

## **Glumpy** Nicolas P. Rougier

## ▶ To cite this version:

Nicolas P. Rougier. Glumpy. EuroScipy, Aug 2015, Cambridge, United Kingdom. hal-01217524

## HAL Id: hal-01217524 https://inria.hal.science/hal-01217524v1

Submitted on 19 Oct 2015

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Lorenz stran

Lorenz strange attractor

iel a name in the second se WANDER WANNAME MUMA MULTARI VI **manana** arteri **anteri anteri** recence della arteri **naman manana manana anteri** arteri dalama dalama dalama dalama almina, analan **wanna la**alaha narama maana k**anala**y ahamin jahilala histori anasaa wa pasa ahayaka <mark>maana diina</mark> polychil defield werden operated annen indefield enterne indefield felder in the second states of the second s nanan waxaa 🗰 aaaana waxiin cullub maraan maanaa waanaa walaa walaa waa 👬 🖬 waxaa 🖬 lasti **hating** arawa dipiti <del>manan manan kuma</del> kuma hiting waraw waran h<mark>iting manan</mark> shirin unitik animi what when a second because the second a second s arinar Angola perusia anio na samana Malaf namana Manji nandari Malaf manana Malaf menana malam salama namana exempe William servers with the reader within a straight when the server was the weather within the servers and nanana alamma san sa kanalak katalak denden initia denden 📶 📶 salahi sala tak tak dalah katalah ka WWWWWS20 REALTIME SIGNALS MINING (1,000 POINTS EACH) - INTERCH adde weren Albere waare **heere** waar waar waar waar waar waare weeren waare waare waare waare waare 

--- DISPLAYED









NUMPY ARRAYS ARE TRACKED AUTOMATICALLY SUCH THAT ANY CHANGE ON THE CPU IS REFLECTED AUTOMATICALLY ON THE GPU, MAKING THE INTEGRATION SEAMLESS.

GLUMPY PROVIDES MORE THAN 100 EXAMPLES SHOWING HOW TO ACHIEVE THIS OR THAT VISUALIZATION, SUCH AS ANTIALIASING, TEXT RENDERING, ISOLINES COMPUTATION, IMAGE FILTERING, CARTOGRAPHIC PROJECTION, REALTIME SIGNALS, FLUID SIMULATION, SVG RENDERING, ETC.



GLUMPY IS A LABORATORY FOR EXPERIMENTING IDEAS TO BE INTEGRATED INTO THE VISPY PROJECT THAT LIVES AT VISPY.ORG, BUT GLUMPY CAN ALSO BE USED AS A STANDALONE LIBRARY.







CONIC EQUAL

HIGH-FREQUENCY SIGNAL USING GPU MULTISAMPLING