

SciMarkBenchmark

[Back to DRLVM Test Tracking](#)

Summary

[Mission and Status](#) 😊

[How to run SciMark](#) ⓘ

1. [Prepare Common Environment](#) ✓
2. [Running java version of SciMark](#) ✓
3. [Running the LARGE version](#) ✓

Mission and Status

[SciMark 2.0](#) is a Java benchmark for scientific and numerical computing. It measures several computational kernels and reports a composite score in approximate Mflops (Millions of floating point operations per second). Please see all the details here:

```
http://math.nist.gov/scimark2/index.html
```

The mission is to test Harmony with [SciMark 2.0](#) benchmark to achieve 100% pass rate for all computational kernels on all available platforms.

[SciMark 2.0](#) is currently demonstrates 100% pass rate on all the following platforms: Windows x86 32 bit, Linux x86 23 bit, Windows x86_64 64 bit and Linux x86_64 64 bit. Please see the testing results at automated testing report page which is:

```
http://people.apache.org/~mloenko/snapshot_testing/script/snapshots_summary.html
```

[Back to Summary](#)

How to run [SciMark](#)

1. Prepare Common Environment

Download [SciMark](#) class files in Java Archive format from:

```
http://math.nist.gov/scimark2/download_java.html
```

2. Running java version of [SciMark](#)

An archive contains a command-line version of [SciMark 2.0](#). The package name is `jnt.scimark2`. ("jnt" stands for Java Numerical Toolkit.) Once added to the CLASSPATH, Scimark 2.0 can be executed from the console as

```
>java jnt.scimark2.commandline
```

and will print out something like

```
SciMark 2.0a
```

```
Composite Score: 286.12763268029505  
FFT (1024): 292.2655259640376  
SOR (100x100): 501.41947450350756  
Monte Carlo : 43.38000116830587  
Sparse matmult (N=1000, nz=5000): 208.64692557613458  
LU (100x100): 384.92623618948977
```

```
java.vendor: Apache Software Foundation  
java.version: 1.5.0  
os.arch: x86  
os.name: Windows Server 2003  
os.version: 5.2
```

3. Running the LARGE version

The LARGE version of [SciMark 2.0](#) uses bigger data sizes designed to be much bigger than most low-level caches (> 2MBytes) and can be useful in measuring the capability of the memory subsystem of the Java platform. This version of [SciMark](#) can be run as

```
>java jnt.scimark2.commandline -large
```