

AccelerEyes announces the release of Jacket v0.6

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FOR IMMEDIATE RELEASE:

ATLANTA, GA—NOVEMBER 24, 2008— AccelerEyes is happy to announce the release of Jacket beta version 0.6, the last in our series of free beta releases!

You can upgrade your version of Jacket by logging in and downloading the new release:

<http://www.accelereyes.com/customer/account/login/>

In this newer version of Jacket, you will find:

Additions:

- Jacket now runs over SSH (for Linux SSH servers only)
- sum/min/max/any/all: along any dimension of N-dimensional data
- filter now supports input/output conditions
- fftn,ifftn supporting 1D,2D,3D (optional padding)
- subscripting on logical data
- gscatter3 - Graphics Toolbox version of scatter3
- gpatch - Graphics Toolbox version of patch
- a new Financial Example using the Black-Scholes formula
- a new Graphics Example using scatter3 to simulate a vortex

Changes:

- better handling of memory pressure and associated error messages
- bug fix: issues relating to sub-referencing using gsingles
- bug fix: issues relating to sum on small vectors
- bug fix: issues relating to the handling of the glColorPointer and glNormalPointer calls in the Graphics Toolbox

Jacket v0.6 is set to expire on January 31, 2009. We plan to move into our first commercial release, v1.0, early next year. We'll announce licensing and pricing details very soon.

If you are interested in participating in Jacket development or in integrating your software into Jacket releases, please contact us. We'll be sending out details soon for our

Third-Party program which will open the door for many of you to make contributions to Jacket.

We look forward to hearing your feedback on the Jacket forums (<http://www.accelereyes.com/forums>) and look forward to continually upgrading Jacket to meet your needs.

About AccelerEyes

Founded in 2007, and located in Atlanta, Georgia, AccelerEyes is leading the software-side of the movement towards visual computing. AccelerEyes' products bring a level of supercomputing power to standard personal computers.

In order for high performance computing (HPC) companies to adopt GPU technologies, a robust and healthy software tool chain must be created to connect programmers to GPU hardware. While hardware manufacturers are building lower-level software tools, such as CUDA, which support their devices, AccelerEyes delivers high-level interfaces which remove the lower-level complexity.

AccelerEyes' first product, Jacket, is used by customers across all major HPC industries, such as the automotive, financial, medical, and seismic industries. Further, Jacket's Graphics Toolbox enables true Visual Computing, seamlessly merging the compute power of CUDA with OpenGL visualizations. AccelerEyes plans to adapt and expand Jacket for other hardware and software platforms.

AccelerEyes is a division of DivEyes, an Atlanta incubator for Digital Imaging and Vision Solutions.

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