ECE 2400 Computer Systems Programming Spring 2025

Topic 3: C Types

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1	Binary and Hexadecimal Numbers														
2	Basic Data Types														
	2.1. int Type	4													
	2.2. char Type	9													
	2.3. const Types	10													
	2.4. void Types	10													
3	Programmer-Defined Types														
	3.1. Typedefs	11													
	3.2. struct Types	11													
4	Working With Types														
	4.1. Type Checking	14													
	4.2. Type Inference	15													
	4.3. Type Casting	15													
	4.4. Type Conversion	17													

zyBooks The zyBooks logo is used to indicate additional readings and coding labs included in the course zyBook which will not be discussed in detail in lecture. Students are responsible for all material covered in lecture and in the course zyBook.

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- In C, the type of a variable specifies the kind of values that can be stored in that variable; must answer three questions:
 - What is the meaning of the variable's value?
 - How should the variable's value be stored in the computer
 - What operations are allowed on the variable?
- Critical to keep concept of types separate from concept of values
- C is a statically typed language, meaning that the type of a variable must be known at compile time
- Keep in mind that no matter how complex the type, everything is ultimately stored as a binary number in the computer

1. Binary and Hexadecimal Numbers

Let's review decimal, binary, and hexadecimal number representations.



2. Basic Data Types

We will primarily use the following primitive C types

- int: For representing integer numbers
- char: For representing characters
- float and double: For representing real numbers
- const T: For representing constant values of type T
- void: For representing situations where a value is not allowed
- **zyBooks** The course zyBook includes more information on two's complement representation and the float/double types for representing real numbers, including a coding lab to implement an exponentiation function for a real base and integer exponent.

2.1. int Type

- Meaning? Integer whole numbers in a limited range
- Stored? 32-bit two's complement binary representation
- **Operations?** Basic integer arithmetic
- Unlike some productivity-level programming languages, variables of type int cannot represent arbitrarily large or small integers
- Such variables have a fixed upper limit and lower limit

```
01 int avg( int x, int y )
02 {
03 int sum = x + y;
04 return sum / 2;
05 }
06
07 int main()
08 {
09 int a = 10;
09 int b = 20;
01 int b = 20;
01 int c = avg( a, b );
02 return 0;
03 }
```

		stack
	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		
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4-Bit Unsigned Integers

- By default, an int is short-hand for the type signed int which can represent both positive and negative integers
- unsigned int can only represent positive integers
- To start, let's focus on variables of type unsigned int and let's assume all variables are only four bits

Bits	Un- signed	-			01 02 03	u u 11	ns ns ns	ig ig ig	ne ne	d d d	in in in	t t	a b c	=	4 15 0	; 5;		
0000	0				04	u	ns	ig	ne	d	in	t	d	=	a	, +	1:	
0001	1					u	ns	ig	ne	d	in	t	e	=	b	+	1:	
0010	2				06	u	ns	ig	ne	d	in	t	f	=	с	_	1:	
0011	3							-0				-	_		-		-,	
0100	4	-			-												stà	ck
0101	5																	
0110	6																	
0111	7																	
1000	8	-						-							-			
1001	9																	
1010	10		Ľ															
1011	11																	
1100	12	-																
1101	13														÷			
1110	14								÷.						÷.			
1111	15																	
		-																

4-Bit Signed Integers

- Now let's consider variables of type signed int and let's continue to assume all variables are only four bits
- There can be multiple ways to encode a given value into a sequence of bits (e.g., sign magnitude, one's complement, two's complement)
- The C language specification does not actually specify the exact encoding, but essentially all machines use two's complement

Bits	Sign Mag	One's Comp	Two's Comp	-)1)2)3	si si	gne gne	d d d	int int	a b c	=	4; 7; -8	; ; ;		
0000	0	0	0)4	si	gne	d	int	d	=	a	, +	1 :	
0001	1	1	1)5	si	one	d	int	ē	=	h	+	1	
0010	2	2	2				gi	on o	d	int	f	=	c	_	1 ·	
0011	3	3	3				51	giic	u	1110	1		C		± ;	•
0100	4	4	4	- 			:									stack
0101	5	5	5													
0110	6	6	6													
0111	7	7	7													
1000	-0	-7	-8	-												
1001	$^{-1}$	-6	-7													-
1010	$^{-2}$	-5	-6													
1011	-3	-4	-5													
1100	-4	-3	-4	-												
1101	-5	$^{-2}$	-3													
1110	-6	-1	$^{-2}$													
1111	-7	-0	-1													
				•												

- An int is a signed 32-bit binary number
- Can store values between -2,147,483,648 to 2,147,483,647
- An unsigned int is an unsigned 32-bit binary number
- Can store values from 0 to 4,294,967,295

```
#include <stdio.h>
1
2
   int main()
3
   ł
4
     int a = 2147483647:
5
     int b = a + 1;
6
     printf("d + 1 = d (x) n",a,b.b):
7
8
     int c = -2147483648;
9
     int d = c - 1;
10
     printf("%d - 1 = %d (%x)\n",c,d,d);
11
12
     unsigned int e = 4294967295;
13
     unsigned int f = e + 1;
14
     printf("u + 1 = u (x) \setminus n",e,f,f);
15
16
     unsigned int g = 0;
     unsigned int h = g - 1;
18
     printf("u - 1 = u (x) n",g,h,h);
19
20
     return 0;
21
```

22 https://learn.zybooks.com/zybook/CORNELLECE2400BracySpring2025/chapter/3/section/1

- New format specifiers for hexadecimal (%x) and unsigned int (%u)
- Overflow for an int is actually undefined!

zyBooks The course zyBook includes a coding lab to implement a function to detect when multiplication will result in overflow.

2.2. char Type

- Meaning? Character in a "word"
- Stored? 8-bit binary representation using ASCII standard
- Operations? Basic integer arithmetic

40	(50	2	60	<	70	F	80	Р	90	z	100	d	110	n
41)	51	3	61	=	71	G	81	Q	91	[101	е	111	0
42	*	52	4	62	>	72	н	82	R	92	Λ.	102	f	112	р
43	+	53	5	63	?	73	I	83	S	93]	103	g	113	q
44	,	54	6	64	0	74	J	84	т	94	^	104	h	114	r
45	-	55	7	65	A	75	K	85	υ	95	_	105	i	115	s
46		56	8	66	в	76	L	86	v	96	~	106	j	116	t
47	1	57	9	67	С	77	М	87	W	97	a	107	k	117	u
48	0	58	:	68	D	78	N	88	х	98	b	108	1	118	v
49	1	59	;	69	E	79	0	89	Y	99	С	109	m	119	w





```
#include <stdio.h>
1
2
   int main()
3
   ſ
4
     char a = 'e':
5
     char b = 'c';
6
     char c = 'e';
7
     printf("%c%c%c\n",a,b,c);
8
     return 0;
9
   }
10
```

zyBooks The course zyBook includes a coding lab to implement a toupper function that exploits the numeric representation of char variables.

• New format specifier for char (%c)

2.3. const Types

- Meaning? Indicates variable will not change
- **Stored?** Whatever is required for "base" type
- Operations? Read-only operations, cannot modify variable

```
// Constant at global scope
   const double PI = 3.1415926535;
2
3
   int main()
4
   ſ
5
    const double a = 2.0;
6
     int b = a * PI;
7
8
    const int d = 15;
9
     d = b;
                            // compile time error!
10
     return 0;
   }
13
https://learn.zybooks.com/zybook/CORNELLECE2400BracySpring2025/chapter/3/section/1
```

2.4. void Types

- Meaning? No values are allowed
- Stored? No storage needed
- Operations? None

```
void print_line( void )
{
   for ( int i = 0; i < 74; i++ )
        printf("-");
   }
</pre>
```

- Technically, we should use void for empty parameter lists
- This applies to main as well

3. Programmer-Defined Types

In addition to the default types that are included as part of the C programming language (e.g., int, unsigned int, char, float, double), C also enables programmers to define their own new types.

zyBooks The course zyBook includes more information on enum which enables creating multiple named constants.

3.1. Typedefs

- A typedef actually does not define a new type
- A typedef simply provides a new alias for an already defined type
- 1 typedef type_name new_type_name;
- The following code is perfectly fine

```
1 typedef unsigned int uint_t;
2 uint_t a = 2;
3 uint_t b = 3;
4 unsigned int c = a + b;
```

3.2. struct Types

- A struct enables bundling multiple variables into a single entity
- A struct definition creates a new type and specifies the type and names of the variables (fields) contained within the struct

```
1 struct _complex_t
                                              1 typedef struct
  {
                                                ſ
2
                                              2
    double real;
                                                   double real;
3
                                              3
    double imag;
                                                   double imag;
4
                                              4
  };
                                                }
5
                                              5
 typedef struct _complex_t complex_t;
                                                complex_t;
                                              6
```

- Struct definitions are at global scope just like function definitions
- Can declare a struct variable just like any other variable
 - 1 complex_t a; // variable of type complex_t
- Structs require a new operator to access the fields
- The dot operator (.) composes a struct variable name with a struct field name to create a fully qualified variable name

```
1 complex_t a; // variable of type complex_t
2 a.real = 1.0; // use dot operator to access real field
3 a.imag = 2.5; // use dot operator to access imag field
4
5 complex_t b; // variable of type complex_t
6 b.real = a.real; // use dot operator to copy real field
7 b.imag = a.imag; // use dot operator to copy imag field
```

- Can copy an entire struct in a single assignment statement
- Semantics of such a copy are to simply copy each field individually

```
1 complex_t a; // variable of type complex_t
2 a.real = 1.0; // use dot operator to access real field
3 a.imag = 2.5; // use dot operator to access imag field
4
5 complex_t b; // variable of type complex_t
6 b = a; // copy all fields from a to b
```

• Struct declaration statement simply creates multiple variables on the stack in a single statement

```
□□□ 01 typedef struct
int x;
           int y;
\square \square \square 05 \}
\square \square \square 06 point_t;
□□□ 08 point_t point_add( point_t pt1,
                               point_t pt2 )
Doc 11 point_t pt3;
         pt3.x = pt1.x + pt2.x;
          pt3.y = pt1.y + pt2.y;
          return pt3;
\square \square \square 15 }
\square \square \square 17 int main( void )
point_t pt_a;
         pt_a.x = 2;
         pt_a.y = 3;
          point_t pt_b;
         pt_b.x = 4;
          pt_b.y = 5;
          point_t pt_c;
          pt_c = point_add( pt_a, pt_b );
          return 0;
\square \square \square 31 }
```

stack

4. Working With Types

Types can offer strong static guarantees about correctness, but also need to be carefully managed.

4.1. Type Checking

- · Compiler will check to ensure types are consistent
- Inconsistent types will cause a compile-time error

```
typedef struct
1
2
   ſ
     int x;
3
     int y;
4
   }
5
   point_t;
6
7
   point_t point_add( point_t pt1,
8
                         point_t pt2 )
9
   ſ
10
     point_t pt3;
11
     pt3.x = pt1.x + pt2.x;
     pt3.y = pt1.y + pt2.y;
     return pt3;
14
   }
15
16
   int main( void )
17
   ſ
18
     int a = 2;
19
     int b = 3;
20
     point_t pt_c = point_add( a, b );
21
     return 0;
22
   }
23
```

4.2. Type Inference

• Compiler uses type inference to determine type of an expression

4.3. Type Casting

- Type checking prevents assigning a value with a given type T to a variable with a different type
- Programmers can use type casting to explicitly convert a value of one type to a value of another type
- The cast operator can be used for explicit type casting

```
unsigned int a = 1;
1
  signed int b = (signed int) a;
2
3
  signed int a = 1;
4
 unsigned int b = (unsigned int) a;
5
6
 int a = 2;
7
  float b = (float) a;
8
9
  float a = 2.0;
10
 int b = (int) a;
11
```

```
1 float a = 2.5;
2 double b = (double) a;
4 double a = 2.5;
5 float b = (float) a;
```

• Example of using explicit type casting

```
#include <stdio.h>
1
2
   float avg( int x, int y )
3
   {
4
     int sum = x + y;
5
     return ((float) sum) / ((float) 2);
6
   }
7
8
   int main( void )
9
   ſ
10
     float a = 10;
11
     float b = 15;
12
     float c = avg( a, b );
13
     printf(" average of %f and %f is %f\n", a, b, c );
14
     return 0;
15
   }
16
```

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4.4. Type Conversion

- Compiler can also use implicit type conversion
- Compiler can automatically convert types so they match
- Lower precision types can be converted to higher precision types
- Higher precision types can be converted to lower precision types

```
unsigned int a = 1;
1
  signed int b = a;
2
3
  signed int a = 1;
4
  unsigned int b = a;
5
6
  int a = 2;
7
  float b = a;
8
9
  float a = 2.0;
10
  int b = a;
11
12
  float a = 2.5;
13
  double b = a;
14
15
  double a = 2.5;
16
  float b = a;
17
18
  int a = 2;
19
  float b = 3;
20
  float c = a + b; // converts a to float
21
  float d = a / b; // converts a to float
22
23
  unsigned int a = 2;
24
  signed int b = -3;
25
  unsigned int c = a * b; // converts a to signed int
26
```

• Type conversion seems convenient but is at the heart of why C only supports weak static typing and can lead to many subtle bugs

```
unsigned int a = 4294967295;
1
  signed int b = a;
                        // careful! b == -1
2
3
  signed int a = -1;
4
  unsigned int b = a;
                            // careful! b == 4294967295
5
6
  float a = 2.5;
7
  int b = a:
                             // careful! b == 2
8
9
  double a = 3.14159265358;
10
  float b = a;
                             // careful! b != 3.14159265358
11
```

• The following example illustrates automatic type conversion

```
#include <stdio.h>
1
2
  int avg( int x, int y )
3
   ſ
4
     int sum = x + y;
5
     return sum / 2;
6
   }
7
8
   int main( void )
9
   ſ
10
     float a = 10;
11
     float b = 15;
12
     float c = avg(a, b);
13
     printf(" average of %f and %f is %f\n", a, b, c );
14
     return 0;
15
   }
16
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```