Comparison of Numerical Performance of *Mathematica* 8 and Maple 15

Technical Communication & Strategy Group, Wolfram Research

**Summary**

While Maple claims support for a significant subset of the numerical computations performed by *Mathematica*, in most cases much faster methods have been implemented in *Mathematica*.

Over a test suite of 145 tasks, performed for 20 different problem sizes from small to medium, *Mathematica* was faster in almost every case. The median difference measured found *Mathematica* to be 63 times faster than Maple.

The Maple 15 press release states “Maple 15 is second to none in terms of scalability and performance.” This statement is demonstrably false.

<table>
<thead>
<tr>
<th>Category</th>
<th>Tests</th>
<th>Median <em>Mathematica</em> performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary &amp; special functions</td>
<td>21</td>
<td>1182 times faster</td>
</tr>
<tr>
<td>Complex elementary &amp; special functions</td>
<td>21</td>
<td>2225 times faster</td>
</tr>
<tr>
<td>Extended-precision elementary &amp; special functions</td>
<td>21</td>
<td>19 times faster</td>
</tr>
<tr>
<td>High-precision function evaluation</td>
<td>8</td>
<td>58 times faster</td>
</tr>
<tr>
<td>Real data operations (Default data type)</td>
<td>14</td>
<td>8 times faster</td>
</tr>
<tr>
<td>Real data operations (Manual type override)</td>
<td>13</td>
<td>3 times faster</td>
</tr>
<tr>
<td>Complex number data operations</td>
<td>12</td>
<td>7 times faster</td>
</tr>
<tr>
<td>Complex number data operations (Manual type override)</td>
<td>12</td>
<td>6 times faster</td>
</tr>
<tr>
<td>Integer data operations</td>
<td>10</td>
<td>14 times faster</td>
</tr>
<tr>
<td>Integer data operations (Manual type override)</td>
<td>9</td>
<td>10 times faster</td>
</tr>
<tr>
<td>Sparse real data operations</td>
<td>8</td>
<td>19,899 times faster</td>
</tr>
<tr>
<td>Extended-precision data operations</td>
<td>12</td>
<td>10 times faster</td>
</tr>
<tr>
<td>Programming</td>
<td>2</td>
<td>65 times faster</td>
</tr>
<tr>
<td>GPU use</td>
<td>1</td>
<td>3 times faster</td>
</tr>
</tbody>
</table>

Tests were performed using Windows 7 64-bit with 3.33 GHz quad-core Intel Xeon processors (W3580) with 12 GB of RAM. CUDA tests used a Tesla C2050/C2070 GPU with 448 cores and 2.5 GB of RAM.
Function Evaluation

The time taken to evaluate elementary or special functions over a vector of real numbers is massively higher in Maple. In this test, each function was applied to a vector of $10^7$ machine-size real numbers. The median relative performance measured Mathematica to be over 1000 times faster than Maple. Huge variance is shown, with Mathematica only 15 times faster for BesselY but over 20,000 times faster for Exp.

Applying the same functions to a vector of $10^6$ machine precision complex numbers measured Mathematica to have a median performance advantage of over 2000 times faster.

When evaluated over a vector of $10^5$ numbers using 50 digits of extended-precision, Mathematica’s median performance was 17 times faster.
Evaluating all these tests together takes approximately 20 minutes in Mathematica and over 13 hours in Maple.

**Machine-Precision Linear Algebra**

To achieve the very best performance in Maple, you must often use manual type control. This requires declaring the items in a dataset to all be of the same number type, as it is initialized. The penalty of this approach is that such Maple code will fail if any value is used that does not comply with the type declaration. Since it is not always easy to predict whether operations will potentially yield complex numbers, large numbers, or symbolic results, the default data type for all Maple operations is “anything,” and most user code uses this type. Both manual and default Maple data type timings are shown in these comparisons.

Mathematica operations are 3 times faster than Maple’s inflexible (float[8]) data type and 13 times faster than its default type.

For complex numbers, there is little advantage to manually setting the data type in Maple. Mathematica is more than 6 times faster.
Sparse Data

Maple and Mathematica both provide sparse data storage; however, the Maple implementation of this important concept seems to be limited only to the data representation and not the accompanying sparse algorithms. The difference in performance was so great that Maple was unable to perform many problems to a large enough scale for sensible comparison. In most of these plots, the Mathematica timings are too small to be visible on the scale required to plot the Maple timings.
Integer Linear Algebra

Both Mathematica and Maple can perform exact integer arithmetic; however, again the Maple implementation does not seem to include many optimized integer algorithms. One of the biggest differences is seen with perhaps the most important matrix operation—multiplication (Dot)—where Mathematica was 145 times faster.

The median difference put Mathematica at 15 times faster.
**Note:** Maple cannot evaluate the Inverse and MatrixPower tasks using the integer[8] type, so only default data type results are shown.

## Extended-Precision data

Both Mathematica and Maple handle arbitrary-precision arithmetic. Only Mathematica tracks the number of reliable digits in the results of such calculations, and yet despite doing this additional validation work, *Mathematica* was 10 times faster for 50-decimal-place matrix computations.

Fourier and Linear programming tests are excluded because Maple returns only machine-precision results.
GPU Performance

Maple’s CUDA support is extremely limited, with only a single function, Dot, implemented, and only for double-precision CUDA hardware. It has no OpenCL or single precision support. *Mathematica* can run arbitrary CUDA or OpenCL code, and has many built-in CUDA accelerated functions.

Testing the one function that Maple does support shows that the *Mathematica* implementation is 3 times faster.

![Graph showing performance comparison between Mathematica and Maple](image)

High-Precision Evaluation

When evaluating exact numeric expressions to very high precision, *Mathematica* provides automatic precision tracking to ensure that it achieves the target number of correct digits. The examples in this test were too simple for this to matter, but despite this extra verification work, *Mathematica* was between 10 and 240 times faster than Maple at evaluating expressions to 1,000,000 decimal places. (BesselK and Gamma were evaluated to only 5000 digits.)

![Bar chart showing execution time comparison](image)

Programming Performance

*Mathematica* supports internal compilation of its programs for fast execution. Maple does not have this capability. The result is that two low-level loop- and test-based programs run 60 and 71 times faster in *Mathematica*. 

![Comparison of numerical performance](image)
Implementation Notes

Tests were performed using Windows 7 64-bit with 3.33 GHz quad-core Intel Xeon processors (W3580) and 12 GB of RAM. CUDA tests used a Tesla C2050/C2070 GPU with 448 cores and 2.5 GB of RAM.

Some tests have been scaled back to smaller problems in the Maple version to enable Maple to perform them in the available time and memory. Where standard Maple functions cannot perform the requested computations, tests have been excluded or alternative Maple implementations created. See source code for details.

For most functions, the test suite finds the average time for 10 evaluations for each size of problem, but high-precision evaluations were performed only once, since both systems cache the results for later reuse.

Because Maple results vary dramatically between different sessions, the entire test suite was run more than once and the times averaged between different sessions.

Relative performance ratios use the largest problem size for each test performed, except where the Maple test has had to be scaled back. In these cases, the available data has been fitted to the curve $a x^2 + b x$, and this model used to estimate a time for the largest problem size timed in Mathematica.

The entire test, including random data generated, takes approximately 90 minutes in Mathematica and several days in Maple.

Mathematica program

Test program

```mathematica
$HistoryLength = 0;
SetDirectory["C:\Users\jonm\Desktop\MapleBenchmarks"];
steps = 20;
repeats = 10;
maxVector = 10^6;
maxMatrix = 2000;
maxSparseMatrix = 20000;
```
makeData[type_, i_] := Switch[type, 
  "RealVector", RandomReal[{-10, 10}, i], 
  "RealMatrix", RandomReal[1, {i, i}], 
  "ExtendedMatrix", RandomReal[1, {i, i}, WorkingPrecision -> 50], 
  "BigVector", RandomReal[1, {i}, WorkingPrecision -> 50], 
  "IntegerMatrix", RandomInteger[100, {i, i}], 
  "IntegerVector", RandomInteger[100, i], 
  "SparseMatrix", SparseArray@Table[ 
    {RandomInteger[{1, i}], RandomInteger[{1, 1}]} -> Random[], {i^2/2, 10000}], {i, i}], 
  "SparseVector", SparseArray@Table[RandomInteger[{1, i}] -> Random[], 
    {Floor[i/i/10000]}, {i}], 
  "MediumSparseMatrix", SparseArray@Table[ 
    {RandomInteger[{1, i}], RandomInteger[{1, i}]} -> Random[], {i^2/2, 200}], {i, i}], 
  "ComplexMatrix", RandomComplex[{0, 1+i}, {i, i}], 
  "ComplexVector", RandomComplex[{0, 1+i}], {i}], 
_, Print[type] 
] 
timedReport[path_, fn_, hi_, type_] := 
  Block[{data}, Export[ 
    "Mathematica" <> path <> ".dat", Table[{Floor[t], 
      Mean@Table[ 
        data = makeData[type, Floor[t]]; 
        AbsoluteTiming[fn[data]][1], {repeats}]] 
      , {t, hi, hi 
        steps < hi steps} 
      ]]; 
highPrecisionReport[path_, fn_, n_] := 
  Export["Mathematica" <> path <> ".dat", Map[AbsoluteTiming[N[#], n][1]] & fn]] 
NumericTest[path_, fn_list_, n_, type_] := 
  Block[{data}, Export[ 
    "Mathematica" <> path <> ".dat", 
    Table[data = makeData[type, n]; AbsoluteTiming[i[data]][1], {i, fn_list}]]]; 

Real Matrix Operations 
timedReport["FourierReal", Fourier, maxVector, "RealVector"];
timedReport["MeanReal", Mean, 10 maxVector, "RealVector"];
timedReport["DotReal", flat, maxMatrix, "RealMatrix"];
timedReport["DetReal", Det, maxMatrix, "RealMatrix"];
timedReport["InverseReal", Inverse, maxMatrix, "RealMatrix"];
timedReport["CholeskyReal", 
  CholeskyDecomposition[Transpose[#], &] & maxMatrix, "RealMatrix"]
timedReport["EigenvaluesReal", Eigenvalues, maxMatrix / 2, "RealMatrix"];
timedReport["EigenvectorsReal", Eigenvectors, maxMatrix / 2, "RealMatrix"]
timedReport["ElementPowerReal", Power & maxMatrix, "RealMatrix"];
timedReport["LinearSolveReal", LinearSolve[#, #][1]] & maxMatrix, "RealMatrix"];
timedReport["LinearProgrammingReal", 
  LinearProgramming[#][1], #][2]] & maxMatrix / 10, "RealMatrix")
timedReport["TransposeReal", Transpose, maxMatrix, "RealMatrix"];
timedReport["FlattenReal", Flatten, maxMatrix, "RealMatrix"];

Comparison of Numerical Performance of Mathematica 8 and Maple 15 | 9
Complex Matrices Operations

timedReport["FourierComplex", Fourier, maxVector, "ComplexVector"];
timedReport["MeanComplex", Mean, 10 maxVector, "ComplexVector"];
timedReport["DetComplex", Det, maxMatrix, "ComplexMatrix"];
timedReport["DotComplex", %.% &, maxMatrix, "ComplexMatrix"];
timedReport["InverseComplex", Inverse, maxMatrix, "ComplexMatrix"];
timedReport["EigenvaluesComplex", Eigenvalues, maxMatrix/2, "ComplexMatrix"];
timedReport["EigenvectorsComplex", Eigenvectors, maxMatrix/2, "ComplexMatrix"];
timedReport["LinearSolveComplex", LinearSolve[#, #[[1]]] &, maxMatrix, "ComplexMatrix"];
timedReport["TransposeComplex", Transpose, maxMatrix, "ComplexMatrix"]; 

Sparse Operations

timedReport["DotSparse", %.% &, maxSparseMatrix/2, "SparseMatrix"];
timedReport["TransposeSparse", Transpose, 2*maxSparseMatrix, "SparseMatrix"]; 
timedReport["FlattenSparse", Flatten, maxSparseMatrix, "SparseMatrix"];
timedReport["ElementPowerSparse", %^5 &, maxSparseMatrix, "SparseMatrix"]; 

Integer Operations

timedReport["DetInteger", Det, maxMatrix/5, "IntegerMatrix"]; 
timedReport["DotInteger", %.% &, maxMatrix, "IntegerMatrix"]; 
timedReport["InverseInteger", Inverse, maxMatrix/25, "IntegerMatrix"]; 

timedReport["LinearSolveInteger", LinearSolve[#, #[[1]]] &, maxMatrix/4, "IntegerMatrix"]; 

timedReport["TransposeInteger", Transpose, maxMatrix, "IntegerMatrix"]; 

timedReport["FlattenInteger", Flatten, maxMatrix, "IntegerMatrix"]; 

timedReport["MeanInteger", Mean, maxVector, "IntegerVector"]; 

timedReport["SortInteger", Sort, maxVector, "IntegerVector"]; 

timedReport["EigenvaluesInteger", Eigenvalues, maxMatrix/30, "IntegerMatrix"];
Maple can’t do this in its matrix notation. It converts to real.

Extended-Precision Matrix Ops

Same as matrix ops except done at precision 50

Extended-Precision Matrix Ops
Same as matrix ops except done at precision 50

High Precision

Function Evaluation

Comparison of Numerical Performance of Mathematica 8 and Maple 15 | 11
Programming

```mathematica

dotest = Compile[{{n, _Integer}},
   Block[{a = 1.}, Do[a = a + If[x > y, x, y], {x, 1, n}, {y, 1, n}]; a]];

datafnest = Compile[{{x, _Real, 1}}, If[# > 0, #^2, #^4] & /@ x];

Export["MathematicaProgramming.dat", {
   AbsoluteTiming[dotest[5. maxMatrix]][[1]],
   AbsoluteTiming[datafnest[makeData["RealVector", maxVector * 10.]]][[1]]};
```

Maple Test Source Code

```maple

# Initialize packages
with(LinearAlgebra):
with(DiscreteTransforms):
with(combinat, fibonacci):
with(Statistics):
with(RandomTools[MersenneTwister]):
with(GraphTheory):
with(RandomGraphs):
with(Optimization):
with(RandomTools):
with(stats):
currentdir("C:\MapleBenchmarks"):  

steps := 20:
repeats := 10:
maxVector := 10^6:
maxMatrix := 2000:
maxSparseMatrix := 2000:

# Tools
AbsoluteTiming := proc (expr) local temp:
temp := time[real]():
eval(expr):
time[real]()-temp end proc:
makeData := proc (type, size) local dat, i:
if type = "Vector" then dat := RandomVector[row](size, generator = 0. .. 1.0)
else:
if type = "Matrix" then dat := RandomMatrix(size, size, generator = 0. .. 1.0)
else:
if type = "VectorFloat8" then dat := RandomVector[row](size, generator = 0. .. 1.0, datatype = float[8])
else:
if type = "MatrixFloat8" then dat := RandomMatrix[size, size, generator = 0. .. 1.0, datatype = float[8]]
else:
if type = "SparseMatrix" then dat := Matrix[size, size, storage = sparse]:
for i to floor((1/10000)*size^2) do
dat[RandomTools[Generate](integer(range = 1 .. size),
Generate(integer(range = 1 .. size)) := GenerateFloat() end do
else:
if type = "MediumSparseMatrix" then dat := Matrix(size, size, storage = sparse):
```

Comparison of Numerical Performance of Mathematica 8 and Maple 15 | 12
for i to floor((1/200)*size^2) do
    dat[RandomTools[Generate](integer(range = 1 .. size)),
        Generate(integer(range = 1 .. size))] := GenerateFloat() end do
    elif type = "SparseVector" then dat := Vector(size, storage = sparse):
        for i to floor((1/10000)*size) do
            dat[RandomTools[Generate](integer(range = 1 .. size))] :=
                GenerateFloat() end do
    elif type = "IntegerMatrix" then dat := RandomMatrix(size, size,
        generator = RandomInteger)
        elif type = "IntegerVector" then dat := RandomVector[row](size,
            generator = RandomInteger)
        elif type = "ComplexMatrix8" then dat := RandomMatrix(size, size,
            generator = RandomInteger, datatype = integer[8])
        elif type = "IntegerVector8" then dat := RandomVector[row](size,
            generator = RandomInteger, datatype = integer[8])
        elif type = "BigNumberMatrix" then dat := RandomMatrix(size, size,
            generator = (proc (x) GenerateFloat(digits = 50) end proc)
        elif type = "BigNumberVector" then dat := RandomVector[row](size,
            generator = (proc (x) GenerateFloat(digits = 50) end proc)
        elif type = "ComplexVector" then dat := makeData("Vector",
            size)+I*makeData("Vector", size)
        elif type = "ComplexMatrix" then dat := makeData("Matrix",
            size)+I*makeData("Matrix", size)
        elif type = "ComplexVector8" then dat := makeData("VectorFloat8",
            size)+I*makeData("VectorFloat8", size)
        elif type = "ComplexMatrix8" then dat := makeData("MatrixFloat8",
            size)+I*makeData("MatrixFloat8", size) else print(type) end if:
    dat end proc:
    timedDataOperation := proc (expr, size, type) local totaltime, data, i:
        totaltime := 0:
        for i to repeats do data := makeData(type, size):
            totaltime := totaltime+AbsoluteTiming('expr(data)') end do:
    totaltime/repeats end proc:
    timedReport := proc (filename, expr, hi, type) ExportMatrix(cat("Maple",
        filename, ".dat"), convert([seq([floor(s), timedDataOperation('expr',
            floor(s), type)], s = hi/steps .. hi, hi/steps)], Matrix)) end proc:
    numericfnTest := proc (fn, n, type) local data, time:
        data := makeData(type, n):
        AbsoluteTiming('map(fn, data)') end proc:
    numericfnTest := proc (file, fns, n, type) ExportMatrix(cat("Maple", file,
        ".dat")), Matrix([seq(numericfnTest(i, n, type), `in`((i, fns)))])) end proc:
    numericfnTestInPlace := proc (fn, n, type) local data, time:
        data := makeData(type, n):
        AbsoluteTiming('Map(fn, data)') end proc:
    highPrecisionTest := proc (file, fns, n) ExportMatrix(cat("Maple", file,
        ".dat"), Matrix([seq(AbsoluteTiming(evalf(i, n)), `in`((i, fns)))])) end proc:
RandomInteger := proc(x, y) RandomTools[Generate](integer(range = 1..100)) end proc:

# Sparse ops
 timedReport("DotSparse", proc(x) x.x end proc, 
   (1/3)*maxSparseMatrix, "SparseMatrix"): 
 timedReport("LinearSolveSparse", proc(x) LinearSolve(x, Column(x, 1)) end proc, (1/5)*maxSparseMatrix, "Matrix"): 
 timedReport("TransposeSparse", proc(x) LPSolve(Column(x, 1), [x, Column(x, 2)], [0, infinity]) end proc, (1/10)*maxSparseMatrix, "SparseMatrix"): 
 timedReport("FlattenSparse", proc(m) convert(m, Vector[row]) end proc, maxMatrix, "SparseMatrix"): 
 timedReport("MatrixPowerSparse", proc(x) x^5 end proc, maxMatrix, "SparseMatrix"): 

# Real (Default) Matrix ops 
 timedReport("FourierReal", FourierTransform, maxVector, "Vector"): 
 timedReport("SortReal", sort, (1/10)*maxVector, "Vector"): 
 timedReport("MeanReal", Mean, 2*maxVector, "Vector"): 
 timedReport("DotReal", proc(x) x.x end proc, maxMatrix, "Matrix"): 
 timedReport("InverseReal", MatrixInverse, maxMatrix, "Matrix"): 
 timedReport("LinearSolveReal", proc(x) LinearSolve(x, Column(x, 1)) end proc, maxMatrix, "Matrix"): 
 timedReport("CholeskyReal", proc(S) LUDecomposition*(Transpose(S).S, method = 'Cholesky') end proc, maxMatrix, "Matrix"): 
 timedReport("MatrixPowerReal", proc(x) x^5 end proc, maxMatrix, "Matrix"): 
 timedReport("DetReal", Determinant, maxMatrix, "Matrix"): 
 timedReport("TransposeReal", Transpose, maxMatrix, "Matrix"): 
 timedReport("FlattenReal", proc(m) convert(m, Vector[row]) end proc, 3*maxMatrix*(1/4), "Matrix"): 
 timedReport("EigenvaluesReal", Eigenvalues, (1/2)*maxMatrix, "Matrix"): 
 timedReport("EigenvectorsReal", Eigenvectors, (1/2)*maxMatrix, "Matrix"): 
 timedReport("LinearProgrammingReal", proc(x) LPSolve(Column(x, 1), [x, Column(x, 2)], [0, infinity]) end proc, (1/10)*maxMatrix, "Matrix"): 
 timedReport("ElementPowerReal", proc(m) map(proc(x) x^5 end proc, m) end proc, (1/2)*maxMatrix, "Matrix"): 

# Float[8] Matrix ops 
 timedReport("FourierFloat8", FourierTransform, maxVector, "VectorFloat8"): 
 timedReport("SortFloat8", sort, maxVector, "VectorFloat8"): 
 timedReport("MeanFloat8", Mean, 10*maxVector, "VectorFloat8"): 
 timedReport("DotFloat8", proc(x) x.x end proc, maxMatrix, "MatrixFloat8"):
timedReport("InverseFloat8", 'MatrixInverse', maxMatrix, "MatrixFloat8"): timedReport("LinearSolveFloat8", 'proc (x) LinearSolve(x, Column(x, 1)) end proc', maxMatrix, "MatrixFloat8"): timedReport("CholeskyFloat8", 'proc (S) LU Decomposition*(Transpose(S)).S, method = 'Cholesky' end proc', maxMatrix, "MatrixFloat8"): timedReport("MatrixPowerFloat8", 'proc (x) x^5 end proc', maxMatrix, "MatrixFloat8"): timedReport("Determinant", maxMatrix, "MatrixFloat8"): timedReport("TransposeFloat8", 'proc (m) convert(m, Vector[row]) end proc', 3*maxMatrix*(1/4), "MatrixFloat8"): timedReport("FlattenFloat8", 'proc (m) convert(m, Vector[row]) end proc', 3*maxMatrix*(1/4), "MatrixFloat8"): timedReport("EigenvaluesFloat8", 'Eigenvalues', (1/2)*maxMatrix, "MatrixFloat8"): timedReport("EigenvectorsFloat8", 'Eigenvectors', (1/2)*maxMatrix, "MatrixFloat8"): timedReport("LinearProgrammingFloat8", 'proc (x) LP Solve(Column(x, 1), \[x, Column(x, 2)], [0, infinity]) end proc', (1/10)*maxMatrix, "MatrixFloat8"): timedReport("ElementPowerFloat8", 'proc (m) map(proc (x) x^5 end proc, m) end proc', (1/2)*maxMatrix, "MatrixFloat8"): 


# Complex 8 timedReport("FourierComplex8", 'Fourier Transform', maxVector, "ComplexVector8"): timedReport("SortComplex8", 'sort', maxVector, "ComplexVector8"):
timedReport("MeanComplex8", 'proc (x) add(i, i = x)/Dimension(x) end proc', (1/3)*maxVector, "ComplexVector8"):  
timedReport("DotComplex8", 'proc (x) x.x end proc', maxMatrix,  
"ComplexMatrix8"):  
timedReport("InverseComplex8", 'MatrixInverse', maxMatrix,  
"ComplexMatrix8"):  
timedReport("LinearSolveComplex8", 'proc (x) LinearSolve(x, Column(x, 1)) end proc', maxMatrix, "ComplexMatrix8"):  
timedReport("CholeskyComplex8", 'proc (S) LUDecomposition(map(conjugate, Transpose(S))).S, method = 'Cholesky') end proc', maxMatrix, "ComplexMatrix8"):  
timedReport("MatrixPowerComplex8", 'proc (x) x^5 end proc', (1/2)*maxMatrix, "ComplexMatrix8"):  
timedReport("DetComplex8", 'Determinant', maxMatrix, "ComplexMatrix8"):  
timedReport("EigenvaluesComplex8", 'Eigenvalues', (1/2)*maxMatrix,  
"ComplexMatrix8"):  
timedReport("EigenvectorsComplex8", 'Eigenvectors', (1/2)*maxMatrix,  
"ComplexMatrix8"):  
timedReport("TransposeComplex8", 'Transpose', maxMatrix, "ComplexMatrix8"):  
timedReport("FlattenComplex8", 'proc (m) convert(m, Vector[row]) end proc', 3*maxMatrix*(1/4), "ComplexMatrix8"):  
timedReport("ElementPowerComplex8", 'proc (m) map(proc (x) x^5 end proc, m) end proc', (1/4)*maxMatrix, "ComplexMatrix8"):  

# Integer matrix ops  
# type=Anything  
timedReport("DotInteger", 'proc (x) x.x end proc', maxMatrix,  
"IntegerMatrix"):  
timedReport("InverseInteger", 'MatrixInverse', (1/25)*maxMatrix,  
"IntegerMatrix"):  
timedReport("LinearSolveInteger", 'proc (x) LinearSolve(x, Column(x, 1)) end proc', (1/5)*maxMatrix, "IntegerMatrix"):  
timedReport("MatrixPowerInteger", 'proc (x) x^5 end proc', (1/5)*maxMatrix, "IntegerMatrix"):  
timedReport("DetInteger", 'Determinant', (1/5)*maxMatrix, "IntegerMatrix"):  
timedReport("TransposeInteger", 'Transpose', maxMatrix, "IntegerMatrix"):  
timedReport("FlattenInteger", 'proc (m) convert(m, Vector[row]) end proc', maxMatrix, "IntegerMatrix"):  
timedReport("MeanInteger", 'proc (x) add(i, i = x)/Dimension(x) end proc', maxVector, "IntegerVector"):  
timedReport("SortInteger", 'sort', maxVector, "IntegerVector"):  
timedReport("EigenvaluesInteger", 'Eigenvalues', (1/30)*maxMatrix,  
"IntegerMatrix"):  
timedReport("ElementPowerInteger", 'proc (m) map(proc (x) x^5 end proc, m) end proc', maxMatrix, "IntegerMatrix"):  

# type=integer[8]  
timedReport("DotInteger8", 'proc (x) x.x end proc', maxMatrix,
"IntegerMatrix8":
timedReport("LinearSolveinteger8", 'proc (x) LinearSolve(x, Column(x, 1)) end proc', (1/5)*maxMatrix, "IntegerMatrix8"): 
timedReport("Determinant", (1/5)*maxMatrix, "IntegerMatrix8"): 
timedReport("Transposeinteger8", 'Transpose', maxMatrix, "IntegerMatrix8"): 
timedReport("Flatteninteger8", 'proc (m) convert(m, Vector[row]) end proc', maxMatrix, "IntegerMatrix8"): 
timedReport("add", 'proc (x) add(i, i = x)/Dimension(x) end proc', maxVector, "IntegerVector8"): 
timedReport("sort", maxVector, "IntegerVector8"): 
timedReport("Eigenvaluesinteger8", 'Eigenvalues', (1/30)*maxMatrix, "IntegerMatrix8"): 
timedReport("map(proc (x) x^5 end proc, m) end proc', maxVector, "IntegerMatrix8"): 

# Programming
dotest := proc (n) local a, x, y;
a := 1;
for x to n do for y to n do a := a+if(y < x, x, y) end do end do:
end proc:

datafnext := proc (x) (val) 'if(0 < val, val^2, val^4) end proc,
end proc:

ExportMatrix("MapleProgramming.dat",
Matrix([AbsoluteTiming('dotest(5*maxMatrix)'),
          AbsoluteTiming('datafnext(makeData("Vector", 10*maxVector, float[8])))'])):

# High precision
highPrecisionTest("ManyDigits", ['Pi', 'sqrt(2)', 'sin(1)+1/(1+sin(1))',
                                 'exp(1)', 'log(5)', 'tan(1+1)'], 1000000):

highPrecisionTest("FewerDigits", ['BesselK(2, 3)', 'GAMMA(11/3)', 5000):

# Function evaluation
fnList := [sqrt, sin, cos, tan, arcsin, arccos, arctan, sec, csc, cot, exp, sinh, cosh, tanh, log, log10, erf, GAMMA, proc (x) BesselJ(0, x) end proc, proc (x) BesselK(1, x) end proc, proc (x) BesselY(3, x) end proc]:

numericTest("ElementaryFunctions", fnList, 10*maxVector, "Vector"): numericTest("ElementaryFunctionsComplex", fnList, maxVector, "ComplexVector"): 

# High precision matrix ops
Digits := 50:

timedReport("DotExtended", 'proc (x) x.x end proc', (1/25)*maxMatrix, "BigNumberMatrix"): 
timedReport("InverseExtended", 'MatrixInverse', (1/25)*maxMatrix, "BigNumberMatrix"): 

timedReport("EigenvaluesExtended", 'Eigenvalues', 60, "BigNumberMatrix"): 
timedReport("LinearSolveExtended", 'proc (x) LinearSolve(x, Column(x, 1)) end proc', (1/25)*maxMatrix, "BigNumberMatrix"): 

timedReport("CholeskyExtended", 'proc (S) LUDecomposition*(Transpose(S).S, method = 'Cholesky') end proc', (1/25)*maxMatrix, "BigNumberMatrix"): 

timedReport("MatrixPowerExtended", 'proc (x) x^5 end proc', (1/25)*maxMatrix, "BigNumberMatrix"): 
timedReport("Determinant", 'DetExtended', (1/10)*maxMatrix, "BigNumberMatrix"): 

timedReport("TransposeExtended", 'Transpose', maxMatrix, "BigNumberMatrix"): 
timedReport("FlattenExtended", 'proc (m) convert(m, Vector[row]) end proc', maxMatrix, "BigNumberMatrix"): 

timedReport("FourierTransform", 'FourierTransform', (1/100)*maxVector, "BigNumberVector"): 
timedReport("sort", 'SortExtended', (1/10)*maxVector, "BigNumberVector"): 
timedReport("MeanExtended", 'proc (x) add(i, i = x)/Dimension(x) end proc', (1/10)*maxVector, "BigNumberVector"): 
timedReport("EigenvectorsExtended", 'Eigenvectors', (1/25)*maxMatrix, "BigNumberMatrix"): 

numericfntest("ElementaryFunctionsExtended", fnList, (1/10)*maxVector, "BigNumberVector"): 
timedReport("ElementPowerExtended", 'proc (m) map(proc (x) x^5 end proc, m) end proc', (1/2)*maxMatrix, "BigNumberMatrix"): 

#

For more comparisons with Maple, visit http://www.wolfram.com/mathematica/compare-mathematica/compare-mathematica-and-maple.html