

About COS 217

- Goals:
 - Prepare for other CS courses (and summer jobs)
 - Learn everything you need to know about ANSI C
 - **Master the art of programming**
 - design method, abstraction, interfaces and implementations, style
 - writing efficient programs
- Introduction to aspects of other systems courses
 - Computer Architecture (more in COS 471)
 - SPARC architecture and instruction set
 - Compilers (more in COS 320)
 - Assembly language programming
 - Operating Systems (more in COS 318 and 461)
 - Programming using operating system services

Everything is on the Web

- <http://www.cs.princeton.edu/courses/cs217>
 - Texts, Contact Information, Assignments, Lecture slides ...
- Many people have contributed over the years
 - Dave Hanson, Kai Li, JP Singh, Ann Rogers, Perry Cook
- No handouts in class (except blank paper for quizzes)
- 8 or so assignments (last one is a major project)
- Bi-weekly, easy quizzes (15-20 min each)
- Midterm
- Probably no final, no guarantees

This Course is About ...

- **Modules, interfaces and implementations**

```

Add_Box_To_Picture (Box,Picture,Position)      Drawing_Program( )
{
    ...
    ...
    Algorithm to implement function
    ...
    ...
}

```

```

{
    ...
    do other things
    Add_Box_to_Picture(B,P,Pos)
    ...
    do other things
}

```

- What's the module, interface, implementation, client?

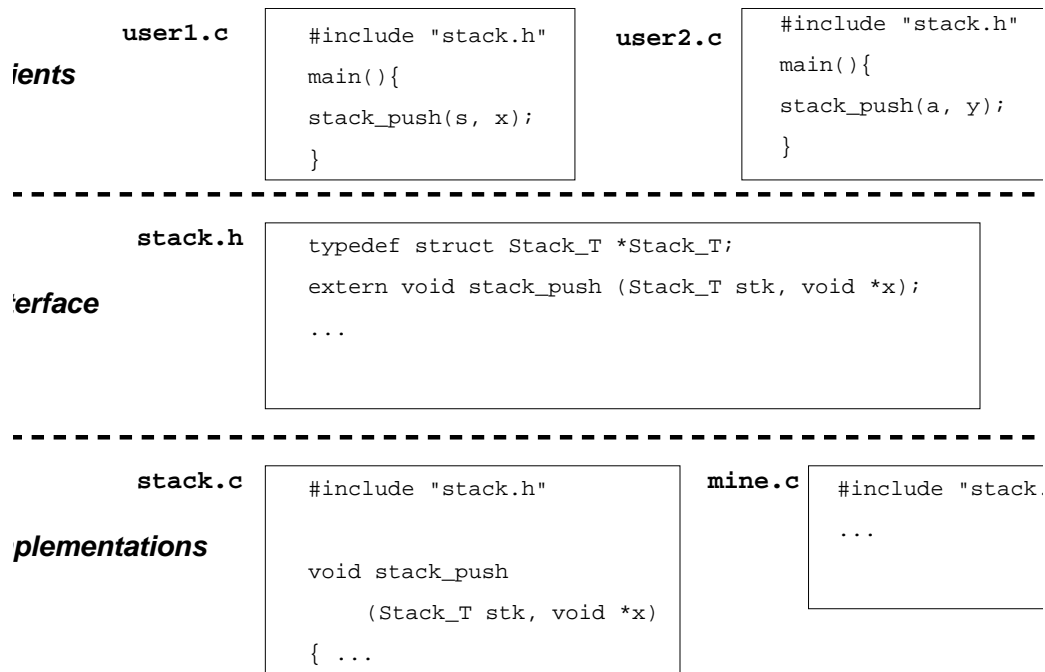
Interfaces and Implementations

- A big program is made up of many smaller ***modules***
- Each module implements (does) ***one*** thing
 - mathematical functions
 - hash table
 - stack
- An ***Interface*** specifies ***what*** a module does
- An ***Implementation*** specifies ***how*** a module does it

More on Interfaces and Implementations

- **One** interface, perhaps **many** implementations. Why?
efficiency, different algorithms for different situations, machine dependences
- Interface and its implementations must **agree**
- **Clients** need see **only** the interface
do not need to understand implementation to use the module
may have only the object code for an implementation
- Clients **share** interface and implementations
avoids duplication and bugs --- implemented **once**, used **often**
- What does this sound like in your programming experience?

Client, Interface and Implementation



Interfaces

- Modules ***export*** interfaces, clients ***import*** them
- Interfaces specify what clients may use or read
 - Data types, variables, function interfaces, text specifications, ...
 - Everything a client needs to see
- They ***hide*** implementation details and algorithms
- In C, an interface is a ***single*** “.h” file; e.g. `stack.h`
- Interfaces are ***contracts*** between their implementations and clients

Client responsibilities	:	rules clients must follow to ensure correctness
Checked runtime errors	:	implementations guarantee to detect them, but they are bugs
Unchecked runtime errors	:	implementations might not detect them
Performance criteria	:	implementations must meet them
- Examples from the real world?

Implementations

- Implementations instantiate an interface
- In C, implementations are in “.c” files
- The ***interface*** is the key
- Some important things to do:
 - ***De-couple*** clients from implementations
 - Changes in an implementation do ***not*** affect clients
 - Implementations can be ***shared***, e.g. via libraries
 - ***Hide*** implementation details
 - Prevents dependency on specific representations and algorithms
 - ***Separate*** use of an interface from its implementations
 - User should read specifications, not programs

Abstract Data Types (ADTs)

- **Abstract data type: A kind of interface**
 - A data type, plus
 - Operations on values of that type
- **Data type: a class of values**
 - integers, reals, binary search trees, lists of integers, lookup tables ...
- **Abstract:** Independent of internal representation
- Advantages
 - **Restricts** manipulation of the values to a set of specified operations
 - **Hides** how the ADT is represented
- A key idea behind object-oriented programming

An ADT Example: A Stack

- The interface `stack.h` defines a stack ADT and its operations

```
#ifndef STACK_INCLUDED
#define STACK_INCLUDED

typedef struct Stack_T *Stack_T;

extern Stack_T Stack_new(void);
extern int Stack_empty(Stack_T stk);
extern void Stack_push(Stack_T stk, void *x);
extern void *Stack_pop(Stack_T stk);
extern void Stack_free(Stack_T *stk);

/* It is a checked runtime error to pass a NULL Stack_T or Stack_T* to
any routine in this interface or call Stack_pop with an empty stack. */
#endif
```

- The type “`stack_T`” is an **opaque pointer** type
 - Clients can pass a `stack_T` around, but can’t look inside one
- “`Stack_`” is a disambiguating prefix
 - A **convention** that helps avoid name collisions in large programs
- Question: What does “`#ifndef STACK_INCLUDED`” do?

An Implementation of the Stack ADT

- **stack.c**

```
#include <assert.h>
#include <stdlib.h>
#include "stack.h"
#define T Stack_T

struct T { void *val; T next; };

T Stack_new(void) { T stk = calloc(1, sizeof *stk);
  assert(stk); return stk; }

int Stack_empty(T stk) { assert(stk); return stk->next == NULL; }

void Stack_push(T stk, void *x) {
  T t = malloc(sizeof *t); assert(t); assert(stk);
  t->val = x; t->next = stk->next; stk->next = t; }

void *Stack_pop(T stk) { void *x; T s; assert(stk && stk->next);
  x = stk->next->val; s = stk->next; stk->next = stk->next->next;
  free(s); return x; }

void Stack_free(T *stk) { T s; assert(stk && *stk);
  for ( ; *stk; *stk = s) {
    s = (*stk)->next; free(*stk);
  }
}
```

- Convention: “**T**” is an abbreviation of “**X_T**” for ADT X.

A Sample Client of the Stack ADT

- **test.c** includes **stack.h**

```
#include <stdio.h>
#include <stdlib.h>
#include "stack.h"

int main(int argc, char *argv[]) {
  int i;
  Stack_T s = Stack_new();

  for (i = 1; i < argc; i++)
    Stack_push(s, argv[i]);
  while (!Stack_empty(s))
    printf("%s\n", Stack_pop(s));
  Stack_free(&s);
  return EXIT_SUCCESS;
}
```

- **test.o** is a client of **stack.h**
change **stack.h** → must re-compile **test.c**
- **test.o** is loaded with **stack.o**
lcc test.o stack.o
- **stack.o** is a client of **stack.h**
change **stack.h** → must re-compile **stack.c**

Assertions

- Even checked runtime errors are ***bugs***
- **assert(*e*)** issues a message and aborts the program if *e* is 0

```
int Stack_empty(T stk){
    assert(stk);
    return stk->next == NULL;
}
```

- **assert.h** (approximately):

```
#ifdef NDEBUG
#define assert(e) ((void)0)
#else
#define assert(e) ((void)((e) || (fprintf(stderr, \
    "assertion failed: file %s, line %d\n", \
    __FILE__, __LINE__), abort(), 0)))
#endif

gcc -DNDEBUG foo.c ...
```

- **Be careful using assertions**
 - *e* may not be executed if assertions are turned **off** (why would you do it?)
 - don't put code with **side effects** in an assertion
- Don't want program to crash without a diagnostic (safe programming)

Programming Style

- Variable names, indentation, program structure... Why?
- Who reads your programs?
 - compiler
 - users
 - other programmers
- Which ones care about style?
- Which ones do you program for?
- Difference between macho programmer and good programmer
- We'll talk more about style later

The Standard C Library Interfaces

- The ANSI C interfaces (See H&S, Ch 10)

<code>assert.h</code>	assertions
<code>ctype.h</code>	character mappings
<code>errno.h</code>	error numbers
<code>float.h</code>	metrics for floating types
<code>limits.h</code>	metrics for integral types
<code>locale.h</code>	locale specifics
<code>math.h</code>	math functions
<code>setjmp.h</code>	non-local jumps
<code>signal.h</code>	signal handling
<code>stdarg.h</code>	variable length argument lists
<code>stddef.h</code>	standard definitions
<code>stdio.h</code>	standard I/O
<code>stdlib.h</code>	standard library functions
<code>string.h</code>	string functions
<code>time.h</code>	date/time functions

- An ANSI C **library** provides the implementations
- **re-use**, don't **re-implement**, use libraries

Libraries

- So why don't people always just use libraries?
- It's a great idea, but often not implemented well
 - Efficiency
 - Specific functionality
 - Mastering big libraries is hard
 - Library design is difficult: generality, simplicity and efficiency
 - Libraries may have implementation bugs

The Standard C Library, cont'd

- Utility functions **stdlib.h**:

atof, atoi, strtod, rand, qsort, getenv,
calloc, malloc, realloc, free, abort, exit, ...

- String handling **string.h**:

strcmp, strncmp, strcpy, strncpy
strcat, strncat, strchr, strrchr, strlen, ...
memcmp, memmove, memcmp, memset, memchr

- Character classification **ctype.h**:

isdigit, isalpha, isspace, ispunct,
isupper, islower, toupper, tolower, ...

- Mathematical functions **math.h**:

sin, cos, tan, asin, acos, atan, atan2, ceil, floor, fabs
sinh, cosh, tanh, exp, log, log10, pow, sqrt,

- Variable-length argument lists **stdarg.h**:

va_list, va_start, va_arg, va_end

- Non-local jumps **setjmp.h**:

jmp_buf, setjmp, longjmp

The Standard I/O Library

- **stdio.h** specifies a **FILE***, a good example of an ADT

```
extern FILE *stdin, *stdout, *stderr;

extern int fclose(FILE *);
extern FILE *fopen(const char *, const char *);
extern int fprintf(FILE *, const char *, ...);
extern int fscanf(FILE *, const char *, ...);
extern int printf(const char *, ...);
extern int scanf(const char *, ...);
extern int sprintf(char *, const char *, ...);
extern int sscanf(const char *, const char *, ...);
extern int fgetc(FILE *);
extern char *fgets(char *, int, FILE *);
extern int fputc(int, FILE *);
extern int fputs(const char *, FILE *);
extern int getc(FILE *);
extern int getchar(void);
extern char *gets(char *);
extern int putc(int, FILE *);
extern int putchar(int);
extern int puts(const char *);
extern int ungetc(int, FILE *);
extern int feof(FILE *);
```

- Do you need to know what a **FILE*** looks like