stored-program computer



#### Intel i<sub>7</sub> 12700 4.90 GHz

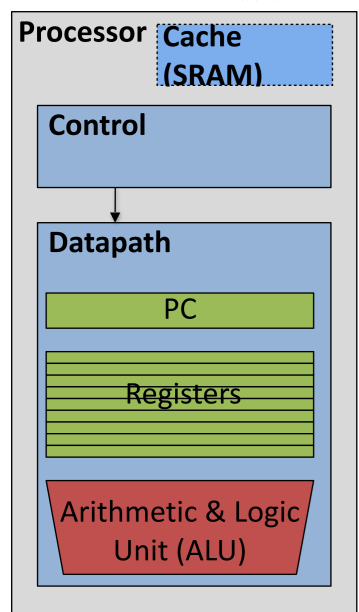
### **Real Stuff**

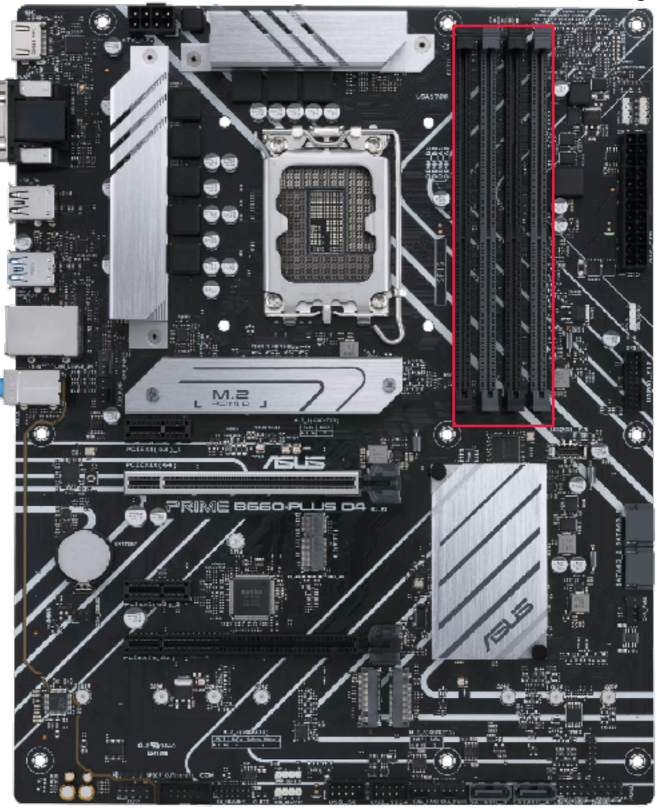




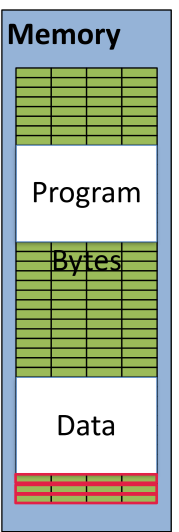


 $https://majigi.com/product/intel-core-i7-12700-3-6ghz-cpu-25mb-cache-lgai700-tray/https://www.ocinside.de/review/intel_core_i7_12700k/3/https://www.ocinsi$ 

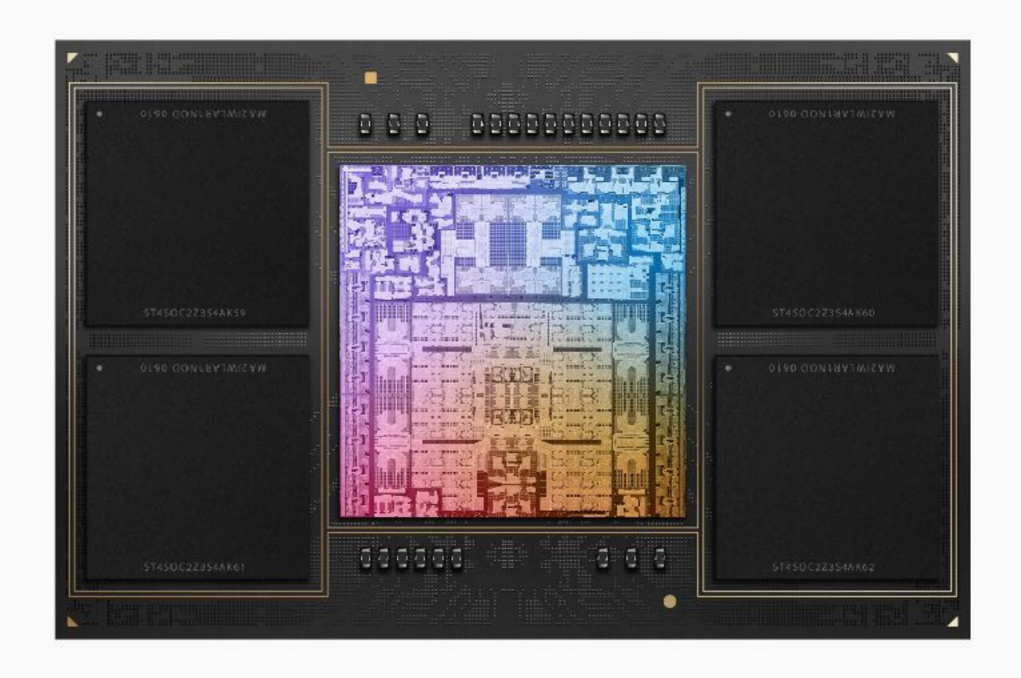




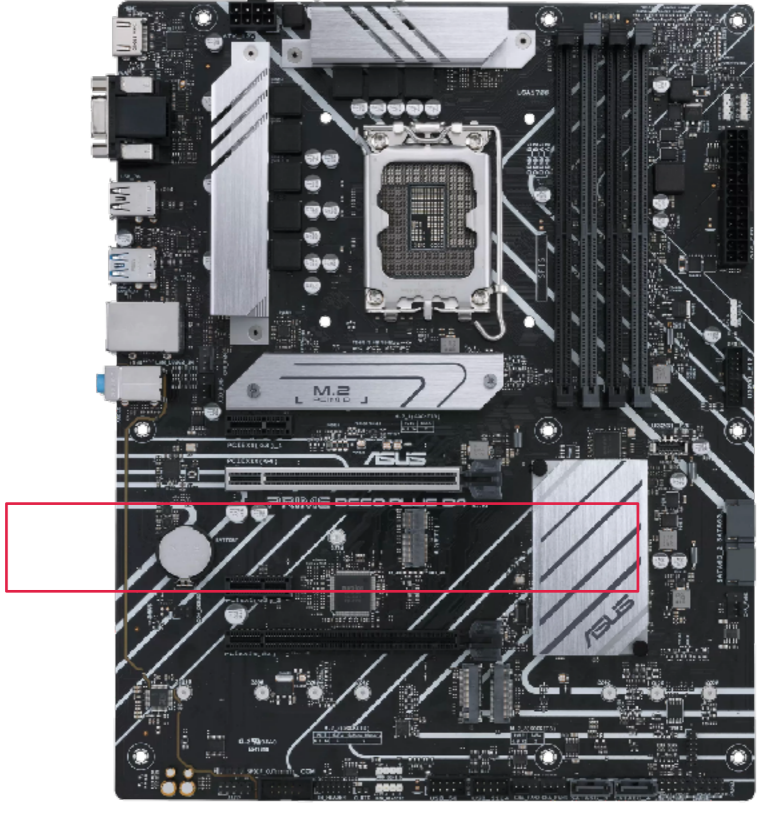




### Real Stuff



### **Real Stuff**



22

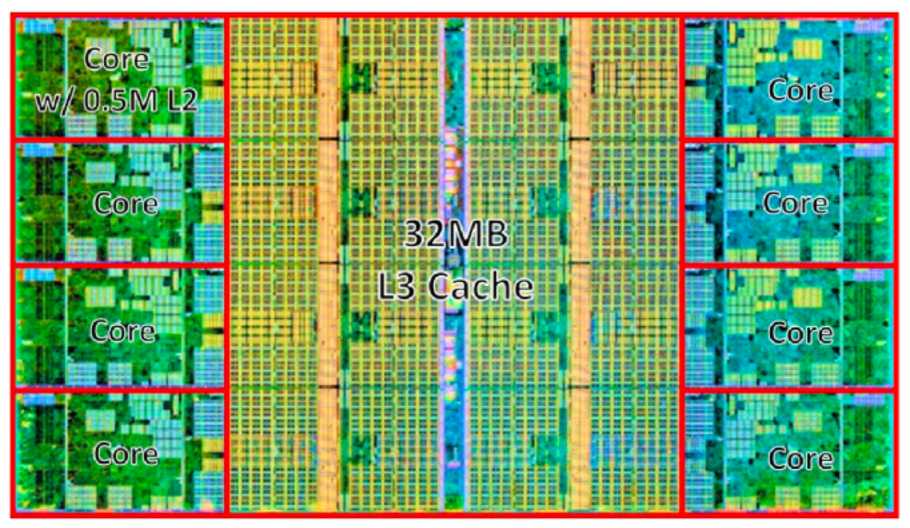
### **Real Stuff**



https://www.samsung.com/us/computing/memory-storage/solid-state-drives/ssd-970-pro-nvme-m2-512gb-mz-v7p512bw/https://www.seagate.com/in/en/products/hard-drives/barracuda-hard-drive/

### Real Stuff—Inside a CPU

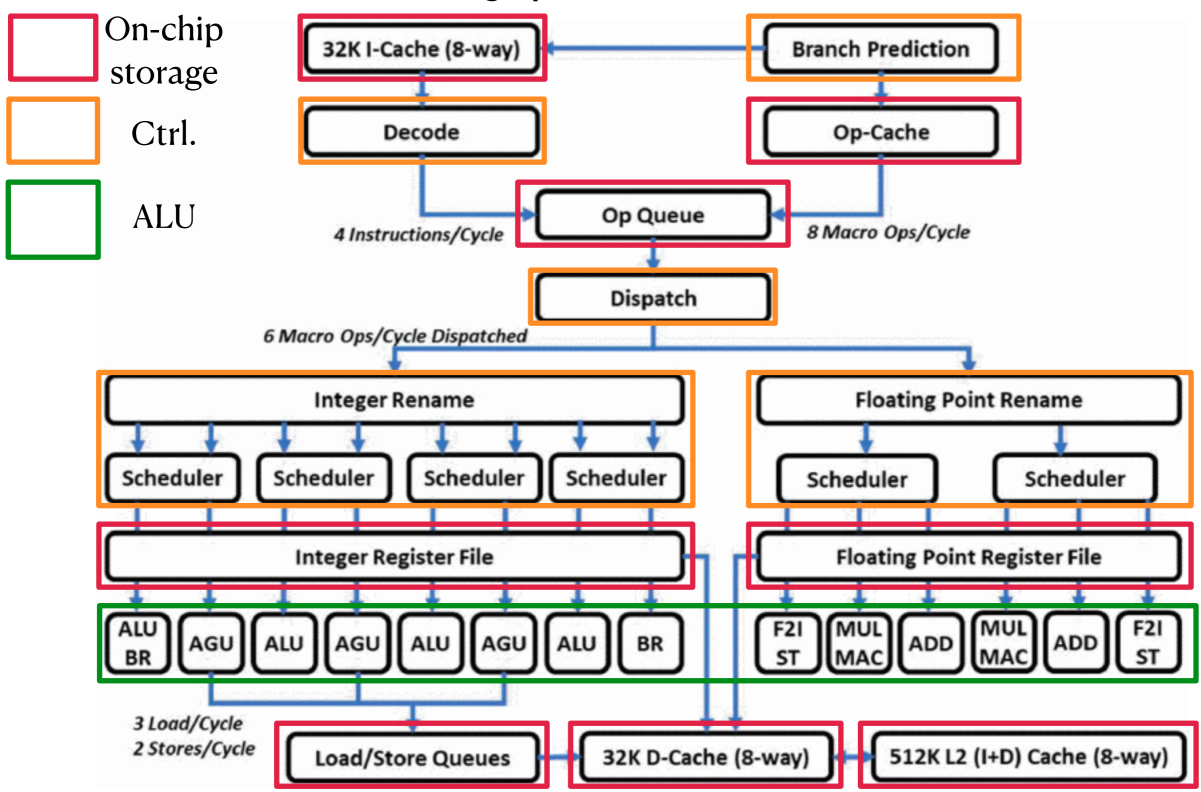
AMD Zen 3 8-core CPU, 7 nm process, 4.08B transistors in 68 mm<sup>2</sup>



T. Burd *et al.*, "Zen3: The AMD 2nd-Generation 7nm x86-64 Microprocessor Core," *2022 IEEE International Solid- State Circuits Conference (ISSCC)*, San Francisco, CA, USA, 2022, pp. 1-3.

### Real Stuff—Inside a CPU

AMD Zen 3, 7 nm process, a single core



### Back to C

Typical C program

```
Created by Siting Liu on 2023/2/5.

Preprocessing elements (header/macro)

#include <stdio.h>

Variables

int main(int argc, const char * argv[]) {
    // insert code here...
    printf("Hello, World!\n");
    return 0;

}

Comments

Preprocessing elements

(header/macro)

Variables

Functions

Statements
```

• Must C program start with main()? (RTFM)

### Variables

#### Typed Variables in C

```
int variable1 = 2;
float variable2 = 1.618;
char variable3 = 'A';
```

Must declare the type of data a variable will hold;

Initialize, otherwise it holds garbage

Type	Description	Examples
int	integer numbers, including negatives	0, 78, -1400
unsigned int	integer numbers (no negatives)	0, 46, 900
long	larger signed integer	-6,000,000,000
(un)signed chai	r single text character or symbol	'a', 'D', '?'
float	floating point decimal numbers	0.0, 1.618, -1.4
double	greater precision/big FP number	10E100

C89 standard defines a lot of "Undefined Behavior"s. It means the code may produce unpredictable behavior. It may

- Produce different results on different computers/OS;
- Produce different results among multiple runs;
- Very difficult to re-produce and debug

### Integers

Typed Variables in C

Language	sizeof(int)	
Python	>=32 bits (plain ints), infinite (long ints)	
Java	32 bits	
С	Depends on computer; 16 or 32 or 64 bits	

- C: int should be integer type that target processor works with most efficiently
- Generally:  $sizeof(long long) \ge sizeof(long) \ge sizeof(int) \ge sizeof(short)$ 
  - Also, short >= 16 bits, long >= 32 bits
  - All could be 64 bits

```
printf((6-2147483648)>(6)?"T\n":"F\n");
printf((6-0x80000000)>(6)?"T\n":"F\n");
return 0;
8 \times 6^7 = 2^{37}
```

**Semantics:** The value of a decimal constant is computed base 10; that of an octal constant base 8; that of a hexadecimal constant base 16. The lexically first digit is the most significant.

Suffix A

The type of an integer constant is the first of the corresponding list in which its value

can be represented. Unsuffixed decimal int, long int, unsigned long int; unsuffixed octal or hexadecimal: int, unsigned int, long int, unsigned long int; suffixed by the letter u or U: unsigned int, unsigned long int; suffixed by the letter I or L: long int, unsigned long int; suffixed by both the letters u or U and 1 or L: unsigned long int.

Range of each type defined in limits.h> (INT\_MAX, INT\_MIN)

### Consts. and Enums. in C

Constant is assigned a typed value once in the declaration;
 value can't change during entire execution of program

```
const float golden_ratio = 1.618;
const int days_in_week = 7;
```

- You can have a constant version of any of the standard C variable types
- Enums: a group of related integer constants. Ex:

```
enum cardsuit {CLUBS,DIAMONDS,HEARTS,SPADES};
enum color {RED, GREEN, BLUE};
```

### C Syntax: Variable Declarations

- All variable declarations must appear before they are used (e.g., at the beginning of the block)
- A variable may be initialized in its declaration; if not, it holds garbage!
- Examples of declarations:

```
- Correct: {
    int a = 0, b = 10;
    ...
-Incorrect: for (int i = 0; i < 10; i++)
}
```

Newer C standards are more flexible about this...

### C Syntax: True or False

- What evaluates to FALSE in C?
  - o (integer)
  - NULL (a special kind of pointer: more on this later)
- No explicit Boolean type
- What evaluates to TRUE in C?
  - Anything that isn't false is true
  - Same idea as in Python: only 0 or empty sequences are false, anything else is true!

### Coperators

- arithmetic: +, -, \*, /, %
- assignment: =
- augmented assignment: +=, -=, increment and decrement: ++ \*=, /=, %=, \(\)=, ^=, <<=, >>=
- bitwise logic: ~, &, |, ^
- bitwise shifts: <<, >>
- boolean logic: !, &&, ||
- equality testing: ==, !=

- subexpression grouping: ()
- order relations: <, <=, >, >=
- and --
- member selection: ., ->
- conditional evaluation: ?:

Make sure you understand each operator!

### Typed C Functions

- You need to declare the return type of a function when you declare it (plus the types of any arguments)
- You also need to declare functions before they are used
  - Usually in a separate header file, e.g.

```
int number_of_people();
float dollars_and_cents();
int sum(int x, int y);
```

• void type means "returns nothing"

```
int number_of_people()
{ return 3;}
```

float dollars\_and\_cents ()
{ return 10.33; }
int sum (int x, int y)
{ return x + y;}

### Summary

- C preprocessing
- How does C work
- Basic C elements
- Variables and functions