



Modules and Interfaces

CS 217



Review: Constants

- C has several ways to define a constant
- Use #define
 - `#define MAX_VALUE 10000`
 - Substitution by preprocessing (will talk about this later)
- Use “const”
 - `const double x = 1.56;`
 - Qualifier to declare that a variable is a constant
- Declare an enumerate constant type
 - `enum color { WHITE, YELLOW, BLUE, RED };`
`enum color c2;`
 - Offers the chance of checking



Modules

- Programs are made up of many modules
- Each module is small and does one thing
 - Set, stack, queue, list, etc.
 - String manipulation
 - Mathematical functions
- Deciding how to break up a program into modules is a key to good software design



Clients, Interfaces, Implementations

- Interfaces (Application Programming Interfaces or APIs) are contracts between clients and implementations
 - Clients must use interface correctly
 - Implementations must do what they advertise

Client



Interface



Implementation



Interfaces



- An interface defines what the module does
 - Decouple clients from implementation
 - Hide implementation details
- An interface specifies...
 - Data types and variables
 - Functions that may be invoked

counter1.h

```
extern int counter;
extern void counter_init();
extern void counter_inc();
```

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Interfaces



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 - Decouple clients from implementation
 - Hide implementation details
- An interface specifies...
 - Data types and variables
 - Functions that may be invoked

strlist.h:

```
typedef struct {
    StrList *entries;
    int size;
} StrList;

extern StrList *StrList_create(void);
extern void StrList_delete(StrList *list);
extern void StrList_insert(StrList *list, char *string);
extern void StrList_remove(StrList *list, char *string);
extern int StrList_write(StrList *list);
```

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Implementations



- An implementation defines how the module does it
- Can have many implementations for one interface
 - Different algorithms for different situations
 - Machine dependencies, efficiency, etc.

counter1.c

```
#include "counter1.h"

int counter;

void counter_init() {
    counter = 0;
}

void counter_inc() {
    counter++;
}
```

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Implementations



- An implementation defines how the module does it
- Can have many implementations for one interface
 - Different algorithms for different situations
 - Machine dependencies, efficiency, etc.

```
#include "strlist.h"

StrList *StrList_create(void)
{
    StrList *list = malloc(sizeof(StrList));
    list->entries = NULL;
    list->size = 0;
}

void StrList_delete(StrList *list)
{
    free(list);
}

. . .
```

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Clients



- A client uses a module via its interface
- Clients see only the interface
 - Can use module without knowing its implementation
- Client is unaffected if implementation changes
 - As long as interface stays the same

test1.c

```
#include <stdio.h>
#include "counter1.h"

main() {
    counter_init();
    counter_inc();
    counter_inc();
    printf("%d\n", counter);
}
```

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Clients



- A client uses a module via its interface
- Clients see only the interface
 - Can use module without knowing its implementation
- Client is unaffected if implementation changes
 - As long as interface stays the same

```
#include "strlist.h"

int main()
{
    StrList *list = StrList_create();
    StrList_insert(list, "CS217");
    StrList_insert(list, "is");
    StrList_insert(list, "fun");
    StrList_write(list);
    StrList_delete(list);
}
```

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C Programming Conventions



- Interfaces are defined in header files (.h)

counter1.h

```
extern int counter;
extern void counter_init();
extern void counter_inc();
```

strlist.h

```
typedef struct {
    StrList *entries;
    int size;
} StrList;

extern StrList *StrList_create(void);
extern void StrList_delete(StrList *list);
extern void StrList_insert(StrList *list, char *string);
extern void StrList_remove(StrList *list, char *string);
extern int StrList_write(StrList *list);
```

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C Programming Conventions



- Implementations are described in source files (.c)

counter1.c

```
#include "counter1.h"

int counter;

void counter_init() {
    counter = 0;
}
```

```
void counter_inc() {
    counter++;
}
```

strlist.c

```
#include "strlist.h"

StrList *StrList_create(void)
{
    StrList *list = malloc(sizeof(StrList));
    list->entries = NULL;
    list->size = 0;
}

void StrList_delete(StrList *list)
{
    free(list);
}

. . .
```

C Programming Conventions



- Clients “include” header files

test1.c

```
#include <stdio.h>
#include "counter1.h"

main() {
    counter_init();
    counter_inc();
    counter_inc();
    printf("%d\n", counter);
}
```

main.c

```
#include "strlist.h"

int main()
{
    StrList *list = StrList_create();
    StrList_insert(list, "CS217");
    StrList_insert(list, "is");
    StrList_insert(list, "fun");
    StrList_write(list);
    StrList_delete(list);
}
```

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Standard C Libraries



assert.h	assertions
ctype.h	character mappings
errno.h	error numbers
math.h	math functions
limits.h	metrics for ints
signal.h	signal handling
stdarg.h	variable length arg lists
stddef.h	standard definitions
stdio.h	standard I/O
stdlib.h	standard library functions
string.h	string functions
time.h	date/type functions

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Standard C Libraries, cont'd



- Utility functions **stdlib.h**
atof, atoi, rand, qsort, getenv,
calloc, malloc, free, abort, exit
- String handling **string.h**
strcmp, strncmp, strcpy, strncpy, strcat,
strncat, strchr, strlen, memcpy, memcmp
- Character classifications **ctype.h**
isdigit, isalpha, isspace, isupper, islower
- Mathematical functions **math.h**
sin, cos, tan, ceil, floor, exp, log, sqrt

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Example: Standard I/O Library



- **stdio.h** hides the implementation of “FILE”

```
extern FILE *stdin, *stdout, *stderr;
extern FILE *fopen(const char *, const char *);
extern int fclose(FILE *);
extern int printf(const char *, ...);
extern int scanf(const char *, ...);
extern int fgetc(FILE *);
extern char *fgets(char *, int, FILE *);
extern int getc(FILE *);
extern int getchar(void);
extern char *gets(char *);
. . .
extern int feof(FILE *);
```

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Goals of Modularity



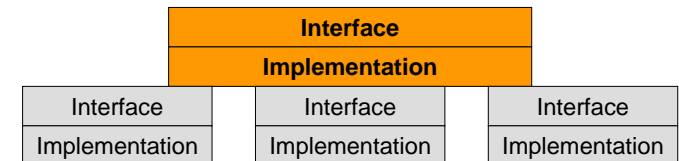
- Decomposability
 - Divide a problem into sub-problems
- Composability
 - Build a system using (reusable) building blocks
- Continuity
 - A small spec change affects changes in a small number of modules
- Understandability
 - Readability by people
- Protection
 - Error occurs in a local place

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Decomposability



- Divide a problem into sub-problems and work on each
- Use a top-down, layered approach
 - Each layer provides an abstraction (by an interface)
 - “layered insensitivity”
 - Example: networking
 - Application (FTP, email, etc.)
 - Transport (TCP)
 - Network (IP)
 - Link (device driver and network interface)
- Avoid circular dependency

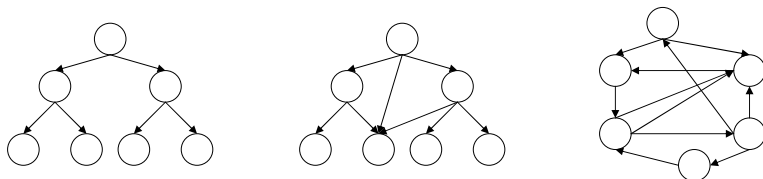


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Decomposability



- Divide a problem into sub-problems and work on each
- Use a top-down, layered approach
 - Each layer provides an abstraction (by an interface)
 - “layered insensitivity”
 - Example: networking
 - Application (FTP, email, etc.)
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Composability



- Build software systems with building blocks (modules and interfaces)
- API calls are powerful, expressive and yet simple to use
- Good example
 - Standard I/O redirection and pipes on Unix, and utility programs
- Bad example
 - Hard-coded I/O device calls in earlier operating systems

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Continuity



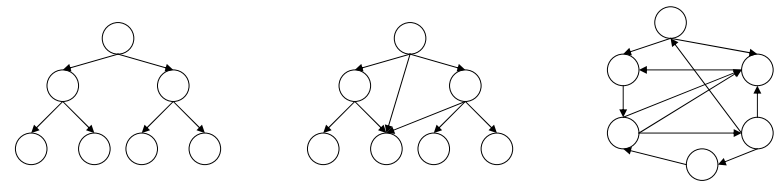
- A small change in the specification leads to small changes in a small number of modules
- Good examples
 - Add a StrList_Sort call into the interface
 - Add MMX to the Intel x86 processor architecture
- Bad example
 - Change the definition of data type StrList
 - Increasing the size of an IP address in IPv6

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Understandability



- Understand a module by reading it or a few modules in its neighborhood
- Good examples
 - Modules providing good abstractions (top-down layered)
 - “Layered insensitivity”
- Bad examples
 - An implementation that uses global variables defined and used in multiple modules
 - More ad hoc module relationships



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Protection



- Effect of an error is limited to one module or a small number of neighboring modules
- Good examples
 - An error in StrList_insert()
 - Exceptions in Java
- Bad examples
 - An error occurs in a global variable modified by multiple modules
 - Memory management (malloc/free) in C

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Separate Compilations



- Simple case
 - Compile strlist.c to strlist.o
 - Compile test.c and link with strlist.o
- Typical software product
 - Compile many implementation .c files
 - Link them into a library or build an executable

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Summary



- A key to good programming is modularity
 - A program is broken up into meaningful modules
 - An interface defines what a module does
 - An implementation defines how the module does it
 - A client sees only the interfaces, not the implementations
- Modules have great advantages
 - Easier to understand
 - Easier to test and debug
 - Easier to reuse code
 - Easier to make changes