x86-to-C interface programming project

Started: Nov 21 at 5:43pm

Quiz Instructions

**Remember the academic honor pledge that you signed.

General directions:

- 1.) This is assigned to a pair, only one member will access the quiz and submit. Deduction 10% if both member accessed and submitted. The member that should access the quiz should be the one whose lastname occurs first.
- 2.) Ignore the file upload button in the specification question.
- 3.) Submission via GitHub. Place your Github link in the next question. Make sure I can access your GitHub.
- 4.) Follow the directions found in the specifications.
- 5.) Take a screenshot of your project specification for reference purposes.

The first project specification is your project specification regardless of the attempts.

Question 10 pts

Introduction

A car's performance is usually measured using an acceleration test with a 1KM distance. Some cars are measured from a cold start (they start at 0KM/H), some are tested from a hot start (the car is running at a stable speed and then accelerates).

Factors that are needed to compute acceleration (m/s²):

- 1. Initial Malocitya (Va) upstarting speed.
- 2. Final Velocity (V_f) final speed at the target distance (1KM).
- 3. Time (T) the total time consumed to reach 1KM.

The formula for acceleration is:

Acceleration = $(V_f - V_i)/T$

Sample Computation:

 $V_i = 62.5 \, \text{KM/H}$

 $V_f = 0.0 \text{ KM/H}$

T = 10.1 s

Acceleration = (62.5KM/H - 0.0KM/H) / 10.1s

= (62.5KM/H) / 10.1s

= Convert KM/H to m/s

= ([62.5KM/H * 1000M/H] * 1m/3600s) / 10.1s

= (17.36 M/s) / 10.1 s

 $= 1.7188 \text{ m/s}^2$

= convert to int (1.7188 m/s^2) = 2 m/s²

Task

Implement a program that computes for the acceleration of multiple cars stored in a Y by 3 matrix. Where Y is the number of cars. All inputs are in double floating point.

The output acceleration for each will be converted into Integers.

Each row will indicate Initial Velocity (in KM/H), Final Velocity (in KM/H), and Time (in Seconds).

Sample Matrixpace Support

0.0, 62.5, 10.1

60.0, 122.3, 5.5

30.0, 160.7, 7.8

*Required to use functional scalar SIMD registers

*Required to use functional scalar SIMD floating-point instructions

Input: Matrix Rows, single float matrix values

Example.

3

0.0, 62.5, 10.1

60.0, 122.3, 5.5

30.0, 160.7, 7.8

Output: Integer acceleration values (m/s²)

Example.

2

3

5

Note:

1.) C is responsible for: collecting the inputs, allocating memory spaces for the images, and printing the outputs.

- 2.) Function implemented in assembly is responsible for converting velocity to m/s, calculating acceleration and converting the data type from the input double float into the output integer.
- 3) Time the asm function only for input Y size = {10, 100, 1000, 10000}. If 10000 is impossible, you may reduce it to the point your machine can support. You may use a random number generator to generate values for the input.
- 4.) You must run at least 30 times to get the average execution time.
- 5.) For the data, you may initialize each input with the same or different random value.
- 6.) You will need to check the correctness of your output.
- 7.) Output in GitHub (make sure that I can access your Github):
- a.) Github readme containing the following (C and x86-64):
 - i.) execution time and short analysis of the performance
 - ii.) Take a screenshot of the program output with the correctness check.
- iii.) short videos (5-10mins) showing your source code, compilation, and execution of the C and x86-64 program
- b.) Submit all files needed to run your project. (source code: C, x86-64, and all other required files) for others to load and execute your program.

Rubric:

| C main program with initialization and correct call/passing parameters to C and x86-64 | 25 |
|--|----|
| Correct output (x86-64) | 45 |
| Performance result | 20 |
| Video | 10 |

AnimoSpace Support not following instructions

-10/instructions

Note: No usage of functional scalar SIMD registers and scalar SIMD instructions, function not in assembly grade = 0

Upload

Choose a File

Question 2 90 pts

Place your GitHub link here.

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