Parallel Computing with GPUs: An Assignment Project Exam Help

Intr https://eduassistpro.github.io/

Dr Paul Ric http://paulrichmond.shef.ac edu_assist_pro_ http://paulrichmond.shef.ac





This Lecture

Add WeChat edu_assist_pro





About C

```
☐ Developed in the 70s
□Low Level
    □ Compiled language
□Close to machine code (more expressive than assembly)
Assignment Project Exam Help
Weakly Typed Language
   ☐Some basic C data types https://eduassistpro.ghthub.io/
    ☐ Unchecked casting
    □ No objects, sets or string Add WeChat edu_assist_pro
☐ Simple fundamental control flow
   ☐if, else, else if
    □swit.ch
    do, while, for, break, continue
    ☐ We will ignore GOTO:
```





C Standardisation

□C89/ANSI C:
☐Based on famous reference manual "K&R C"
Proposed by American National Standards Institute
☐C90: Assignment Project Exam Help ☐ISO standard 9899:19
☐ Technically the same https://eduassistpro.github.io/
□C99: □Addition of inline, Boolean, floating p
Addition of inline, Boolean, floating p
☐ Most common C standard implemented by compilers ☐ 'strict' – implies the compiler follows the standard exactly
□ C11:
☐Addition of multi threading support and atomics





Compiled vs Interpreted

□C is a Compiled Language
☐Compiler translates language into native machine instructions
☐ Machine instructions do not port between architectures
□Can be very powerful and high top rformance am Help
☐C is NOT an Interpret
Read by an interprete https://eduassistpro.github.io/
□JAVA, Python etc. Add WeChat edu_assist_pro
☐Generally much slower (more overhead)
☐Just-in-Time (JIT): compilation at runtime to balance performance and portability





- ☐ Introduce the C programming language
- ☐ Basic C usage "Hello World"
- ☐ Functions and scoping
- Assignment Project Exam Help

 Arrays, strings and ba
- ☐File IO

https://eduassistpro.github.io/

Add WeChat edu_assist_pro





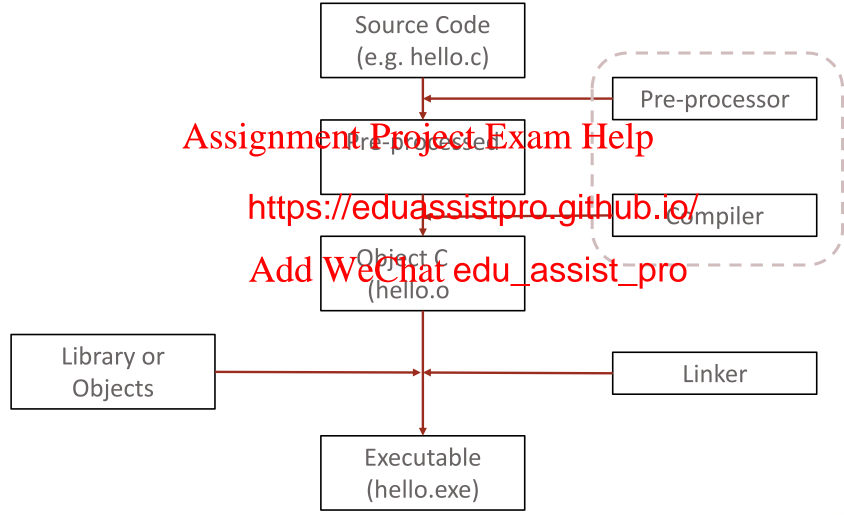
Hello World

```
□Control flow has influenced many other languages (e.g. JAVA)
□#include directive: parsed by pre processor
□printf: basic output
□main: standard entry point
□Comments (// single linessignmentalization) Exam Help
□return: Main can return 0 ing else to indicate an error code
https://eduassistpro.github.io/
```





Compilation







Directives and Pre-processor

```
#include: includes the contents of a file
   #include <file>: system header files
   #include "file.h": user header files relative to working directory
■ Macros
   #define SOME Assignment Project Exam Help
      ☐ Pre-processor performs
      □E.g. int x = SOME https://eduassistpro.githubfic/f win32
                                                       #include <windows header.h>
   ☐ Function-like macros
                         Add WeChat edu_assist#pro
      ☐ Can have arguments
                                                       #include <linux header.h>
      \squareE.g. #define add one(x) (x+1)
                                                       #endif
      \square Used as: int x = add one (SOME VALUE);
   \square#if, #elseif, #else, #endif:
      ☐ Used to perform directive conditionals
   □#ifdef, #ifndef
      ☐ If defined and if not defined: Useful for platform specific code
```





Data types

```
□All sizes are compiler and machine dependant
                   a single byte or single character
   Char
   □ int
                   a 4 byte integer
   □float
                   single precision floating point (4 byte)
                   de Assignacient Proving to Exta(mbHe) p
   ☐ double
☐ Integer qualifiers (can o
                   shor https://eduassistpro.github.io/
   □ short
   □long
                   long Add Wechat edu_assist_pro
□Integer and char qualifiers (affects ran
   Dsigned positive and negative
   unsigned positive only
☐sizeof() function returns size of variable or type
   \squareE.g. int a; sizeof(a) = 4;
   \squaresizeof(int) = 4;
```





Implicit Casting

- ☐ Implicit casting
 - ☐ When operands have different types the compiler will implicitly convert them
 - □ Also occurs in function arguments and return values
 - Implicit casting follows a promotion hierarchy (using rank)
 - □char < short < int < long < long long < float < double < long double
 - □Implicit casts always m https://eduassistpro.github.io/
 - □ Order of evaluation is impartant edu_assist_pro

```
int i = 17;
char c = 'c'; // ascii value is 99
int sum;
sum = i + c;
```









```
□ Explicit Casting
□ Cast operator (type) can be used on expressions or variables
□ Be careful
□ Integer truncation: (int) per Project Exam Help
□ You might loose precision: (char) 256 == 0

int i, j;
double result;
i = 1;
j = 3;
result = i / j;

Add We Chathedu_assist project Exam Help
```





Explicit Casting



```
□ Explicit Casting

□ Cast operator (type) can be used on expressions or variables
□ Be careful
□ Integer truncation: (int) 9 9 Project Exam Help
□ You might loose precision: (char) 256 == 0

int i, j;
double result;
i = 1;
j = 3;
result = i / j;

Add We Claythedu_assist project Exam Help
```

```
int i, j;
double result;
i = 1;
j = 3;
result = (double) i / j;
```

What is result?





Explicit Casting

```
int i, j;
double result;
i = 1;
j = 3;
result = (double) i / j;
```

What is result? 0.33333





const and volatile

 \square What does const mean? (e.g. const int a = 10;)

Assignment Project Exam Help

https://eduassistpro.github.io/

□What does volatileAndreWie Chat edu_assistipre int a;)





const and volatile

```
\squareWhat does const mean? (e.g. const int a = 10;)
   ☐ The variable is not unintentionally modifiable
       ☐ Compiler error if you try to modify it
   □ Not quite the same as read only
       Something else massignment i Pisojecite Exam! Help
   □Can I cast a const to
       Tes, you can intention https://eduassistpro.github.indefined behaviour
       ☐ Implicit casting raises a compiler error
□What does volatile mean? (e. edu_assist_pro int a;)
   ☐ The value may change at any time regardless of code
   ☐ Useful in embedded systems where value may be mapped to hardware
   ☐ Prevents compiler performing optimisations on the variable
       ☐ Which may be unsafe if the value changes
```





□ Introduce the C programming language
□ Basic C usage "Hello World"
□ Functions and scoping
Assignment Project Exam Help
□ Arrays, strings and ba

☐File IO

https://eduassistpro.github.io/

Add WeChat edu_assist_pro





Functions

☐ Function definition

- ☐ Arguments are always passed by value
- No return type implies void (return can be omitted)





Scoping



```
#include <stdio.h>
                                              ☐ Scoping lasts from where a
                                                variable or function is
int square(int a)
                                                declared
   return a*a;
                     Assignment Project Exam Help
int main()
                          https://eduassistpro.ghatibsity/rong with the
   int result;
                          Add WeChat edu_assist_pro
   result = square(a);
   printf("Square of 4 is %i", result);
   return 0;
int a = 4;
```





Scoping

```
#include <stdio.h>
                                                ☐ Scoping lasts from where a
                                                  variable or function is
int square(int a)
                                                  declared
   return a*a;
                      Assignment Project Exam Help
int main()
                           https://eduassistpro.ghatibsiw/rong with the
   int result;
                      //ERROR Wing?
Add WeChat edu_assist_pro
   result = square(a);
   printf("Square of 4 is %i", result);
   return 0:
int a = 4; //DECLARATION AND DEFINITION
```





Function Scoping

```
/* Hello World program */
                                                   ☐ Another example with
#include <stdio.h>
                                                    a function
int main()
                     Assignment Project Exam Help
   int result, a;
   a = 4;
   result = square(a); //ER
                          https://eduassistpro.github.io/
   printf("Square of 4 is %i", result);
                          Add WeChat edu_assist_pro
   return 0;
int square(int a)
   return a*a;
```

error C2065: 'square': undeclared identifier





Function Scoping

```
/* Hello World program */
#include <stdio.h>
int square(int a)
                     Assignment Project Exam Help
   return a*a;
                          https://eduassistpro.github.io/
int main()
                          Add WeChat edu_assist_pro
   int result, a;
   a = 4;
   result = square(a);
   printf("Square of 4 is %i", result);
   return 0;
```

This works but not always practical





Function Declarations

```
/* Hello World program */
                                          ☐ A function declaration can be used
#include <stdio.h>
                                             to forward declare functions
int square(int);
                     Assignment Project Examometimes Referred to as a
int main()
                                                   ototype
   int result, a;
                          https://eduassistpro.githuhen/t names not necessary
   a = 4;
   result = square(a);
   Add WeChat edu_assist_proprintf("Square of 4 is %i", result);
   return 0;
int square(int a)
   return a*a;
```





Variable Declarations

```
#include <stdio.h>
                                                 ☐ Declarations are not just
                                                   for functions.
int square(int);//function declaration
extern int a: //DECLARATION
                      Assignment Project Exam Help tern can be used to
int main()
   int result;
   result = square(a);
                           https://eduassistpro.galane.ao/ariable or
   printf("Square of 4 is %i",
                           Add WeChat edu_assist_pro_
hat is defined elsewhere
   return 0;
int a = 4; //DEFINITION
                                                     □BUT only once
int square(int a)
   return a*a;
```





extern

```
main.c

#include <stdio.h>

//DECLARATIONS
extern int square(int);
extern int a;

Assignment Project Exam Help
int main()

int result;
result = square(a);

printf("Square of 4 is %i", result)
}

we Chat edu_assist_pro
return 0;
}
```

- □extern can declare variables and functions defined in other source modules
 - ☐Resolved by linker





headers

my maths.h

```
//DECLARATIONS
extern int square(int);
extern int a;
```

my maths.c

```
//DEFINITIONS
                            https://eduassistpro.github.io/
#include "my_maths.h"
int a = 4;
                            Add WeChat edu_assist_epro
int square(int a)
   return a*a;
```

☐ Headers can be used to share common declarations

main.c

```
#include <stdio.h>
                               //include
                               #include "my maths.h"
                               int main()
                                   int result;
                                   result = square(a);
Assignment Project Exam Help ("Square of 4 is %i", result);
                                   return 0;
                                     de "my maths.h"
                               int add a b squares(int b)
                                   return square(a) + square(b);
```





Declaration vs Defintion

□ A declaration introduces an identifier and describes its type, be it a type, or function. A declaration is what the compiler needs to accept references to that identifier. E.g. at global scope

```
Assignment Project Exam Help

void sum(int a, int b);

extern void sum(int a, int https://eduassistpro.github.io/
```

Add WeChat edu_assist_pro

Adefinition actually instantiates/i this identifier. It's what

the linker needs in order to link references to those entities. These
are definitions corresponding to the above declarations:

```
int a;
int a = 1;
int sum(int a, int b) { return a + b; }
extern void sum(int a, int b) { return a + b; }
```





Static

☐What is a static variable?

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro





Static



- ☐What is a static variable?
 - ☐ A static **global** variable or function is visible only in the compilation unit it is declared ☐ i.e. No use of extern in other source modules
 - A static **local** variable (inside a function) keeps its values between invocations
 - □ It is defined only once but is declared for lifetime of program | Help

```
void static test()
 int a = 10;
 static int b = 10;
 a += 5;
 b += 5;
 printf("a = %d, sa = %d\n", a, b);
int main()
 int i;
 for (i = 0; i < 5; ++i)
    static test();
```

https://eduassistpro.github.io/

Add We hat edu_assist_pro

What are the values of b?





Static

- ☐What is a static variable?
 - ☐ A static **global** variable or function is visible only in the compilation unit it is declared
 - ☐ i.e. No use of extern in other source modules
 - ☐ A static **local** variable (inside a function) keeps its values between invocations
 - □ It is defined only once but is declared for lifetime of program P

```
void static test()
 int a = 10;
 static int b = 10;
 a += 5;
 b += 5;
 printf("a = %d, sa = %d\n", a, b);
int main()
 int i;
 for (i = 0; i < 5; ++i)
    static test();
```

```
https://eduassistpro.github.io/
```

```
Add We hat edu_assist_pro
```

What are the values of b?





□ Introduce the C programming language
□ Basic C usage "Hello World"
□ Functions and scoping
□ Assignment Project Exam Help
□ Arrays, strings and ba
□ File IO

Add WeChat edu_assist_pro





Arrays

□ Arrays can be compile time defined using [size]
□ Local arrays will be created on the stack (not heap)
□ Multidimensional Arrays possible
□ Character Arrays
□ Represent strings
□ String literals can be a https://eduassistpro.garation.ognly
□ Termination required
□ char *name is equivatehtwoechat edu_assist_pro

```
char my_string1[] = "hello";
char my_string2[6] = "hello";
char my_string3[6] = { 'h', 'e', 'l', 'l', 'o', '\0' };
char *mystring4 = "hello";

char my_string5[6];
my_string5 = "hello"; //ERROR

char my_string6[5] = "hello" //ERROR
```





Heap vs. Stack

□Stack
☐Memory is managed for you
☐When a function declares a variable it is pushed onto the stack
□ When a function exists all variables on the stack are popped □ Stack variables are the refore local roject Exam Help
The stack has size limi https://eduassistpro.github.io/
Heap (next lecture)
☐You must manage memodal WeChat edu_assist_pro
☐No size restrictions (except available memory)
☐Accessible by any function
□ Other
☐Global variables stored in a special data area of memory
☐Program stored in code area of memory





Basic IO

```
☐ Text Stream abstraction for all input output
   □stdin: Standard input
   ☐stdout: Standard output
   □stderr: Standard Essignment Project Exam Help
   ☐stdin and stdout
      □int getchar(); https://eduassistpro.github.io/
      □int putchar(int c);
                        Add WeChat edu_assist_pro
#include <stdio.h>
#include <ctype.h>
void main()
   int c;
   while ((c = getchar()) != '\n')
       putchar(toupper(c));
```





Formatted IO

```
□Output: printf
   ☐ Print using formatted string
   ☐ Format specification string and variables
□Input: scanf Assignment Project Exam Help
   □ Scans input according
   □Saves input to variabl https://eduassistpro.github.io/
   Return value is the number of the edu_assist_pro
   □ Variable argument are pointer to variables ( )
      ☐ More on this next lecture...
   printf("integer variable a value is %d", a);
   printf("float variable b value is %f", b);
    scanf("%d", &myint);
    scanf("%f", &myfloat);
```





String formatting: Common format specifiers

%[flags][width][.precision][length]specifier

Specifier	Output	Example
d or I (lld)	Signed integer (long long signed integer)	123, -123
U (llu)	Unsigned integer (long long unsigned integer)	123
x or X	Unsigne Alesa de mande la	am, Help
f	Decimal floatin	.456
e or E	Scientific notathttps://eduassistpre	o.github4ite/
С	character	
S	Terminated string Character Chat edu_	assist _{rs} prp

Flag	Description
-	Left justify given width
+	Forces use of + or - sign
0	Left pads the number with zeros (0)
.precision	Description
.number	For d, u or i to minimum number of digits For f and e the number of decimal places after decimal point





String Formatting Escape Characters

Escape Sequence	Character represented
\a	Alarm beep (system beep)
\b	Backspace
\f	Formfeed (new page), e.g. new page in terminal
\n	Ned ssignment Project Exam Help
\r	Carriage
\t	Horizont https://eduassistpro.github.io/
\\	BackslashAdd WeChat edu_assist_pro
\' or \" or \?	Single or double quotes or qu









https://eduassistpro.github.io/

Add WeChat edu_assist_pro





Formatting examples

https://eduassistpro.github.io/

```
Add WeChat edu_assist_pro

1
4
```



Formatted string input and output

- □ sprintf
 - ☐The same as printf but operates on a character array
- Dsscanf
 - The same as sca Assign perate Brojecth Exacter Holy

https://eduassistpro.github.io/





IO example

☐ A basic calculator for summing inputs

```
#include <stdio.h>
int main()
                       Assignment Project Exam Help
    int a, sum;
                            https://eduassistpro.github.io/
    sum = 0;
    while (scanf("%d", &aAdd WeChat edu_assist_pro
    printf ("\tsum:%0.8d\n", sum +=
    return 0;
```





□ Introduce the C programming language
□ Basic C usage "Hello World"
□ Functions and scoping
□ Assignment Project Exam Help
□ Arrays, strings and ba
□ File IO

Add WeChat edu_assist_pro





Files

- ☐ Files are still a stream
 - □FILE* fopen (char *name, char *mode);
 □Mode: "r" = read, "w" = write, "a" = append, "b" = binary, "+" = open for update
 □int fclose(FILE *file)

 Project Exam Help

```
#include <stdio.h>
#include <string.h>

void main()
{

FILE *f = NULL;
    f = fopen("myfile.txt", "r");

if (f == NULL) {
    fprintf(stderr, "Could not open file\n");
    } else {
        fclose(f);
    }
}
```





File reading and writing of strings

- ☐ By character ☐ int getc(FILE *file); same as getchar but on a file stream
 - ☐ int putc(int c, FILE * file); same as putchar but on file stream

 Assignment Project Exam Help
 - ☐ By formatted lines
 - □int fscanf(FILE https://eduassistpro.github,io/
 - Int fprintf (FILE Add Wechat edu_assist_pro

```
void filecopy(FILE* f1, FILE *f2)
{
   int c;
   while (c = getc(f1) != EOF)
      putc(c, f2);
}
```





Character array operations

```
char str2[20];
                                                          strcpy(str1, "To be ");
□#include <string.h>
                                                          strcpy(str2, "or not to be");
                                                          strncat(str1, str2, 6);
□ Copying
   □char * strcpy ( char * destination, const char * source );
□Compare
   Dint stremp ( constignment Project Exam Help str2);
   ☐ Returns 0 if equal
                          https://eduassistpro.github.io/
☐ Concatenate
   Char * strcat ( chart d'd Wetchat edu_assist char * source );
□Length
   ☐ size t strlen ( const char * str );
   ☐size t is an unsigned integer of at least 16 bits
☐n versions
   ☐ Each function has a version which performs the operation up to num characters
```

□ E.g. strncpy, strncmp, strncat all take an extra argument (...size t num)



char str1[20];



String Coversions

```
#include <stdlib>
atof: convert to float

atoi: convert to int
    Assignment Project Exam Help

strtod: convert to https://eduassistpro.github.io/
```

```
char *x = "450";
int result = atoi(x);
printf("integer value of the string is %d\n", result);
```





Summary

```
□C is a low level, weakly typed and compiled language
☐Global variables and functions can be made available in other modules by
  declaring them as external (extern)
   ☐ Header files can be used to group common declarations ☐ A declaration is not the same as a definition Exam Help
□C has basic character a https://eduassistpro.github.io/
    ☐ The console and files are
There is no string datatypeldnWarragt edu_assistspro
    ☐ There are some string manipulation functions which operate on char arrays
■We hinted at the * operator
    \square char name [] == char *name
    ☐ This is the topic of the next lecture
```



