Variadic functions

Variadic functions are functions (e.g. printf) which take a variable number of arguments.

The declaration of a variadic function uses an ellipsis as the last parameter, e.g. int-printf(const char* format, ...); See variadic arguments for additional detail on the syntax and automatic argument conversions.

Accessing the variadic arguments from the function body uses the following library facilities:

Macros

Defined in header <stdarg.h></stdarg.h>	
va_start	enables access to variadic function arguments (function macro)
va_arg	accesses the next variadic function argument (function macro)
va_copy (C99)	makes a copy of the variadic function arguments (function macro)
va_end	ends traversal of the variadic function arguments (function macro)

Type

va_list holds the information needed by va_start, va_arg, va_end, and va_copy (typedef)

Example

Print values of different types.

Run this code

```
#include <stdio.h>
#include <stdarg.h>
void simple printf(const char* fmt, ...)
    va list args;
    va start(args, fmt);
    while (*fmt != '\0') {
        if (*fmt == 'd') {
            int i = va_arg(args, int);
            printf("%d\sqrt{n}", i);
        } else if (*fmt == 'c') {
            // A 'char' variable will be promoted to 'int'
            // A character literal in C is already 'int' by itself
            int c = va arg(args, int);
            printf("%c\sqrt{\mathbf{n}}", c);
        } else if (*fmt == 'f') {
            double d = va_arg(args, double);
            printf("%f\n", d);
        ++fmt;
    va_end(args);
}
int main(void)
{
    simple_printf("dcff", 3, 'a', 1.999, 42.5);
}
```

Output:

3 a 1.999000 42.50000

References

- C11 standard (ISO/IEC 9899:2011):
 - 7.16 Variable arguments <stdarg.h> (p: 269-272)
- C99 standard (ISO/IEC 9899:1999):
 - 7.15 Variable arguments <stdarg.h> (p: 249-252)
- C89/C90 standard (ISO/IEC 9899:1990):
 - 4.8 VARIABLE ARGUMENTS <stdarg.h>

See also

C++ documentation for Variadic functions

Retrieved from "https://en.cppreference.com/mwiki/index.php?title=c/variadic&oldid=106679"