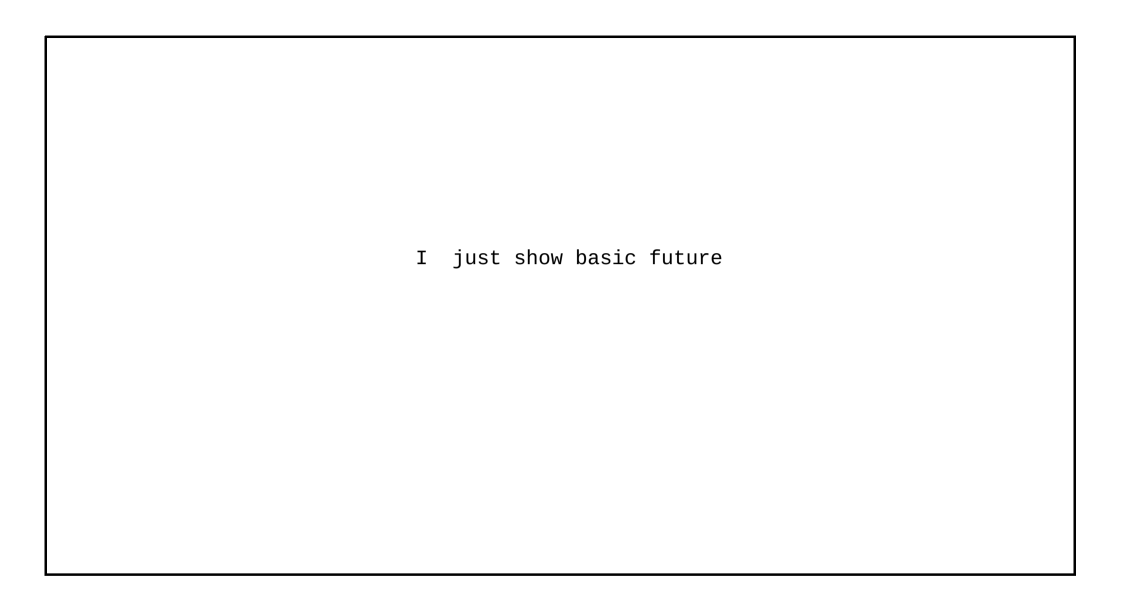


Vroom is cool



Lets see it

```
\---- config
# Basic config options.
title: Recursion in Regex!
indent: 5
height: 22
width: 85
skip: 0

vim: vim -S ./.vimrc

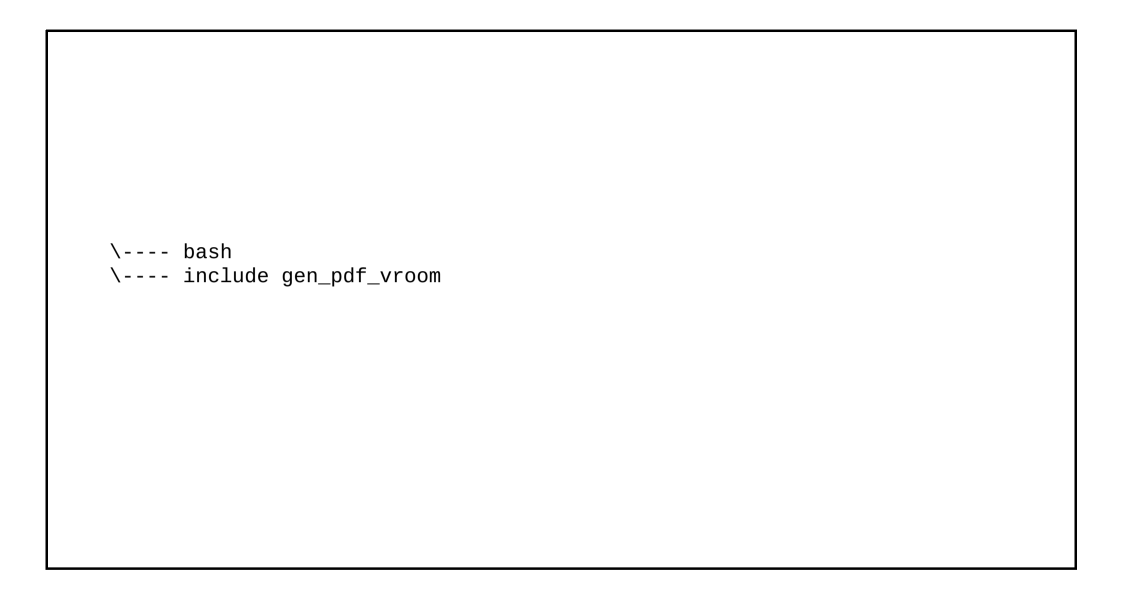
vimrc: |
   set statusline=%-3f\ \ \ \ Recursioni\ in\ Regex\ (or:\ How\ parse\ IBM\ Datastage\ dsx\ file)
   map <C-C> 3<C-^><Ctrl-Home>
   map <C-C> 2<C-^><Ctrl-Home>
   map <C-E> 5<C-^><Ctrl-Home>
   map <C-E> 5<C-^><Ctrl-Home>
   map <C-P> 11<C-^><Ctrl-Home>
   map <C-P> 11<C-^><Ctrl-Home>
   map <C-P> 11<C-^><Ctrl-Home>
   map <C-P> 11<C-^><Ctrl-Home>
   map <C-P> 11<C-^><Ctrl-Home>
```

It is config here

```
\---- center
Recursion in Regex
or
How parse IBM Datastage dsx file?
\====
Today we'll talk about recursion in regular expressions
```

```
\---- perl,i12
\---- include amelia_1.pl
\====
Here we know that% $ + this hash contains named
brackets
                              Getting Started
* Write a file called 'slides.vroom'.
  * Do this in a new directory.
* Run 'vroom vroom'.
* Voilà!
```

```
#! /bin/bash
# To make this work, you will need Vroom 0.28 or later. Slide notes are optional, but
# recommended. Slide titles won't be used for this application.
# Earlier versions of Vroom will work if you add the dashes in front of the vroom commands
# (e.g. `vroom -compile` and `vroom -html`). But the HTML is formatted a bit differently, so
# I make no promises that it will come out looking as good as the newest versions.
# You'll also need wkhtmltopdf. If you don't have it, you can get it here:
# http://code.google.com/p/wkhtmltopdf/
# Note that you will almost certainly need the static version in order to handle multiple HTML
# files. See the README file for full details:
# https://github.com/antialize/wkhtmltopdf/blob/master/README WKHTMLTOPDF
# for some reason, just doing an ls of html/ doesn't get the slides in the right order
# this seems to fix it
vroom compile
slides="$(ls 0* | perl -lne 'print "html/$_.html"')"
#echo $slides
vroom html
wkhtmltopdf -O Landscape $slides Vroom is Simple.pdf
```



Navigation

- * Hit <SPACE> to move forward.
- * Hit <BACKSPACE> to go backwards.
- * Hit 'Q' to quit.

```
# This is some Perl code.
# Notice the syntax highlighting.
# Run it with the <RR> vim command.
for my $word (qw(Vroom totally rocks!)) {
    print "$word\n";
}
```

Get Vroom! * http://search.cpan.org/dist/Vroom/
* http://github.com/ingydotnet/vroom-pm/



