Exercises for the lecture

Fundamentals of Simulation Methods

WS 2016/17

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Exercise sheet 1 (due date: Oct 27, 2016, 11:59pm)

Issues of floating point arithmetic

1) Machine epsilon (10 points)

Write a computer program in C, C++, or Python¹ that experimentally determines the machine epsilon ϵ_m , i.e. the smallest number ϵ_m such that $1 + \epsilon_m$ still evaluates to something different from 1, for the following data types:

- (a) float
- (b) double
- (c) long double

Evaluate and print out $1 + \epsilon_m$. Do you see something strange?

2) Pitfalls of floating point arithmetic (10 points)

Consider the following numbers:

```
double a = 1.0e17;
double b = -1.0e17;
double c = 1.0;
double x = (a + b) + c;
double y = a + (b + c);
```

Calculate the results for x and y. Which one is correct, if any? Explain why the law of associativity is broken here.

3) Pitfalls of floating point representation (10 points)

Consider the following C/C++ code:

You have to encapsulate numerical constants in your operations as well:

You can check the type of a variable with "type(a)" (This should give "numpy.float32").

Bonus question for python users: What is the default machine precision of python floats?

Special note for Python: Floating point numbers in python have a fixed default precision. In order to enforce a precision like you do in C/C++, you have to use the numpy module. You can create a 32 bit variable like

a = np.float32(2.)

b = a * np.float32(1.5)

```
float x = 0.01;
double y = x;
double z = 0.01;

int    i = x * 10000;
int    j = y * 10000;
int    k = z * 10000;

printf("%d %d %d\n", i, j, k);
```

which prints out three integer numbers.

- (a) Explain why the numbers are not all equal.
- (b) Determine the rational number n/m, where n and m are natural numbers, that is represented by the single-precision IEEE-754 floating point variable \mathbf{x} in the above example. Note: This number is not 1/100.

4) Packing of numbers (10 points)

Estimate how many numbers there are in the interval between 1.0 and 2.0, and in between the interval of 255.0 to 256.0, for IEEE-754

- (a) single precision
- (b) and double precision

numbers.

5) Summing a long list of numbers (10 points)

On the lecture's moodle-site, you'll find a binary file numbers.dat (8 MB). This contains first a 32-bit integer number that gives the number of double-precision values stored in the file (1 million in the provided example), followed by the numbers themselves. (The file is in little-endian. If you happen to work on a big endian processor, which is unlikely these days, you need to swap the endianness.)

Write a read-statement for these numbers, and then try to sum them up, using different approaches.

- (a) First, sum the numbers with a simple loop, sequentially from the beginning to the end. Write down the result.
- (b) Next, sum them from the end to the beginning, reversing the initial direction of the loop. Write down the result.
- (c) Sort the numbers by their magnitude, and sum them from small to large. What do you get now? (Hint: look into the qsort() function in C/C++)
- (d) Repeat the last experiment by using a summation variable of type long double. Do you think the obtained result is trustworthy and correct?