COMP 206 Winter 2018 – Assignment 1

This version is a draft. There are a couple of minor errors in the examples that we are still fixing (the question numbers were swapped in the text and have not been updated in the example. Also we will be posting the "eval.py" script on Github during Monday Jan 29 and will provide instructions to run that. Otherwise, we don't expect anything to change.

Objectives:

Gain our first hands-on experience with coding software system specifications in C. Specific focus on working with C strings, reading text files and structured output to standard output.

Instructions:

Write the two C progams specified in the following questions. Test them very carefully and pay careful attention to detail, as marking will ensure that you program meets the specifications very precisely. Every program you submit must compile with "gcc program_name" on mimi.cs.mcgill.ca without errors or warnings. When run with the examples shown here, as well as additional correct inputs, the corresponding correct output must be generated. If run with incorrect inputs, the program must never crash (segfault, bus error, etc), but rather print informative errors and exit cleanly.

Handing In:

Upon completion, create an archive file with both your C programs using "tar –czf q1_julia_explorer.c q2 calendar.c A1 submission.tar.gz". Submit the resulting archive on My Courses.

Due Date:

- For full marks: Friday Feb 9th
- Final deadline (with 10% penalty): Tuesday Feb 13th

Question #1 – Explore the Julia Sets (40 marks)

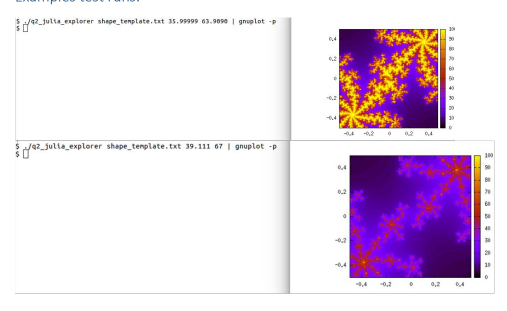
A <u>Julia Set</u> is a construction from complex math that can be used to generate a wide range of fractal patterns, with the chaotic property: very small changes in the initial conditions lead to dramatic changes in the generated shape. A standard Linux tool, gnupløt, is capable of plotting a Julia Set from a simple text script and we have provided you with the basis of this script. All you need to do to produce these images, is create a C program to automate the process of inserting the initial conditions, two floating point numbers, into the correct place in the script, running gnuplot and producing the images.

Write a program q1_julia_explorer.c that allows the user to produce Julia Set plots interactively:

- 1. Accept exactly three command-line arguments <file path> <a> :
 - a. <file_path>: A path to the provided "shape_template.txt" gnuplot script, which can produce a Juliaset image except is missing two key parameters.
 - i. Identify a correct shape_template.txt file as one your program can open for reading, and which contains two "tags": #A# and #B#. For any incorrect file, output "Error: bad file" and return with code -1.
 - b. <a>: A floating point value a (which has meaning in the construction of the Juliaset)
 - c.

 A floating point value **b** (which has meaning in the construction of the Juliaset)
 - d. For any problem with the a or b arguments, output "Error: bad float arg" and return with code -1
- 2. Produce a modified gnuplot script on standard out, where the modifications are exactly:
 - a. The #A# tag text is replaced with the specified floating point value for a
 - b. The #B# tag text is replaced with the specified floating point value for **b**
 - c. Note that the provided shape_template.txt is only an example. Your code should definitely handle the tags in this file, but do hardcode as little about it as possible, such that any other file with the same tags can also be used for testing.

Examples test runs:



Question #2 – Formatting the year (60 marks)

Write a C program named **q2_calendar.c** that prints one year's full calendar to standard output.

- 1. Accept exactly 2 command-line arguments that control the calendar details:
 - a. Maximum number of characters **DAYSIZE** to print for the day-of-week labels, which must be 2 or greater
 - b. The day-of-week that starts the year **FIRSTDAY** as an integer from 1 to 7 (1 is Sunday in English)
- 2. Your output must precisely follow the **format specification** given by the following examples, so you should make sure you can replicate them precisely. Note that the examples were cut off at April only because we ran out of space on the page. The output must continue until Dec 30th. The full text specification of this format is on the next page.

\$./q1_calendar 2 1										
January										
Su	Mo	Tu	We	Th	Fr	Sa				
22	2 9 16 23 30	17 24	18	19		7 14 21 28				
February										
Su	Mo	Tu	We	Th	Fr	Sa				
20	 7 14 21 28	22	23	17	18	5 12 19 26				
March March										
Su	Mo	Tu	We	Th	Fr	Sa				
18	 5 12 19 26	20	21	22	2 9 16 23 30	3 10 17 24				
April										
Su	Mo	Tu	We	Th	Fr	Sa				
2 9 16 23 30	 3 10 17 24	4 11 18 25	5 12 19 26	 6 13 20 27	_ :	1 8 15 22 29				

\$ /a1 c:	alendar i	5 7									
\$./q1_calendar 5 7 											
January											
Sunda	Monda	Tuesd	Wedne	Thurs	Frida	Satur					
2 9 16 23 30	 3 10 17 24	 4 11 18 25	 5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29					
February											
Sunda	Monda	Tuesd	Wedne	Thurs	Frida	Satur					
 7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27					
March											
Sunda	Monda	Tuesd	Wedne	Thurs	Frida	Satur					
 5 12 19 26	 6 13 20 27	 7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	4 11 18 25					
April											
Sunda	Monda	Tuesd	Wedne	Thurs	Frida	Satur					
 3 10 17 24	 4 11 18 25	 5 12 19 26	 6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30					

Detailed calendar specification:

- 1. Accept exactly 2 command-line arguments:
 - a. Maximum number of characters **DAYSIZE** to print for the day-of-week labels, which must be 2 or greater
 - b. The day-of-week that starts the year **FIRSTDAY** as an integer from 1 to 7 (1 is Sunday in English)
- 2. Your output must precisely follow this specification (and shown in the examples below) for printing a year's calendar.
 - a. Every row must begin and end with the one pipe symbol "|"
 - b. Each row contains (DAYSIZE+3) x 7 + 1 visible symbols, and a newline
 - c. Each month is composed of:
 - i. A full-wdith separator line of dashes "-"
 - ii. A line composed of the month's full name, centered using spaces, with one less space before than after if needed
 - iii. A separator line
 - d. A line with 7 columns of day labels, with pipes "|" in between. Each day label contains:
 - i. A single space
 - ii. The day-of-week name cut down to DAYSIZE characters if needed
 - iii. Additional spaces to pad up to DAYSIZE if needed
 - iv. A single space
 - e. A separator line
 - f. 5 or 6 lines that contain the days of that month:
 - i. Print exactly 30 days always (avoids leap-years etc).
 - ii. Separate day sections with pipes "|" in between
 - iii. Lay out the date numbers with the usual logic:
 - 1. The first day of Junuary is specified with the argument **FIRSTDAY**
 - 2. The first day of each other month is on the weekday following the last weekday of the previous month
 - 3. When a week is not "full" with dates, blank days are printed to maintain spacing, both at the start and end of the month
 - g. Each non-empty day section must contain, in order:
 - i. A single space
 - ii. The date as a one or two digit integer, following correct ordering
 - iii. Additional spaces to pad up to **DAYSIZE** if the number was too short
 - iv. A single space
 - h. The final line of the year must be a separator line