

EDU

New Featured

1.  [Aladin](#)
2.  [Amide](#)
3.  [Artha](#) *
4.  [Ase](#)
5.  [Awscli](#)
6.  [Camotics](#)
7.  [Converseen](#) *
8.  [Cvsim](#)
9.  [Datawarrior](#)
10.  [Dozzaqueux](#)
11.  [Drawtiming](#)
12.  [Eyes17](#)
13.  [Grassmarlin](#)
14.  [Gravit](#)
15.  [Gsmc](#)
16.  [Itksnap](#)
17.  [Leocad](#)
18.  [Lios](#)
19.  [Lutris](#) *
20.  [Mayavi2](#)
21.  [Metview](#)
22.  [Mricron](#)
23.  [Oce-draw](#)
24.  [Openmeca](#)
25.  [Openscada-ui-vcaengine](#)
26.  [Openscada-ui-vision](#)
27.  [Paraview](#)



























28.  [Pcb](#)
29.  [Pcb-gtk](#)
30.  [Praad](#)
31.  [Sailcut](#)
32.  [Saods9](#)
33.  [Scram-gui](#)
34.  [Simulide](#)
35.  [Transcalc](#)
36.  [Visolate](#)
37.  [Voxbo](#)
38.  [Wordnet-gui](#)
39.  [Xcircuit](#)
40.  [Xmedcon](#)
41.  [Yagf](#)




Age 3-6

1.  [Atomix](#) *
2.  [Blinken](#) *
3.  [Cheese](#) *
4.  [Gamine](#)
5.  [Gcompris](#) *
6.  [Gpaint](#)
7.  [Kanagram](#) *
8.  [Khangman](#) *
9.  [Kletters](#) *
10.  [Ktuberling](#) *
11.  [Mtpaint](#)
12.  [Omnitux](#)
13.  [Pencil2d](#)
14.  [Pysiogame](#)
15.  [Turing](#)
16.  [Tuxpaint](#) *











17.  Xournal *
18.  Xpaint


Age 6-14

1.  Atomix *
2.  Bambam
3.  Cheesecutter
4.  Childsplay
5.  Denemo
6.  Fracplanet
7.  Gbrainy - <https://wiki.gnome.org/Apps/gbrainy>
8.  Gcompris * - <https://gcompris.net/>
9.  Gnome-chess * - <https://wiki.gnome.org/Apps/Chess>
10.  Kalgebra *
11.  Kalzium *
12.  Kanagram *
13.  Kbruch *
14.  Kgeography *
15.  Khangman *
16.  Kidtopia-online
17.  Kig *
18.  Klettres *
19.  Kmplot *
20.  Kstars *
21.  Ktouch *
22.  Ktuberling *
23.  Kturtle *
24.  Kwordquiz *
25.  Laby
26.  Marble *
27.  Minuet *
28.  Muscore *








29.  Numptyphysics *
30.  Omnitux
31.  Parley
32.  Phet - <https://phet.colorado.edu/> (also listed in Virtual Laboratory)
33.  Psyogame
34.  Pybik - <https://launchpad.net/pybik/>
35.  PyChess - <http://www.pychess.org/>
36.  Pysycache
37.  Ri-li
38.  Scratch
39.  Stellarium *
40.  Step *
41.  Turing
42.  Tuxmath
43.  Tuxpaint *
44.  Tuxtype
45.  Vym *
46.  Xball
47.  Xmakemol
48.  Xournal *

Age 14-18

1.  2048-qt *
2.  Alice3
3.  Calibre *
4.  Cantor *
5.  Chemtool
6.  Dia * - <https://wiki.gnome.org/Apps/Dia> (also in the Graphics/Drawing subcategory)
7.  Einstein
8.  Fritzing *
9.  Inkscape * - <https://inkscape.org/> (also in the Graphics/Drawing subcategory)
10.  Kalgebra *

11.  Kalzium *
12.  Kbruch *
13.  Kgeography *
14.  Kig *
15.  Kmplot *
16.  Kstars *
17.  Ktouch *
18.  Ktuberling *
19.  Kturtle *
20.  Kwordquiz *
21.  Laby
22.  Lightspeed
23.  Littlewizard
24.  Marble *
25.  Omnitux
26.  Parley
27.  Pencil2d
28.  Phet - <https://phet.colorado.edu/> (also listed in Virtual Laboratory)
29.  Ri-li
30.  Scratch
31.  Step *
32.  Tuxmath
33.  Xaos

Age 18+

1.  Alice3
2.  Calibre *
3.  Cantor *
4.  Chemtool
5.  Dia * - <https://wiki.gnome.org/Apps/Dia> (also in the Graphics/Drawing subcategory)
6.  Fritzling *
7.  Inkscape * - <https://inkscape.org/> (also in the Graphics/Drawing subcategory)

8.  [Kalzium](#) *
9.  [Kmplot](#) *
10.  [Ktouch](#) *
11.  [Kturtle](#) *
12.  [Laby](#)
13.  [Lightspeed](#)
14.  [Marble](#) *
15.  [Pencil2d](#)
16.  [Rocs](#) *
17.  [Scratch](#)
18.  [Step](#) *
19.  [Yorick](#)

Mathematics

1.  [2048](#) *
2.  [Car-installer](#)
3.  [Carmetal](#)
4.  [Cinderella](#) - <https://www.cinderella.de/>
5.  [Citadelle-online](#)
6.  [Cymath-online](#)
7.  [Desmosgeometry-online](#)
8.  [Dmelt-online](#)
9.  [DrGeo](#) - <https://www.gnu.org/software/dr-geo/>
10.  [Dudamath-online](#)
11.  [Epix](#)
12.  [Euler](#) - <http://euler.rene-grothmann.de/>
13.  [eXtrema](#) - <http://exsitewebware.com/extrema/>
14.  [Freemat](#) - <http://freemat.sourceforge.net/>
15.  [Calculator](#) * - <http://calculator.mnim.org/>
16.  [Geogebra](#) * - <https://www.geogebra.org/>
17.  [Geomview](#) - <http://www.geomview.org/>
18.  [Geophar](#) - <https://sourceforge.net/projects/geophar/>

19.  [Gnumeric](#) *
20.  [Ipracticemath-online](#)
21.  [Ixlmath-online](#)
22.  [Kalgebra](#) * - <https://apps.kde.org/kalgebra/>
23.  [Kbruch](#) * - <https://apps.kde.org/kbruch/>
24.  [Kahnacademy-online](#)
25.  [Kig](#) *
26.  [King](#)
27.  [Math-online](#)
28.  [Math10-online](#)
29.  [Mathhelp-online](#)
30.  [Mathleys-online](#)
31.  [Mathomatic](#) - <http://mathomatic.org/>
32.  [Mathonline](#)
33.  [Mathplanet-online](#)
34.  [Mathplaygroundgames-online](#)
35.  [Mathway-online](#)
36.  [Model-builder](#)
37.  [Octave](#) *
38.  [Openmodelica](#)
39.  [Optgeo](#) - <http://jeanmarie.biansan.free.fr/optgeo.html>
40.  [Phet](#) - <https://phet.colorado.edu/> (also listed in Virtual Laboratory)
41.  [Pyromaths](#) - <https://www.pyromaths.org/>
42.  [Qliss3d](#)
43.  [Quickmath-online](#)
44.  [Relational](#) - <https://github.com/ltworf/relational>
45.  [Schoolyourself-online](#)
46.  [Scilab](#)
47.  [Scram](#)
48.  [Singular](#)
49.  [Smath](#)
50.  [Socnetv](#)
51.  [Symbolgraphing-calculator-online](#)
52.  [Tuxmath](#)
















53.  [Webmath-online](#)
54.  [Willeycollege-online](#)
55.  [Wxmaxima *](#) - <https://wxmaxima-developers.github.io/wxmaxima/>
56.  [Xaos](#)

Physics

1.  [Bow-simulator](#)
2.  [Energy2d](#)
3.  [Energy3d](#)
4.  [Edo-midas](#)
5.  [Ginga](#)
6.  [Ifrit](#)
7.  [Lightspeed](#)
8.  [Mocassin](#)
9.  [Openmeca](#)
10.  [Physics-chemistry-interactive-online](#)
11.  [Step *](#)
12.  [Virtualbow](#)

Biology

1.  [Amide](#)
2.  [Augustus](#)
3.  [Ballview](#)
4.  [Biogenesis](#)
5.  [Bowtie](#)
6.  [Clustalw](#)
7.  [Clustalx](#)
8.  [Crittterding](#)
9.  [Ctsim](#)

10.  Emboss
11.  Icy
12.  Imagevis3d
13.  Itksnap
14.  Jemboss
15.  Mricron
16.  Opensesame
17.  Seaview
18.  Sofa-apps
19.  Starbiochem
20.  Starorf
21.  Tarquin-installer
22.  Treeviewx
23.  Virtual-microscope - <http://virtual.itg.uiuc.edu/> (also in Virtual laboratory category)
24.  Voxbo

Chemistry

1.  Ase
2.  Avogadro
3.  Bist
4.  Bkchem
5.  Ch5m3d
6.  Chemtool
7.  Datawarrior
8.  Dozzaqueux
9.  Drawxtl
10.  Easychem
11.  Gabedit
12.  Gamgi
13.  Garlic
14.  Gchempaint
15.  Gcrystal

16. [Gcu-bin](#)
17. [Gchemical](#)
18. [Gperiodic](#)
19. [Kalzium *](#)
20. [King-probe](#)
21. [Openbabel-gui](#)
22. [Pymol](#)
23. [Qutemol](#)
24. [Rasmol](#)
25. [V-sim](#)
26. [Viewmol](#)
27. [Xmakemol](#)

Teacher

1. [Fet](#)
2. [Teachertopia-online](#)

Electronics

1. [Abinit](#)
2. [Alliance](#)
3. [Arduino *](#)
4. [Caneda](#)
5. [Circuitlab-online](#)
6. [Drawtiming](#)
7. [Easyedaeditor-online](#)
8. [Easyspice](#)
9. [Ewebtools-online](#)
10. [Electric](#)
11. [Eyes17](#)









12.  Geda
13.  Gerbv
14.  Glogic
15.  Gpsim
16.  Graywolf
17.  Gsmc
18.  Gspiceui
19.  Kicad *
20.  Laserboy
21.  Ngspice
22.  Nitpic
23.  Oregano *
24.  Partsim-online
25.  Pcb
26.  Pcb-gtk
27.  Picsimlab
28.  Qflow
29.  Simulide
30.  Stlink-gui
31.  Transcalc
32.  Visolate
33.  Wordnet-gui
34.  Xcircuit

Geography

1.  Aladin
2.  AWeather - <https://pileus.org/aweather/>
3.  CCDciel - <https://sourceforge.net/projects/ccdciel/>
4.  Gaya Sky * - <https://zah.uni-heidelberg.de/gaia/outreach/gaiasky>
5.  Glinga
6.  Google-Earth - <https://earth.google.com/web/>
7.  HNSKY - <http://www.hnsky.org/software.htm>

8.  [Kstars](https://apps.kde.org/kstars/) * - <https://apps.kde.org/kstars/>
9.  [Marble](https://apps.kde.org/marble/) * - <https://apps.kde.org/marble/>
10.  [Nautic](#)
11.  [Openuniverse](http://openuniverse.sourceforge.net/) - <http://openuniverse.sourceforge.net/>
12.  [Planets](http://planets.homedns.org/) - <http://planets.homedns.org/>
13.  [Pysatellites](https://pysatellite.github.io/) - <https://pysatellite.github.io/> ?
14.  [QGIS](https://www.qgis.org/en/site/) - <https://www.qgis.org/en/site/>
15.  [Saga](https://saga-gis.sourceforge.io/en/) - <https://saga-gis.sourceforge.io/en/>
16.  [Savi](https://savi.sourceforge.io/) - <https://savi.sourceforge.io/>
17.  [Skychart](https://sourceforge.net/projects/skychart/) - <https://sourceforge.net/projects/skychart/> (also in the Astronomy category)
18.  [Stellarium](http://stellarium.org/) * - <http://stellarium.org/>
19.  [Sumo](https://www.eclipse.org/sumo/) - <https://www.eclipse.org/sumo/>
20.  [Survex](https://survex.com/) - <https://survex.com/>
21.  [Therion](#)
22.  [Thuban](#)
23.  [Tunnelx](https://github.com/CaveSurveying/tunnelx) - <https://github.com/CaveSurveying/tunnelx>
24.  [Virtualplanet](https://sourceforge.net/projects/virtualplanet/) - <https://sourceforge.net/projects/virtualplanet/>

Genetics








1.  [Aevol](http://aevol.fr/) - <http://aevol.fr/>
2.  [Artemis](#)
3.  [Figtree](#)
4.  [Gbench](https://www.ncbi.nlm.nih.gov/tools/gbench/) - <https://www.ncbi.nlm.nih.gov/tools/gbench/>
5.  [Gentle](#)
6.  [Prank](#)
7.  [StarGenetics](http://star.mit.edu/genetics/) - <http://star.mit.edu/genetics/>
8.  [Vgllii](https://vglii.umb.edu/) - <https://vglii.umb.edu/> a.k.a. The Virtual Genetics Lab (also listed in Virtual Laboratory)

Foreign languages

1.  Anki * - <https://apps.ankiweb.net/>
2.  Artha *
3.  Babiloo - <https://sourceforge.net/projects/babiloo/>
4.  Collatinus
5.  Crow-translate
6.  Gconjugue - <https://github.com/jalvesaq/gconjugue>
7.  Jomegat
8.  Langdrill - <https://community.linuxmint.com/software/view/langdrill>
9.  Link-grammar *
10.  Omagat-installer
11.  Ucto
12.  Verbiste-gtk *

Programming

1.  Alice3
2.  Android-studio-installer
3.  Anjuta *
4.  Arduino *
5.  Atom *
6.  Bluej
7.  Code *
8.  Codeblocks *
9.  Codelite
10.  Colobot-installer
11.  Dbeaver-ce *
12.  Eric *
13.  Freeplane *
14.  Geany *
15.  Greenfoot

16.  Idle3 *
17.  Intellij-idea-community
18.  Komodo *
19.  Lazarus *
20.  Paraview
21.  Pycharm-community
22.  Qtcreator *
23.  Scratch
24.  Shellcheck
25.  Shellcheck-online
26.  Spyder
27.  Spyder3
28.  Textstudio *
29.  Turing

Architecture

1.  Bricad
2.  BRL-CAD - <https://brlcad.org/>
3.  Freecad * - <https://www.freecadweb.org/>
4.  Gcad3d
5.  Gmsh
6.  Leocad
7.  Librecad - <https://librecad.org/>
8.  Openscad - <https://openscad.org/>
9.  Png23d
10.  Sailcut
11.  Solvespace
12.  Sweethome3d - <https://www.sweethome3d.com/>

Robotics


















1.  [Arduino](#) *
2.  [Coppelia-lessons](#)
3.  [Coppeliasim-edu-installer](#)
4.  [Coppeliasim-player-installer](#)
5.  [Gazebo9](#)
6.  [Mblock](#)
7.  [Morse-simulator](#)
8.  [Mrpt-apps](#)
9.  [Octovis](#)
10.  [V-rep-player](#)
11.  [V-rep-pro-edu](#)

Statistics

1.  [Gephi](#)
2.  [Glueviz](#)
3.  [Gretl](#) - <http://gretl.sourceforge.net/>
4.  [Pspst](#) *
5.  [Qtplot](#) - <https://www.qtiplot.com/>
6.  [SciDAVis](#) - <http://scidavis.sourceforge.net/>

Virtual laboratory

1.  [Achilles](#)
2.  [Camotics](#)
3.  [Code-saturne](#) *
4.  [Gmat-installer](#)
5.  [GNS3](#) - <https://www.gns3.com/>




6.  [Gravit](#)
7.  [Hopsan-installer](#)
8.  [Kolibri](#)
9.  [Mars-simulator-project](#) - <https://mars-sim.sourceforge.io/>
10.  [Minsky](#)
11.  [Molecular Workbench](#) - <http://mw.concord.org/modeler/index.html>
12.  [Openmeca](#)
13.  [Openmodelica](#)
14.  [OpenRocket](#) - <https://openrocket.info/>
15.  [Phet](#) - <https://phet.colorado.edu/>
16.  [Pinacotecabrera-online](#)
17.  [Syrthes-gui](#)
18.  [Tellurium-installer](#)
19.  [Tvb](#)
20.  [Vglib](#) - <http://vgl.umb.edu/>
21.  [Virtual-Lab-Chemistry](#) - <https://chemcollective.org/vlabs>
22.  [Virtual-microscope](#) - <http://virtual.itg.uiuc.edu/>

Medicine

1.  [Aeskulap](#)
2.  [Aliza](#)
3.  [Amide](#)
4.  [Anatomicalterms-online](#)
5.  [Anatomycorner-online](#)
6.  [Anatomylearning-online](#)
7.  [Augustus](#)
8.  [Biodigital-online](#)
9.  [Bowtie](#)
10.  [Camitk-imp](#)
11.  [Caskviewer-microscop-online](#)
12.  [Circos](#)
13.  [Cronometer](#)

14.  Ctsim
15.  Cvsim
16.  Entangle *
17.  Getbodysmart-online
18.  Ginkgocadx
19.  Gmic
20.  Graphlan
21.  Imagevis3d
22.  Innerbody-online
23.  Instantanatomy-online
24.  Itksnap
25.  King
26.  Mia-viewit
27.  Mialmpick
28.  Mriconvert
29.  Mricron
30.  Mrtrix3
31.  Openmolar
32.  Poh-linux-installer
33.  Praat
34.  Sigviewer
35.  Slicer
36.  Sofa-apps
37.  Weasis
38.  Xmedcon
39.  Zoouniverse-online
40.  Zygotebody-online

Energy




1.  Dice-online
2.  Energy2d
3.  Energy3d



4.  [Grassmarlin](#)
5.  [ldat-online](#)
6.  [Janis-online](#)
7.  [Meshtal-viewer-online](#)
8.  [Ndast-online](#)
9.  [Openfoam](#)
10.  [Openscada-ui-vcaengine](#)
11.  [Openscada-ui-vision](#)
12.  [Sensitivities-viewer-online](#)
13.  [Sfcompo-online](#)

Astronomy






1.  [Aladin](#)
2.  [Astronomical-almanac](#)
3.  [Ccdciel](#)
4.  [Eqmodgui](#)
5.  [Glab](#)
6.  [Gnuastro](#)
7.  [Indistarter](#)
8.  [Siril](#)
9.  [Skycat](#)
10.  [Skychart](#) - <https://sourceforge.net/projects/skychart/>
11.  [Topcat](#)
12.  [Wxastrocapture](#)

Engineering















1.  [Calculix-ccx](#)
2.  [Calculix-cgx](#)
3.  [Cba](#)

4.  [Cgns-convert](#)
5.  [Code-aster-gui](#) *
6.  [Code-aster-run](#) *
7.  [Code-saturne](#) *
8.  [Esys-particle](#)
9.  [FreeCAD](#) * - <https://www.freecadweb.org/> (also listed in Architecture)
10.  [FreeFEM](#)
11.  [Gerris](#)
12.  [Gfsview](#)
13.  [Gmsh](#)
14.  [LibreCAD](#) - <https://librecad.org/> (also listed in Architecture)
15.  [Mayavi2](#)
16.  [Metview](#)
17.  [Netgen](#)
18.  [Oce-draw](#)
19.  [OpenFOAM](#)
20.  [OpenMeca](#)
21.  [Paraview](#)
22.  [PythonCAD](#)
23.  [Sailcut](#)
24.  [Sasview](#)
25.  [Scram](#)
26.  [Solvespace](#)
27.  [V-rep-player](#)
28.  [Yade](#)













Online resources

1.  [Anatomicalterms-online](#)
2.  [Anatomycorner-online](#)
3.  [Anatomylearning-online](#)
4.  [Audio-joiner-online](#)
5.  [Biodigital-online](#)

6. [Caskviewer-microscop-online](#)
7. [Circuitlab-online](#)
8. [Citadelle-online](#)
9. [Clipconverter-online](#)
10. [Convert-video-online](#)
11. [Cymath-online](#)
12. [Desmosgeometry-online](#)
13. [Dudamath-online](#)
14. [Easyedaeditor-online](#)
15. [Eewebtools-online](#)
16. [Extract-online](#)
17. [Getbodysmart-online](#)
18. [Gutenberg-online](#)
19. [Histography-online](#)
20. [Infotopia-online](#)
21. [Innerbody-online](#)
22. [Instantanatomy-online](#)
23. [Ipracticemath-online](#)
24. [Iseek-online](#)
25. [Ixmth-online](#)
26. [Kahnacademy-online](#)
27. [Kidtopia-online](#)
28. [Math-online](#)
29. [Math10-online](#)
30. [Mathhelp-online](#)
31. [Mathlets-online](#)
32. [Mathonline](#)
33. [Mathplaner-online](#)
34. [Mathplaybroundgames-online](#)
35. [Mathway-online](#)
36. [Mp3cut-online](#)
37. [Online-audio-converter *](#)
38. [Online-video-cutter *](#)
39. [Pdf24-online](#)



















40.  Pdfescape-online
41.  Phixr-online
42.  Physics-chemistry-interactive-online
43.  Quickmath-online
44.  Refseek-online
45.  Scholar-google-online
46.  Schoolyourself-online
47.  Symbolgraphing-calculator-online
48.  Teachertopia-online
49.  Virtuallrc-online
50.  Webmath-online
51.  Wileycollege-online
52.  Zoouniverse-online
53.  Zygotebody-online

Internet










1.  Anydesk - <https://anydesk.com/en>
2.  Chromium * - <https://www.chromium.org/Home/>
3.  Ddgr
4.  Discord *
5.  Dropbox - <https://www.dropbox.com/>
6.  Elinks
7.  Empathy *
8.  Enigmail
9.  Eoptes
10.  Evolution *
11.  Exim4
12.  Filezilla * - <https://filezilla-project.org/>
13.  Firefox * - <https://www.mozilla.org/en-US/firefox/new/> (default customized browser)
14.  Googler - <https://github.com/jarun/googler>
15.  Hexchat *
16.  Konqueror *

17.  [Lynx](#) *
18.  [Midori](https://astian.org/en/midori-browser-desktop/) * - <https://astian.org/en/midori-browser-desktop/>
19.  [Mutt](#) *
20.  [NoMachine](https://www.nomachine.com/) - <https://www.nomachine.com/>
21.  [Opera](https://www.opera.com/) - <https://www.opera.com/>
22.  [Palemoon](http://linux.palemoon.org/) * - <http://linux.palemoon.org/>
23.  [Pidgin](#) *
24.  [TeamViewer](https://www.teamviewer.com/en/) - <https://www.teamviewer.com/en/>
25.  [Thunderbird](#) *
26.  [Veyon](https://veyon.io/en/) - <https://veyon.io/en/>
27.  [Vivaldi-stable](https://vivaldi.com/) - <https://vivaldi.com/>
28.  [W3m](#)

Sound and video

1.  [Acetoneiso](#) *
2.  [Amsynth](#)
3.  [Ardour](#) *
4.  [Audacious](#) *
5.  [Audacity](#) *
6.  [Audio-joiner-online](#)
7.  [Blender](https://www.blender.org/) * - <https://www.blender.org/> (also in the Graphics/3D subcategory)
8.  [Brasero](#) *
9.  [Buzztrax](#)
10.  [Cecilia](#)
11.  [Clementine](#) *
12.  [Clipconverter-online](#)
13.  [Cmus](#)
14.  [Convert-video-online](#)
15.  [Flowblade](#) *
16.  [Gpodder](#) *
17.  [Gtk-recordmydesktop](#) *
18.  [Guitarix](#) *

19.  Handbrake *
20.  Helm
21.  Hydrogen *
22.  Immagination *
23.  K3b *
24.  Kazam *
25.  Kino *
26.  Kmpayer *
27.  Lmms *
28.  Mencoder
29.  Milkytracker *
30.  Mixxx *
31.  Mkvtoolnix-gui *
32.  Mp3cut-online
33.  Mplayer *
34.  Mplayer-gui *
35.  Muse
36.  Musescore *
37.  Musique *
38.  Obs-studio *
39.  Online-audio-converter *
40.  Online-video-cutter *
41.  Openshot *
42.  Paulstretch
43.  Peek *
44.  Pitivi *
45.  Qtractor *
46.  Quodlibet *
47.  Radiotray *
48.  Rhythmbox *
49.  Rosegarden *
50.  Simplescreenrecorder *
51.  Smplayer *
52.  Sonic-visualiser

53.  [Sound-juicer](#) *
54.  [Soundconverter](#) *
55.  [Streamtuner2](#) *
56.  [Totem](#) *
57.  [Vlc](#) *
58.  [Vokoscreen](#) *
59.  [Webcamoid](#) *
60.  [Xfburn](#) *
61.  [Xmms2](#)

Office








1.  [Abiword](#) *
2.  [Abw2epub](#)
3.  [Abw2odt](#)
4.  [Atril](#) *
5.  [Bibus](#)
6.  [Calligra](#)
7.  [Evince](#) *
8.  [Fbreader](#) *
9.  [Gnumeric](#) *
10.  [Imath](#)
11.  [Libreoffice](#) *
12.  [Libreoffice-base](#) *
13.  [Libreoffice-calc](#) *
14.  [Libreoffice-common](#) *
15.  [Libreoffice-core](#) *
16.  [Libreoffice-draw](#) *
17.  [Libreoffice-impress](#) *
18.  [Libreoffice-math](#) *
19.  [Libreoffice-writer](#) *
20.  [Lyx](#) *
21.  [Mupdf](#) *




22.  [Odt2txt](#)
23.  [Okular](#) *
24.  [Pdf2djvu](#)
25.  [Pdf2svg](#)
26.  [Pdfchain](#) *
27.  [Pdfcube](#)
28.  [Pdfgrep](#)
29.  [Pdfmod](#) *
30.  [Pdfsam](#)
31.  [Pdfshuffler](#) *
32.  [Pdftk](#)
33.  [Pstoedit](#)
34.  [Softmaker-freeoffice-2018](#)
35.  [Wps-office](#)
36.  [Wps2odt](#)
37.  [Xpdf](#) *
38.  [Yagf](#)

Graphics

1.  [Fiji](https://imagej.net/software/fiji/) - <https://imagej.net/software/fiji/> (Fiji is just ImageJ, with extras)
2.  [ilastik](https://www.ilastik.org/) - <https://www.ilastik.org/>

3D









1.  [Aqsis](#)
2.  [Art-Of-Illusion](http://www.artofillusion.org/) - <http://www.artofillusion.org/>
3.  [Blender](https://www.blender.org/) * - <https://www.blender.org/>
4.  [G3dviewer](#)
5.  [K3d](http://www.k-3d.org/) - <http://www.k-3d.org/>
6.  [Meshlab](#)
7.  [Meshroom-installer](#)

8.  Structure-synth
9.  Sunflow
10.  Wings3d - <http://www.wings3d.com/>

Drawing




1.  Dia * - <https://wiki.gnome.org/Apps/Dia>
2.  Gimp * - <https://www.gimp.org/>
3.  Gnome-paint *
4.  Gtkmorph
5.  Inkscape * - <https://inkscape.org/>
6.  Kolouoaint *
7.  Kover
8.  Krita *
9.  Kruker *
10.  Latexdraw
11.  Mtpaint
12.  Qelectrotech *
13.  Synfigstudio - <https://www.synfig.org/>
14.  Tuxpaint *
15.  yEd - <https://www.yworks.com/>

Photography

1.  Camera app
2.  Darktable - <https://www.darktable.org/>
3.  Digikam *
4.  Entangle *
5.  Eog *
6.  Gliv
7.  Gpicview *
8.  Gthumb *

9.  [Gtkam](#) *
10.  [Gwenview](#) *
11.  [Kphotoalbum](#) *
12.  [Ristretto](#) *
13.  [Shotwell](#) *
14.  [Showfoto](#) *
15.  [Ufraw](#)

Publishing

1.  [Kile](#) *
2.  [Scribus](#) *
3.  [Texmaker](#) *

Scanning

1.  [Gscan2pdf](#) *
2.  [Hocr-gtk](#)
3.  [Scantailor](#) *
4.  [Simple-scan](#) *
5.  [Skanlite](#) *
6.  [Xsane](#) *

Viewers

1.  [Aeskulap](#)
2.  [Apvlv](#)
3.  [Aqsis](#)
4.  [Calibre](#) *
5.  [Djview3](#)
6.  [Djview4](#)

7.  [Eog](#) *
8.  [Evince](#) *
9.  [Fbreader](#) *
10.  [Feh](#) *
11.  [Geeqie](#) *
12.  [Gpicview](#) *
13.  [Gthumb](#) *
14.  [Gtkam](#) *
15.  [Gv](#)
16.  [Gwenview](#) *
17.  [Kchmviewer](#) *
18.  [Meshlab](#)
19.  [Mirage](#) *
20.  [Nfoview](#)
21.  [Nomacs](#) *
22.  [Okular](#) *
23.  [Preview.app](#)
24.  [Qcomicbook](#)
25.  [Ristretto](#) *
26.  [Xchm](#) *
27.  [Yorick-cubeview](#)

Games

1.  [3dchess](#)
2.  [Airstrike](#)
3.  [Atanks](#)
4.  [Biloba](#)
5.  [Bovo](#) *
6.  [Brainparty](#)
7.  [Brutalchess](#)
8.  [Cgoban](#)
9.  [Freeciv](#)

10.  Games-minesweeper *
11.  Games-puzzle *
12.  Gbrainy
13.  Gcompris *
14.  Gnome-sudoku *
15.  Gnubik *
16.  Kmines *
17.  Kolf *
18.  Kubrick *
19.  Lutris *
20.  Opencfu
21.  Opencity - <http://www.opencity.info/>
22.  Pybik
23.  Rubiks
24.  Warzone2100 - <https://wz2100.net/>

System tools

1.  Atop
2.  Balena-etcher-electron
3.  Bleachbit *
4.  Compizconfig-settings-manager
5.  Cups-academix *
6.  Diffuse *
7.  Extract-online
8.  Gadmin-samba
9.  Gdebi *
10.  Gdmap
11.  Glances
12.  Glogg *
13.  Gosa
14.  Gosa-desktop
15.  Gparted *

16. [Guake](#) *
17. [Htop](#) *
18. [Lynis](#)
19. [Meld](#) *
20. [Nvidia-settings](#) *
21. [Openbox](#)
22. [Parcelite](#) *
23. [Pdf-io-online](#) *
24. [Pdf-resizer-online](#) *
25. [Pdf24-online](#)
26. [Pdfescape-online](#)
27. [Rmlint](#)
28. [Rmlint-gui](#)
29. [Screen](#)
30. [Terminator](#) *
31. [Virtualbox-6.0](#) *
32. [Wine](#) *
33. [Yakuake](#) *

From:

<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**

Permanent link:

<https://wiki.tromjaro.alexio.tf/doku.php?id=apps:trade-free:edu&rev=1662294867>

Last update: **2022/09/04 12:34**

