

Programming Techniques for Scientific Simulations Exercise 2

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Problem 2.1 Static & dynamic arrays

Write a program which first reads in the number of values n. Then read in n values from standard input. Normalise the loaded sequence so that the sum is 1. Print out the normalised sequence in reverse order.

- 1. Set a maximum number of input values n_{max} and allocate a static array of length n_{max} .
- 2. Do the same using dynamic arrays so that the input size is not longer limited. One option to achieve this is to use std::vector.

Hint: if you use the standard input mechanism std::cin, the input sequence can be read from a file *input.txt* containing e.g. "3 1 2 3" with

```
./main < input.txt
or generated by either of the following lines:
    ./main < <(echo 3 1 2 3)
    echo 3 1 2 3 | ./main</pre>
```

Problem 2.2 Simpson integration library using function pointers

- 1. Wrap the Simpson integration from the previous exercise into a function which takes as arguments a pointer to the integrand, the integration interval and the number of bins. Check the validity/correctness of input parameters using assertions. Put the function into a separate file.
- 2. Create a header file that declares the function. What are the preconditions and post-conditions? Document this file thoroughly.
- 3. Write a makefile that compiles the function for you. Make sure it only compiles the files that have changed.
- 4. Compile a library libintegrate. a that contains your Simpson integration function. Rewrite your makefile to link against it.

Problem 2.3 Formatted output

- 1. In your main function, iterate over an appropriately increasing discretisation resolution (number of bins) to investigate the improvement in accuracy.
- 2. Write your results into a file in the column format <resolution> <integral>, e.g.:

```
3 2.001
4 2.0003
10 2.00001
```

You can either use the standard file output mechanism std::ofstream("result.txt") or print it to std::cout and redirect the output into a file:

```
./main > result.txt
```

- 3. Update your makefile to generate the output file.
- 4. Optional: create a plot of the output file and integrate its generation into your makefile. You can use any plotting tool you prefer (gnuplot, a matplotlib script, Matlab, octave, ...). One simple method is this gnuplot one-liner:

```
gnuplot <(echo "set terminal png; set output 'result.png'; plot
'result.txt' with lines")</pre>
```