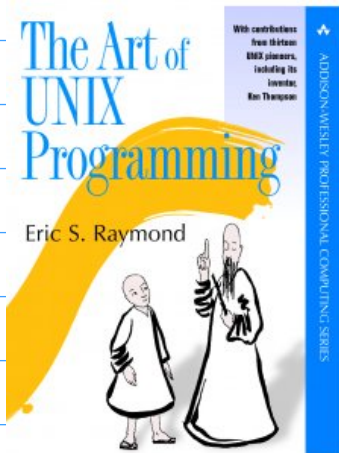
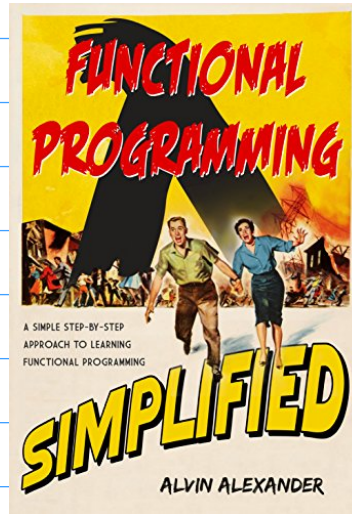


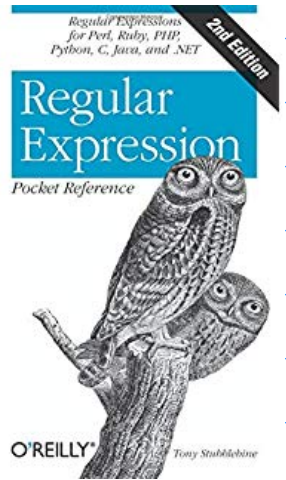
Some good books



↑
you can
read it
online!

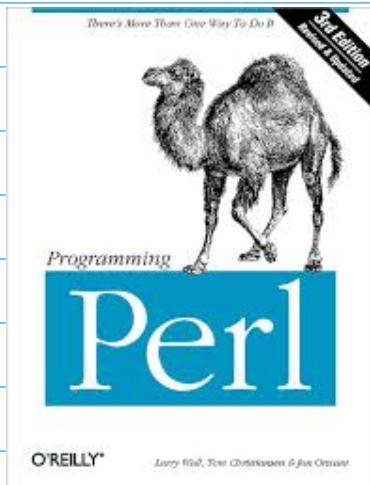


↑
very good
To learn functional
Scala

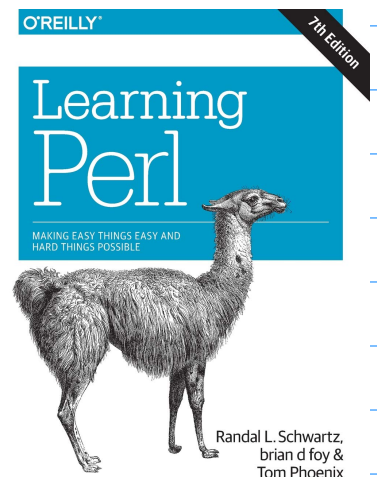


↑
classic!

<http://www.catb.org/esr/writings/taoup/html/>



← both →
have a
good sense
of humor!
😊



↑
very
in-depth

↑
better
option to
know just
the important
parts

The pipe operator

\$command1 | command2



grep and tr

\$grep pattern (source)

\$tr set1 target
set

The perl command and s//g

\$perl -pe 's/regex/replace/g'

The diagram shows the command `$perl -pe 's/regex/replace/g'` with three annotations in pink:

- An arrow from the `-pe` part points to the text: `EXECUTE A PERL PROGRAM AND PRINT THE RESULT`
- An arrow from the `regex` part points to the text: `MATCH THIS.`
- An arrow from the `replace` part points to the text: `REPLACE WITH THIS!`

The \$\$() trick

$\$ A = \$ (\text{complex command})$

curl

```
$ curl url
```

```
$ curl -X GET url
```