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## Contents

as of June 10, 2022:

PURPOSE: Misc Tech Notes; details, notes can be here (but COMMANDS put on INDEX C)

## News

Mon May 16 01:41:35 PDT 2022 - move vimdoc to LEGACY (bottom) - add keycode, xmodmap

## TODO:

```
• See Index Cards (bottom) - integrate that point to very bottom into main text
```

- HTTR2 notes mess
- Fix TOC

```
### PDF
PDF
      [ignores html, css; also ignores YAML header (pandoc & ::render()]
To create pdf, just about everything works: pandoc, markdown, latex, knitr..
 NOTE: Missing latex .sty ?
       - With .tex file, run (in R) tinytex:latemk(*.tex) to install
       - OR, use tlmgr install <font>
       - fonts installed? fc-list : family
       - also luaotfload (loads fonts)
       - ENGINE=software (such as **luatex**, tex, pdftex)
           FORMAT=macros (such as **lualatex**)
 (Jan 2022) **Missing font, package? TinyTex**
  * update R
 * keep_tex: true (in YAML)
   at R console tinytex::lualatex(".... .tex"), or tinytex::latexmk("*.tex")
 * ~~ some times works, sometimes not ~~
 Lua in *.tex file
 * see ~/code/publish_project/TEX/
!pandoc % -f markdown -o %.pdf
```

```
!pandoc % -f markdown -t latex -H ../chapter_break.tex -V linkcolor:blue -V fontsize=11pt -V geometry:margin=0.3in -
o ~/Downloads/print_and_delete/out.pdf
!pandoc % -f markdown --pdf-engine lualatex -H chapter_break.tex -V linkcolor:blue -V fontsize=11pt -V geometry:margin=0.3in -
o ~/Downloads/print_and_delete/out.pdf
!pandoc --metadata=project:JIM --lua-filter doc/panvimdoc/scripts/skip-blocks.lua --lua-filter doc/panvimdoc/scripts/include-
files.lua -t doc/panvimdoc/scripts/panvimdoc.lua % -o doc/source/jim_knitr_pandoc_latex.txt
 HTML [to produce HTML with pandoc, all latex is IGNORED.]
I do **not** know how to create fancy HTML files from knitr, pandoc.
HTML is pain in ass and HUGE time waste. Pandoc can handle markdown and
small amounts of latex (math) b/c ppl have added filters or other widgets to
If using Latex, its packages, diagrams with Latex ... must go with PDF.
-H header
-V or --variable
--pdf-engine=xelatex
*Create pdf from straight txt*
(do not process any markdown)
pandoc balks at processing straight text if it things it sees markdown.
If lucky, !pandoc % -o file.pdf will work.
R, DEFINTIONS, TERSE EXAMPLES
```

## LATEX NOTES

· Tikz seems to be most popular way to gaphics.

See ~/code/try\_things\_here/BASE/

• footnote: postscript is more powerful programming language; pdf hails from this. However, using postscript with latex requires addins, such as ghostscript; drivers; ... Avoid postscript and packages pstricks, even if greater capability.

## GIT commands

 Change git push from https to ssh git remote -v shows using https: git remote set-url origin git@github.com:jimrothstein/REPOSITORY.git git remote -v # shows using git:

LUA In lua, nil or false evaluate to: false 0 or ", evaluate to: true

~/code/lua\_project/

Lua + neovim: \* code is lua. \* but calls the neovim API | look careful, can see the vim \* api.nvim...command("enew") - creates new file and edits. \* vim.bo[0],buftype=nofile

- These are vim api, called by lua
- [[ multi- line comments ]]
- shortcuts: local cmd = vim.cmd cmd("pwd") execute vim Ex: command
- current file name:

:lua print(vim.fn.expand('%')

- set vim options :lua vim.api.nvim\_command('set nonumber')
- :lua vim.api.nvim\_command('set number!') toggle :lua vim.api.nvim\_command('echo "Hello, Nvim!" ')
- list buffers, vim.cmd is alias for vim.api.nvim\_exec():lua vim.cmd('buffers')
- print :lua print(\_VERSION) :lua print("hi")
- print, datatypes Data types are converted correctly print(vim.api.nvim\_eval('1 + 1')) 2 print(vim.inspect(vim.api.nvim\_eval('[1, 2, 3]'))) { baz = "qux", foo = "bar" } print(vim.api.nvim\_eval('v:true')) true print(vim.api.nvim\_eval('v:null')) nil

vim.api.nvim\_command('new')

- To run a lua file : luafile % x = 41 if x > 40 then print('over 40') else print('under') end
- verb (in init.vim) y{motion} will highlight for you! :au TextYankPost \* silent! lua vim.highlight.on\_yank()
- This is a .lua file To source it from .vim: :luafile :luafile % will also work. x = "hello" print(x)
- tools.lua local api = vim.api local M = {} function M.makeScratch() api.nvim.command('enew') equal to :enew vim.bo[0].buftype=md end return M
- in vim create new command (fails) :command! Scratch lua require'0001\_tools'.makeScratch() -
- -: lua vim.wo.number = true vim.api.nvim\_set\_win\_option('number', true) lua print(vim.wo.number)
- in a lua file only need following (and reload) vim.wo.number = true vim.wo.number = false vim.bo.shiftwidth = 4

## **NEOVIM NOTES**

neovim, nvim, vim update to latest version { Tue 02 Nov 2021 (also 30 DEC 2021) - download nvim.appimage | place in ~/bin/ | will overwrite prior - change permissions to 764 - do not touch soft link nvim -> nvim.appimage - nothing more than this.

Wed 09 Feb 2022

- neovim TERMINAL BUFFER has 2 modes: Normal (move around as usual, gf, y etc) and a NEW MODE: Terminal mode. This mode means we see BASH cursor. Anything entered goes there. There is NO INSERT/EDIT Mode. You deal with Terminal mode at the ACTIVE line only. See #75 Vimcast
- This mapping copies line, inserts into terminal buffer and runs noremaptl Vywpa<C->pj}

## VIM writing\_notes jim\_writing\_notes1

http://www.terminally-incoherent.com/blog/2013/06/17/using-vim-for-writing-prose/:h help-writing ## hard wrap is friend a=automatic reformat t=wrap at textwidth

setlocal formatoptions=ant setlocal textwidth=80 setlocal wrapmargin=0 setlocal foldcolumn=3 "trick, to set left margin Long parapgarapja l;akdsjf asalkfjas d; asdfk;ladsjf lk;adjf a;lkaf as;l asdfjl; adsfjkj d;as fasdj;lkj afds;lkj

Folds 26FEB2022 set to use treesitter; don't seem to work

## Turn off indents (no c indents)

setlocal noautoindent setlocal nocindent setlocal nosmartindent setlocal indentexpr=

HELPTAGS and Ctags are NOT related (do not confuse).

for ctags: :h tags-file-format

To change file: edit this file as regular file. Dislike Highighting? :set syntax=off Add a tag: surround new tag with \*; plus prose to describe tag Add a hotlink: ONLY in same file (I think) surround new tag with |

Run: helptags ALL to regenerate file called tags /doc file (singular): should see this.txt file and tags file

Following sets things up: \* open .R file \* start R (should be bottom) \* :vert h (open help on right)

## VIM help 1 :h windows.txt:h vert:h splitright

:h new " open new WINDOW :h enew " new buffer, in current window

jim\_system\_stuff :view \$VIMRUNTIME :view \$TEMPLATES

jim\_auto\_commands :h autocmd :h au

all docs files code files

:h abbreviation :h help-summary :h helphelp :h help.txt :h helpgrep :h usr\_toc.txt :h index

:h startup:h cmdline:h exe (use cmd line to run normal cmds?):h startinsert

Help for common tasks :h :abbreviate :h :augroup :h :changes :h :highlight :h :syntax :h :command :h :file :h :filetype :h :messages :h :options :h options :h :complete "NOTE: nvim does NOT have cmd-line completion like C-N, C-P :h map-listing

:h :scriptnames :h man (use vim for manpages)

jim\_split :h :split :vert help " open help in vertical split

(N) !!date, insert date

:resize -3 " reduce size of window :vertical resize -3

\$VIMRUNTIME (inside the image app) :!Is \$VIMRUNTIME

Windows, splits :h usr\_07.txt:h usr\_08.txt:h windows.txt:h CTRL-W

\end{verbatim}

#### LINUX/ZSH notes

.accept-search

Wed May 25 20:22:20 PDT 2022 - run GallumOS 18.04 - password for Ubuntu, UbuntuOne is icmup.6667.again - Ubuntu could NOT install (wifi issues) - But old laptop runs fine with just linux mode.

```
sudo vs su .... {
  su jim change to User 'jim'
- sudo cmd
        last ~ 15' (temporary use of root privileges)
        asks for user's password
    - allows root 'privileges' but the home directory, path etc remains the
- sudo su # run cmd su (to switch user) with root permissions. (default is
    root)
- **sudo su -** # run cmd su (to change user) with root permissions AND WITH root
    environment (echo $SHELL will root)
   shell: either login or non-login
   non-login has 2 flavors: **interactive** (user at CLI) and **non-interactive** (a
    subshell for scripts)
!askubuntu 376199 !askubuntu 1225041
} {} #### drive info { # succinct, useful info lsblk -output NAME,UUID,PARTUUID }
XeV {- Keyboard specific, find what keycode a button is mapped to: - USAGE: > xev - type just 1 button, look for its keycode, keysym on this keyboard -
example: q will be keycode=24, keysym=0x71 called 'q'
} #### xxd { - To find how zsh maps a button (A, alt, F2) :
- USAGE: > xxd - press +a - terminal displays coding (^[a) - SEE ROTHGAR } #### remap capslock to escape
{ # PURPOSE: maps ChromeBox "capslock" key to Escape. # - use > xev to find that capslock is key 133. # - xmodmap is older, but simpler to change key
action to change key action. # - newer is setxkbmap but I find more effort to figure out simple things. # - SEE tech_notes # - lots of ways to do this remap.
This works, stay with it: # xmodmap -e "keycode 133 = Escape" }
{ grep jim /var/log/syslog # see cron jobs that ran
Sat May 21 18:48:16 PDT 2022 - jr changed /etc/rsyslog/50-default.conf - uncomment #cron - cron s/d now log to cron.log
- after change, run sudo service rsyslog restart
Linux Kernel {- one LTS Ubuntu can have many (upstream) kernels - Mix & Match kernels? X? - Kernel Upgrade - See INDEX C.
}
*jim_Permissions*
u g o (user group other)
*grep_vs_ls*
*Grep* always finds words that match a pattern and returns file names of
matches.
ls (+ glob) finds filenames that match a pattern. Very different.
(same in vim)
*jim_GLOB_examples*
Mostly of form ls or ll or print -l
                                          and **/*
example: print -l \sim/code/**/*.(R|Rmd) # any level, return all .R and .Rmd
See my zsh GLOG handwritten notes (till typed in here)
*zle_widgets* (all commands)
Output from zle -al (~403 cmds)
.accept-and-hold
.accept-and-infer-next-history
.accept-and-menu-complete
.accept-line
.accept-line-and-down-history
```

```
.argument-base
```

.auto-suffix-remove

- .auto-suffix-retain
- .backward-char
- .backward-delete-char
- .backward-delete-word
- .backward-kill-line
- .backward-kill-word
- .backward-word
- .beep
- .beginning-of-buffer-or-history
- .beginning-of-history
- .beginning-of-line
- .beginning-of-line-hist
- .bracketed-paste
- .capitalize-word
- .clear-screen
- .complete-word
- .copy-prev-shell-word
- .copy-prev-word
- .copy-region-as-kill
- .deactivate-region
- .delete-char
- .delete-char-or-list
- .delete-word
- .describe-key-briefly
- .digit-argument
- .down-case-word
- .down-history
- .down-line
- .down-line-or-history
- .down-line-or-search
- .emacs-backward-word
- $.\,{\tt emacs-forward-word}$
- .end-of-buffer-or-history
- .end-of-history
- .end-of-line
- $. \verb|end-of-line-hist|$
- .end-of-list
- .exchange-point-and-mark
- $. \, {\tt execute-last-named-cmd}$
- .execute-named-cmd
- $.\, {\tt expand-cmd-path}$
- .expand-history
- $.\, {\tt expand-or-complete}$
- $. {\tt expand-or-complete-prefix}$
- .expand-word
- .forward-char
- .forward-word
- .get-line
- .gosmacs-transpose-chars
- .history-beginning-search-backward
- .history-beginning-search-forward
- .history-incremental-pattern-search-backward .history-incremental-pattern-search-forward
- history-incremental-search-backward
- .history-incremental-search-forward
- .history-search-backward
- .history-search-forward
- .infer-next-history
- .insert-last-word
- .kill-buffer
- .kill-line
- .kill-region
- .kill-whole-line
- .kill-word
- .list-choices
- $. \verb|list-expand|$
- .magic-space
- .menu-complete
- $. \verb|menu-expand-or-complete|$
- $.\, {\tt neg-argument}$
- .overwrite-mode
- .pound-insert
  .push-input
- .push-line

```
.push-line-or-edit
```

- .put-replace-selection
- .quote-line
- .quote-region
- .quoted-insert
- .read-command
- .recursive-edit
- .redisplay
- .redo
- .reset-prompt
- .reverse-menu-complete
- .run-help
- .select-a-blank-word
- .select-a-shell-word
- .select-a-word
- .select-in-blank-word
- .select-in-shell-word
- .select-in-word
- .self-insert
- .self-insert-unmeta
- .send-break
- .set-local-history
- .set-mark-command
- .spell-word
- .split-undo
- .transpose-chars
- .transpose-words
- .undefined-key
- .undo
- .universal-argument
- .up-case-word
- .up-history
- .up-line
- .up-line-or-history
- .up-line-or-search
- .vi-add-eol
- .vi-add-next
- .vi-backward-blank-word
- .vi-backward-blank-word-end
- .vi-backward-char
- .vi-backward-delete-char
- .vi-backward-kill-word
- .vi-backward-word
- .vi-backward-word-end
- .vi-beginning-of-line
- $. \verb|vi-caps-lock-panic|$
- .vi-change
- .vi-change-eol
- .vi-change-whole-line
- .vi-cmd-mode
- .vi-delete
- .vi-delete-char
- .vi-digit-or-beginning-of-line
- .vi-down-case
- .vi-down-line-or-history
- $. \verb|vi-end-of-line|$
- .vi-fetch-history
- $. \verb|vi-find-next-char|$
- .vi-find-next-char-skip
- .vi-find-prev-char
- $. \verb|vi-find-prev-char-skip|$
- .vi-first-non-blank
- .vi-forward-blank-word
- $. \verb|vi-forward-blank-word-end|$
- .vi-forward-char
- .vi-forward-word
- .vi-forward-word-end
- .vi-goto-column
- .vi-goto-mark
- .vi-goto-mark-line
- $. \verb|vi-history-search-backward|$
- .vi-history-search-forward
- $. \verb|vi-indent|$
- $. {\tt vi-insert}$
- $. {\tt vi-insert-bol}$
- .vi-join

```
.vi-kill-eol
```

.vi-kill-line

 $. \verb|vi-match-brack| et$ 

.vi-open-line-above

.vi-open-line-below

.vi-oper-swap-case

.vi-pound-insert

.vi-put-after

.vi-put-before

.vi-quoted-insert

.vi-repeat-change .vi-repeat-find

.vi-repeat-search

.vi-replace

.vi-replace-chars

.vi-rev-repeat-find

.vi-rev-repeat-search

.vi-set-buffer

.vi-set-mark

.vi-substitute

.vi-swap-case

.vi-undo-change

.vi-unindent

.vi-up-case

.vi-up-line-or-history

.vi-yank

.vi-yank-eol

.vi-yank-whole-line

.visual-line-mode

.visual-mode

.what-cursor-position

.where-is .which-command

.yank

.yank-pop

\_bash\_complete-word

\_bash\_list-choices

\_complete\_debug

\_complete\_help

\_complete\_tag

\_correct\_filename

\_correct\_word

\_expand\_alias

\_expand\_word

\_history-complete-newer

\_history-complete-older

\_list\_expansions

\_most\_recent\_file

\_next\_tags

\_read\_comp

accept-and-hold

accept-and-infer-next-history

accept-and-menu-complete

accept-line

accept-line-and-down-history

accept-search

argument-base

auto-suffix-remove

auto-suffix-retain

backward-char

backward-delete-char

backward-delete-word

backward-kill-line

backward-kill-word

backward-word beep

beginning-of-buffer-or-history

beginning-of-history

beginning-of-line

beginning-of-line-hist

bracketed-paste

capitalize-word

clear-screen

complete-word

copy-prev-shell-word

copy-prev-word

copy-region-as-kill deactivate-region delete-char delete-char-or-list delete-word describe-key-briefly digit-argument down-case-word down-history down-line down-line-or-history down-line-or-search emacs-backward-word emacs-forward-word end-of-buffer-or-history end-of-history end-of-line end-of-line-hist end-of-list exchange-point-and-mark execute-last-named-cmd execute-named-cmd expand-cmd-path expand-history expand-or-complete expand-or-complete-prefix expand-word forward-char forward-word get-line gosmacs-transpose-chars history-beginning-search-backward history-beginning-search-forward history-incremental-pattern-search-backward history-incremental-pattern-search-forward history-incremental-search-backward history-incremental-search-forward history-search-backward history-search-forward infer-next-history insert-last-word kill-buffer kill-line kill-region kill-whole-line kill-word list-choices list-expand magic-space menu-complete menu-expand-or-complete neg-argument overwrite-mode pound-insert push-input push-line push-line-or-edit put-replace-selection  ${\tt quote-line}$ quote-region quoted-insert read-command recursive-edit redisplay redo reset-prompt reverse-menu-complete run-help select-a-blank-word select-a-shell-word select-a-word select-in-blank-word select-in-shell-word select-in-word self-insert self-insert-unmeta

send-break

set-local-history

set-mark-command

spell-word

split-undo

transpose-chars

transpose-words

undefined-key

undo

universal-argument

up-case-word

up-history

up-line

up-line-or-history

up-line-or-search

vi-add-eol

vi-add-next

vi-backward-blank-word

vi-backward-blank-word-end

vi-backward-char

vi-backward-delete-char

vi-backward-kill-word

vi-backward-word

vi-backward-word-end

vi-beginning-of-line

vi-caps-lock-panic

vi-change

vi-change-eol

vi-change-whole-line

vi-cmd-mode

vi-delete

vi-delete-char

vi-digit-or-beginning-of-line

vi-down-case

vi-down-line-or-history

vi-end-of-line

vi-fetch-history

vi-find-next-char

vi-find-next-char-skip

vi-find-prev-char

vi-find-prev-char-skip

vi-first-non-blank

vi-forward-blank-word

vi-forward-blank-word-end

vi-forward-char

vi-forward-word

vi-forward-word-end

vi-goto-column

vi-goto-mark

vi-goto-mark-line

vi-history-search-backward

vi-history-search-forward

vi-indent

vi-insert

vi-insert-bol

vi-join

vi-kill-eol

vi-kill-line

vi-match-bracket
vi-open-line-above

vi-open-line-above vi-open-line-below

vi-oper-swap-case

vi-pound-insert

vi-put-after

vi-put-before

vi-quoted-insert

vi-repeat-change

vi-repeat-find

vi-repeat-search

vi-replace

vi-replace-chars

 ${\tt vi-rev-repeat-find}$ 

vi-rev-repeat-search
vi-set-buffer

vi-set-mark

vi-substitute

```
vi-swap-case
vi-undo-change
vi-unindent
vi-up-case
vi-up-line-or-history
vi-yank
vi-yank-eol
vi-yank-whole-line
visual-line-mode
visual-mode
what-cursor-position
where-is
which-command
yank
yank-pop
zle-line-finish
zle-line-init
```

### **BINDKFY**

```
*bindkey* # results, all shortcuts
"^A"-"^C" self-insert
"^D" list-choices
"^E"-"^F" self-insert
"^G" list-expand
"^H" vi-backward-delete-char
"^I" expand-or-complete
"^J" accept-line
"^K" self-insert
"^L" clear-screen
"^M" accept-line
"^N"-"^P" self-insert
"^Q" vi-quoted-insert
"^R" redisplay
"^S"-"^T" self-insert
"^U" vi-kill-line
\verb"^V" vi-quoted-insert"
"^W" vi-backward-kill-word
"^X^R" _read_comp
"^X?" _complete_debug
"^XC" _correct_filename
"^Xa" _expand_alias
"^Xc" _correct_word
"^Xd" _list_expansions
"^Xe" _expand_word
"^Xh" _complete_help
"`Xm" _most_recent_file
"`Xn" _next_tags
"`Xt" _complete_tag
"`X~" _bash_list-choices
"^Y" self-insert
"^Z" backward-delete-word
"^[" vi-cmd-mode
"^[," _history-complete-newer
"^[/" _history-complete-older
"^[OA" up-line-or-history
"^[OB" down-line-or-history
"^[OC" vi-forward-char
"^[OD" vi-backward-char
"^[[1~" vi-beginning-of-line
"^[[200~" bracketed-paste
"^[[2~" overwrite-mode
"^[[3~" vi-delete-char
"^[[4~" vi-end-of-line
"^[[A" up-line-or-history
\verb||^-[[B" down-line-or-history||
"^[[C" vi-forward-char
"^[[D" vi-backward-char
"^[~" _bash_complete-word
"^\\\"-"~" self-insert
"^?" vi-backward-delete-char
```

"\M-^@"-"\M-^?" self-insert

#### XFCE4

Shortcuts: https://docs.xfce.org/apps/terminal/start#keyboard\_shortcuts HELP: https://docs.xfce.org/apps/terminal/4.12/start Based on VTE Widget terminal (gnome uses)

ALT-F10 toggle bet min/max (NOPE!)

ALT-TAB rotate through open windows?

### X11

- · XFCE many distros, suite of apps, use GTK+ toolkit
- DESKTOP Mgr=Xfdesktop (colors, images, wallpaper)
- FILE Mgr=Thunar (GTK+ toolkit)
  - \* others: nautilus
- Windows mgr=xfwm4 (max, min, focus, tiling ...)
- Settings mgr=xfce4-settings-manager (appearance, style, keyboard, ....)
- Terminal=xfce4-terminal (1 of many possible emulators, code that sits inside bash?)
- DISPLAY MGR (DM) = Begins X, then displays (gui) login screen. Many types of DM.
- · chroot Without rebooting, chroot means "change root" ie start new shell, change root diretory (to point to a partition)
- X uses(?) xlib (old), xcb(newer)
- · ncurses lib -?
- · Wayland next generation (replace?) for X
- · Stack X at bottom, GNOME or KDE above, NAUTILUS or panels above
- man Xorg (good), I have no ~/.xinitrc
- Terminal is NOT equal to SHELL (explain?)
- GTK+ C lib, widgets supports X. Gnone, Win32, etc use GTK+ tools.
- [see wiki] GTK is C toolkit, widgets (now gtk3, soon gtk4)
- · I have GTK, competition is qt
- graphical login? kdm, gdm, xdm (basic) lightdm, sddm aka Display Mgr
- REMOVE PLUGIN: vimwiki how to get rid | .vimrc delete references to plugin ## 13 OCT 2018
- · Working: Ranger, newsbeut, updated to Ubuntu 18.04LTS
- TERMINALS
  - rxvt, urxvt, terminator, st (not friendly) xfce4-terminal.

## ## Thu 19 Nov 2020 Acer Batttery

- \* ACER CB3-431-C7EX
- \* From back (tiny print on labels)
  - \* SNID 8120 1450072
  - \* SN NXGC7AA001812038A47200
  - \* ACER CB-431 Model N16P1

Do you sell new battery for this ACER laptop?

CB3-431-C7EX (manuf 3/22/18)

SNID: 81201450072

## REST RESTful, HTTP Protocol, JSON, RFC, API and Web Technologies

- · HTTP best is Mozilla introduction
- In practice, Restful API means built upon HTTP. (do ∃ non-HTTP)
- · originally URL linked to file or webpage.
- more recenty, URI links to payload, HTML/JSON/XML
- RESTFUL provides stateless operations, architecture (vs SOAP, or others)
- VERBS include GET/POST/ etc etc Stateless means server keeps no session information. Each call to server is independent. Examples include HTTP, IP, REST. But TCP is not stateless.

## RESTFUL API (vs. graphQL) REF:

- OpenApi (api doc rules: openapi, json or openapi, yaml; was Swagger) https://oai.github.io/Documentation/specification.html
- Postman popular testing/setup site, many videos; code button to show cURL, httr, curlR and many others 30-day tutorial: https://www.post-man.com/postman/workspace/f1c6b0a9-b930-4165-9aa4-f655dd7051b5/overview
- https://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm;
- https://en.wikipedia.org/wiki/Representational\_state\_transfer#Architectural\_constraints
- https://restfulapi.net/
- http://www.cse.lehigh.edu/~spear/cse216\_tutorials/tut\_spark/index.html
- Openstack (Cloud) https://docs.openstack.org/api-guick-start/

OAUTH2 Vocabulary (also: https://developer.mozilla.org/en-US/docs/Glossary) BEST VIDEO: oath2 5/27/20 "Like I am 5"

- · USER owns the 'resource'
- client your restful api software (aka app, 3rd party, wants to access USER's resource; usually must register with the resource. Can be desktop or mobile app, or web app.
- Authorization Server asks USER to approve request
- · Authorization Code returns to client software
- · Access Token short term access (~ 1 hour). Server gives to client.
- BEARER TOKEN type of HEADER, indicates Access Token
- Refresh Token As needed client passes to server (+ secrets) in exchange for new Access Token. Refresh Token is longer lived. Why this way?
   Security mechanism.
  - Still need to know secrets to gain Access Token. Possession is insufficient.
  - Implicit, password out-of-favor; do not use.
  - GRANT TYPES several; use only ...?
  - PKCE additional security b/c authorization code can be compromised.
  - PAT or Personal Access Token (Github) Github's authentication method, of form
  - user:token (NOT user:password)
  - Google Service Account for non-interactive, machine-to-machine (so far I -have no need)
  - serialize encode a string/object as .....?

### Curl REF:

- https://everything.curl.dev/
- https://stackoverflow.com/users/93747/daniel-stenberg
- https://daniel.haxx.se/blog/

## HTTP REF:

- Command Line book: https://datascienceatthecommandline.com/2e/index.html
- JSON https://cran.r-project.org/web/packages/jsonlite/index.html
- HTTP protocol MDN https://developer.mozilla.org/en-US/docs/Web/HTTP
- HTTP Header Fields https://en.wikipedia.org/wiki/List\_of\_HTTP\_header\_fields, Media types (MIME): https://www.iana.org/assignments/media-types/media-types.xhtml
- HTTPS, HTTP over TLS or SSL: https://en.wikipedia.org/wiki/HTTPS
- HTTP mentioned by Hadley Wickham: https://code.tutsplus.com/tutorials/http-the-protocol-every-web-developer-must-know-part-1-net-31177 https://www.jmarshall.com/easy/http/ \* https://docs.python-requests.org/en/master/user/quickstart/ \* BNF notation, see !w

Media Types (was MIME): https://en.wikipedia.org/wiki/Media\_type

https://docs.github.com/en/rest/overview/media-types #### RFC REF: - RFC 2616 HTTP 2.1 https://www.rfc-editor.org/rfc/rfc2616

- RFC 2617 Basic Authentication https://www.rfc-editor.org/rfc/rfc2617
- RFC 3986 + RFC 8820 URI/URL \* RFC 6749 OAUTH 2.0 https://www.rfc-editor.org/rfc/rfc6749
- \* RFC 6750 Bearer Token: https://datatracker.ietf.org/doc/html/rfc6750

SOAP https://en.wikipedia.org/wiki/SOAP URI https://en.wikipedia.org/wiki/Uniform\_Resource\_Identifier

## OAUTH 2.0, Security, Authentication, REF

- · Token, Service Account: https://gargle.r-lib.org/articles/get-api-credentials.html#service-account-token
- OAuth 2.0 Protocol (https://datatracker.ietf.org/doc/html/rfc6749)
- · oob (out-of-band) https://docs.auth3.dev/grant-types/urn-ietf-wg-oauth-2.0-oob (use their identity server for standard RFC methods)
- openSSL
- https://developer.okta.com/
- · https://oauth.net
- microsoft/open\_id: https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-protocols-oidc
- auth0.com: https://auth0.com/docs/get-started \* openID: https://en.wikipedia.org/wiki/OpenID \* letsencrypt.org | ISRG.org ? | source for free? CA

## Popular APIs

- · GitHub API https://docs.github.com/en/rest
- GitLab API https://vulpes.cba.mit.edu/help/api/index.md
- Spotify (api + authorization): https://developer.spotify.com/documentation/general/guides/
- Spotify & Postman: https://www.youtube.com/watch?v=5TNQf2gBrd8
- Dropbox: https://www.dropbox.com/developers
- · Predictit.org: https://www.predictit.org/api/marketdata/all/ (xml dump, must write you own functions)
- ConstantContact: https://v3.developer.constantcontact.com/ \* Glitch site acts like server in-between API source and user ?

## Google Specific

- · Google Identity (https://developers.google.com/identity)
- Google OAuth2.0 implementation (https://developers.google.com/identity/protocols/oauth2#installed)
- · google people api https://developers.google.com/people/
- · google web fonts api
- · Google Cloud https://cloud.google.com/
- · Google Cloud Platform https://console.developers.google.com/products https://en.wikipedia.org/wiki/Google\_Cloud\_Platform
- For Youtube (installed apps, like R): https://developers.google.com/youtube/v3/guides/auth/installed-apps

## R and related

- curl:: (based on C library used in cURL) https://jeroen.cran.dev/curl/index.html
- · cloudyR project
- curlconverter:: https://github.com/hrbrmstr/curlconverter
- fakerapi.it fakerapi https://fakerapi.it/en
- gargle:: good intro (https://www.tidyverse.org/blog/2021/07/gargle-1-2-0/)
- httptest2:: https://enpiar.com/httptest2/index.html
- httpuv, libuv https://cran.r-project.org/package=httpuv https://nikhilm.github.io/uvbook/introduction.html (low-level, C code, but good sense of what is happening)
- httr2:: github https://github.com/r-lib/httr2 cran https://cloud.r-project.org/web/packages/httr2/index.html
- plumber

## epub, Calibre, iPad, iCloud, eReader, pdf

- Claim: iPad does not support Calibre; free Readers for iPad, everyone has fav. No, no, no. Download Calibre software for osx to iPad. What does not work is connecting iPad to Calibre on Laptop.
- Goodreader for pdf (\$20?) many say best iPad reader.?
- · Marvin no pdf support, but excellent otherwise?

## **KNITR**

#### OAUTH2

###

same, but as Curl

```
    mix of channels: some done in browser, other server-to-server (acccess
token?) !so 15219006
```

CURL + youtube api PURPOSE: Focus is Google API, youtube in particular. This is summary of using cURL to obtain authorization\_code and then proceed querying youtube.

USAGE: This is a markdown, md, file. All zsh code is treated as verbatim. To run the zsh, use the neovim terminal and with short cut tl.

Once something is working convert to a zsh script file. But THIS document be NEAT summary.

- ~/.Renviron for secrets
  - \* Source: https://developers.google.com/youtube/v3/guides/auth/installed-apps
  - \* zsh, '&' symbol is special. Use single quotes around it to avoid errors.
  - \* scope must be a string char[1], separate multiple scopes by space

REF: https://stackoverflow.com/questions/53357741/how-to-perform-oauth-2-0-using-the-curl-cli#53357742et CLIENT\_ID=Replace\_with\_your\_Client\_ID

Youtube constants auth\_url=https://accounts.google.com/o/oauth2/v2/auth token\_url=https://oauth2.googleapis.com/token base\_url=https://www.googleauri\_redirect=#Per google docs, scopes are separated by whitespace scope='https://www.googleapis.com/auth/youtube https://www.googleapis.com/auth/youtube ssl'

client\_id=\$(Rscript -e "cat(Sys.getenv('OAUTH2\_ID'))")

Youtube Pagination (in .tex, use math {) part= snippet, content...

(study JSON) fields=nextPageToken,items(id,snippet(title,description,publishedAt)) fields=nextPageToken,items(snippet(topLevelComment(snippet(videoId,textDisplay)))) fields=pageInfo.totalResults

Run this in neovim terminal, copy+paste into browser, which asks user

```
permission and then returns auth.code !
 'https://accounts.google.com/o/oauth2/v2/auth?'\
 'client_id='$client_id'&redirect_uri=urn:ietf:wg:oauth:2.0:oob'\
 '&scope='$scope'&response_type=code'
\end{verbatim
                       We now have auth code.
####
                                 HTTR2:: Given ONE video, return ALL Comments
Authorization: Bearer [YOUR_ACCESS_TOKEN]
Accept: application/json
(1APR2022)
Google's example, with loop for uri_redirect
https://accounts.google.com/o/oauth2/v2/auth?
   scope=https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fyoutube.readonly&
  response type=code&
  \verb|state=security_token\%3D138r5719ru3e1\%26url\%3Dhttps\%3A\%2F\%2Foauth2.example.com\%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com\%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2Foauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOauth2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps\%3A\%2F\%2FOAUTh2.example.com%2Ftoken\&2Dhttps%2FTOAUTh2.example.com%2Ftoken\&2Dhttps%2FTOAUTh2.example.com%2Ftoken\&2Dhttps%2FTOAUTh2.example.com%2Ftoken\&2Dhttps%2FTOAUTh2.example.com%2Ftoken\&2Dhttps%2FTOAUTh2.example.com%2Ftoken\&2Dhttps%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAUTh2.example.com%2FTOAU
  redirect_uri=http%3A//127.0.0.1%3A9004&
  client_id=client_id
            - Google's authorization server: https://accounts.google.com/o/oauth2/v2/auth
### Finally, Request: appropriate query sent to:
GET https://www.googleapis.com/youtube/v3/commentThreads
### From Explorer
GET https://youtube.googleapis.com/youtube/v3/playlists?part=snippet%2CcontentDetails&maxResults=5&mine=true&key=[YOUR_API_KEY] HTTP/
Authorization: Bearer [YOUR_ACCESS_TOKEN]
Accept: application/json
```

```
curl \
  'https://youtube.googleapis.com/youtube/v3/playlists?part=snippet%2CcontentDetails&maxResults=5&mine=true&key=[YOUR_API_KEY]' \
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
    From Google Playground
  https://youtube.googleapis.com/youtube/v3/commentThreads?videoId=Mec9sw1cJk8&part=snippet,replies
###
\newpage
# CURL | YOUTUBE API | GOOGLE API | OAUTH 2.0 |
\newpage
client = oauth_client(id= client_id,
       token_url = token_url,
        secret = client_secret,
        key = API_KEY,
        auth = "body", # header or body
        name = "youtube_ONE_video_ALL_comments")
req <- request("https://www.googleapis.com/youtube/v3/commentThreads?videoId=Mec9sw1cJk8&part=snippet,replies") %>%
req_oauth_auth_code(client = client, auth_url = auth_url, token_params=scope[[1]])
resp <- req %>% req_perform()
Some Remarks:
 - Google is but one implementation of various API, cauth technologies. The more you read the more confused you may become (at leas
  - The R package **gargle** is uses **httr** and therefore not my preference.
  - I am using httr2 to automate things; I'd like to understand things using a little as possible: curl, browser and local server in
  - Most of the R work is done at lower level, such as packages curl and httpuv.
\newpage
\begin{verbatim}
               GOOGLE
_____
              GOOGLE
=========
HTTR2 - NOTES (needs clean up!) PURPOSE: Demonstrate configuration for HTTR2 and OAUTH2 with Google's Youtube API.
                       - uses off-the-shelf `httr2::req_oauth_auth_code()` + configuration
                     - uses authorization code flow.
                        - uses redirect_uri localhost, cut & paste (via obo) is deprecated.
                       - httr2:: hides almost all details of interaction.
                       - use curl and localhost such as httpuv:: to see lower level
Source: https://developers.google.com/youtube/v3/guides/auth/installed-apps
RELATED INFO: - Google Explorer (youtube) - Google OAUTH2 playground
From Google (Youtube) Explorer:
GET https://youtube.googleapis.com/youtube/v3/playlists?part=snippet%2CcontentDetails&maxResults=5&mine=true&key=[YOUR_API_KEY] HTTP/
Authorization: Bearer [YOUR_ACCESS_TOKEN]
```

Accept: application/json

For youtube (auth code): echo "curl -Lsv "https://accounts.google.com/o/oauth2/v2/auth? client\_id=\$client\_id& redirect\_uri=https://127.0.0.1:8080& scope=https://www.googleapis.com/auth/youtube& response\_type=code"

scope = list("https://www.googleapis.com/auth/youtube", "https://www.googleapis.com/auth/youtube.force-ssl")

For youtube (obtain results): curl

'https://youtube.googleapis.com/youtube/v3/playlists?part=snippet%2CcontentDetails&maxResults=5&mine=true&key=[YOUR\_API\_KEY]'

- -header 'Authorization: Bearer [YOUR\_ACCESS\_TOKEN]'
- -header 'Accept: application/json'
- -compressed

NEEDED SCOPES: https://www.googleapis.com/auth/youtube.force-ssl See, edit, and permanently delete your YouTube videos, ratings, comments and captions

playlistId = "PLIXfTHzgMRUIqYrutsFXCOmiqKUgOgGJ5" # Pavel Grinfeld, Linear Alg 3

END GOGLE

## Procedure:

- · Follow hadley outlines in Vignette for Github and and getting user's information. (Requires oauth token)
- Change for google let httr2 handle the details, use this function: httr2::req\_oauth\_auth\_code()
- If I have this right, this will (1) get the access token and (2) complete REST request.

## Index Cards

- · LUA/language/neovim use
- GIT
- · API/Curl
- R debug, env, frames, roxygen2, ...
- SEARCH
- LINUX mostly config
- VIM daily use
- · ZSH daily use

LINUX on laptop - Settings: selected linux - downloaded and began, opens terminal: Linux! - Chrome, browser, data all seems in place! - Only terminal is linux.

Source: Rose Pesotta (HD6509.P47) 1881 - ass'n Alexander III repression; ends period of limited reform BUT seed planted during liberalization remains, now underground discussions, travelers, variety of ideas, esp in shetls. Boys faced constription, but girls if so radicalized faced reality of Jewish culture (babies, domestic work, religion...) 1881 - 1914 1/3 of East Europian Jews go to US.

1760 George III ( $\sim 17$ ) educated, but poor understanding ppl. Continent (esp France) respect English power, but not English culture, resistance to change, a Parliament that acquiases. FRANCE is the country with ideas, innovation.

### ChromeBox: Convert to Linux

- internal hard drive is /dev/sda, sandisk, 29.48G
- · Chrome's partitions do not mess, G- Chrome did a lot of things and is fussy.
- USB drive aka /dev/sdb 200+ GB

Developer Mode ie code VERIFY is off.

Recovery Mode: When you screwed it up; won't boot etc. How to get: must use internet; separate machine Must be installed on bootable media (NOW: SD thumbdrive) This mode allows boot from USB/SD; code is signed by Goolge; allows mode transitions.

Legacy Mode: Why called this? Using legacy part of ROM? no G-support

Change from pure Chromebook to something else Mr ChromeBox and Chrx DO WORK, with several gottchas. Mr. Chromebox fixes up ROM, in one of 2 ways. In my setup, partial ROM replacement; other way is FULL, but I don't want to mess with screw under HEAT sink to gain FULL replacement, which I'd prefer (removes Chrome 100%; you have regular box)

Chrx is actually installs linux (on dev/sdb) but carefully not screwing Chrome's partitions on /dev/sda. Note: installs to device /dev/sdb and DOES NOT work with any single partition (/dev/sdb1); wants the entire driv.q: Chrx now gives you ^L (legacy) as well as ^D option Chrx now gives you ^L (legacy) as well as ^D option

Both Mr. ChromeBox & Chrx can be run quickly. When in doubt, no harm to reRUN. NOTE: Chrx immediately destroys /dev/sdb partitions - CAREFUL.

To install linux, MUST boot to chrome (^D), get CLI, run chrx. Do NOT install linux any other way (even if appears to work - use Chrx) Do NOT think iso from SD drive will do it. Maybe; or not.

I could only get GalliumOS to install; issues with Ubuntu 22.04 (wifi bug) and Ubuntu 20.04 did not work at all. (SEE also wifi notes)

A lot of times things HANG; just redo Mr Chromebox/Chrx (remain later destroys /dev/sdb)

Hopeless? Ubuntu bug (May 2022) Some notes otherwise:
- EAP is protocol | many pieces | goal: protect wifi

supplicant - one end seeks to be authenticated by other end.

LINUX on old Acer Laptop. Simple: In Chrome settings, turn on 'linux' Chrome stays and terminal window get created. Maybe best of both? Simple, works. (typed this in vim on laptop, in linux window)

Misc LINUX notes, details. EFI - (partition) file format for execuatables, defacto standard for linux/BSD.

wifi

WPA several versions

-w "Type: Hello %{local\_ip} \n"

vim:nospell

Misc Notes: "State" - cookies used to be used; now state carried in headers Misc Notes: "State" - cookies used to be used; now state carried in headers

```
Standard is 802.1X
- nmcli is main cli way. (see INDEX C)
- networkctl status
 systemctl <command>
- NOT an issue with GalliumOS (based on 18.04 ubuntu - so stuck here for
    now)
This is block with 3 back ticks AND vimdoc: boring!
Patience! Takes a few minutes to finish.
shell 137 = out of memory
SOURCE FILE, for vimdoc:
~/code/jimHelp/source/jimHelp.md
CREATE:
jimHelp.txt in ~/code/jimHelp/doc/
MUST be ~/code/jimHelp/
!pandoc --metadata=project:xxx --lua-filter doc/panvimdoc/scripts/skip-blocks.lua --lua-filter doc/panvimdoc/scripts/include-files.lu
FINALLY.
:helptags ALL
CURL Examples:
cURL write (to standard) w response after callling example.com
curl -w "Response %{response_code}\n" example.com
github curl https://api.github.com/zen
returns lot of kev=value pairs curl https://api.github.com/users/defunkt
-include headers curl -i https://api.github.com/users/defunkt
headers only curl -head
CURL_CONFIG (a FILE) USAGE curl -K CURL_CONFIG ...
url = example.com
```