# **Week 02: Abstract Data Types**

### **Abstract Data Objects and Types**

# **Abstract Data Types**

A data type is ...

- 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 ...

- an approach to implementing data types
- separates interface from implementation
- users of the ADT see only the interface
- builders of the ADT provide an implementation

• create a value of the type

- *modify* one variable of the type
- combine two values of the type

Collections 6/74

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, ...

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Collection structures

... Abstract Data Types

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

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... Abstract Data Types

ADT interfaces are opaque

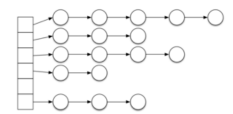
• clients *cannot* see the implementation via the interface

ADTs are important because ...

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

... Collections

Or even a hybrid structure like:



... Abstract Data Types

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Typical operations with ADTs ... Collections 9/74

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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.

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Exercise #1: Stack vs Queue

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

a b c

a b

pop

isempty

false

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

Stack as ADO

Interface (a file named Stack.h)

Assignment Project

void StackInit(); ether stack is empty // set up empty stack

nar on top of stack https://eduassistpi

### **Example: Abstract Stack Data Object**

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

Example of use:

Stack	Operation	Return value	
?	create	-	
-	push a	-	
a	push b	-	
a b	push c	-	

... Stack as ADO

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Stack Data Structure item MAXITEMS-1 top

17/74 ... Stack as ADO

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

Implementation may use the following data structure:

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

• returns character read from standard input as an int, or returns EOF on end of file

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

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

Both functions do automatic type conversion

• putchar('A') has the same effect as putchar((int)'A') (explicit type conversion)

... Stack as ADO

Implementation (in a file named Stack.c):

```
#include "Stack.h"
#include <assert.h>
#define MAXITEMS 10
                                              void StackPush ch
static struct {
   char item[MAXITEMS];
   int top;
                                                 stackObject.top++;
} stackObject; // defines the Data Object
                                                 int i = stackObject.top;
                                                 stackObject.item[i] = c
// set up empty stack
void StackInit() {
  stackObject.top = -1;
                                              // remove char from top
                                              char StackPop() {
                                                 assert(stackObject.top > -1);
// check whether stack is empty
                                                 int i = stackObject.top;
int StackIsEmpty() {
                                                 char ch = stackObject.item[i];
  return (stackObject.top < 0):
                                                 stackObject.top--:
                                                 return ch;
```

// insert char A transfit comment Project Executive
assert(stackObject.top < MAXITEMS-1);
stackObject.top+;
int i = stackObject.top;
stackObject.item[i] = c
}

// remove char from top of https://eduassistpro.g
char StackPop() {
 assert(stackObject.top > -1);
 int i = stackObject.top;
 char ch = stackObject.item[i];
}

\*\*Referring the popt top of side of the project in the proj

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assert (test) terminates program with error message if test fails.

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

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 halanceo
- 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 21/74

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

Execution trace of client on sample input:

([{}])

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

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

Trace the algorithm on the input

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

Next bracket	Stack	Check
start	empty	-
(	(	-
]	[])	-
]	(	Assignment Pro
)	empty	3551gmment 1 10
{		
(	{(	https://edua
)		, Intips.//educ
{	{ {	-
[	]}}	Add WeCh
]	{ {	v Tida vv Con
]	]}}	-
]	{ {	✓
]	]}}	-
]	{ {	✓
)	{	FALSE

### **Compilation and Makefiles**

### **Compilers**

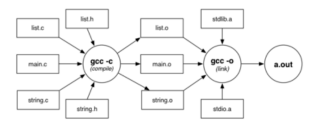
Compilers are programs that

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

#### The Gnu C compiler (gcc)

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



.o and libraries

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Compilation/tinking-wair-gee - - - P

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gcc is a multi-purpose tool

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

Make/Makefiles

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

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... Make/Makefiles

Example multi-module program ...

#### main.c #include <etdio.b> #include "world.h" #include "graphics.h" int main(void) drawPlayer(p); spin(...);

```
world.h
 typedef ... Ob;
 typedef ... Pl;
```

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

```
world.c
#include <stdlib.bo
 addObject(...)
 remObject(...)
 { ... }
 movePlayer(...)
 ( ... )
```

```
graphics.h
 extern drawObject(Ob);
 extern drawPlayer(P1);
 extern spin(...):
```

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

### ... Make/Makefiles

#### gcc, -Wall -Werror - world.c Assignment Projectworld.o

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make is driven by dependencies given in a Makefile

A dependency specifies

... Make/Makefiles

```
target : source<sub>1</sub> source<sub>2</sub> ...
           commands to build target from sources
```

e.g.

```
game : main.o graphics.o world.o
        gcc - game main.o graphics.o world.o
```

Rule: target is rebuilt if older than any source;

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Things to note:

... Make/Makefiles

prompt\$ make

prompt\$ make world.o

gcc -Wall -Werror -c world.c

gcc -Wall -Werror -c main.c qcc -Wall -Werror -c graphics.c

If no args, build first target in the Makefile.

• A target (game, main.o, ...) is on a newline

• The action (qcc ...) is always on a newline

• and must be indented with a TAB

If make arguments are targets, build just those targets:

• then followed by the files that the target is dependent on

o followed by a:

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• 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

#### A **Makefile** for the example program:

```
game : main.o graphics.o world.o
        gcc -o game main.o graphics.o world.o
main.o: main.c graphics.h world.h
        gcc -Wall -Werror -c main.c
graphics.o: graphics.c world.h
        gcc -Wall -Werror -c graphics.c
world.o : world.c
       gcc -Wall -Werror -c world.c
```

## **Pointers**

## **Sidetrack: Numeral Systems**

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

• Most cultures have developed a *decimal* system (based on 10)

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• For computers it is convenient to use a binary (base 2) or a hexadecimal (base 16) system

#### ... Sidetrack: Numeral Systems

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Decimal representation

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

$$4 \cdot 10^3 + 7 \cdot 10^2 + 0 \cdot 10^1 + 5 \cdot 10^0$$

· Place values:

 1000	100	10	1
 10 <sup>3</sup>	102	10 <sup>1</sup>	100

- Write number as 4705<sub>10</sub>
  - Note use of subscript to denote base

#### ... Sidetrack: Numeral Systems

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5 2 3 4 6 0011 0100 0101 0110 0111 Ε В C D F 1100 1101 1110 1111

Binary representation

- The base is 2; digits 0 and 1
- Example: binary number 1011 can be interpreted as

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

· Place values:

 8	4	2	1
 23	22	21	20

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ups of four starting from right to left

• Write number as  $1011_2$  (=  $11_{10}$ )

... Sidetrack: Numeral Systems

#### 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  $3AF1_{16}$  (= 15089<sub>10</sub>)

Hexadecimal to binary

· Binary to hexadecimal

1. Convert 1010112 to base 10 2. Convert 74<sub>10</sub> to base 2 3. Convert 2D<sub>16</sub> to base 10

4. Convert 273<sub>10</sub> to base 16

... Sidetrack: Numeral Systems

Conversion between binary and hexadecimal

1. 43<sub>10</sub>

3. 4510

4. 111<sub>16</sub>

2. 10010102

- Reverse the previous process
- Convert each hex digit into equivalent 4-bit binary representation

#### **Exercise #6: Conversion Between Binary and Hexadecimal**

- 1. Convert 101111110001010012 to base 16
  - Hint: 10111111000101001
- 2. Convert 1011111010111002 to base 16
  - o Hint: 101111101011100
- 3. Convert 12D<sub>16</sub> to base 2
- 1. BE29<sub>16</sub>
- 2. 2F5C<sub>16</sub>
- 3. 1001011012

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**Exercise #5: Conversion Between Different Numeral Systems** 

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Memory

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

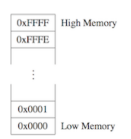
• char ... 1 byte int,float ... 4 bytes double ... 8 bytes

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



```
address of array[1] is BFFFFB64
address of array[2] is BFFFFB68
address of array[3] is BFFFFB6C
address of array[4] is BFFFFB70
```

### Application: Input Using scanf()

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)

#### ... Memory

```
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)

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• value — the number of items read

https://eduassistpro.githle.file.web/rs letters

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- asks the user for a number
- checks that it is positive
- applies Collatz's process (Exercise 4, Problem Set 1) to the number

... Memory

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</pre>
```

**Pointers** 

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

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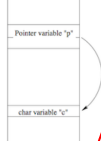
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- 4 memory cells (i.e. 32 bits) to hold any address from 0x0000000 to 0xFFFFFFFF (= 4294967295)
- Modern 64-bit computer
  - 8 memory cells (can address 2<sup>64</sup> bytes, but in practice the amount of memory is limited by the CPU)

51/74 ... Pointers

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

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



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... Pointers

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

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 ⇒ \*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 now points to x
p = &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 and p now point to the same thing
```

**Exercise #8: Pointers** 55/74

What is the output of the following program?

```
3 int main(void) {
```

```
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```

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```
13
       printf("Val = %d\n", *ptr1 + *ptr2);
14
      return 0:
15 }
```

Val = 120

#### ... Examples of Pointers

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

The *wrong* way:

```
void swap(int a, int b) {
  int temp = a;
                                     // only local "copies" of a and b will swap
  a = b;
```

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```
b = temp;
}
int main(void) {
   int a = 5, b = 7;
   swap(a, b);
   printf("a = %d, b = %d\n", a, b); // a and b still have their original values return 0;
}
```

#### ... 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

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

#### ... Pointers and Arrays

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)
```

# ... Examples of Pointers

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

The right way:

```
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```

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# **Pointers and Arrays**

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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:

```
which is an address.
```

willen is an adaress

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• it can compute where the next/previous object is located

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

Example:

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

#### ... Sidetrack: Pointer Arithmetic

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

### **Arrays of Strings**

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

- These are 0 or more strings specified when program is run
- If you run this command in a terminal:

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

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

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 arqv[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)

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

... Arrays of Strings

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**Exercise #9: Command Line Arguments** 

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prompt\$ ./seqq 10 20

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• checks for a single command line argument a usage message and exits with failure

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... Arrays of Strings

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Each element of argv[] is

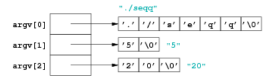
a pointer to the start of a character array (char \*)
 containing a \0-terminated string

... Arrays of Strings

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More detail on how argy is represented:

prompt\$ ./seqq 5 20



```
void collatz(int n) {
    printf("%d\n", n);
    while (n != 1) {
        if (n % 2 == 0)
            n = n / 2;
        else
            n = 3*n + 1;
        printf("%d\n", 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;
}
```

```
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... Arrays of Strings
argy can also be viewed as double pointer (a pointer to a pointer)
⇒ Alternative prototype for main():
int main(int argc, char **argv) { ...
Can still use argv[0], argv[1], ...
                                                                                         71/74
```

#### **Pointers and Structures**

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

typedef char Date[11]; // e.g. "03-08-2017"

```
typedef struct {
    char name[60];
    Date birthday;
         status;
                        // e.g. 1 (\equiv full time)
    float salary;
} WorkerT;
WorkerT w; WorkerT *wp;
; w_{s} = q_{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;
```

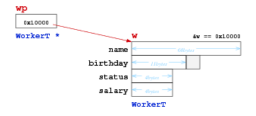
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Learn this well; we will frequently use it in this course.

#### ... Pointers and Structures

Diagram of scenario from program above:



... Pointers and Structures

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General principle ...

If we have:

SomeStructType s, \*sp = &s;

then the following are all equivalent:

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



**Summary** 

 Introduction to ADOs and ADTs Assignment Project Chapter of the Project of the Pr

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