Week 02: Introduction - Elementary Data and Control Structures in C

COMP9024 18s2

1/85

Data Structures and Algorithms



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Web Site: webcms3.cse.unsw.edu.au/COMP9024/18s2/

Course Convenor

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... Course Convenor

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Course Goals

COMP9021 ...

- gets you thinking like a *programmer*
- solving problems by developing programs
- expressing your ideas in the language Python

COMP9024 ...

- gets you thinking like a computer scientist
- knowing fundamental data structures/algorithms
- able to reason about their applicability/effectiveness
- able to analyse the efficiency of programs
- able to code in C

... Course Goals

COMP9021 ...



... Course Goals

COMP9024 ...



Pre-conditions 7/85

At the *start* of this course you should be able to:

- produce correct programs from a specification
- understand the state-based model of computation (variables, assignment, function parameters)
- use fundamental data structures (characters, numbers, strings, arrays, linked lists, binary trees)
- use fundamental control structures (if, while, for)
- fix simple bugs in incorrect programs

Post-conditions 8/85

At the *end* of this course you should be able to:

- choose/develop effective data structures (DS)
- analyse performance characteristics of algorithms
- choose/develop algorithms (A) on these DS
- package a set of DS+A as an abstract data type
- develop and maintain C programs

COMP9024 Themes

9/85

Data structures

• how to store data inside a computer for efficient use

Algorithms

• step-by-step process for solving a problem (within finite amount of space and time)

Major themes ...

- 1. Data structures, e.g. for graphs, trees
- 2. A variety of algorithms, e.g. on graphs, trees, strings
- 3. Analysis of algorithms

For data types: alternative data structures and implementation of operations

For algorithms: complexity analysis

Access to Course Material

10/85

All course information is placed on the main course website:

• webcms3.cse.unsw.edu.au/COMP9024/18s2/

Need to login to access material, submit assignments, post on the forum, view your marks

Schedule 11/85

Week	Lectures	Ch	Notes
02	Introduction, C language	M2-4,7-8	first help lab
03	Abstract data types (ADTs)	S4	
04	Dynamic data structures	M10	Assignment 1
05	Analysis of algorithms	S2	1
06	Graph data structures	S17	due
07	Graph algorithms: graph search	S18	
08	Mid-term test (Mon 12noon—Tue 12noon)		
08	Graph algorithms: spanning trees, shortest paths	S20-21	Assignment 2
09	Tree algorithms: balanced trees	S12-13	1
_	Mid-semester break		1
10	Tree algorithms: splay-, AVL-, red-black trees	S13	1
11	Text processing algorithms: pattern matching	S15	due

- 12 Text processing algorithms: tries, compression S15 last help lab
- 13 Randomised algorithms –

Credits for Material

12/85

Always give credit when you use someone else's work.

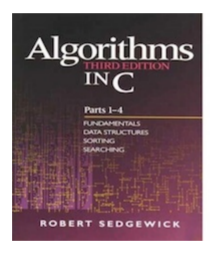
Ideas for the COMP9024 material are drawn from

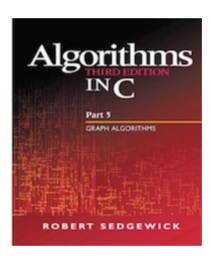
- slides by John Shepherd (COMP1927 16s2), Hui Wu (COMP9024 16s2) and Alan Blair (COMP1917 14s2)
- Robert Sedgewick's and Alistair Moffat's books, Goodrich and Tamassia's Java book, Skiena and Revilla's programming challenges book

Resources 13/85

Textbook is a "double-header"

- Algorithms in C, Parts 1-4, Robert Sedgewick
- Algorithms in C, Part 5, Robert Sedgewick





Good books, useful beyond COMP9024 (but coding style ...)

... Resources

Supplementary textbook:

Alistair Moffat
 Programming, Problem Solving, and Abstraction with C

 Pearson Educational, Australia, Revised edition 2013, ISBN 978-1-48-601097-4



Also, numerous online C resources are available.

Lectures 15/85

Lectures will:

- present theory
- demonstrate problem-solving methods
- give practical demonstrations

Lectures provide an alternative view to textbook

Lecture slides will be made available before lecture

Feel free to ask questions, but No Idle Chatting

Problem Sets

The weekly homework aims to:

- clarify any problems with lecture material
- work through exercises related to lecture topics
- give practice with algorithm design skills (think before coding)

Problem sets available on web at the time of the lecture

Sample solutions will be posted in the following week

Do them yourself! and Don't fall behind!

Assignments 17/85

The assignments give you experience applying tools/techniques (but to a larger programming problem than the homework)

The assignments will be carried out individually.

Both assignments will have a *Monday 11:59pm* deadline.

15% penalty will be applied to the maximum mark for every 24 hours late after the deadline.

• 1 day late: mark is capped to 85% of the maximum possible mark

- 2 days late: mark is capped to 70% of the maximum possible mark
- 3 days late: mark is capped to 55% of the maximum possible mark

•

The two assignments contribute 10% + 15% to overall mark.

... Assignments

Advice on doing the assignments:

They always take longer than you expect.

Don't leave them to the last minute.

Organising your time \rightarrow no late penalty.

If you do leave them to the last minute:

• take the late penalty rather than copying

Plagiarism 19/85



Just Don't Do it

We get very annoyed by people who plagiarise.

... Plagiarism 20/85

Examples of Plagiarism (student.unsw.edu.au/plagiarism):

1. Copying

Using same or similar idea without acknowledging the source This includes copying ideas from a website, internet

2. Collusion

Presenting work as independent when produced in collusion with others This includes *students providing their work to another student*

Plagiarism will be checked for and punished (e.g. reduced mark for assignment, 0 marks for assignment, 0 marks for course)

Help Lab

The help lab:

- aims to help you if you have difficulties with the weekly programming exercises
- ... and the assignments
- non-programming exercises from problem sets may also be discussed

Fridays (Week 2-12) from 1-3pm in *CSE Clavier Lab* (*LG20*, *Bldg K14*) (walk past Keith Burrows (J14) towards Old Main)

Attendance is entirely voluntary

Mid-term Test

1-hour online test in week 8 (at your own time between Mon, 10 Sep, 12noon — Tue, 11 Sep, 12noon).

Format:

- some multiple-choice questions
- some descriptive/analytical questions with open answers

The mid-term test contributes 15% to overall mark.

Final Exam

2-hour torture written exam during the exam period.

Format:

- some multiple-choice questions
- some descriptive/analytical questions

... Final Exam 24/85

How to pass the mid-term test and the Final Exam:

- do the Homework *yourself*
- do the Homework every week
- do the Assignments yourself
- practise programming outside classes
- read the lecture notes
- read the corresponding chapters in the textbooks

Assessment Summary

```
total = assn1 + assn2 + mid + exam
else
total = exam * (100/60)
```

To pass the course, you must achieve:

- at least 25/60 for exam
- at least 50/100 for total

Summary 26/85

The goal is for you to become a better Computer Scientist

- more confident in your own ability to choose data structures
- more confident in your own ability to develop algorithms
- able to analyse and justify your choices
- producing a better end-product
- ultimately, enjoying the program design process

C Programming Language

Why C?

- good example of an imperative language
- gives the programmer great control
- produces fast code
- many libraries and resources
- widely used in industry (and science)

Brief History of C

29/85

- C and UNIX operating system share a complex history
- C was originally designed for and implemented on UNIX
- Dennis Ritchie was the author of C (around 1971)
- In 1973, UNIX was rewritten in C
- B (author: Ken Thompson, 1970) was the predecessor to C, but there was no A

... Brief History of C

- B was a typeless language
- C is a typed language
- In 1983, American National Standards Institute (ANSI) established a committee to clean up and standardise the language
- ANSI C standard published in 1988
 - o this greatly improved source code portability
- Current standard: C11 (published in 2011)
- C is the main language for writing operating systems and compilers; and is commonly used for a variety of applications

Basic Structure of a C Program

```
// include files
// global definitions
.
// function definitions
function_type f(arguments) {

    // local variables
    // body of function
    return ...;
}

// body of main function
    // local variables
    return ...;
}

// body of main function
    return 0;
}
```

Exercise #1: What does this program compute?

32/85

```
#include <stdio.h>
int f(int m, int n) {
    while (m != n) {
        if (m > n) {
            m = m-n;
        } else {
            n = n-m;
        }
    }
    return m;
}
int main(void) {
    printf("%d\n", f(30,18));
    return 0;
}
```

Example: Insertion Sort in C

33/85

Reminder — Insertion Sort algorithm:

```
insertionSort(A):
    Input array A[0..n-1] of n elements

for all i=1..n-1 do
    | element=A[i], j=i-1
    | while j≥0 and A[j]>element do
    | A[j+1]=A[j]
    | j=j-1
    | end while
    | A[j+1]=element
    end for
```

... Example: Insertion Sort in C

```
#include <stdio.h> // include standard I/O library defs and functions
#define SIZE 6
                   // define a symbolic constant
void insertionSort(int array[], int n) { // function headers must provide types
                                          // each variable must have a type
   for (i = 1; i < n; i++) {
                                          // for-loop syntax
      int element = array[i];
      int j = i-1;
      while (j \ge 0 \&\& array[j] > element) \{ // logical AND
         array[j+1] = array[j];
                                               // abbreviated assignment j=j-1
      }
                                               // statements terminated by ;
      array[j+1] = element;
   }
                                               // code blocks enclosed in { }
}
int main(void) {
                                               // main: program starts here
   int numbers[SIZE] = { 3, 6, 5, 2, 4, 1 }; /* array declaration
                                                  and initialisation */
   int i:
   insertionSort(numbers, SIZE);
   for (i = 0; i < SIZE; i++)
      printf("%d\n", numbers[i]);
                                               // printf defined in <stdio>
                       // return program status (here: no error) to environment
   return 0;
}
```

Compiling with gcc

35/85

```
C source code: prog.c

.out (executable program)
```

To compile a program prog.c, you type the following:

```
prompt$ gcc prog.c
To run the program, type:
prompt$ ./a.out
```

... Compiling with gcc

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Command line options:

- The default with qcc is not to give you any warnings about potential problems
- Good practice is to be tough on yourself:

```
prompt$ gcc -Wall prog.c
```

which reports all warnings to anything it finds that is potentially wrong or non ANSI compliant

• The -o option tells gcc to place the compiled object in the named file rather than a.out

```
prompt$ gcc -o prog prog.c
```

Algorithms in C

Basic Elements

Algorithms are built using

- assignments
- conditionals
- loops
- function calls/return statements

Assignments

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- In C, each statement is terminated by a semicolon;
- Curly brackets { } used to enclose statements in a block
- Usual arithmetic operators: +, -, *, /, %
- Usual assignment operators: =, +=, -=, *=, /=, %=
- The operators ++ and -- can be used to increment a variable (add 1) or decrement a variable (subtract 1)
 - It is recommended to put the increment or decrement operator after the variable:

```
// suppose k=6 initially
k++; // increment k by 1; afterwards, k=7
n = k--; // first assign k to n, then decrement k by 1
// afterwards, k=6 but n=7
```

• It is also possible (but NOT recommended) to put the operator before the variable:

```
// again, suppose k=6 initially
++k; // increment k by 1; afterwards, k=7
n = --k; // first decrement k by 1, then assign k to n
// afterwards, k=6 and n=6
```

... Assignments 40/85

C assignment statements are really expressions

- they return a result: the value being assigned
- the return value is generally ignored

Frequently, assignment is used in loop continuation tests

- to combine the test with collecting the next value
- to make the expression of such loops more concise

Example: The pattern

```
v = getNextItem();
while (v != 0) {
    process(v);
    v = getNextItem();
}
```

is often written as

```
while ((v = getNextItem()) != 0) {
    process(v);
}
```

Exercise #2: What are the final values of a and b?

41/85

```
1.
    a = 1; b = 5;
    while (a < b) {
        a++;
        b--;
}
2.
    a = 1; b = 5;
    while ((a += 2) < b) {
        b--;
}</pre>
```

```
1. a == 3, b == 3
2. a == 5, b == 4
```

43/85

```
Conditionals
```

```
if (expression) {
    some statements;
}

if (expression) {
    some statements;
} else {
    some statements;
}
```

- some statements executed if, and only if, the evaluation of expression is non-zero
- some statements₁ executed when the evaluation of expression is non-zero
- some statements₂ executed when the evaluation of expression is zero
- Statements can be single instructions or blocks enclosed in { }

... Conditionals

Indentation is very important in promoting the readability of the code

Each logical block of code is indented:

```
// Style 1
                         // Style 2 (preferred)
                                                           // Preferred else-if style
if(x)
                         if (x) {
                                                           if (expression1) {
                            statements;
                                                              statements<sub>1</sub>;
{
   statements;
                         }
                                                           } else if (exp2) {
}
                                                              statements;
                                                           } else if (exp3) {
                                                              statements;
                                                           } else {
                                                              statements_4;
                                                           }
```

... Conditionals

Relational and logical operators

```
a > b
           a greater than b
a >= b
           a greater than or equal b
a < b
           a less than b
a \le b
           a less than or equal b
a == b
           a equal to b
a != b
           a not equal to b
a && b
           a logical and b
a | b
           a logical or b
! a
           logical not a
```

A relational or logical expression evaluates to 1 if true, and to 0 if false

Exercise #3: Conditionals

46/85

1. What is the output of the following program?

```
if ((x > y) && !(y-x <= 0)) {
    printf("Aye\n");
} else {
    printf("Nay\n");
}</pre>
```

2. What is the resulting value of x after the following assignment?

```
x = (x >= 0) + (x < 0);
```

1. The condition is unsatisfiable, hence the output will always be

Nay

2. No matter what the value of x, one of the conditions will be true (==1) and the other false (==0) Hence the resulting value will be x == 1

Sidetrack: Printing Variable Values with printf()

48/85

Formatted output written to standard output (e.g. screen)

```
printf(format-string, expr<sub>1</sub>, expr<sub>2</sub>, ...);
```

format-string can use the following placeholders:

%d decimal %f fixed-point

```
%c character %s string
\n new line \" quotation mark
```

Examples:

```
num = 3;
printf("The cube of %d is %d.\n", num, num*num*num);
The cube of 3 is 27.

id = 'z';
num = 1234567;
printf("Your \"login ID\" will be in the form of %c%d.\n", id, num);
Your "login ID" will be in the form of z1234567.

• Can also use width and precision:
    printf("%8.3f\n", 3.14159);
```

Loops 49/85

C has two different "while loop" constructs

3.142

```
// while loop
while (expression) {
    some statements;
}

// do .. while loop
do {
    some statements;
}

while (expression);
```

The do .. while loop ensures the statements will be executed at least once

... Loops 50/85

```
The "for loop" in C

for (expr1; expr2; expr3) {
    some statements;
}
```

- expr1 is evaluated before the loop starts
- expr2 is evaluated at the beginning of each loop
 - if it is non-zero, the loop is repeated
- expr3 is evaluated at the end of each loop

```
Example: for (i = 1; i < 10; i++) {
          printf("%d %d\n", i, i * i);
}</pre>
```

Exercise #4: What is the output of this program?

```
int i, j;
for (i = 8; i > 1; i /= 2) {
   for (j = i; j >= 1; j--) {
      printf("%d%d\n", i, j);
   }
```

```
putchar('\n');

88
87
...
81
44
...
41
22
21
```

Functions 53/85

Functions have the form

```
return-type function-name(parameters) {
    declarations
    statements
    return ...;
}
```

- if return_type is **void** then the function does not return a value
- if parameters is **void** then the function has no arguments

... Functions 54/85

When a function is called:

- 1. memory is allocated for its parameters and local variables
- 2. the parameter expressions in the calling function are evaluated
- 3. C uses "call-by-value" parameter passing ...
 - the function works only on its own local copies of the parameters, not the ones in the calling function
- 4. local variables need to be assigned before they are used (otherwise they will have "garbage" values)
- 5. function code is executed, until the first return statement is reached

... Functions 55/85

When a **return** statement is executed, the function terminates:

return expression;

- 1. the returned expression will be evaluated
- 2. all local variables and parameters will be thrown away when the function terminates
- 3. the calling function is free to use the returned value, or to ignore it

Example:

```
int euclid_gcd(int m, int n) {
    if (n == 0) {
        return m;
    } else {
        return euclid_gcd(n, m % n);
    }
}
```

The return statement can also be used to terminate a function of return-type void:

return;

Data Structures in C

Basic Data Types

57/85

- In C each variable must have a type
- C has the following generic data types:

```
char character 'A', 'e', '#', ...

int integer 2, 17, -5, ...

float floating-point number 3.14159, ...

double double precision floating-point 3.14159265358979, ...
```

There are other types, which are variations on these

• Variable declaration must specify a data type and a name; they can be initialised when they are declared:

```
float x;
char ch = 'A';
int j = i;
```

Basic Aggregate Data Types

Aggregate Data Types

59/85

Families of aggregate data types:

- homogenous ... all elements have same base type
 - arrays (e.g. char s[50], int v[100])
- heterogeneous ... elements may combine different base types
 - o structures

Arrays

60/85

An array is

- a collection of same-type variables
- arranged as a linear sequence
- accessed using an integer subscript

• for an array of size N, valid subscripts are 0..N-1

Examples:

```
int a[20];  // array of 20 integer values/variables
char b[10];  // array of 10 character values/variables
```

... Arrays 61/85

Larger example:

Sidetrack: C Style

62/85

We can define a symbolic constant at the top of the file

```
#define SPEED_OF_LIGHT 299792458.0
#define ERROR MESSAGE "Out of memory.\n"
```

Symbolic constants make the code easier to understand and maintain

```
#define NAME replacement text
```

- The compiler's pre-processor will replace all occurrences of name with replacement text
- it will **not** make the replacement if name is inside quotes ("...") or part of another name

... Sidetrack: C Style

63/85

UNSW Computing provides a style guide for C programs:

C Coding Style Guide (http://wiki.cse.unsw.edu.au/info/CoreCourses/StyleGuide)

Not strictly mandatory for COMP9024, but very useful guideline

- use proper layout, including indentation
- keep functions short and break into sub-functions as required
- use meaningful names (for variables, functions etc)

Style considerations that do matter for your COMP9024 assignments:

- use symbolic constants to avoid burying "magic numbers" in the code
- use indentation consistently (3 or 4 spaces, do *not* use TABs)
- comment your code

... Sidetrack: C Style

C has a reputation for allowing obscure code, leading to ...

The International Obfuscated C Code Contest

- Run each year since 1984
- · Goal is to produce
 - a working C program
 - whose appearance is obscure
 - whose functionality unfathomable
- Web site: www.ioccc.org
- 100's of examples of bizarre C code (understand these → you are a C master)

```
... Sidetrack: C Style
```

65/85

Most artistic code (Eric Marshall, 1986)

```
extern int
                                                           errno
                                                              ;char
                                                                 grrr
                               ;main(
                                                                   r.
  argv, argc )
                                   argc
                         char *argv[];{int
                                                                   P();
  r
#define x
           int i.
                          j,cc[4];printf("
                                                 choo choo\n"
                                                                    )
  ;if
           (P(
                                                       CC[
                                                                    j ]
          )>2
                          j
  P(j
                                                            argv[i++
                        (i=
                                          0;;
                for
                       / cc[1*argc] | -1<4 ]
                                                ) ;printf("%d",P(
exit(argv[argc- 2
                                            while(
                                                                     В
          a )
                  char a
                            ;
                               {
                                    a ;
                                                       a >
                            ricM
                                                       all-
                                                                  */);
          by E
                                    arsh
```

... Sidetrack: C Style

66/85

Just plain obscure (Ed Lycklama, 1985)

```
#define o define
#o o write
#o ooo (unsigned)
#o o_o_ 1
#o o char
#o oo goto
#o oo read
#o o o for
#o o main
#o o__ if
#o oo 0
             __)(void)___o(_,__,ooo(___))
    _o (o_o_<<((o_o_<<(o_o_<<o_o_))+(o_o<<o_o_)))+(o_o<<(o_o<<(o_o<<o_o_)))
                 _,__,__[__0];_00 ____;__:__=__0-0_0; _
_,__=(_-o_o<__?_-o_o:___));o_o(;__;_o(o_o_,"\b",o_o_),__--);
,o_o_);o__(--___)_oo _____;_o(o_o_,"\n",o_o_);____:o__(=_o
       _,__0))_00
```

Strings

"String" is a special word for an array of characters

• end-of-string is denoted by '\0' (of type char and always implemented as 0)

Example:

If a character array s[11] contains the string "hello", this is how it would look in memory:

```
0 1 2 3 4 5 6 7 8 9 10
| h | e | 1 | 1 | o | \0 | | | | | |
```

Array Initialisation

68/85

Arrays can be initialised by code, or you can specify an initial set of values in declaration.

Examples:

```
char s[6] = {'h', 'e', 'l', 'l', 'o', '\0'};
char t[6] = "hello";
int fib[20] = {1, 1};
int vec[] = {5, 4, 3, 2, 1};
In the third case, fib[0] == fib[1] == 1 while the initial values fib[2] .. fib[19] are undefined.
```

In the last case, C infers the array length (as if we declared vec [5]).

Exercise #5: What is the output of this program?

```
#include <stdio.h>
 1
 2
 3
    int main(void) {
       int arr[3] = \{10,10,10\};
 4
       char str[] = "Art";
 5
       int i;
 6
 7
 8
       for (i = 1; i < 3; i++) {
 9
          arr[i] = arr[i-1] + arr[i] + 1;
10
          str[i] = str[i+1];
11
       printf("Array[2] = %d\n", arr[2]);
12
13
       printf("String = \"%s\"\n", str);
       return 0;
14
15
    }
```

```
Array[2] = 32
String = "At"
```

Arrays and Functions

When an array is passed as a parameter to a function

• the address of the start of the array is actually passed

Example:

```
int total, vec[20];
...
total = sum(vec);
```

Within the function ...

• the types of elements in the array are known

• the size of the array is unknown

... Arrays and Functions

72/85

Since functions do not know how large an array is:

- pass in the size of the array as an extra parameter, or
- include a "termination value" to mark the end of the array

So, the previous example would be more likely done as:

```
int total, vec[20];
...
total = sum(vec,20);
```

Also, since the function doesn't know the array size, it can't check whether we've written an invalid subscript (e.g. in the above example 100 or 20).

Exercise #6: Arrays and Functions

73/85

Implement a function that sums up all elements in an array.

Use the *prototype*

```
int sum(int[], int)
```

```
int sum(int vec[], int dim) {
   int i, total = 0;

   for (i = 0; i < dim; i++) {
      total += vec[i];
   }
   return total;
}</pre>
```

Multi-dimensional Arrays

75/85

Examples:

int r[3][4];

```
    0.5
    2.7

    3.1
    0.1

    0
    2

    4

    0
    2

    4

    21
    2

    1
    42
```

```
Note: q[0][1]==2.7 r[1][3]==8 q[1]=={3.1,0.1}

Multi-dimensional arrays can also be initialised:

float q[][] = {
      { 0.5, 2.7 },
      { 3.1, 0.1 }

};
```

float q[2][2];

... Multi-dimensional Arrays

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Iteration can be done row-by-row or column-by-column:

```
int m[NROWS][NCOLS];
int row, col;

//row-by-row
for (row = 0; row < NROWS; row++) {
    for (col = 0; col < NCOLS; col++) {
        ... m[row][col] ...
    }
}

// column-by-column
for (col = 0; col < NCOLS; col++) {
    for (row = 0; row < NROWS; row++) {
        ... m[row][col] ...
    }
}</pre>
```

Row-by-row is the most common style of iteration.

Sidetrack: Defining New Data Types

77/85

C allows us to define new data type (names) via typedef:

```
typedef ExistingDataType NewTypeName;
Examples:
typedef float Temperature;
typedef int Matrix[20][20];
```

... Sidetrack: Defining New Data Types

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Reasons to use typedef:

```
give meaningful names to value types (documentation)
is a given number Temperature, Dollars, Volts, ...?
```

• allow for easy changes to underlying type

```
typedef float Real;
Real complex_calculation(Real a, Real b) {
         Real c = log(a+b); ... return c;
}
```

- "package up" complex type definitions for easy re-use
 - many examples to follow; Matrix is a simple example

Structures 79/85

A structure

- is a collection of variables, perhaps of different types, grouped together under a single name
- helps to organise complicated data into manageable entities
- exposes the connection between data within an entity
- is defined using the struct keyword

Example:

```
typedef struct {
        int day;
        int month;
        int year;
} DateT;
```

... Structures 80/85

One structure can be *nested* inside another:

```
typedef struct {
        int day, month, year;
} DateT;

typedef struct {
        int hour, minute;
} TimeT;

typedef struct {
        char plate[7]; // e.g. "DSA42X"
        double speed;
        DateT d;
        TimeT t;
} TicketT;
```

... Structures 81/85

Possible memory layout produced for TicketT object:

		68.4		8 bytes
	27	7	2017	12 bytes
	20	45		8 bytes

Note: padding is needed to ensure that plate lies on a 4-byte boundary.

Don't normally care about internal layout, since fields are accessed by name.

... Structures 82/85

Defining a structure itself does not allocate any memory

We need to declare a variable in order to allocate memory

DateT christmas;

The components of the structure can be accessed using the "dot" operator

```
christmas.day = 25;
christmas.month = 12;
christmas.year = 2018;
```

... Structures 83/85

With the above TicketT type, we declare and use variables as ...

... Structures 84/85

A structure can be passed as a parameter to a function:

```
void print_date(DateT d) {
          printf("%d-%d-%d\n", d.day, d.month, d.year);
}
```

Summary 85/85

- Introduction to Algorithms and Data Structures
- C programming language, compiling with gcc
 - Basic data types (char, int, float)
 - Basic programming constructs (if ... else conditionals, while loops, for loops)
 - Basic data structures (atomic data types, arrays, structures)
- Suggested reading (Moffat):
 - introduction to C ... Ch.1; Ch.2.1-2.3, 2.5-2.6;
 - o conditionals and loops ... Ch.3.1-3.3; Ch.4.1-4.4
 - o arrays ... Ch.7.1,7.5-7.6
 - o structures ... Ch.8.1

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