Notes 16.0: Variadic functions

COMP9021 Principles of Programming

School of Computer Science and Engineering The University of New South Wales

2013 session 1

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Defining variadic functions (1)

Consider a variadic function f() with arguments declared as

```
type 1 fixed arg 1, ..., type n fixed arg n, ...
```

with n at least equal to 1 (the first ellipsis is a meta-notation, whereas the second ellipsis is literal!).

The function definition must first define a variable, say ap, of type va list:

```
va list ap;
```

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Then the function va start() must be called with ap as first argument and the name of f()'s last fixed argument as second argument:

```
va start(ap, fixed arg n);
```

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The stdarg.h header file

Functions like printf() and scanf() take a fixed argument, of type char *, and a variable number of arguments. Their prototypes are

and

```
int printf(const char *, ...):
int scanf(const char *, ...);
```

They are examples of variadic functions, that take at least one fixed argument, and a variable number of arguments indicated in the function prototype and definition by an ellipsis.

The stdarg.h header file provides the va list type as well as the va start(), va arg(), va end() and va copy() macros to define such functions.

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Defining variadic functions (2)

Every variable argument will be accessed in turn with a call to the function va arg(), of the form va arg(ap, arg type) where arg type is the type of the argument, that must therefore been "known" in one way or another. For instance, if the next argument to retrieve is known to be of type double then a typical statement would be

```
double x = va_arg(ap, double);
```

Finally, when all (needed) variable arguments will have been retrieved and processed, which has to be "known" in one way or another, the function va end() must be called with ap as unique argument:

```
va end(ap):
```

The number of types of variable arguments

Note that when <code>printf()</code> or <code>scanf()</code> is called, the actual number of arguments passed to the function, as well as their type, can be determined by analysing the fixed argument (the format string).

More generally, when a variadic function is called, it has to be possible to find out the number of (needed) variable arguments and their types. For instance, the number of variable arguments can

- be given as the value of a nonvariable argument, or
- be computed from some nonvariable arguments, or
- be indicated by the last variable argument taking a special value, that plays the role of a flag.

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A note on the second argument of va_arg()

As values of type signed char or short are automatically promoted to int, values of type unsigned char or unsigned short are automatically promoted to unsigned, values of type char are automatically promoted to int or unsigned, and values of type float sometimes automatically promoted to double, va_arg() might not accept signed char, short, unsigned char, unsigned short, char or float as second argument.

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Copying variable arguments

At any point, the remaining sequence of variable arguments (that have not yet been retrieved by a call to $va_arg()$) can be duplicated by a call to the function $va_copy()$ of the form $va_copy(what_remain_of_ap, ap)$ where $what_remain_of_ap$ is a declared variable of type va_1ist .

Eventually, the function va_end() must be called with what_remain_of_ap provided as argument.

The type, functions and constructions previously described are illustrated

in stdarg.c

