

Re: Octave 3.6.0 on Windows

octave3.6.0_gcc4.6.2

File Edit View Tools Message Help

Reply Repl... Forw... Print Delete

From: Tatsuro MATSUOKA
Date: Wednesday, February 15, 2012
To: Kurt M. Sanger
Cc: help-octave@octave.org
Subject: Re: Octave 3.6.0 on Windows
Attach: libblas.zip (144 KB)

Can you try the attached libblas.dll (archived). This libblas is generalized one(no optimized)

Please rename original libblas.dll in "bin" folder. Please test the

```

m=10000;
n=32;
temp=randn(m,n)+i*randn(m,n);
b=temp'*temp;

and

```

GNU Octave, version 3.6.0
Copyright (C) 2012 John W. Eaton and others.
This is free software; see the source code for copying conditions.
There is ABSOLUTELY NO WARRANTY; not even for MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'.
Octave was configured for "i686-pc-mingw32".
Additional information about Octave is available at <http://www.octave.org>.
Please contribute if you find this software useful.
For more information, visit <http://www.octave.org>.
Read <http://www.octave.org/bugs>.
For information about changes from previous versions, see <http://www.octave.org/changes>.
warning: gsm does not seem to be installed.
warning: dx does not seem to be installed.
warning: function C:\apps\Octave\lib\libblas.dll is not a core library function
octave:1:
octave:1: m=10000;
octave:2: n=32;
octave:3: temp=randn(m,n)+i*randn(m,n);
octave:4: b=temp'*temp;
octave:5: a = [1 2 14 25]
a =
1 2 14 25
octave:6: plot(a)
octave:7:

Figure 1

Figure 1 shows a plot of the vector `a` with values [1, 2, 14, 25]. The x-axis is labeled from 1 to 4, and the y-axis is labeled from 0 to 25. The plot shows a blue line connecting the points (1, 1), (2, 2), (14, 14), and (25, 25).

55 message(s), 4 unread

start | 2 Outlo... | 3 Wind... | 2 Firefox | 2 octave | 11:48 PM