## A Brief Tour

"to get a deeper understanding of the language"



Deep C - a 3 day course Jon Jagger & Olve Maudal

## Exercise: Hello World!

- type in this code.
- compile and execute the program.
- what do you get?

```
#include <stdio.h>
static int calc(int a, int b, int c)
{
    return a * b / c;
}
int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = calc(universe, life(), everything());
    printf("The answer is %d\n", a);
}
```



hello.c

```
$ cc -o hello hello.c
$ ./hello
The answer is 42
$ echo $?
0
$
```

Was this the result you expected?

Of course it was!

But let's do a dry run and step through the code

(we will look at the compilation step later.)

The following is an example of what *might* happen when executing this code:

```
#include <stdio.h>
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int main(void)
{
    int a = calc(universe, life(), everything());
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```

After some basic initialization the run-time environment will call the main function.

```
#include <stdio.h>

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int main(void) {
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```

then preparation for the call to calc() starts by evaluating all the arguments to be passed to the function.

```
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int main(void)
{
    int a = calc(universe, life(), everything());
    printf("The answer is %d\n", a);
}
```

guess which argument is evaluated first?

```
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}
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int everything(void) { return 1; }

int main(void)
{
    int a = calc(universe, life(), everything());
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}
```

unlike other popular programming laugages, the order of evaluation is mostly unspecified in C. In this case the compiler or runtime environment might choose to evaluate 1 i fe() first

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int main(void)
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}
```

universe is replaced with 7.

```
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    int a = calc( 7 , 6 , everything());
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int main(void)
{
    int a = calc( 7 , 6 ,
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{
    return a * b / c;
}
int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = calc( 7 , 6 , 1 );
    printf("The answer is %d\n", a);
}
```

guess which argument is pushed first?

now we are ready to call the calc() function. This can be done by pushing arguments on an execution stack, reserving space for the return value and perhaps some housekeeping values.

```
#include <stdio.h>
static int calc(int a, int b, int c)
{
    return a * b / c;
}
int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = calc( 7 , 6 , 1 );
    printf("The answer is %d\n", a);
}
```

the way arguments are passed to a function is defined by the calling convention (ABI) used by the compiler and runtime environment. Here is just an example...

1
6
7

third argument - c
second argument - b
first argument - a
space for return value
return address

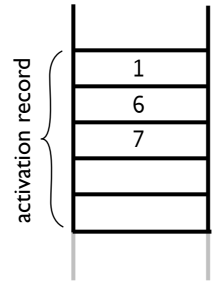
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#include <stdio.h>

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int main(void)
{
    int a = calc( 7 , 6 , 1 );
    printf("The answer is %d\n", a);
}
```

and when the "activation record" is populated, the program can jump into the function.



third argument - c
second argument - b
first argument - a
space for return value
return address

```
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int main(void)
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    int a = calc( 7 , 6 , 1 );
    printf("The answer is %d\n", a);
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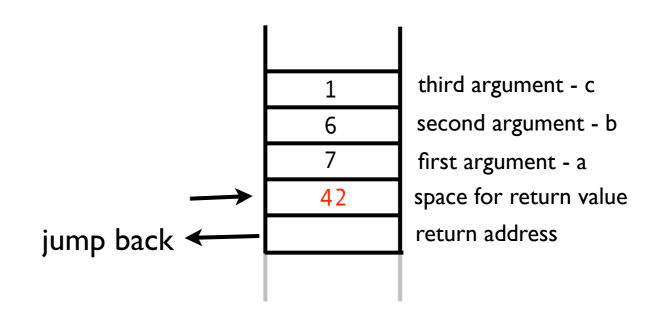
and then evaluate the expression.

```
#include <stdio.h>
static int calc(int a, int b, int c)
{
    return 7 * 6 / 1;
}
int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = calc( 7 , 6 , 1 );
    printf("The answer is %d\n", a);
}
```

```
#include <stdio.h>
static int calc(int a, int b, int c)
{
    return 42 / 1;
}
int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = calc( 7 , 6 , 1 );
    printf("The answer is %d\n", a);
}
```



1	third argument - c
6	second argument - b
7	first argument - a
42	space for return value
	return address

and then 42 and the pointer to the character string is pushed on the execution stack before the library function printf() is called

The answer is 42

The printf() function writes out to the standard output stream

The answer is 42 \$ echo \$? 0 and a default value to indicate success, in this case 0, is returned back to the run-time environment

Was this exactly what you expected?

Good!

This was just an example of what *might* happen.

Because...

```
#include <stdio.h>
static int calc(int a, int b, int c)
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}
int universe = 7;
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int main(void)
{
    int a = calc(universe, life(), everything());
    printf("The answer is %d\n", a);
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```
#include <stdio.h>
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    int a = calc(universe, life(), everything());
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```

maybe the compiler is clever and sees that life() and everything() always returns 6 and I

```
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int main(void)
{
    int a = calc(universe, life(), everything());
    printf("The answer is %d\n", a);
}
```

maybe the compiler is clever and sees that life() and everything() always returns 6 and I

and then by inlining calc() perhaps the compiler choose to optimize the code into...

```
#include <stdio.h>

static int calc(int a, int b, int c)
{
    return a * b / c;
}

int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = universe * 6 / 1;
    printf("The answer is %d\n", a);
}
```

and since nobody else uses the functions perhaps the compiler decides to not create code for life() and calc()

and since variable a is used only here, then it might skip creating object a and just evaluate the expression as part of the printf() expression.

```
#include <stdio.h>

static int calc(int a, int b, int c)
{
    return a * b / c;
}

int universe = 7;
static int life(void) { return 6; }
int everything(void) { return 1; }

int main(void)
{
    int a = universe * 6 / 1;
    printf("The answer is %d\n", universe * 6 / 1);
}
```

But it will still print...

The answer is 42 \$ echo \$?

The key take away from this session is that things like execution stack and calling conventions are not dictated by the standard.

The evaluation order of expressions and arguments is mostly unspecified.

The optimizer might rearrange the execution of the code significantly.

In C, nearly everything can happen, and will happen, internally as long as the external behavior is satisfied.

The C standard defines what the expected behaviour is, but says very little about how it should be implemented.

this is a key feature of C, and one of the reason why C is such a successful programming language on such a wide range of hardware!

## Behavior

```
#include <stdio.h>
#include <limits.h>
#include <stdlib.h>
int main(void)
    int i = \sim 0:
    // implementation-defined
    i >>= 1:
    printf("%d\n", i);
    // unspecified
    printf("4") + printf("2");
    int k = INT MAX;
    // undefined
    k += 1:
    printf("%d\n", k);
```

implementation-defined behavior: the construct is not incorrect; the code must compile; the compiler must document the behavior

unspecified behavior: the same as implementation-defined except the behavior need not be documented

undefined behavior: the standard imposes no requirements; anything at all can happen, all bets are off, nasal demons might fly out of your nose.

Note that many compilers will not give you any warnings when compiling this code, and due to the undefined behavior caused by signed integer overflow above, the whole program is in theory undefined.

just to illustrate the point. What do you think will happen when we run this program?

```
#include <stdio.h>
int a(void) { printf("a"); return 3; }
int b(void) { printf("b"); return 4; }

int main(void)
{
    int c = a() + b();
    printf("%d\n", c);
}
```



According to the C standard, this program will print:

ba7 or ab7



Unlike most modern programming languages, the evaluation order of most expressions are *not* specified in C

And while we are on a roll... What do you think might happen when we run this program?

```
#include <stdio.h>
int main(void)
{
    int v[] = {9,7,5,3,1};
    int i = 2;
    int n = v[i++] - v[i++];
    printf("%d\n", n);
    printf("%d\n", i);
    return 0;
}
```



you might get:



Try it!



If you break the rules of the language, the behaviour of the whole program is undefined. Anything can happen! And the compiler will often not be able to give you a warning.

```
#include <stdio.h>
int main(void)
{
    int v[] = {9,7,5,3,1};
    int i = 2;
    int n = v[i++] - v[i++];
    printf("%d\n", n);
    printf("%d\n", i);
    return 0;
}
```

Here is what I get on my machine:

```
$ gcc -0 -Wall -Wextra -pedantic foo.c
$ ./a.out
0
4
$
```

The violation here is that we are violating the rules of sequencing, which, among other things says that a variable can not be updated twice between two sequence points.

```
#include <stdio.h>
int main(void)
{
    int v[] = {9,7,5,3,1};
    int i = 2;
    int n = v[i++] - v[i++];
    printf("%d\n", n);
    printf("%d\n", i);
    return 0;
}
```

Here is what I get on my machine:

We just had a few glimpses of what might happen when code is executed.

Scary stuff? Not really, but with only a shallow understanding of the language it is easy to make big mistakes.

The goal of this course is to give you a deep understanding of C, by starting from scratch and relearn the language in a systematic way.



## Summary

- hello world!
- implementation-defined behaviour
- unspecified behaviour
- undefined behaviour