

## Week 2.2

More C

School of Information Technology and Electrical Engineering The University of Queensland



#### More C

- Function pointers
- Casting
- Scope
- Storage classes and qualifiers
- Linked lists

```
Switch = multi-way decision
Example:
  switch (argc)
  {
                  /* No argument supplied */
      case 1:
          debug=0;
          break;
                  /* One argument supplied */
      case 2:
          if(strcmp(argv[1], "-debug") == 0)
              /* First argument was -debug */
              debug=1;
              break;
          }
          /* else drops through */
      default: /* All other cases */
          printf("Usage: %s [-debug]\n", argv[0]);
          exit(1);
                                                3
  }
```

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## Switch statements (cont.)

```
Statement syntax:
```

```
switch (expression)
{
    case const-expr: statements
    case const-expr: statements
    default: statements
```

}

default is optional

If omitted and no matching pattern, nothing executed
 Execution starts at matching expression
 Continues until break statement or end of switch
 Usually faster than if-else-if-else-if...

May be implemented with table lookup
 Expression must be integral type, can't compare strings!

## break and continue statements

Can be used inside loops to alter flow of control

#### break

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> terminates execution of innermost while, do, for or switch statement

#### continue

- terminates execution of **body** of innermost
   while, do or for statement and transfers control to end of body
  - i.e. will perform loop again if conditional allows it

Illustration in class

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## break/continue

## Unions

Like a structure (struct), but can only contain *one* of its elements at a time

Example:

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> union U { double d; char c[2]; int i;

};

Illustration in class

Member access is as for structures

- selection (.)
- indirection (->) for pointers to unions

Programmer has to keep track of which type is stored

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### union vs struct layout

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Often useful to be able to dynamically choose the function to be called



#### int (\*fp)(int,char\*);

 Declares fp to be a pointer to a function which takes int and char\* arguments and returns int

#### void (\*fp2[10])(double);

- Declares fp2 to be an array (of size 10) of pointers to functions taking a double parameter and returning nothing
- int (\*fp3)();
  - Declares fp3 to be a pointer to a function returning int.
  - Argument types unknown and won't be checked by the compiler.
    - Up to programmer to use this correctly.

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## Exercise (4)

What type is var in each of the following? char \*var[]; long var[10]; int \*\*var[10]; void (\*var)(int,double); int \*(\*var[5])(); void (\*var)(int\* (\*)(int), int);

## **Type casting**

# Often necessary to convert from one type to another

- Some conversions happen automatically
  - e.g. function arguments, assignment operations, arithmetic expressions
  - Note: doesn't happen for functions like printf which support variable argument types
    - Up to programmer to get it right!
- Other conversions require a cast
  - e.g. dest = (type-name)source;
- Good to use an explicit cast anyway

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#### 2310 7231 Ш С Automatic conversions То From Any real type Any integer type (void \*) (a) The constant 0 (b) Pointer to object (void\*) (C) (a) Pointer to object The constant 0 (b) Pointer to compatible object (a) Pointer to function The constant 0 (b) Pointer to compatible function

### Variable Scope

**Scope** is the region of a program over which the declaration is visible

Common scopes are

#### – file scope

visible from declaration point to end of file

#### function scope

visible from declaration point to end of function

 includes arguments to function

#### – block scope

- visible from declaration point to end of block
- Variable declarations can be hidden Example to be given in class

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#### C variable declarations have an *extent* or **storage class**

#### - auto

- Variable has *local* (automatic) extent, i.e. removed at end of block
- Permitted within a block only (i.e. not top level)
- This is the default so rarely seen
- extern (for variables or functions)
  - Variable/function is external to all functions, i.e. can be accessed by name by any function
  - Globally accessible linker must know about the name
  - Must be <u>defined</u> once somewhere (can be <u>declared</u> anywhere)
- register
  - Hint to compiler to put variable in a register, otherwise like auto
- static (for variables or functions)
  - Name is only accessible in this file (i.e. not exported to linker)
  - For variables extent is *static* variable lasts for life of program

Examples to be presented in class

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### **Type qualifiers**

#### const

- Indicates that the value can't change, e.g.

- int atoi(const char\* str);
  - characters pointed to by str can't be changed
- const int constant\_value = 37;
- int \* const const\_pointer;
- const int \* pointer\_to\_const;

#### volatile

- Indicates that the value can change in ways not under control of the program
- Often used for interacting with hardware, special memory addresses etc