





Setting up Your Benchmarks to run from Scripts: #1 -- the #define Approach

In our project assignments, you will run benchmarks, that is, you will try your application using several different combinations of parameters. Setting these combinations by hand inside your program oneat-a-time is a time-consuming pain. Your time is more valuable than that. Try doing it from a **script**.

In most C and C++ compilers, there is some mechanism to set a **#define** from outside the program. Most (all?) of them use the **-D** construct on the command line. So, we could create a file called *script.bash* that looks like this::



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argc and argv	10
So, if NUMT and NUMS are global int variables:	
int NUMT = 2; int NUMS = 32;	
and you want to set them to something else from the command line, like this:	
./prog 1 64	
Then, <i>inside your main program</i> , you would say this: if(argc >= 2) NUMT = atoi(argv[1]);	
if(argc >= 3) NUMS = atoi(argv[2]);	
The if-statements guarantee that nothing bad happens if you forget to type values on the command line.	
The <i>atoi</i> function converts a string into an integer ("ascii-to-integer"). If you ever need it, there is also an <i>atof</i> function for floating-point. OregonState University	
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Setting up Your Benchmarks to run from Scripts: Method #2 -- the Command Line Arguments Approach

In our project assignments, you will run benchmarks, that is, you will try your application using several different combinations of parameters. Setting these combinations by hand inside your program one-by-one is a time-consuming pain. Your time is more valuable than that. Try doing it from a script.

	<pre>#!/bin/bash g++ prog.cpp -o prog -Im -fopenmp #number of threads: for t in 1 2 4 6 8 do echo NUMT = \$t /prog \$t </pre>
Then, in om	the C or C++ program, all you have to do is use NUMT. For example: b_set_num_threads(NUMT);
This lets	you automatically run your program 5 times with 1, 2, 4, 6, and 8 threads.

To run this script, type: bash script.bash

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Diverting to a File

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We all have a tendency to want to write our performance results out using printf (or cout) so that we can see them on the screen. That's fine. But, then we want to get those results into a file. You could mess with file I/O, or you could use a divert on the command line.

If you are currently running your program like this:

./proj01

and it prints to the standard output screen via printf or cout, then running it like this:

./proj01 > output.csv

will write your results into the file output.csv

(If you do it a second time, you will probably have to remove the previous output.csv first.)

You can also divert the entire output (standard out and standard error) of a looping script:

bash script.bash >& output

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Importing into Excel – csv Files 19 flip3 154% cat OUT.csv R C 1.44 1, 1, 1.44 1, 10, 3.99 3.99 10 100, 8.07 1000, 9.33 10000, 23.40 100000, 25.13 500000, 25.97 100 8.07 1000 9.33 10000 23.4 100000 25.13 500000 25.97 1, 0.23 0.23 1, 0.23 10, 4.62 100, 19.26 1000, 17.91 10000, 34.34 100000, 49.83 500000, 49.27 4.62 10 100 19.26 1000 17.91 10000 34.34 13 100000 49.83 14 500000 49.27 1, 0.34 15 0.34 1, 0.34 10, 0.259 100, 16.7 1000, 38.66 10000, 82.39 100000, 91.09 500000, 91.49 0.259 10 100 16.7 1000 38.66 19 10000 82.39 100000 91.09 500000 91.49 1, 0.26 0.26 10, 2.39 23 24 25 26 27 28 10 2.39 100, 16.21 100 16.21 1000, 48.49 1000 48.49 10000, 137.59 10000 137.59 100000, 166.17 100000 166.17 500000, 181.62 500000 181.62 8 Lin fĺip3 155% 📕 Compi mib – March 9

20 A Warning about Editing on Windows and Running on Linux

Some of you will end up having strange, unexplainable problems with your csh scripts or .cpp prograns. This could be because you are typing your code in on Windows (using Notepad or Wordpad or Word) and then running it on Linux. Windows likes to insert an extra carriage return ('\r') at the end of each line, which Linux interprets as a garbage character.

You can confirm this by typing the Linux command:

od -c loop.csh

which will show you all the characters, even the '\r' (carriage returns, which you don't want) and the '\n' (newlines, which you do want).

To get rid of the carriage returns, enter the Linux command:

tr -d '\r' < loop.csh > loop1.csh

Then run loop1.csh

Or

This works too:

sed -i -e 's/\r\$//' loop.csh

Or, on some systems, there is a utility called *dos2unix* which does this for you: dos2unix < loop.csh > loop1.csh

Sorry about this. Unfortunately, this is a fact of life when you mix Windows and Linux. University Computer Graphics