# Week 03: Data Abstraction

# **Data Abstraction**

# **Abstract Data Types**

2/73

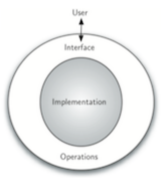
A data type is ...

19/08/2018

- a set of values (atomic or structured values) e.g. integer stacks
- a collection of *operations* on those values e.g. *push*, *pop*, *isEmpty?*

An abstract data type ...

- is a logical description of how we view the data and operations
- without regard to how they will be implemented
- creates an *encapsulation* around the data
- is a form of information hiding



## ... Abstract Data Types

3/73

Users of the ADT see only the interface

Builders of the ADT provide an implementation

ADT interface provides

- a user-view of the data structure
- function signatures (prototypes) for all operations
- semantics of operations (via documentation)
- ⇒ a "contract" between ADT and its clients

ADT implementation gives

- concrete definition of the data structures
- function implementations for all operations

## ... Abstract Data Types

4/73

ADT interfaces are opaque

• clients *cannot* see the implementation via the interface

ADTs are important because ...

- facilitate decomposition of complex programs
- make implementation changes invisible to clients
- improve readability and structuring of software

#### ... Abstract Data Types

5/73

Typical operations with ADTs

- create a value of the type
- *modify* one variable of the type
- combine two values of the type

Collections 6/73

Common ADTs ...

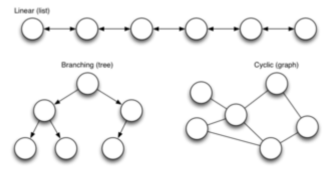
- consist of a collection of items
- where each item may be a simple type or an ADT
- and items often have a key (to identify them)

Collections may be categorised by ...

- *structure*: linear (array, linked list), branching (tree), cyclic (graph)
- *usage*: matrix, stack, queue, set, search-tree, dictionary, map, ...

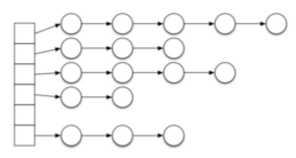
... Collections 7/73

Collection structures:



... Collections

Or even a hybrid structure like:



... Collections

For a given collection type

• many different data representations are possible

For a given operation and data representation

- several different algorithms are possible
- · efficiency of algorithms may vary widely

#### Generally,

- there is no overall "best" representation/implementation
- cost depends on the mix of operations (e.g. proportion of inserts, searches, deletions, ...)

ADOs and ADTs

We want to distinguish ...

- ADO = abstract data object
- ADT = abstract data type

Warning: Sedgewick's first few examples are ADOs, not ADTs.

# **Example: Abstract Stack Data Object**

11/73

Stack, aka pushdown stack or LIFO data structure

Assume (for the time being) stacks of char values

#### Operations:

- create an empty stack
- insert (push) an item onto stack
- remove (pop) most recently pushed item
- check whether stack is empty

#### ... Example: Abstract Stack Data Object

12/73

Example of use:

Stack Operation Return value

```
? create -
isempty true
push a -
a push b -
a b push c -
a b c pop c
a b isempty false
```

## **Exercise #1: Stack vs Queue**

13/73

Consider the previous example but with a queue instead of a stack.

Which element would have been taken out ("dequeued") first?

a

# Stack as ADO

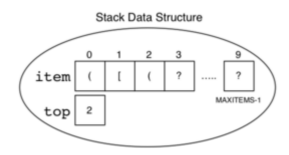
15/73

Note:

- no explicit reference to Stack object
- this makes it an Abstract Data Object (ADO)

# ... Stack as ADO

Implementation may use the following data structure:



16/73

... Stack as ADO

Implementation (in a file named Stack.c):

```
#include "Stack.h'
#include <assert.h>
// define the Data Structure
                                     // insert char on top of stack
typedef struct {
   char item[MAXITEMS];
                                     void StackPush(char ch) {
   int top;
                                        assert(stackObject.top < MAXITEMS-1);</pre>
                                        stackObject.top++;
} stackRep;
                                        int i = stackObject.top;
// define the Data Object
                                        stackObject.item[i] = ch;
static stackRep stackObject;
// set up empty stack
                                     // remove char from top of stack
void StackInit() {
                                     char StackPop() {
   stackObject.top = -1;
                                        assert(stackObject.top > -1);
                                        int i = stackObject.top;
                                        char ch = stackObject.item[i];
// check whether stack is empty
                                        stackObject.top--;
int StackIsEmpty() {
                                        return ch;
   return (stackObject.top < 0);</pre>
```

- assert (test) terminates program with error message if test fails
- static Type Var declares Var as local to Stack.c

#### **Exercise #2: Bracket Matching**

18/73

17/73

Bracket matching ... check whether all opening brackets such as '(', '[', '{' have matching closing brackets ')', ']', '}'

Which of the following expressions are balanced?

```
1. (a+b) * c
2. a[i]+b[j]*c[k])
3. (a[i]+b[j])*c[k]
4. a(a+b]*c
5. void f(char a[], int n) {int i; for(i=0;i<n;i++) { a[i] = (a[i]*a[i])*(i+1); }}
6. a(a+b * c</pre>
```

- 1. balanced
- 2. not balanced (case 1: an opening bracket is missing)
- 3. balanced
- 4. not balanced (case 2: closing bracket doesn't match opening bracket)
- 5. balanced
- 6. not balanced (case 3: missing closing bracket)

... Stack as ADO 20/73

Bracket matching algorithm, to be implemented as a *client* for Stack ADO:

```
for each ch in s do
   if ch = open bracket then
     push ch onto stack
   else if ch = closing bracket then
      if stack is empty then
         return false
                                         // opening bracket missing (case 1)
      else
         pop top of stack
         if brackets do not match then
            return false
                                         // wrong closing bracket (case 2)
         end if
      end if
   end if
end for
if stack is not empty then return false // some brackets unmatched (case 3)
                      else return true
```

21/73 ... Stack as ADO

Execution trace of client on sample input:

```
([{}])
```

Next char	Stack	Check
-	empty	-
(	(	-
[	[])	-
{	}])	-
}	[])	{ vs } <b>✓</b>
]	(	[ vs ] <b>〈</b>
)	empty	( vs ) <b>√</b>
eof	empty	-

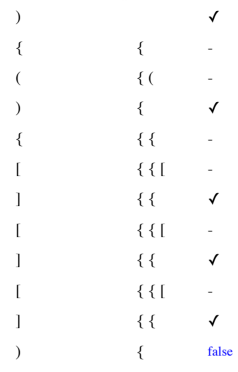
# **Exercise #3: Bracket Matching Algorithm**

22/73

Trace the algorithm on the input

```
void f(char a[], int n) {
   for(i=0;i< n;i++) { a[i] = a[i]*a[i])*(i+1); }
}
```

Next bracket	Stack	Check
start	empty	-
(	(	-
[	])	-
]	(	✓
	empty	



## **Exercise #4: Implement Bracket Matching Algorithm in C**

24/73

• Use Stack ADT

```
#include "Stack.h"
```

• Sidetrack: Character I/O Functions in C (requires <stdio.h>)

```
int getchar(void);
```

• returns character read from standard input as an int, or returns **EOF** on end of file (keyboard: CTRL-D on Unix, CTRL-Z on Windows)

```
int putchar(int ch);
```

- o writes the character ch to standard output
- o returns the character written, or EOF on error

# **Managing Abstract Data Structures in C**

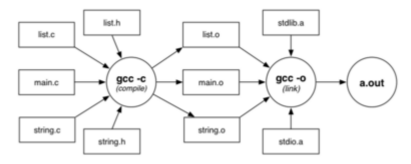
Compilers 26/73

Compilers are programs that

- convert program source code to executable form
- "executable" might be machine code or bytecode

#### The Gnu C compiler (gcc)

- applies source-to-source transformation (pre-processor)
- compiles source code to produce object files
- links object files and *libraries* to produce *executables*



... Compilers 27/73

Compilation/linking with gcc

```
gcc -c Stack.c
produces Stack.o, from Stack.c and Stack.h

gcc -c brackets.c
produces brackets.o, from brackets.c and Stack.h

gcc -o rbt brackets.o Stack.o
links brackets.o, Stack.o and libraries
producing executable program called rbt
```

Note that stdio, assert included implicitly.

gcc is a multi-purpose tool

• compiles (-c), links, makes executables (-o)

Make/Makefiles

28/73

Compilation process is complex for large systems.

How much to compile?

- ideally, what's changed since last compile
- practically, recompile everything, to be sure

The **make** command assists by allowing

- programmers to document dependencies in code
- minimal re-compilation, based on dependencies

... Make/Makefiles 29/73

Example multi-module program ...

# main.c #include <stdio.h> #include "world.h" #include "graphics.h" int main(void) { drawPlayer(p); spin(...); }

```
world.h

typedef ... Ob;
typedef ... Pl;
extern addObject(Ob);
```

## extern addObject(Ob); extern remObject(Ob); extern movePlayer(Pl);

# world.c #include <stdlib.h> addObject(...) { ... } remObject(...) { ... } movePlayer(...) { ... }

```
graphics.h
extern drawObject(Ob);
extern drawPlayer(Pl);
```

extern spin(...);

# graphics.c #include <stdio.h> #include "world.h" drawObject(Ob o); { . . . } drawPlayer(Pl p) { . . . } spin(...)

... Make/Makefiles

make is driven by dependencies given in a Makefile

A dependency specifies

Rule: target is rebuilt if older than any source<sub>i</sub>

... Make/Makefiles

A **Makefile** for the example program:

Things to note:

- A target (game, main.o, ...) is on a newline
  - o followed by a:
  - then followed by the files that the target is dependent on
- The action (gcc ...) is always on a newline
  - and must be indented with a TAB

... Make/Makefiles

If make arguments are targets, build just those targets:

```
prompt$ make world.o
gcc -Wall -Werror -std=c11 -c world.c
```

If no args, build first target in the Makefile.

#### prompt\$ make

```
gcc -Wall -Werror -std=c11 -c main.c
gcc -Wall -Werror -std=c11 -c graphics.c
gcc -Wall -Werror -std=c11 -c world.c
gcc -o game main.o graphics.o world.o
```

#### **Exercise #5: Makefile**

33/73

32/73

Write a Makefile for the bracket matching program.

# From ADOs to ADTs

34/73

Abstract Data Objects

• Stack.c provides a single abstract object stackObject

Abstract Data Types

- allow clients to create and manipulate arbitrarily many data objects of an abstract type
- ... without revealing the implementation to a client

In C, ADTs are implemented using *pointers* and *dynamic memory allocation* 

## **Pointers**

# **Sidetrack: Numeral Systems**

36/73

*Numeral system* ... system for representing numbers using digits or other symbols.

- Most cultures have developed a decimal system (based on 10)
- For computers it is convenient to use a binary (base 2) or a hexadecimal (base 16) system

#### ... Sidetrack: Numeral Systems

37/73

Decimal representation

- The base is 10; digits 0 9
- Example: decimal number 4705 can be interpreted as

$$4.10^3 + 7.10^2 + 0.10^1 + 5.10^0$$

• Place values:

 1000	100	10	1
$\overline{}$			

# ... Sidetrack: Numeral Systems

38/73

Binary representation

- The base is 2; digits 0 and 1
- Example: binary number 1101 can be interpreted as

$$1.2^{3} + 1.2^{2} + 0.2^{1} + 1.2^{0}$$

• Place values:

 8	4	2	1
 $2^3$	$2^2$	21	20

• Write number as **0b1101** (= 13)

## ... Sidetrack: Numeral Systems

39/73

Hexadecimal representation

- The base is 16; digits 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F
- Example: hexadecimal number 3AF1 can be interpreted as

$$3.16^3 + 10.16^2 + 15.16^1 + 1.16^0$$

• Place values:

 4096	256	16	1
 16 <sup>3</sup>	16 <sup>2</sup>	16 <sup>1</sup>	16 <sup>0</sup>

• Write number as 0x3AF1 (= 15089)

# **Exercise #6: Conversion Between Different Numeral Systems**

40/73

- 1. Convert 74 to base 2
- 2. Convert 0x2D to base 10
- 3. Convert 0b10111111000101001 to base 16
  - Hint: 10111111000101001
- 4. Convert 0x12D to base 2
- 1.0b1001010
- 2.45
- 3.0xBE29
- 4.0b100101101

Memory

42/73

Computer memory ... large array of consecutive data cells or bytes

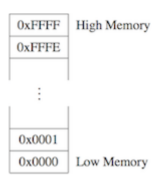
• char ... 1 byte int,float ... 4 bytes double ... 8 bytes

When a variable is declared, the operating system finds a place in memory to store the appropriate number of bytes.

If we declare a variable called k ...

- the place where k is stored is denoted by &k
- also called the address of k

It is convenient to print memory addresses in Hexadecimal notation



... **Memory** 43/73

Example:

```
int k;
int m;

printf("address of k is %p\n", &k);
printf("address of m is %p\n", &m);

address of k is BFFFFB80
address of m is BFFFFB84
```

This means that

- k occupies the four bytes from BFFFFB80 to BFFFFB83
- m occupies the four bytes from BFFFFB84 to BFFFFB87

Note the use of **p** as placeholder for an address ("pointer" value)

... **Memory** 44/73

When an array is declared, the elements of the array are guaranteed to be stored in consecutive memory locations:

```
int array[5];

for (i = 0; i < 5; i++) {
    printf("address of array[%d] is %p\n", i, &array[i]);
}

address of array[0] is BFFFFB60
address of array[1] is BFFFFB64
address of array[2] is BFFFFB68
address of array[3] is BFFFFB6C
address of array[4] is BFFFFB70</pre>
```

# Application: Input Using scanf()

45/73

Standard I/O function scanf () requires the address of a variable as argument

• scanf() uses a format string like printf()

• use %d to read an integer value

```
#include <stdio.h>
...
int answer;
printf("Enter your answer: ");
scanf("%d", &answer);

• use %f to read a floating point value (%lf for double)

float e;
printf("Enter e: ");
scanf("%f", &e);
```

- scanf() returns a value the number of items read
  - o use this value to determine if scanf() successfully read a number
    - scanf() could fail e.g. if the user enters letters

#### Exercise #7: Using scanf

46/73

Write a program that

- asks the user for a number
- checks that it is positive
- applies Collatz's process (Exercise 4, Problem Set Week 2) to the number

```
#include <stdio.h>
void collatz(int n) {
   printf("%d\n", n);
   while (n != 1) {
      if (n % 2 == 0)
         n = n / 2;
         n = 3*n + 1;
      printf("%d\n", n);
   }
}
int main(void) {
   int n;
   printf("Enter a positive number: ");
   if (scanf("%d", &n) == 1 && (n > 0))
                                           /* test if scanf successful
                                              and returns positive number */
      collatz(n);
   return 0;
}
```

Pointers 48/73

A pointer ...

- is a special type of variable
- storing the address (memory location) of another variable

A pointer occupies space in memory, just like any other variable of a certain type

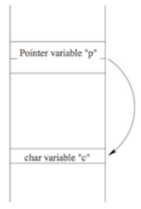
The number of memory cells needed for a pointer depends on the computer's architecture:

- Old computer, or hand-held device with only 64KB of addressable memory:
  - 2 memory cells (i.e. 16 bits) to hold any address from 0x0000 to 0xFFFF (= 65535)
- Desktop machine with 4GB of addressable memory
  - 4 memory cells (i.e. 32 bits) to hold any address from 0x0000000 to 0xFFFFFFFF (= 4294967295)
- Modern 64-bit computer
  - 8 memory cells (can address 2<sup>64</sup> bytes, but in practice the amount of memory is limited by the CPU)

... Pointers 49/73

Suppose we have a pointer **p** that "points to" a char variable c.

Assuming that the pointer  $\mathbf{p}$  requires 2 bytes to store the address of  $\mathbf{c}$ , here is what the memory map might look like:



... **Pointers** 50/73

Now that we have assigned to p the address of variable c ...

need to be able to reference the data in that memory location

Operator \* is used to access the object the pointer points to

• e.g. to change the value of c using the pointer p:

```
*p = 'T'; // sets the value of c to 'T'
```

The \* operator is sometimes described as "dereferencing" the pointer, to access the underlying variable

... Pointers 51/73

Things to note:

• all pointers constrained to point to a particular type of object

```
// a potential pointer to any object of type char
char *s;

// a potential pointer to any object of type int
int *p;
```

- if pointer p is pointing to an integer variable x
- $\Rightarrow$  \*p can occur in any context that x could

# **Examples of Pointers**

```
int *p; int *q; // this is how pointers are declared
int a[5];
int x = 10, y;

p = &x; // p now points to x

*p = 20; // whatever p points to is now equal to 20
y = *p; // y is now equal to whatever p points to
p = &a[2]; // p points to an element of array a[]
q = p; // q and p now point to the same thing
```

Exercise #8: Pointers 53/73

What is the output of the following program?

```
#include <stdio.h>
 1
 2
 3
    int main(void) {
 4
       int *ptr1, *ptr2;
 5
       int i = 10, j = 20;
 6
 7
       ptr1 = &i;
 8
       ptr2 = &j;
 9
10
       *ptr1 = *ptr1 + *ptr2;
       ptr2 = ptr1;
11
       *ptr2 = 2 * (*ptr2);
12
       printf("Val = %d\n", *ptr1 + *ptr2);
13
14
       return 0;
15
    }
```

Val = 120

#### ... Examples of Pointers

55/73

52/73

Can we write a function to "swap" two variables?

The wrong way:

#### ... Examples of Pointers

In C, parameters are "call-by-value"

- changes made to the value of a parameter do not affect the original
- function swap() tries to swap the values of a and b, but fails because it only swaps the copies, not the "real" variables in main()

We can achieve "simulated call-by-reference" by passing pointers as parameters

• this allows the function to change the "actual" value of the variables

#### ... Examples of Pointers

57/73

56/73

Can we write a function to "swap" two variables?

The *right* way:

# **Pointers and Arrays**

58/73

An alternative approach to iteration through an array:

- determine the address of the first element in the array
- determine the address of the last element in the array
- set a pointer variable to refer to the first element
- use pointer arithmetic to move from element to element
- terminate loop when address exceeds that of last element

Example:

```
int a[6];
int *p = &a[0];
while (p <= &a[5]) {
    printf("%2d ", *p);
    p++;
}</pre>
```

#### ... Pointers and Arrays

59/73

Pointer-based scan written in more typical style

```
address of first element

int *p;

int a[6];

for (p = &a[0]; p < &a[6]; p++)

printf("%2d ", *p);

pointer arithmetic

(move to next element)

access current element
```

Note: because of pointer/array connection a[i] == \*(a+i)

# **Pointer Arithmetic**

60/73

A *pointer* variable holds a value which is an *address*.

C knows what type of object is being pointed to

- it knows the sizeof that object
- it can compute where the next/previous object is located

#### Example:

```
int a[6];    // assume array starts at address 0x1000
int *p;
p = &a[0];    // p contains 0x1000
p = p + 1;    // p now contains 0x1004
```

... Pointer Arithmetic 61/73

For a pointer declared as T \*p; (where T is a type)

- if the pointer initially contains address A
  executing p = p + k; (where k is a constant)
  changes the value in p to A + k\*sizeof(T)

The value of k can be positive or negative.

#### Example:

```
int a[6];
                                 char s[10];
                                               (addr 0x2000)
            (addr 0x1000)
            (p == ?)
int *p;
                                char *q;
                                              (q == ?)
           (p == 0x1000)
                                               (q == 0x2000)
p = &a[0];
                                 q = &s[0];
p = p + 2;
            (p == 0x1008)
                                                (q == 0x2001)
                                 q++;
```

# **Arrays of Strings**

62/73

One common type of pointer/array combination are the *command line arguments* 

- These are 0 or more strings specified when program is run
- Suppose you have an excutable program named seqq. If you run this command in a terminal:

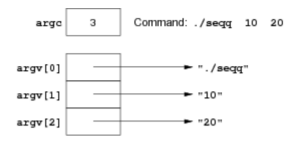
```
prompt$ ./seqq 10 20
```

then segq will be given 2 command-line arguments: "10", "20"

### ... Arrays of Strings

63/73

prompt\$ ./seqq 10 20



Each element of argv[] is

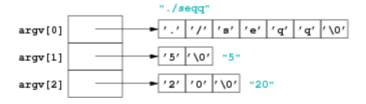
- a pointer to the start of a character array (char \*)
  - o containing a \0-terminated string

## ... Arrays of Strings

64/73

More detail on how argv is represented:

prompt\$ ./seqq 5 20



#### ... Arrays of Strings

65/73

main () needs different prototype if you want to access command-line arguments:

int main(int argc, char \*argv[]) { ...

- argc ... stores the number of command-line arguments + 1
  - argc == 1 if no command-line arguments
- argv[] ... stores program name + command-line arguments
  - o argv[0] always contains the program name
  - o argv[1], argv[2], ... are the command-line arguments if supplied

<stdlib.h> defines useful functions to convert strings:

- atoi(char \*s) converts string to int
- atof(char \*s) converts string to double (can also be assigned to float variable)

### **Exercise #9: Command Line Arguments**

66/73

Write a program that

- checks for a single command line argument
  - o if not, outputs a usage message and exits with failure
- converts this argument to a number and checks that it is positive
- applies Collatz's process (Exercise 4, Problem Set Week 2) to the number

```
#include <stdio.h>
#include <stdlib.h>
void collatz(int n) {
int main(int argc, char *argv[]) {
   if (argc != 2) {
      printf("Usage: %s number\n", argv[0]);
      return 1;
   int n = atoi(argv[1]);
   if (n > 0)
      collatz(n);
   return 0;
}
                                                                                            68/73
... Arrays of Strings
argv can also be viewed as double pointer (a pointer to a pointer)
⇒ Alternative prototype for main():
```

# **Pointers and Structures**

Can still use argv[0], argv[1], ...

69/73

Like any object, we can get the address of a struct via &.

int main(int argc, char \*\*argv) { ...

```
typedef char Date[11]; // e.g. "03-08-2017"
typedef struct {
          name[60];
    char
    Date birthday;
                        // e.g. 1 (\equiv full time)
    int
          status;
    float salary;
} WorkerT;
WorkerT w;
            WorkerT *wp;
wp = &w;
// a problem ...
*wp.salary = 125000.00;
// does not have the same effect as
w.salary = 125000.00;
// because it is interpreted as
*(wp.salary) = 125000.00;
// to achieve the correct effect, we need
```

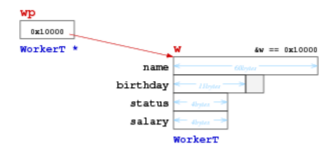
```
(*wp).salary = 125000.00;
// a simpler alternative is normally used in C
wp->salary = 125000.00;
```

Learn this well; we will frequently use it in this course.

#### ... Pointers and Structures

70/73

Diagram of scenario from program above:



#### ... Pointers and Structures

71/73

General principle ...

If we have:

```
SomeStructType s, *sp = &s;
```

then the following are all equivalent:

```
s.SomeElem sp->SomeElem (*sp).SomeElem
```



# **Tips for Week 3 Problem Set**

72/73

Main themes: Abstract data objects; pointers

- Redefine char stack ADO to integer stack ADO, integer queue ADO
- Develop clients for integer stack ADO
  - read numbers from stdin
  - read command line argument(s) and convert to integer
  - use stack to convert decimal number to binary:

```
prompt$ ./binary 13
1101
```

- write Makefile to build executable from IntStack.h, IntStack.c, binary.c
- Exercise 5: check your understanding of pointers for arrays and structs; pointer arithmetic

• Challenge Exercise: wrack your brain — do not use any string functions

Summary 73/73

- Introduction to ADOs and ADTs
  - Compilation and Makefiles
  - Pointers
- Suggested reading:
  - introduction to ADTs ... Sedgewick, Ch.4.1-4.3
  - o pointers ... Moffat, Ch.6.6-6.7

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