OpenDreamKit (ODK) Glossary





Anaconda	distribution of scientific softwares
	https://www.continuum.io/
API	Application Programming Interface: specifications of communication protocols between
	software components
⊗ binder	web-application for Jupyter notebook visualization from a GitHub repository
	http://mybinder.org/
CAS	Computer Algebra System
Conda	package management system used in Anaconda
	https://conda.io/docs/
Cygwin	collection of tools which provide Linux functionalities on Windows
	https://www.cygwin.com
E ython	optimising static compiler from Python to C
	http://cython.org
docker	software container platform (alternative to VM)
	https://www.docker.com
findstat	collaborative database for combinatorial statistics
	http://www.findstat.org/
flint	C library for number theory
	http://flintlib.org
GAP	CAS for discrete computational algebra
	https://www.gap-system.org
♦ git	a version control system
	https://git-scm.com/
GitHub 💮	git based hosting service for software development
	https://github.com
GitLab	wiki and issue tracking system for software development projects (see also trac)
	https://about.gitlab.com/
HPC	High Performance Computing
IPython	command shell for interactive computing
IP[y]:	https://ipython.org
JOOMMF	Jupyter-OOMMF
	http://joommf.github.io
💢 jupyter	web-application for interactive computations
	http://jupyter.org/
Jupyterhub	configurable multi-user Jupyter server
	https://jupyterhub.readthedocs.io
LinBox	exact linear algebra C++ library
	http://www.linalg.org
LMFDB	L-functions and Modular Forms Database: collaborative knowledge and data-base for
	number theory
	http://www.lmfdb.org/
MathHub	portal for active mathematical documents and formalizations
WE TO SERVICE OF THE	https://mathhub.info

	Meta-Meta-Tool: data/knowledge/software management framework based on OM-
MMT	Doc/MMT
MPIR	C library for multiprecision integer and rational arithmetic http://mpir.org
nbdime	notebook diffing and merging: Python library for version control for Jupyter notebooks
	https://github.com/jupyter/nbdime
nbval	Python library to test Jupyter notebooks
	https://github.com/computationalmodelling/nbval
NumPy	Python library for N-dimensional arrays and linear algebra
	https://www.numpy.org
OEIS	The On-Line Encyclopedia of Integer Sequences
	https://oeis.org/
OMDoc/MMT	Open Mathematical Documents / Meta Meta Theories: representation format
	http://uniformal.github.io/doc/index.html
OOMMF	Object Oriented MicroMagnetic Framework http://math.nist.gov/oommf/
	extensible standard for representing the semantics of mathematical objects
OpenMath	http://openmath.org
	Open Multi-Processing: API for parallel programming
OpenMP	http://www.openmp.org
PARIB	C library for number theory and command line interface
	https://pari.math.u-bordeaux.fr
python	programming language and interpreter
	https://www.python.org
Pythran	Python to C++ compiler for a subset of the Python language
	https://pythonhosted.org/pythran
SDJE	CAS which aggregates dozens of other softwares and libraries such as FLINT, GAP,
	LinBox, MPIR, PARI/GP, Singular
	http://www.sagemath.org
Sphinx	software to create documentation
	http://www.sphinx-doc.org/en/stable/
SMC	SageMathCloud: web-appliction and website for collaborative work around SageMath,
	Jupyter, LaTeX, https://cloud.sagemath.com
SciPy	Python libraries for mathematics, science, and engineering
	https://scipy.org
SCSCP	Symbolic Computation Software Composability Protocol
SIMD	Single Instruction Multiple Data (in-core parallelism)
SINGULAR «	CAS for commutative algebra and algebraic geometry
	https://www.singular.uni-kl.de
	Sun Grid Engine and derivatives: distributed resource manager and batch job scheduler
SGE	for HPC clusters
	https://arc.liv.ac.uk/trac/SGE
trac Integrated SCM & Project Management	wiki and issue tracking system for software development projects (see also GitLab)
	https://trac.edgewall.org/
VM	Virtual Machine: software that emulates a computer in an operating system
VRE	Virtual Research Environment