

Computer Engineering and Mechatronics MMME3085

Dr Louise Brown





Software Engineering Best Practice

Part 2



Having decided on the low level design we are in a position to start writing some code.

We need to think about:

- The tools that we use to make the coding process more straightforward and robust
- The practise of writing good code
 - There may be some overlap between the two (e.g. using a debug environment combined with coding techniques to identify bugs)
- How will we keep a track of changes to the code, particularly if being developed by a group
- How do we keep the code safe in the event of a system crash?
- How do we share code with our fellow developers?

The tools used for code development

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Use an IDE (Integrated Development Environment)

Include features such as:

- Code editor
- Debugging facility
- Compiler
- Profiler
- Auto code-completion
- Version control integration
- ...and many more

Many IDEs will support multiple languages





IDE	C/C++	Fortran	Pytho n	MATLAB	Windows	Linux/Un ix	MacOS
Eclipse	Eclipse CDT	<u>Eclipse</u> <u>Photran</u>	Using <u>PyDev</u>		✓	~	✓
Code::Blocks	\checkmark	Code::Blocks IDE for Fortran			~	~	
Visual Studio Code	~	~	~		✓	✓	✓
<u>PyCharm</u>			~		✓	✓	✓
Spyder			~		✓	~	✓
MATLAB				✓	✓	~	✓
Microsoft Visual Studio. <u>Community Edition</u> is free, Professional and Enterprise are paid.	~		~		\checkmark	~	✓

And many more...

Python: <u>https://realpython.com/python-ides-code-editors-guide/</u>

C: https://www.geeksforgeeks.org/10-best-ides-for-c-or-cpp-developers-in-2021/

Fortran: https://cyber.dabamos.de/programming/modernfortran/editors-and-ides.html

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Creating build files

With a small number of files it is possible to generate the command to build and link code by hand

The compiler mingw32-gcc.exe -Wall -g -c C:\Sample\main.c -o obj\Debug\main.o 5th and 6th parameters 1st parameter 2nd parameter 3rd & 4th parameters –Wall -c file_name -g -o Means 'show all ndicates the name of the file Indicates the name of the object Generate debugging warnings' to compile is being provided (output) file is being provided information (must be the next parameter) (set as an option in (must be the next parameter) CB and passed to the command)



Tools for creating build files

There are various tools which can be used to automate the generation of build files.

Which one is chosen may depend on the programming language and operating system. A comprehensive list can be found here:

https://en.wikipedia.org/wiki/List of build automation software



- In VSCode we have been using the C/C++ Runner extension to generate the build file automatically.
- TexGen uses CMake as this allows C++ to be built on multiple platforms.
 - A CMakeLists.txt file is produced for each project which tells CMake where to look for required files, executables and libraries
 - When CMake runs it processes the CMakeLists files and generates the build file automatically

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Superior coding techniques and programming practices are hallmarks of a professional programmer.

The bulk of programming consists of making a large number of small choices while attempting to solve a larger set of problems.

How wisely those choices are made depends largely upon the programmer's skill and expertise. ¹

<u>https://msdn.microsoft.com/en-us/library/aa260844(v=vs.60).aspx</u>

The Practise of Writing Good Code: Functions

Try to keep a function for one purpose only. For example don't write a function to calculate some variables and then plot them. Create two functions – you may also want to do the calculations without plotting and a general purpose plot function is more likely to be reused.

If you find yourself repeating a very similar piece of code around your program it should probably be a function

Where possible use a title which describes what both what the function **does** and an object

- PrintDocument()
- CalcPenPosition()
- CalcStartPosition()

Where possible, limit the number of parameters passed. Make sure all parameters are used.



The Practise of Writing Good Code

Even though we've selected an IDE and designed code to the level of function definitions there is another step before actually writing the code:

Pseudocode - a plain language description of how an algorithm, function, class or program will work.

- Describe specific operations using English-like statements
- Do not use syntax from the final programming language
- Write at the level of intent. Describe the meaning rather than how it will be done
 - If the pseudocode is written in the IDE as comments these will stay in your code
- Write at a low enough level that generating the code will be almost automatic. It may be an iterative process.



```
ReadShape( fileHandle, ShapeData )
ł
   read shape name from file
   read number of strokes from file
   allocate memory for number of pen strokes
   if failed to allocate memory
       return false
  endif
   for each stroke in file
      read x coord into ShapeData penStroke array
      read y coord into ShapeData penStroke array
      read pen up/down into ShapeData penStroke array
  end loop
```

return true



Best Practice – a guide

- As you start to develop code that will be both shared and that will 'grow' over time it is important that you start to adopt some best practices
- Often companies will have their own 'house' style
 - For example, how to align the brackets when 'blocking' code for an loop/condition etc.
- This best practice guide produced by Microsoft is a few years old but still provides examples of very good practice:
 - <u>https://msdn.microsoft.com/en-us/library/aa260844(v=vs.60).aspx</u>
- Another, more general guide is given here:
 - <u>https://mitcommlab.mit.edu/broad/commkit/coding-and-comment-style/</u>
 - Links at the end of the page give style guides for specific languages.

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"Everyone knows that debugging is twice as hard as writing a program in the first place. So if you're as clever as you can be when you write it, how will you ever debug it?"

- Brian Kernighan



"Software quality must be built in from the start. The best way to build a quality product is to develop requirements carefully, design well, and use high-quality coding practices. **Debugging is a last resort**"

McConnell, S. (2004). <u>Code Complete</u>, Microsoft Press.



How not to debug!

- By guessing:
 - Scatter code with print statements
 - Randomly change things until it works
 - Don't back up original version
 - Don't keep notes
- By not spending time understanding the problem
- Fixing the problem with a workaround
 - Make a special case to deal with the error



Debugging tools

Source-code comparators

• Diff, WinDiff or git diff to see what has changed from the last working version

Compiler warning messages

- Set the compiler to the highest warning level
 - Uninitialised variables, pointers etc often cause problems
- Some compilers allow warnings to be treated as errors

Lint utility and static code analysis tools

Check for code issues

Symbolic debugger

- Part of the IDE
- Use to step through code to see exactly what the code is doing
 - It won't solve the problem for you it will help you to find it
- Great for understanding someone else's code
- Set breakpoints to home in on a particular part of the code

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- git: To keep our code 'safe'
 - A free version control system
 - It allows us to keep version of the code so we can 'go back'
 - We can 'branch' code to try things
 - Share code with others who can then 'check in' code when they have finished with it
 - <u>https://git-scm.com/downloads</u>





Local git workflow

- Distributed system have own version of the repository on local computer
- Using a remote repository gives backup and easier sharing between developers
- Integrated into some IDEs eg VSCode, Visual Studio and Matlab
- Easy use of branches for experimental code development





Git workflow





Using VSCode and Git – useful blog

<u>https://kbroman.org/github_tutorial/pages/init.html</u> introduction to starting a new repository using the command line



Project final submission





- Project submission 3pm Thursday 14th December
- Learning outcomes:
- To write robust code for a mechatronics problem using a specification (as developed in the project planning submission)
- To develop the documentation required to allow the project to be developed by a team



Submission Requirements

Learning outcomes will be demonstrated in the submission documents by:

- Developing the <u>code</u> to fulfil the project brief, which is well structured and follows software engineering good practice (e.g. well named variables, error trapping).
 - Submit your VSCode project
- Providing a <u>system manual</u> which could be used by a software development team to maintain or continue to develop the code including the following:
 - A clear explanation of what the program does, including sample emulator output.
 - Description of files used in the program
 - Description of functions used in the program
 - The function declarations (prototypes) for each function identifying whether parameters are input or output and the return value (if any). You are encouraged to give a return value which indicates successful execution or failure.
 - Specification of the main data items used in the program.
 - Test data which will validate the program, confirming conformance of the program/function to its specification.
 - Flowcharts which show the structure of the program

Robot testing, AMB C09/10: 6th December: 9am – 1pm 8th December: 2pm – 6pm 13th December: 9am – 1pm

A spreadsheet will be made available closer to the dates to sign up for a 15 minute testing slot.

Note – you can sign up for any of the dates (you don't need to stick to the date/time on your timetable)



Nearly the same as scanf **but** must pass the file handle created when the file was opened



Allocates space for n items of size bytes each and initialises each item to zero

```
void *calloc(size_t nitems, size_t size);
```

Prototypes in stdlib.h and alloc.h

Inputs:

- nitems: number of items to allocate memory for
- size: size, in bytes, of each item

Returns

- a pointer to the newly allocated block or
- NULL if not enough space exists.



Frees blocks allocated with

- malloc or
- calloc

Prototype is
 void free (void *block);

Found in stdlib.h & alloc.h

Note:

• We must use this to return memory, it is NOT automatically done when a function exits (only the pointer is released)



}

Storing an array of structures within a structure - static

define SIZE 10

```
struct POINT
{
   float x,y;
};
struct MULTI_POINTS
{
    char name[20];
                                              Structure MULTI_POINTS contains an array of POINT
    struct POINT point[SIZE]; 
                                              structures. In this case we know the size of the array.
};
int main()
   struct MULTI_POINTS Points;
   int i;
  for (i = 0; i < SIZE; i++)</pre>
   {
        Points.point[i].x = i;
        Points.point[i].y = i;
   }
   for (i = 0; i < SIZE; i++)
         printf( "Point %d: x = %f, y = %f\n", i, Points.point[i].x, Points.point[i].y);
```

StructureArrays.c



}

Storing an array of structures within a structure – functions (1)

define SIZE 10

```
struct POINT
{
    float x,y;
};
struct MULTI_POINTS
{
    char name[20];
    struct POINT point[SIZE];
};
int main()
   struct MULTI_POINTS Points;
   int i;
                                                    How can we assign values to these
                                                    points within a function?
   for (i = 0; i < SIZE; i++)</pre>
   {
        Points.point[i].x = i;
        Points.point[i].y = i;
   }
   for (i = 0; i < SIZE; i++)
         printf( "Point %d: x = %f, y = %f\n", i, Points.point[i].x, Points.point[i].y);
```

Storing an array of structures within a structure – functions (2)

```
int main()
    struct MULTI POINTS Points;
                                                 Pass a pointer to the structure to the function
    int i;
    PopulatePointArray( &Points );
    for (i = 0; i < SIZE; i++)</pre>
        printf( "Point %d: x = %f, y = %f\n", i, Points.point[i].x, Points.point[i].y);
}
void PopulatePointArray( struct MULTI POINTS *points)
                                                          Declare the function parameter as a
    int i;
    for (i = 0; i < SIZE; i++)</pre>
                                                          pointer to a MULTI POINTS structure
             points->point[i].x = i;
             points->point[i].y = i;
                               points is a pointer to the structure so use the
                                                                                        StructureArraysFunc.c
                               arrow notation to access its members
```

Storing an array of structures within a structure – dynamic (1)

define SIZE 10

```
struct POINT
   float x,y;
};
struct MULTI POINTS
{
                                                   What do we do if we don't know the size
   char name[20];
                                                   of the array at compile time?
    struct POINT point[SIZE];
};
int main()
{
   struct MULTI POINTS Points;
   int i;
   for (i = 0; i < SIZE; i++)
   {
        Points.point[i].x = i;
        Points.point[i].y = i;
   }
  for (i = 0; i < SIZE; i++)
         printf( "Point %d: x = %f, y = %f\n", i, Points.point[i].x, Points.point[i].y);
}
```

Storing an array of structures within a structure – dynamic (2)

```
struct POINT
   float x,y;
};
struct MULTI POINTS
                                       Declare a pointer to the structure type
    char name[20];
    struct POINT *point;
};
int main()
   struct MULTI POINTS Points;
   int i;
                                                             Allocate the memory to the
   int numPoints = 0;
                                                             pointer using malloc or calloc
   printf( "Please input number of points: ");
   scanf("%d", &numPoints);
   Points.point = calloc( numPoints, sizeof(struct POINT) );
   // Use the array
                                   Number of items
                                                                 Size of each item in the array
                                                                 (ie size of the POINT structure)
                                   in the array
   free( Points.point );
}
               Finally, free up the memory
```



}

Storing an array of structures within a structure – dynamic (3)

```
struct POINT
    float x,y;
};
struct MULTI POINTS
{
    char name[20];
    struct POINT *point;
};
int main()
   struct MULTI POINTS Points;
   int i;
   int numPoints = 0;
   printf( "Please input number of points: ");
   scanf("%d", &numPoints);
   Points.point = calloc( numPoints, sizeof(struct POINT) );
   // Use the array
```

```
free( Points.point );
```

To view elements of a dynamically allocated array in the debugger use the form *pointer@numelements in the watch window. Here it will take the form: *(Points.point)@numPoints



The structure containing the dynamically allocated array can be used in the function in exactly the same way but it will be necessary to pass the size of the array as a parameter.

(An alternative could be to store the size of the array in the multi-point structure)

To view elements of the dynamically allocated array in the debugger use the form *(points->point)@numPoints when viewing the code within the function



The strcmp function compares two strings. It returns a value of 0 if the strings are identical. e.g:

```
if ( strcmp( string1, string2) == 0 )
{
    // Code to execute if strings are the same
```



Chapter 21

Command Line Arguments



Command Line Parameters

Command line parameters allow us to write programs that we pass parameters to directly, rather than by using scanf (or equivalent)

Eg





We need to modify our 'main' to make use of these

int main (int argc, char *argv[])



argc

This is a count of the command line parameters.

It must be at least 1, as the program name itself is classed as a command line parameter.



argv[]

This is a pointer to an array of strings that contain the parameters As with all arrays, it starts at zero The zero element is the program name

So, to display the 1st value (the program name) we would use

printf ("%s",argv[0]);



When using VSCode

In the 'Terminal' window use 'cd' to change to the folder containing the .exe file

Typically this will be in the build\Debug folder in the working folder

Type '.\Filename arg1 arg2 ...'

• e.g. .\outDebug Hello World 1

In the Windows Powershell terminal commands are not loaded from the current location by default. Use .\ to give the instruction to use the current location



A simple example

This program displays the name of the program and any parameters supplied

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[])
{
    int x;
    printf("Arguments ->%d\n",argc); // print the number of arguments
    for (x=0; x<argc; x++)
        printf("%s\n",argv[x]); // print each argument
        return 0;
}</pre>
```



When using VSCode in Debug mode

To pass arguments when debugging within VSCode you need to add the arguments as strings to the "args" parameter in the 'launch.json' file:

```
.vscode > {} launch.json > Launch Targets > {} C/C++ Runner: Debug Session
  1
        "version": "0.2.0",
  2
        "configurations": [
  3
  4
                                                                 Sets three command line
            "name": "C/C++ Runner: Debug Session",
  5
            "type": "cppdbg",
  6
                                                                 arguments
            "request": "launch",
  7
            "args": ["Hello", "World", "1"]
  8
            "stopAtEntry": false,
  9
            "externalConsole": true,
 10
            "cwd": "c:/Users/epzlpb/Documents/Code/VSMechatronics/LC21/Simple",
 11
            "program": "c:/Users/epzlpb/Documents/Code/VSMechatronics/LC21/Simple/build/Debug/outDebug",
 12
                                                Remember that they
                                                                            View in the Watch window using
                                                are all strings
                                                                            *argv@4 (or number of arguments)
```



We can check argc and display a message if not enough/too many parameters are passed

Parameters are then extracted by:

- Assuming they are supplied in a known order (easy)
- Using 'flags' for each parameter (tricky)
 - Eg myprog –i in.dat –o fred.txt –d 4



This is the easiest method to use

We simply convert each parameter and store it in the required variable

It can however be a bit inflexible as we have a problem where more than one parameters is optional

e.g.

myprog param1 param2 param3 param4

- Param 3 & 4 may be optional
- However...
 - We cannot pass param4 unless we provide param3 (which we might not wish to)



Method 2

This method is much more powerful, as we can

- Supply arguments in any order
- Make many arguments optional

But

- It is a method that requires much more programming
- But once you've done it you can use the code again & again!



We use a series of flags to indicate which parameter we are passing We scan through the parameters

- If it is a flag we then read and assign the next argument value to the relevant variable.
- We can also have flags that require no associated arguments



myprog -i in.dat -o out.dat -d

We work across the parameters (using a loop)

- Skip past argv[0] program name
- argv[1] == '-i' so we read argv[2] and store this as appropriate
- argv[3] == '-o' so we read argv[4] and store this as appropriate
- argv[5] == '-d' so we just set a flag (or what ever this is defined to do)



Remember that the values in argv[] are all strings. We may need to convert these to the appropriate data type as required:

For numerical values:

int atoi (char *ptr) //converts text to its integer value

double atof (char *ptr) //converts text to its float value

• There are many others – see the help system for more



So how do we get the values? (strings)

For strings:

strcpy (char *dest, const char *source)

Which copies the contents of

source into dest

You will need to include the following in your code to use this #include <string.h>



We can use sscanf for all the previous!

It works like scanf, but instead of reading from the keyboard, we give it a string to process as a parameter

```
sscanf ( argv[1], "%d", &i);
sscanf ( argv[2], "%s", filename);
```

This parameter replaces what we would type at the keyboard if we were using scanf