<https://basket-notepads.github.io/>

yay basket

ag <https://github.com/ggreer/the_silver_searcher>

grep => ack, ag pacman the\_silver\_searcher

<https://github.com/yudai/gotty>

yay gotty # share your terminal as a web application

<https://github.com/jarun/googler>

yay googler : google from the command line

<https://aria2.github.io/>

yay aria2 : Download utility that supports HTTP(s), FTP, BitTorrent, and Metalink

UI Frontends

webui-aria2: Web browser interface for aria2 (2012 GSOC project) :yay webui-aria21

uGet: the Linux Download Manager : yay ygetuget

<https://github.com/ziahamza/webui-aria2>

<https://ugetdm.com/>

wget => aria2aria2 is a lightweight download tool that supports HTTP/HTTPS, FTP, SFTP, BitTorrent, and most importantly, multi-connection download. Thanks to its multi-connection download feature it can download faster than wget. It can also resume incomplete download. See aria2 homepage for examples.

<https://pdfgrep.org/>

yay pdfgrep :: a tool to search text in pdf files

<https://github.com/nicolargo/glances>

<http://www.pidgin.im/>

pacman –S pidgin

<https://github.com/lpereira/hardinfo>

yay hardinfo

<https://gitlab.com/bitseater/meteo>

yay meteo

<https://github.com/p-e-w/maybe>

<https://github.com/chrisallenlane/cheat>

<https://github.com/cheat/cheat>

yay cheat

<http://links.twibright.com/>

yay links

<http://elinks.or.cz/>

<https://github.com/chubin/wttr.in>

<https://github.com/LinArcX/Kindd>

######################################################################

<https://github.com/gleitz/howdoi>

<https://github.com/ogham/exa>

<https://github.com/beyondgrep/ack2>

<https://github.com/astaxie/bat>

<https://sift-tool.org/>

<https://www.newsbeuter.org/>

<https://github.com/sharkdp/fd>

<https://github.com/BurntSushi/ripgrep>

<https://debugmo.de/2009/04/bgrep-a-binary-grep/>

<https://github.com/jingweno/ccat>

<https://github.com/junegunn/fzf>

<https://linoxide.com/linux-how-to/fd-alternative-linux-find-command/>

<https://github.com/chubin/wttr.in>

<https://github.com/MrS0m30n3/youtube-dl-gui>

<https://github.com/jarun/ddgr>

<https://github.com/SamSchott/maestral>

<https://github.com/ranger/ranger>

fzf: Fuzzy Finder fzf is a powerful file finder that can find files, processes, environment variables fast.

traceroute => mtr mtr is a better tool for network troubleshooting. It is faster and easier to use than original traceroute.

df => pydf pydf can show disk usage in a colorful, easy to read way.

ftp => lftpAlthough FTP is less popular today but sometimes we need it to access some legacy resources. lftp is a great CLI FTP client. Compared to ftp it supports mget and mput commands that support wildcard, and the powerful mirror command to download/upload a whole directory. It even supports downloading torrent with torrent command!

nnn: File Analyzer One thing I usually do when running short of disk space is to find the large files / directories with du -sh \* and delete them. nnn can do this job better. Just type nnn and press uppercase S and you will see the sizes for all the directories and files.

<https://github.com/jarun/nnn>

deadc0de6/dotdrop

orf/gping

dstat & sar iostat, vmstat, ifstat and much more in one.

htop, atop & glances Process, memory and io monitoring.

Slurm Visualizes network interface traffic over time.

ttyrec & ipbt Record and play back terminal sessions.

Rsync Keeps filesystems in sync over SSH.

screen, dtach, tmux, byobu Keep your terminal sessions alive.

Mtr traceroute 2.0.

Multitail See your log files in separate windows.

socat & netpipes Directing stuff easily in and out of sockets.

Tpp Presentation ("PowerPoint") tool for terminal.

iftop, iptraf & nethogs To see where your traffic goes.

xargs & parallel Executes tasks from input (even multithread).

siege & tsung Command line load test tools.

restic & borgbackup Encrypting backup tools.

Ledger Terminal-based accounting package.

Taskwarrior Todo management in the terminal.

Lftp Does FTPS. Can mirror, kinda like rsync.

Curl Everybody's favorite HTTP toolbox.

ack, ag (silver searcher), pt A better grep for source code.

rtorrent & aria2 Command line torrent downloaders.

calcurse & remind + wyrd Calendar systems.

ttytter & earthquake Nice trendy Twitter clients :)

newsbeuter & rsstail Command line RSS readers.

vifm & ranger Alternatives to the midnight commander.

Powertop Helps conserve power on Linux

Tig A console UI for git.

Cloc Counts lines of code.

Qalc The best calculator. Ever. (For scripts too.)

Ipcalc For network assignments.

jarun/nnn

<https://filezilla-project.org/>

<https://www.gnu.org/software/wget/>

<https://www.reddit.com/r/unixporn/>

<https://www.reddit.com/r/zsh/>

<https://www.reddit.com/r/osxterminal/>

<https://www.reddit.com/r/commandline/>

<https://curl.haxx.se/>

<https://irssi.org/>

<http://www.wagner.pp.ru/~vitus/software/catdoc/>

<http://www.imagemagick.org/script/index.php>

<http://www.linfo.org/watch.html>

<https://github.com/aria2/aria2>

<https://handbrake.fr/>

<https://github.com/lpereira/hardinfo>

<https://ranger.github.io/>

<https://telegram.org/>

<https://gitlab.com/bitseater/meteo>

<https://framablog.org/2018/10/15/peertube-1-0-the-free-libre-and-federated-video-platform/>

<https://github.com/Chocobozzz/PeerTube/releases/tag/v1.3.0>

<https://github.com/obsproject/obs-studio/releases/tag/23.1.0>

<http://meldmerge.org/>

<https://github.com/adrianlopezroche/fdupes>

<https://github.com/nicolargo/glances>

<https://www.omgubuntu.co.uk/2019/06/xournalpp-handwritten-notes-app-linux>

<https://www.omgubuntu.co.uk/2019/07/onlyoffice-desktop-editors-5-3-update>

<https://matrix.org/>

<https://github.com/jingweno/ccat>

<https://github.com/dylanaraps/neofetch>

Text processing

ccat

A cat command with colorized output.

fzf

(FuZzy Finder) is a general-purpose command-line finder with fuzzy search/filter capabilities; good integration with vim.

grc

(Generic Colouriser) can be configured to parse a given text stream and to colorize it according to regexp written in configuration files; different patterns can be associated to file types.

jq

(JSON Query?) is sed-like processor for JSON data; can be used to process JSON files and data streams and perform operations such as those allowed by cat, sed, grep and awk on regular text files.

percol

A Python script that “1) receives input lines from stdin or a file, 2) lists the input lines and waits for input that filter/select the line(s), 3) outputs the selected line(s) to stdout`”; can be used to add interactivity to many regular shell commands.

q

Executes SQL-like queries on CSVs/TSVs tabular data files; each tabular file is treated as a database table; support to all SQL constructs (WHERE, GROUP BY, JOIN).

Text search

ack

A tool like grep optimized for programmers; written in Perl, it speeds up searches thanks to skipping non interesting directories, such as .git.

ag

(The silver searcher) is a text search utility targeted to source code; it skips versioning systems data directories; it is inspired by ack, but faster.

paragrep

Greps regular expressions in a text file(s) and prints out the paragraphs containing those expressions; a paragraph is defined as a block of text delimited by an empty or blank line; fully customizable via command line parameters.

sift

Fast and powerful open source alternative to grep; it targets flexibility and performance: can be as fast as “regular” grep and allows to specify complex expressions to find text.

<https://remmina.org/>

<http://www.xbill.org/>

<https://hexchat.github.io/>

<https://kiwiirc.com/>

<https://github.com/varietywalls/variety>

<https://code.visualstudio.com/>

<https://sourceforge.net/p/clonezilla/mailman/message/36652215/>

<https://telegram.org/>