

Ruby
is unlike a
Banana



**LET ME
DISAPPOINT
YOU**

Vicent Martí

github.com/tanoku
twitter.com/tanoku





The logo features the words "STORY TIME" in large, white, sans-serif capital letters. The letters are partially obscured by a stylized, dark brown circular graphic that resembles a planet or a sun. The graphic has a textured surface and a bright yellow glow emanating from behind it. The word "STORY" is positioned above "TIME".

STORY
TIME

Paul Betts

eating a pastrami sandwich.



I don't
believe in
vegetables.

6

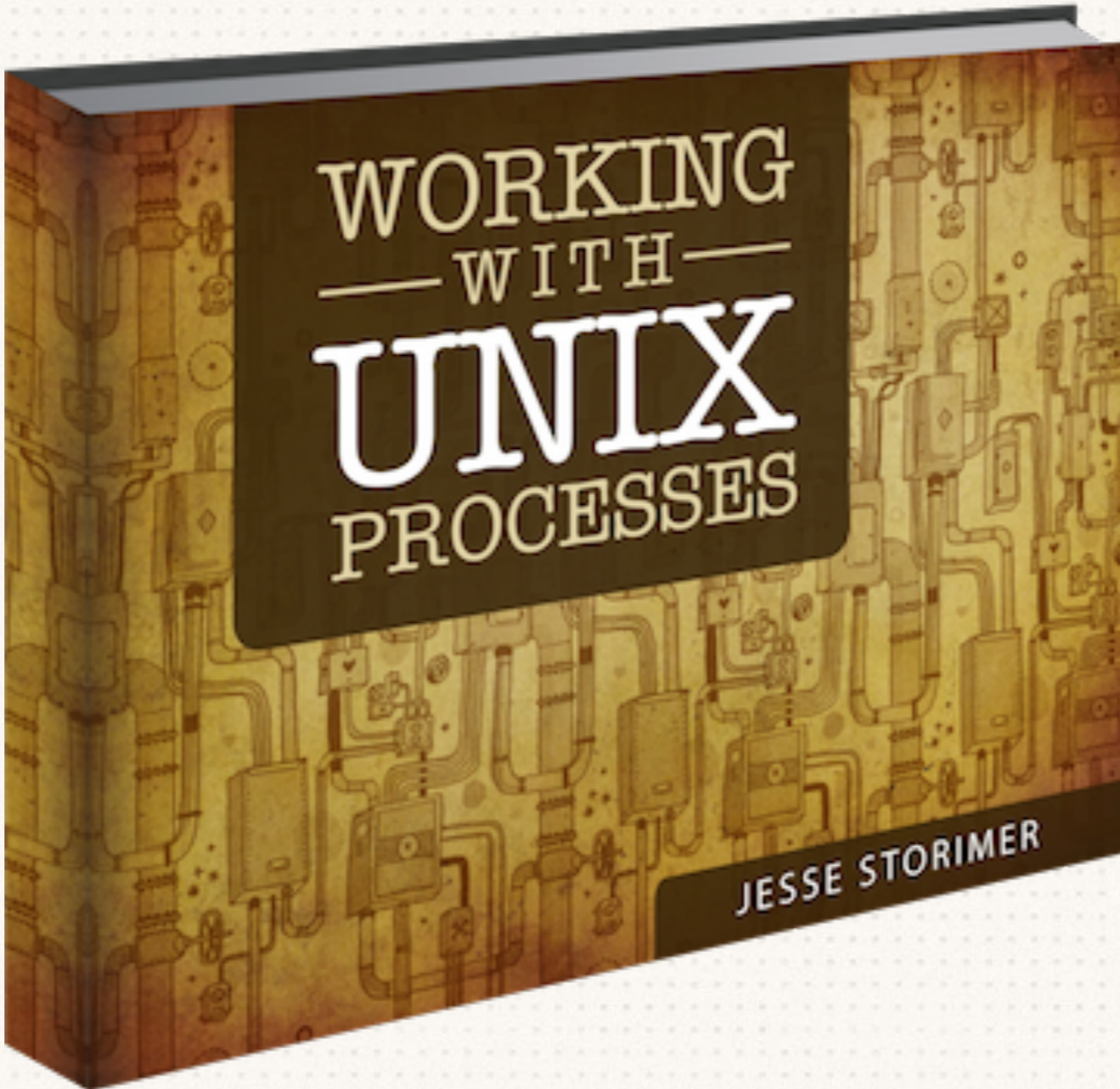
months
later

github

It went
something
like this.



We don't
believe in
the JVM.





**HEAR MY
NECKBEARD
ROAR**

I READ
THE BOOK
(also, I shaved)

You need to know
C
to truly understand
UNIX

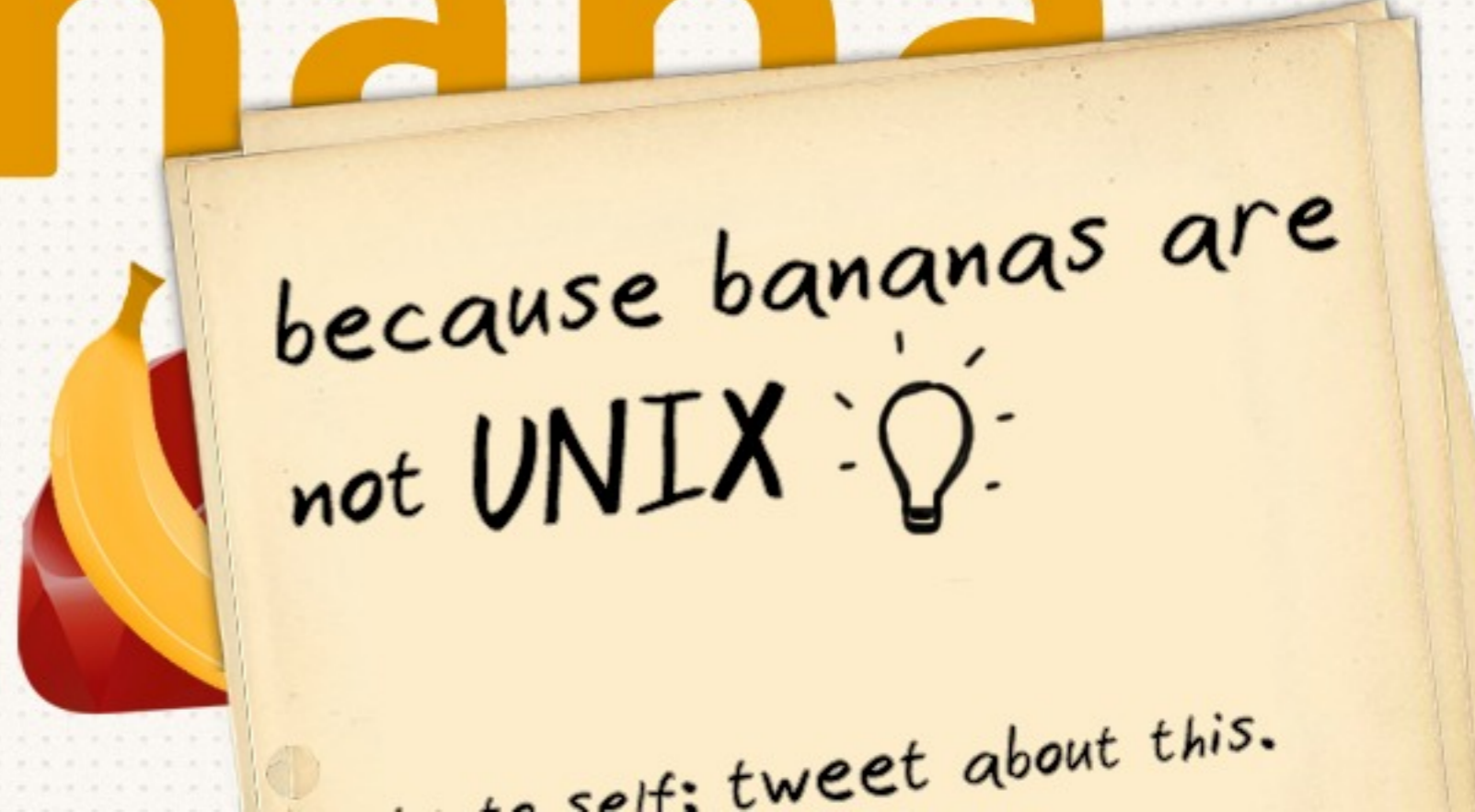
to my understanding
AIYAN

ed & know

4

You need to know
UNIX
to truly understand
Ruby

Ruby is unlike a Banana



...to self: tweet about this.

Simple tools
that do one
thing and
work well
together.

Ruby:

so
UNIX,
it hurts



look at those
`backticks`
...come on

WOMPWOMPJIMJOE



022213

BUT... BUT...

YOUR FIBONACCIS
PER SECOND...

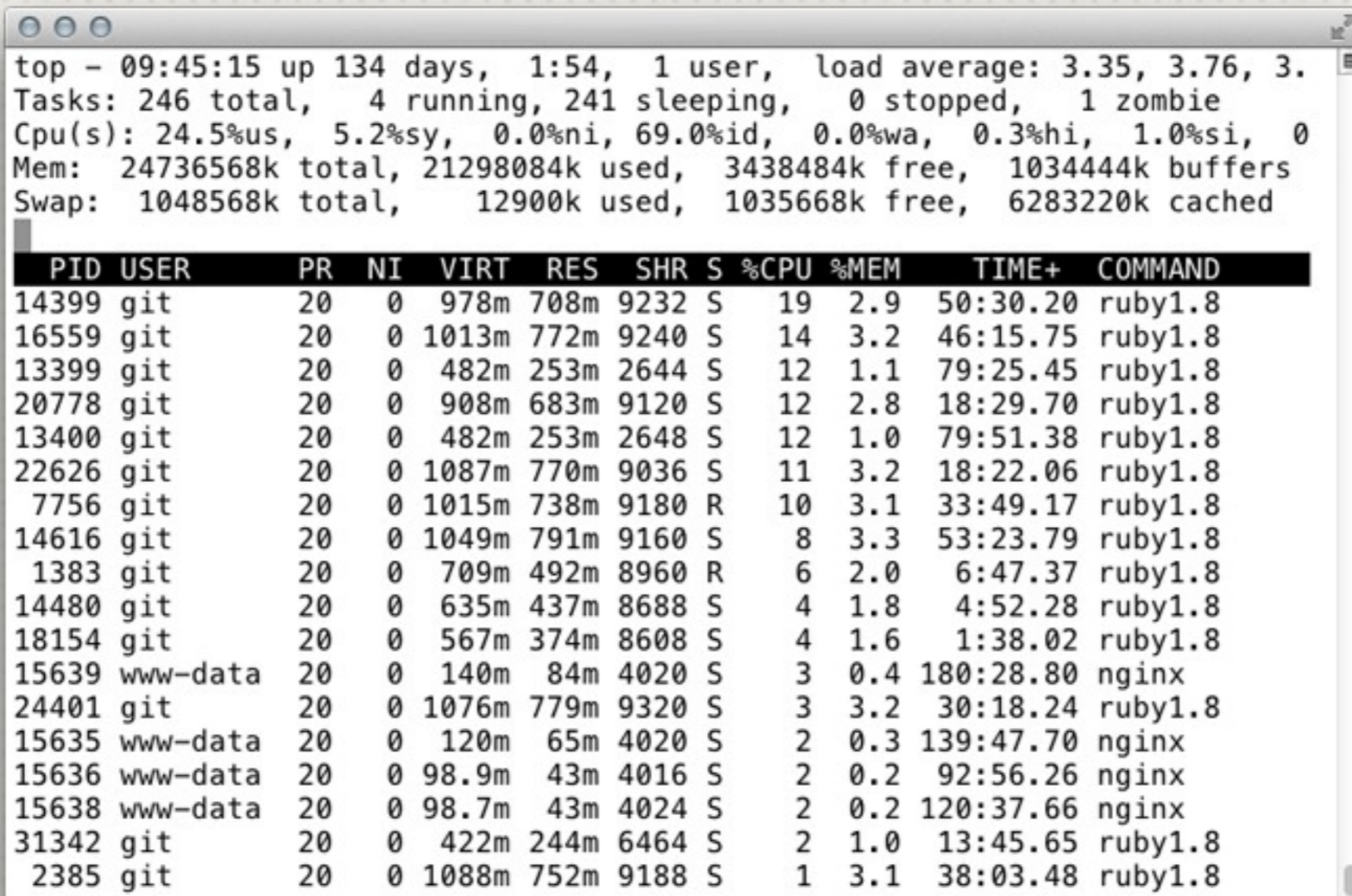
$$F_n = F_{n-1} + F_{n-2}$$



BUT... BUT...
THE CLOUD...

The background features a repeating pattern of yellow and light beige diagonal stripes. In the lower-left foreground, there is a cluster of white, puffy clouds with a subtle dotted texture. The overall composition is clean and modern.

There is no need



A screenshot of a terminal window displaying system monitoring information. The title bar shows 'top - 09:45:15 up 134 days, 1:54, 1 user, load average: 3.35, 3.76, 3.' Below this, it lists tasks, CPU usage, memory, and swap statistics. The main part of the window is a table showing processes sorted by %CPU. The columns are PID, USER, PR, NI, VIRT, RES, SHR, S, %CPU, %MEM, TIME+, and COMMAND. Most processes are running under the 'git' user, with high CPU usage (e.g., 19%, 14%, 12%) and long runtimes (e.g., 50:30.20, 46:15.75, 79:25.45). Some processes are running under 'www-data' (e.g., 3, 3.2, 0.4, 0.3, 0.2, 0.2), while others are running under the root user ('root').

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
14399	git	20	0	978m	708m	9232	S	19	2.9	50:30.20	ruby1.8
16559	git	20	0	1013m	772m	9240	S	14	3.2	46:15.75	ruby1.8
13399	git	20	0	482m	253m	2644	S	12	1.1	79:25.45	ruby1.8
20778	git	20	0	908m	683m	9120	S	12	2.8	18:29.70	ruby1.8
13400	git	20	0	482m	253m	2648	S	12	1.0	79:51.38	ruby1.8
22626	git	20	0	1087m	770m	9036	S	11	3.2	18:22.06	ruby1.8
7756	git	20	0	1015m	738m	9180	R	10	3.1	33:49.17	ruby1.8
14616	git	20	0	1049m	791m	9160	S	8	3.3	53:23.79	ruby1.8
1383	git	20	0	709m	492m	8960	R	6	2.0	6:47.37	ruby1.8
14480	git	20	0	635m	437m	8688	S	4	1.8	4:52.28	ruby1.8
18154	git	20	0	567m	374m	8608	S	4	1.6	1:38.02	ruby1.8
15639	www-data	20	0	140m	84m	4020	S	3	0.4	180:28.80	nginx
24401	git	20	0	1076m	779m	9320	S	3	3.2	30:18.24	ruby1.8
15635	www-data	20	0	120m	65m	4020	S	2	0.3	139:47.70	nginx
15636	www-data	20	0	98.9m	43m	4016	S	2	0.2	92:56.26	nginx
15638	www-data	20	0	98.7m	43m	4024	S	2	0.2	120:37.66	nginx
31342	git	20	0	422m	244m	6464	S	2	1.0	13:45.65	ruby1.8
2385	git	20	0	1088m	752m	9188	S	1	3.1	38:03.48	ruby1.8

to be upset.

That's how computers work:

**THEY
DON'T.**



**Standing on
the Shoulders
of Giants**

YEARS

FREE FALL

*I'm not even mad.
Really.*

reason n° 785 why
i love my job ❤️

look at all the cute stickers!

github.com/jruby



Close your eyes and picture an Erlang VM with embedded mRuby where each actor is running an independent interpreter with no shared state.

**NEVER FORGET
WHERE YOU
COME FROM**

