Programming and Algorithms

COMP1038.PGA Session 20: Variable length argument

Introduction

- Almost all functions we have seen so far in C take a fixed number of arguments
- But printf can take a variable number of arguments.
- How is it implemented and how useful is that technique?

/ntax

- A function may be declared to take a variable number of arguments, instead of a fixed number of arguments.
- Eq, you can give printf as many values as you want to print.
- The function must have at least 1 formal argument.
- The var-args must be after all formal arguments.
- Variable argument function is declared with ellipsis:

```
Return_type name_of_the_function(int argument_count, ...)
// function definition
```

rocess to use Var-arg

- You can access the variable arguments by using macros in the *stdarg.h* header.
- Declare a variable of type va_list to store the current state of the var-args.
- Initialize this with va start.
- Call va_arg as many times as you need to get each var-arg value, specifying what type you want to treat the value as.
- Clean up after the var-args by calling va end.

Initializing Var-args

- Define a function with its last parameter as ellipses and the one just before the ellipses is always an int which will represent the number of arguments.
- Declare a variable of type va_list.
- Use int parameter and va_start macro to initialize the va_list variable to an argument list. The macro va_start is defined in stdarg.h header file.

```
int average(int count, ...)
{
// ...
va_list ap;
va_start(ap, count);
// ...
}
```

Getting Var-args values

- Use va_arg macro and va_list variable to access each item in argument list.
- Wrong type may return you nonsense values or cause a segmentation fault.
- Trying to access more variables than were passed can cause a segmentation fault.

```
int average(int count, ...)
int x = va_arg(ap, int);
// ...
```

Clean up Var-args

- Call va end with the va list variable.
- Must do this before you exit the function.
- Cannot use va_arg after calling va_end.

```
int average(int count, ...)
va_end(ap);
```

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Use of Var-args

- Useful when programmer knows at compile time how many variables and which variables to pass to a function, and this changes each time they use the function.
- If you have a variable amount of things, most of the time you only know what and how much at run time.
- var-args need you to write each variable name in the source code function call.
- If you don't know this at compile time, you can't use var-args.



<u>Example program</u>

```
#include <stdio.h>
#include <stdarq.h>
double average(int num,...) {
 va_list valist;
 double sum = 0.0;
 int i;
 /* initialize valist for num number of
arguments */
 va_start(valist, num);
 /* access all the arguments assigned to
valist */
 for (i = 0; i < num; i++)
   sum += va_arg(valist, int);
```

```
/* clean memory reserved for valist */
 va_end(valist);
 return sum/num;
int main() {
 printf("Average of 2, 3, 4, 5 = \% \ln,"
average(4, 2,3,4,5));
 printf("Average of 5, 10, 15 = %f\n",
average(3, 5,10,15));
```

The End

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