Learners Paradigm

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Preface

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

1 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

2 Summary

In summary, this book has no content whatsoever.

References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2):~97-111.~https://doi.org/10.1093/comjnl/27.2.97.

Part I

init

3 Basics

4 C Basics

4.1 The Structure of a C Program

Let's start with a simple "Hello, World!" program:

```
#include <stdio.h>
int main() {
    printf("Hello, World!\n");
    return 0;
}
```

Let's break this down:

#include <stdio.h> - This is a preprocessor directive that includes the standard input/output library.

int main() - The main function, which is the entry point of every C program.

printf("Hello, World!\n"); - A function call that prints text to the console.

return 0; - Returns 0 to the operating system, indicating successful execution.

{ } - Curly braces define code blocks.

Comments in C:

C supports two types of comments:

```
// This is a single-line comment
/* This is a multi-line comment
    that spans across several lines */
```

Comments are ignored by the compiler and are used to explain your code.

Preprocessor Directives:

Preprocessor directives start with # and are processed before compilation:

```
#include <stdio.h> // Include a header file
#define PI 3.14159 // Define a constant
```

Common preprocessor directives:

#include- Includes a header file

#define- Defines a constant or macro

'#ifdef, #ifndef, #endif - Conditional compilation

Compilation Process:

The C compilation process involves four stages:

- 1. Preprocessing: Processes directives like #include and #define
- 2. Compilation: Converts source code to assembly code
- 3. Assembly: Converts assembly code to object code
- 4. Linking: Combines object files and libraries into an executable

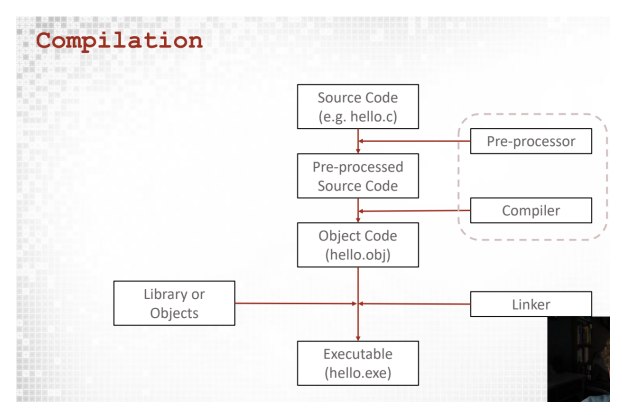


Figure 4.1: src: 3

Let's revisit our "Hello World" program:

```
#include <stdio.h>
int main() {
    printf("Hello, World!\n");
    return 0;
}
```

printf() is a function from the standard library that outputs formatted text

\n is an escape sequence representing a newline character

The semicolon; ends each statement

Exercise: Writing our First C Program

Steps:

Create a file named greeting.c

Write a program that prints "Hello, [your name]!"

Compile and run the program

Solution:

```
#include <stdio.h>
int main() {
    printf("Hello, [your name]!\n");
    return 0;
}
```

Compile and run:

```
#macOS
gcc greeting.c -o greeting
./greeting
```

4.2 Variables and Data Types

4.2.1 Basic Data Types

C provides several fundamental data types:

Type	Description	Format Specifier	Example
int	Integer	%d or %i	int age = 25;
float	Single-precision floating-point	%f	<pre>float price = 19.99f;</pre>
double	Double-precision floating-point	%lf	<pre>double pi = 3.14159265359;</pre>
char	Single character	% c	<pre>char grade = 'A';</pre>

4.2.2 Variable Declaration and Initialization

Variables must be declared before use:

```
// Declaration only
int count;

// Declaration with initialization
int count = 0;

// Multiple variables of the same type
int x, y, z;
int a = 1, b = 2, c = 3;
```

4.2.3 Type Modifiers

Type modifiers alter the range or behavior of basic types:

Modifier	Description	Example
short	Reduced-size integer	short int num = 123;
long	Extended-size integer	<pre>long int population = 7800000000L;</pre>
unsigned signed	Non-negative values only Positive and negative values (default)	unsigned int count = 50; signed int temperature = -10;

4.2.4 Constants

Constants are values that cannot be modified after declaration:

```
// Using const qualifier
const float PI = 3.14159;

// Using #define preprocessor directive
#define MAX_SIZE 100
```

4.3 Type Conversion

C supports two types of type conversion:

1. Implicit conversion (automatic):

```
int x = 10;
double y = x; // int implicitly converted to double
```

2. Explicit conversion (casting):

```
double x = 10.5;
int y = (int)x; // x is explicitly cast to int, y = 10
```

4.4 Variable Scope

The scope of a variable determines where it can be accessed:

- 1. Local variables Declared inside a function and accessible only within that function
- 2. Global variables Declared outside any function and accessible throughout the program
- 3. Block-level variables Declared inside a block and accessible only within that block

```
#include <stdio.h>

// Global variable
int globalVar = 100;

int main() {
    // Local variable
    int localVar = 50;

    {
        // Block-level variable
        int blockVar = 25;
        printf("Block variable: %d\n", blockVar);
    }

    // blockVar is not accessible here

printf("Global variable: %d\n", globalVar);
printf("Local variable: %d\n", localVar);
```

```
return 0;
}
```

4.5 Memory Size and Range

The sizeof() operator returns the memory size (in bytes) of a data type or variable:

```
#include <stdio.h>
#include <limits.h> // For integer limits
#include <float.h> // For floating-point limits

int main() {
    printf("Size of int: %zu bytes\n", sizeof(int));
    printf("Range of int: %d to %d\n", INT_MIN, INT_MAX);

    printf("Size of float: %zu bytes\n", sizeof(float));
    printf("Range of float: %e to %e\n", FLT_MIN, FLT_MAX);

    return 0;
}
```

Output:

```
vaibhav@Mac src % gcc memory_size.c -o out
vaibhav@Mac src % ./out
Size of int: 4 bytes
Range of int: -2147483648 to 2147483647
Size of float: 4 bytes
Range of float: 1.175494e-38 to 3.402823e+38
```

4.6 Exercise: Working with Variables

Write a program that:

- 1. Declares variables for a person's name, age, and height
- 2. Initializes them with values
- 3. Prints them in a formatted way

Solution:

```
#include <stdio.h>
int main() {
    // Declare and initialize variables
    char name[50] = "John Doe";
    int age = 30;
    float height = 175.5; // in cm

    // Print the values
    printf("Name: %s\n", name);
    printf("Age: %d years\n", age);
    printf("Height: %.1f cm\n", height);

    return 0;
}
```

4.7 Operators in C

4.8 Arithmetic Operators

Operator	Description	Example
+	Addition	a + b
_	Subtraction	a - b
*	Multiplication	a * b
/	Division	a / b
%	Modulus (remainder)	a % b
++	Increment	a++ or ++a
	Decrement	a ora

4.8.1 Example:

```
#include <stdio.h>
int main() {
  int a = 10, b = 3;
```

```
printf("a + b = %d\n", a + b); // 13
   printf("a - b = %d\n", a - b); // 7
   printf("a * b = %d\n", a * b); // 30
   printf("a / b = %d\n", a / b); // 3 (integer division)
   printf("a %% b = %d\n", a % b); // 1 (remainder)
   int c = a++; // c = 10, then a becomes 11
    int d = ++b; // b becomes 4, then d = 4
   printf("After a++: a = %d, c = %d\n", a, c);
    printf("After ++b: b = %d, d = %d n", b, d);
   return 0;
}
https://www.programiz.com/c-programming/online-compiler/
Output:
a + b = 13
a - b = 7
a * b = 30
a / b = 3
a \% b = 1
After a++: a = 11, c = 10
After ++b: b = 4, d = 4
=== Code Execution Successful ===
```

4.9 Assignment Operators

Operator	Description	Equivalent to
=	Simple assignment	a = b
+=	Add and assign	a = a + b
-=	Subtract and assign	a = a - b
*=	Multiply and assign	a = a * b
/=	Divide and assign	a = a / b
% =	Modulus and assign	a = a % b

4.9.1 Example:

4.10 Comparison Operators

Operator	Description	Example
==	Equal to	a == b
!=	Not equal to	a != b
>	Greater than	a > b
<	Less than	a < b
>=	Greater than or equal to	a >= b
<=	Less than or equal to	a <= b

4.10.1 Example:

```
#include <stdio.h>
int main() {
    int a = 10, b = 20;

    printf("a == b: %d\n", a == b); // 0 (false)
    printf("a != b: %d\n", a != b); // 1 (true)
    printf("a > b: %d\n", a > b); // 0 (false)
    printf("a < b: %d\n", a < b); // 1 (true)
    printf("a >= b: %d\n", a >= b); // 0 (false)
    printf("a <= b: %d\n", a <= b); // 1 (true)

    return 0;
}</pre>
```

4.11 Logical Operators

Operator	Description	Example
&&	Logical AND	a && b
\1	Logical OR	a \ b
!	Logical NOT	!a

4.11.1 Example:

```
#include <stdio.h>
int main() {
    int a = 1, b = 0;  // 1 is true, 0 is false in C

    printf("a && b: %d\n", a && b);  // 0 (false)
    printf("a || b: %d\n", a || b);  // 1 (true)
    printf("!a: %d\n", !a);  // 0 (false)
    printf("!b: %d\n", !b);  // 1 (true)
```

```
return 0;
}
```

4.12 Bitwise Operators

Operator	Description	Example
&	Bitwise AND	a & b
\	Bitwise OR	a \ b
^	Bitwise XOR	a ^ b
~	Bitwise NOT	~a
<<	Left shift	a << n
>>	Right shift	a >> n

4.12.1 Example:

4.13 Miscellaneous Operators

Operator	Description	Example
sizeof	Size of variable/type	sizeof(a)

Operator	Description	Example
&	Address of variable	&a
*	Pointer to variable	*a
?:	Conditional operator	a ? b : c

4.13.1 Example:

```
#include <stdio.h>
int main() {
   int a = 10;
   int *ptr = &a; // ptr holds the address of a

   printf("Size of int: %zu bytes\n", sizeof(int));
   printf("Address of a: %p\n", &a);
   printf("Value at address stored in ptr: %d\n", *ptr);

   // Conditional operator
   int max = (a > 20) ? a : 20;
   printf("Max of a and 20: %d\n", max);

   return 0;
}
```

4.14 Operator Precedence

Operators have different precedence levels that determine the order of evaluation:

```
    Postfix ++ -- () [] . ->
    Prefix ++ -- + -! ~ (type) * & sizeof
    Multiplicative * / %
    Additive + -
    Shift << >>
    Relational < <= >>=
    Equality == !=
    Bitwise AND &
    Bitwise YOR ^
    Bitwise OR |
    Logical AND &&
```

```
12. Logical OR | |
13. Conditional ?:
14. Assignment = += -= *= /= %= etc.
```

When in doubt, use parentheses to explicitly specify the order of operations.

4.15 Exercise: Temperature Converter

Write a program that converts temperature from Fahrenheit to Celsius and vice versa.

Solution:

```
#include <stdio.h>
int main() {
    float fahrenheit, celsius;

    // Fahrenheit to Celsius
    printf("Enter temperature in Fahrenheit: ");
    scanf("%f", &fahrenheit);

    celsius = (fahrenheit - 32) * 5 / 9;
    printf("%.2f°F = %.2f°C\n", fahrenheit, celsius);

    // Celsius to Fahrenheit
    printf("\nEnter temperature in Celsius: ");
    scanf("%f", &celsius);

    fahrenheit = (celsius * 9 / 5) + 32;
    printf("%.2f°C = %.2f°F\n", celsius, fahrenheit);

    return 0;
}
```

4.16 Control Structures

Control structures allow you to control the flow of execution in your program based on conditions or to repeat a block of code.

4.17 Conditional Statements

4.17.1 if Statement

The if statement executes a block of code if a specified condition is true:

```
if (condition) {
    // Code to execute if condition is true
}
```

Example:

```
#include <stdio.h>
int main() {
    int age = 20;

    if (age >= 18) {
        printf("You are an adult.\n");
    }

    return 0;
}
```

4.17.2 if-else Statement

The if-else statement executes one block if the condition is true and another if it's false:

```
if (condition) {
    // Code to execute if condition is true
} else {
    // Code to execute if condition is false
}
```

Example:

```
#include <stdio.h>
int main() {
  int age = 15;
```

```
if (age >= 18) {
     printf("You are an adult.\n");
} else {
     printf("You are a minor.\n");
}

return 0;
}
```

4.17.3 if-else if-else Statement

You can check multiple conditions using if-else if-else:

```
if (condition1) {
    // Code to execute if condition1 is true
} else if (condition2) {
    // Code to execute if condition1 is false and condition2 is true
} else {
    // Code to execute if all conditions are false
}
```

Example:

```
#include <stdio.h>
int main() {
    int score = 85;

if (score >= 90) {
        printf("Grade: A\n");
    } else if (score >= 80) {
        printf("Grade: B\n");
    } else if (score >= 70) {
        printf("Grade: C\n");
    } else if (score >= 60) {
        printf("Grade: D\n");
    } else {
        printf("Grade: F\n");
}
```

```
return 0;
}
```

4.17.4 Nested if Statements

You can place if statements inside other if or else blocks:

```
if (condition1) {
    if (condition2) {
        // Code to execute if both conditions are true
    }
}
```

Example:

```
#include <stdio.h>
int main() {
   int age = 25;
   char hasLicense = 'Y';

if (age >= 18) {
     if (hasLicense == 'Y') {
        printf("You can drive.\n");
     } else {
        printf("You need a license to drive.\n");
     }
} else {
        printf("You are too young to drive.\n");
}

return 0;
}
```

4.17.5 Conditional (Ternary) Operator

The conditional operator is a shorthand for simple if-else statements:

```
result = (condition) ? value_if_true : value_if_false;
```

Example:

```
#include <stdio.h>
int main() {
   int age = 20;
   char *status = (age >= 18) ? "adult" : "minor";

   printf("You are a %s.\n", status);

   return 0;
}
```

4.17.6 switch Statement

The switch statement selects one of many code blocks to execute:

```
switch (expression) {
    case value1:
        // Code to execute if expression equals value1
        break;
    case value2:
        // Code to execute if expression equals value2
        break;
    default:
        // Code to execute if expression doesn't match any case
}
```

Example:

```
#include <stdio.h>
int main() {
   int day = 3;

   switch (day) {
      case 1:
            printf("Monday\n");
            break;
      case 2:
            printf("Tuesday\n");
```

```
break;
    case 3:
        printf("Wednesday\n");
        break;
    case 4:
        printf("Thursday\n");
        break;
    case 5:
        printf("Friday\n");
        break;
    case 6:
        printf("Saturday\n");
        break;
    case 7:
        printf("Sunday\n");
        break;
    default:
        printf("Invalid day\n");
}
return 0;
```

4.18 Loops

4.18.1 while Loop

The while loop executes a block of code as long as a specified condition is true:

```
while (condition) {
    // Code to execute while condition is true
}
```

Example:

```
#include <stdio.h>
int main() {
   int i = 1;
```

```
while (i <= 5) {
    printf("%d ", i);
    i++;
}
// Output: 1 2 3 4 5

return 0;
}</pre>
```

4.18.2 do-while Loop

The do-while loop is similar to the while loop, but it executes the code block once before checking the condition:

```
do {
    // Code to execute at least once
} while (condition);
```

Example:

```
#include <stdio.h>
int main() {
    int i = 1;

    do {
        printf("%d ", i);
        i++;
    } while (i <= 5);
    // Output: 1 2 3 4 5

    return 0;
}</pre>
```

4.18.3 for Loop

The for loop provides a concise way to write the loop structure:

```
for (initialization; condition; increment/decrement) {
    // Code to execute while condition is true
}
```

Example:

```
#include <stdio.h>
int main() {
    for (int i = 1; i <= 5; i++) {
        printf("%d ", i);
    }
    // Output: 1 2 3 4 5

    return 0;
}</pre>
```

4.18.4 Nested Loops

You can place loops inside other loops:

```
for (int i = 1; i <= 3; i++) {
    for (int j = 1; j <= 3; j++) {
        // Code to execute
    }
}</pre>
```

Example:

```
#include <stdio.h>
int main() {
    for (int i = 1; i <= 3; i++) {
        for (int j = 1; j <= 3; j++) {
            printf("(%d,%d) ", i, j);
        }
        printf("\n");
    }
    return 0;
}</pre>
```

Output:

```
(1,1) (1,2) (1,3)
(2,1) (2,2) (2,3)
(3,1) (3,2) (3,3)
```

4.19 Jump Statements

4.19.1 break Statement

The break statement terminates the innermost enclosing loop or switch statement:

```
#include <stdio.h>
int main() {
    for (int i = 1; i <= 10; i++) {
        if (i == 6) {
            break; // Exit the loop when i equals 6
        }
        printf("%d ", i);
    }
    // Output: 1 2 3 4 5

return 0;</pre>
```

4.20 Functions

A function provides a convenient way to encapsulate some computation, which can then be used without worrying about its implementation. With properly designed functions, it is possible to ignore how a job is done; knowing what is done is sufficient. C makes the sue of functions easy, convinient and efficient; you will often see a short function defined and called only once, just because it clarifies some piece of code. ![src]

A function definition has this form:

```
return-type function-name(parameter declarations, if any)
{
  declarations
  statements
}
```

Rewrite function to calculate temperature

```
#include <stdio.h>

// Function declaration (prototype)
int convert_temperature(float fahr);

int main() {
    int result = convert_temperature(5.0);
    printf("celsius: %d\n", result);
    return 0;
}

// Function definition
int convert_temperature(float fahr) {
    float celsius = 5*(fahr-32)/9;
    return celsius;
}
```

If you notice in above example there's something known as function declaration. This declaration, which is called a function prototype, has to agree with the definition and uses of power. It is an error if the definition of a function or any uses of it do not agree with its prototype. parameter names need not agree. Indeed, parameter names are optional in a function prototype, so for the prototype we could have written

```
int convert_temperature(float);
```

Further Reading:

1. Chapter 4, C by K&R

Pointers

6 Pointers

6.1 Introduction:

Pointers require a separate chapter altogether because I feel pointers in C provides a powerfu mechanism to interact with memory management.

In short, pointers are variables which store memory address to other variables.

6.1.1 Pointers and Addresses

From C by K&R:

Let us begin with a simplified picture of how memory is organized. A typical machine has an array of consecutively numbered or addressed memory cells that may be manipulated individually or in contiguous groups. One common situation is that any byte can be a char, a pair of one-byte cells can be treated as a short integer, and four adjacent bytes form a long. A pointer is a group of cells (often two or four) that can hold an address. So if c is a char and p is a pointer that points to it, we could represent the situation this way:

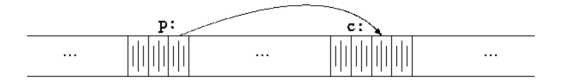


Figure 6.1: src : C by K&R

In order to make variable 'p' point to the memory address of variable 'c'

```
p = &c;
```

The & operator only applies to objects in memory: variables and array elements. It cannot be applied to expressions, constants, or register variables.

Example code:

So in essence, int x = 1 being a generic integer assignment can be operated on using a pointer variable as shown below

```
printf("a is : %d\n",a);
printf("b is : %d\n",b);

return 0;
}

/* output from https://www.programiz.com/c-programming/online-compiler/
1729765392
B is : 10
a is : 1
b is : 10
=== Code Execution Successful ===
*/
```

In no way this covers pointers, rather this is hardly an introduction. But the point it to learn by doing . I'll ensure to add some highlighted notes in further chapters where pointer play a key role.

Part II 2_storing_data_elements

7 Array

8 Numbers etc.

Let's think about this. Numbers have different way of getting represented. From Romans using letters (I, V, X, L, C, D, M) to Tally systems all were different ways of putting thought of 'counts' in written form.

This brings us to the point of representation of numbers.

Number 2 3 4 5 10 100 1000 V X Roman IIIII IV \mathbf{C} Μ Binary 1010 1100100 1111101000 1 10 11 100 101 Decimal 2 1 5 10 100 1000

Table 8.1: Number representation

The process of operating on different number representation is strongly associated with the need of grouping and reprenting larger numbers into compact forms. They key difference between these numbers is not just the symbol used for counts but also the value perceived from each symbol as shown in Table Table 8.1. [1]

8.0.0.1 Place holds Value

Roman numerals as good as it looks on fancy clock dials and book indexes still faced defeat when it came to writing larger numbers. The need for different letter arose when larger numbers were getting to difficult to record.

- 1. 'V' was chosen to be 5 because it was harder to write 'IIIII'.
- 2. Similarly 'X' came in for 10 because it got harder to write 20 as 'VVVV'.

But this approach still had one drawback. As the counting grew to thousands and tens of thousands there were lots of repetitions of the smaller denominations. The oldest noteworthy inscription containing numerals representing very large numbers is on the Columna Rostrata, a monument erected in the Roman Forum to commemorate a victory in 260 bce over Carthage during the First Punic War. In this column a symbol for 100,000, which was an early form of (((I))), was repeated 23 times, making 2,300,000.. [1]

Clearly there was need of more sophisticated ways which gave birth to the idea of "place value systems".

8.1 Basic Matrix multiplication

import <stdio.h>

References:

1. numerals and numeral systems

Reference: https://www.kodeco.com/books/metal-by-tutorials/v2.0/chapters/1-hellometal

8.1.1 What is rendering?

The processing of an outline image using color and shading to make it appear solid and threedimensional.

The process of Metal rendering is much the same no matter the size and complexity of your app, and you'll become very familiar with the following sequence of drawing your models on the screen:

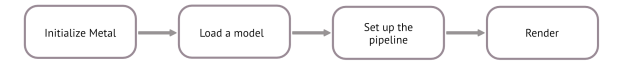


Figure 8.1: img

See Figure 9.1 for an illustration.

import PlaygroundSupport
import MetalKit
//PlaygroundSupport lets you see live views in the assistant editor, and MetalKit is a
//framework that makes using Metal easier

```
//check for whether GPU is available
guard let device = MTLCreateSystemDefaultDevice() else {
  fatalError("GPU is not supported")
}
/**
 This code configures an MTKView for the Metal renderer. MTKView is a subclass of
 NSView on macOS and of UIView on iOS. MTLClearColor represents an RGBA value
 - in this case, cream. The color value is stored in clearColor and is used to set the
 color of the view.
 */
let frame = CGRect(x: 0, y: 0, width: 600, height: 600)
let view = MTKView(frame: frame, device: device)
view.clearColor = MTLClearColor(red: 1, green: 1, blue: 0.8, alpha: 1)
/**
 Model I/O is a framework that integrates with Metal and SceneKit. Its main purpose
 is to load 3D models that were created in apps like Blender or Maya, and to set up
 data buffers for easier rendering.
 Instead of loading a 3D model, you'll load a Model I/O basic 3D shape, also called a
 primitive. A 3D primitive is typically a cube, a sphere, a cylinder or a torus.
 */
// 1
let allocator = MTKMeshBufferAllocator(device: device)
let mdlMesh = MDLMesh(sphereWithExtent: [0.75, 0.75, 0.75],
                      segments: [100, 100],
                      inwardNormals: false,
                      geometryType: .triangles,
                      allocator: allocator)
// 3
let mesh = try MTKMesh(mesh: mdlMesh, device: device)
guard let commandQueue = device.makeCommandQueue() else {
  fatalError("Could not create a command queue")
}
/**
```

```
Ideally shader file should be separate but for now we are going with string format
 */
let shader = """
#include <metal_stdlib>
using namespace metal;
struct VertexIn {
  float4 position [[ attribute(0) ]];
};
vertex float4 vertex main(const VertexIn vertex in [[ stage_in ]]) {
  return vertex_in.position;
}
fragment float4 fragment_main() {
  return float4(1, 0, 0, 1);
}
11 11 11
let library = try device.makeLibrary(source: shader, options: nil)
let vertexFunction = library.makeFunction(name: "vertex_main")
let fragmentFunction = library.makeFunction(name: "fragment_main")
let pipelineDescriptor = MTLRenderPipelineDescriptor()
pipelineDescriptor.colorAttachments[0].pixelFormat = .bgra8Unorm
pipelineDescriptor.vertexFunction = vertexFunction
pipelineDescriptor.fragmentFunction = fragmentFunction
pipelineDescriptor.vertexDescriptor =
     MTKMetalVertexDescriptorFromModelIO(mesh.vertexDescriptor)
let pipelineState =
  try device.makeRenderPipelineState(descriptor: pipelineDescriptor)
// 1
guard let commandBuffer = commandQueue.makeCommandBuffer(),
  let renderPassDescriptor = view.currentRenderPassDescriptor,
  let renderEncoder = commandBuffer.makeRenderCommandEncoder(descriptor:
    renderPassDescriptor)
else { fatalError() }
```

```
renderEncoder.setRenderPipelineState(pipelineState)
renderEncoder.setVertexBuffer(mesh.vertexBuffers[0].buffer,
                              offset: 0, index: 0)
guard let submesh = mesh.submeshes.first else {
  fatalError()
}
renderEncoder.drawIndexedPrimitives(type: .triangle,
                          indexCount: submesh.indexCount,
                          indexType: submesh.indexType,
                          indexBuffer: submesh.indexBuffer.buffer,
                          indexBufferOffset: 0)
// 1
renderEncoder.endEncoding()
guard let drawable = view.currentDrawable else {
  fatalError()
}
// 3
commandBuffer.present(drawable)
commandBuffer.commit()
PlaygroundPage.current.liveView = view
```

9 Matrix

9.0.1 Unified Memory

In order to get familiar with concept of unified memory, let's think about how CPU and GPU works under the hood. Each time CPU or GPU are called with a task, there is a 'quick' memory which loads/reloads data from secondary memory to quick accessible memory i.e. RAM. This is more like bringing data closer to compute. Now traditionally, the CPU and GPU had their rescrective RAM memories but unified memory brought the concept of shared pool of memory between GPU and CPU.

Unified Memory creates a pool of managed memory that is shared between the CPU and GPU, bridging the CPU-GPU divide. Managed memory is accessible to both the CPU and GPU using a single pointer. The key is that the system automatically migrates data allocated in Unified Memory between host and device so that it looks like CPU memory to code running on the CPU, and like GPU memory to code running on the GPU.

See Figure 9.1 for an illustration. src

9.0.2 Diving into GPU programming.

Let's start with basic vector addition in C++.

```
#include <iostream>
#include <math.h>

void add(int n,float *x ,float *y)
{
    for(int i = 0;i <n; i++)
    {</pre>
```

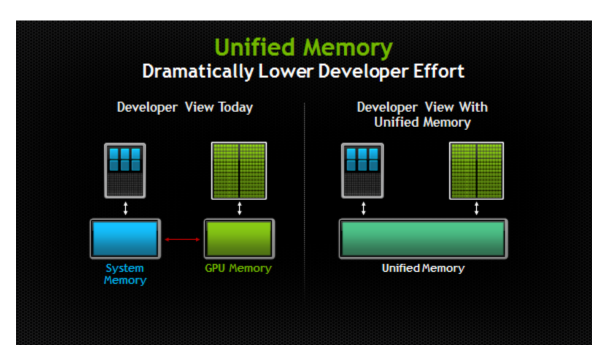


Figure 9.1: Unified Memory

```
y[i] = x[i] + y[i];
}

int main (void)
{
   int N = 1<<20; //1M elements

   float *x = new float[N];
   float *y = new float[N];

   for (int i =0; i<N;i++)
   {
      x[i]=1.0f;
      y[i]=2.0f;
}

//add using cpu
add(N, x, y);</pre>
```

```
// Check for errors (all values should be 3.0f)
float maxError = 0.0f;
for (int i = 0; i < N; i++)
    maxError = fmax(maxError, fabs(y[i]-3.0f));
std::cout << "Max error: " << maxError << std::endl;

// Free memory
delete [] x;
delete [] y;

return 0;
}</pre>
```

A quick run in local cpp environment . Refer this to setup C++ compiler on your local machine

```
g++ matrix_mul.cpp -o add
./add
Output:
Max error: 0
```

Now the naive addition let's walk through the C++ code **step by step** to understand what it does and how it works.

Header Files

```
#include <iostream>
#include <math.h>
```

- #include <iostream>: Used for input and output, e.g., std::cout.
- #include <math.h>: Includes math functions like fabs() and fmax().

Function: add

```
void add(int n, float *x, float *y)
{
    for (int i = 0; i < n; i++)
        {
            y[i] = x[i] + y[i];
        }
}</pre>
```

This function:

- Takes n elements of two float arrays: x and y.
- For each index i, it adds x[i] to y[i] and stores the result back in y[i].

So, it's adding vectors x and y element-wise, storing the result in y.

Main Function

```
int main (void)
```

The entry point of the program.

Step 1: Declare and Allocate Memory

```
int N = 1 << 20; // 1 million elements
float *x = new float[N];
float *y = new float[N];</pre>
```

- 1 << 20 means 2^20 = 1,048,576.
- Allocates two arrays x and y of size 1 million using new.

Step 2: Initialize Arrays

```
for (int i = 0; i < N; i++)
{
    x[i] = 1.0f;
    y[i] = 2.0f;
}</pre>
```

- Fills the x array with 1.0f and the y array with 2.0f.
- So before addition:

```
-x = [1.0, 1.0, ..., 1.0]

-y = [2.0, 2.0, ..., 2.0]
```

Step 3: Add Arrays Using CPU

```
add(N, x, y);
```

Calls the add function:

```
• y[i] = x[i] + y[i] = 1.0 + 2.0 = 3.0 \text{ Now } y = [3.0, 3.0, ..., 3.0]
```

Step 4: Check for Errors

```
float maxError = 0.0f;
for (int i = 0; i < N; i++)
    maxError = fmax(maxError, fabs(y[i] - 3.0f));</pre>
```

- Checks that each value in y is exactly 3.0.
- fabs(y[i] 3.0f) measures the absolute error.
- fmax keeps the maximum error encountered.
- For correct execution, maxError should be 0.0.

Step 5: Print Result

```
std::cout << "Max error: " << maxError << std::endl;</pre>
```

Prints the maximum error (should be 0.0 if all additions were perfect).

Step 6: Free Allocated Memory

```
delete [] x;
delete [] y;
```

• Frees the dynamically allocated memory to prevent memory leaks.

Now to run this code on GPU cores (using Metal framework), it requires some changes.

9.0.3 What exactly is a .metal file?

A .metal file (aka shader) is Apple's native built alternative to OpenGL (deprecated).

1. The first change is to create a .metal file. In the context of Apple GPUs, "metal file" typically refers to as Metal Shader (Metal Shader Language), which is a small program that runs on the GPU to perform rendering operations. MSL is a variant of C++ designed for GPU programming. In Metal, code that runs on GPUs is called a shader, because historically they were first used to calculate colors in 3D graphics. Metal is Apple's low-level graphics API that allows developers to harness the full power of the GPU for various tasks, including rendering, image processing, and compute operations.

```
#include <metal_stdlib>
using namespace metal;

kernel void vector_add(
    const device float *x [[buffer(0)]],
    const device float *y [[buffer(1)]],
    device float *result [[buffer(2)]],
    uint id [[thread_position_in_grid]]
) {
    result[id] = x[id] + y[id];
}
```

Unpacking above program.

Step 2: Set Up C++/Objective-C++ Host Code Save this as main.mm (note .mm for Objective-C++):

```
#import <Metal/Metal.h>
#include <iostream>
#include <vector>
int main() {
   const int N = 1 \ll 20;
   id<MTLDevice> device = MTLCreateSystemDefaultDevice();
   id<MTLCommandQueue> queue = [device newCommandQueue];
   // Load Metal library
   NSError *error = nil;
   NSString *path = @"addVectors.metallib"; // Precompiled Metal library
   id<MTLLibrary> library = [device newLibraryWithFile:path error:&error];
   id<MTLFunction> func = [library newFunctionWithName:@"vector_add"];
   id<MTLComputePipelineState> pipeline = [device newComputePipelineStateWithFunction:func
   // Host arrays
   std::vector<float> x(N, 1.0f), y(N, 2.0f), result(N);
   // GPU buffers
   id<MTLBuffer> xBuf = [device newBufferWithBytes:x.data() length:N * sizeof(float) option
   id<MTLBuffer> yBuf = [device newBufferWithBytes:y.data() length:N * sizeof(float) option
   id<MTLBuffer> resBuf = [device newBufferWithLength:N * sizeof(float) options:0];
   id<MTLCommandBuffer> cmdBuf = [queue commandBuffer];
   id<MTLComputeCommandEncoder> encoder = [cmdBuf computeCommandEncoder];
    [encoder setComputePipelineState:pipeline];
    [encoder setBuffer:xBuf offset:0 atIndex:0];
    [encoder setBuffer:yBuf offset:0 atIndex:1];
    [encoder setBuffer:resBuf offset:0 atIndex:2];
   MTLSize gridSize = MTLSizeMake(N, 1, 1);
   NSUInteger threadGroupSize = pipeline.maxTotalThreadsPerThreadgroup;
   MTLSize threadgroupSize = MTLSizeMake(threadGroupSize, 1, 1);
    [encoder dispatchThreads:gridSize threadsPerThreadgroup:threadgroupSize];
    [encoder endEncoding];
```

```
[cmdBuf commit];
[cmdBuf waitUntilCompleted];

float *resData = (float *)resBuf.contents;
float maxError = 0.0f;
for (int i = 0; i < N; i++) {
    float err = fabs(resData[i] - 3.0f);
    if (err > maxError) maxError = err;
}
std::cout << "Max error: " << maxError << std::endl;
return 0;
}</pre>
```

9.0.3.1 Step 3: Compile and Run

9.0.3.1.1 A. Compile the Metal shader:

```
xcrun -sdk macosx metal -c addVectors.metal -o addVectors.air xcrun -sdk macosx metallib addVectors.air -o addVectors.metallib
```

9.0.3.1.2 B. Compile the main program:

clang++ -std=c++17 -framework Metal -framework Foundation main.mm -o vector_add

9.0.3.1.3 C. Run it:

./vector_add			
You should see:			
Max error: 0			

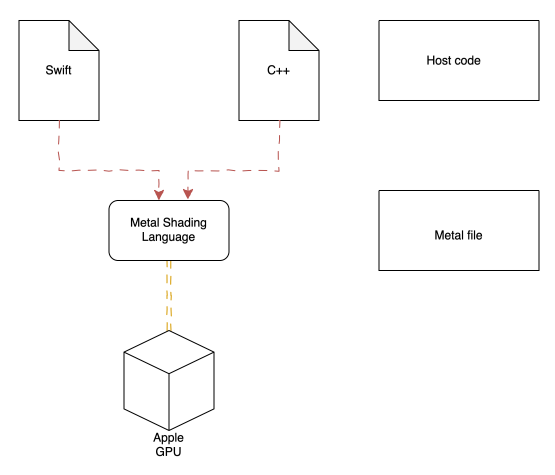


Figure 9.2: MSL

9.0.3.2 Template

.metal shader Runs on GPU Change result[id] = logic .metallib Compiled shader Recompile when shader changes main.mm Host-side driver Usually unchanged (optional name changes) clang++ + xcrun Compile tools is Fixed	Component	Purpose	Changes
	.metallib	Compiled shader	Recompile when shader changes
	main.mm	Host-side driver	Usually unchanged (optional name changes)

Now Let's bind everything up as a resuable piece for plugging in metal shaders for other operations.

Part III Scratching the Surface

10 Understanding Metal Pipeline

So let's take it from the top.

10.0.1 What exactly is a .metal file?

A .metal file (aka shader) is Apple's native built alternative to OpenGL (deprecated).

1. The first change is to create a .metal file. In the context of Apple GPUs, "metal file" typically refers to as Metal Shader (Metal Shader Language), which is a small program that runs on the GPU to perform rendering operations. MSL is a variant of C++ designed for GPU programming. In Metal, code that runs on GPUs is called a shader, because historically they were first used to calculate colors in 3D graphics. Metal is Apple's low-level graphics API that allows developers to harness the full power of the GPU for various tasks, including rendering, image processing, and compute operations.

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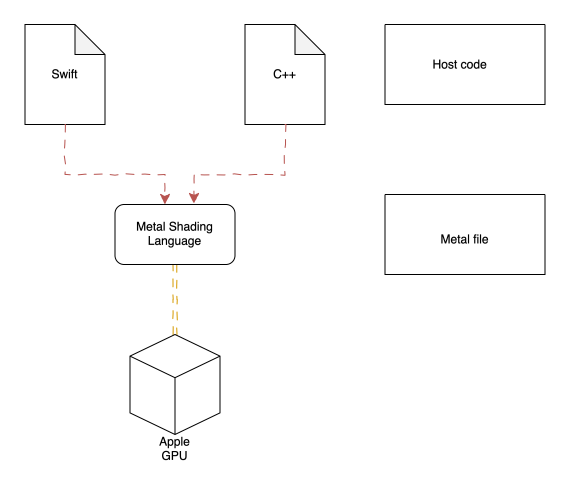


Figure 10.1: MSL

Resources:

- 1. youtube video on how GPU's work
- 2. 30 days of Metal
- 3. Apple docs
- 4. Apple Metal Language specification