

CPython

[ ] Interpreter

[ ] GIL

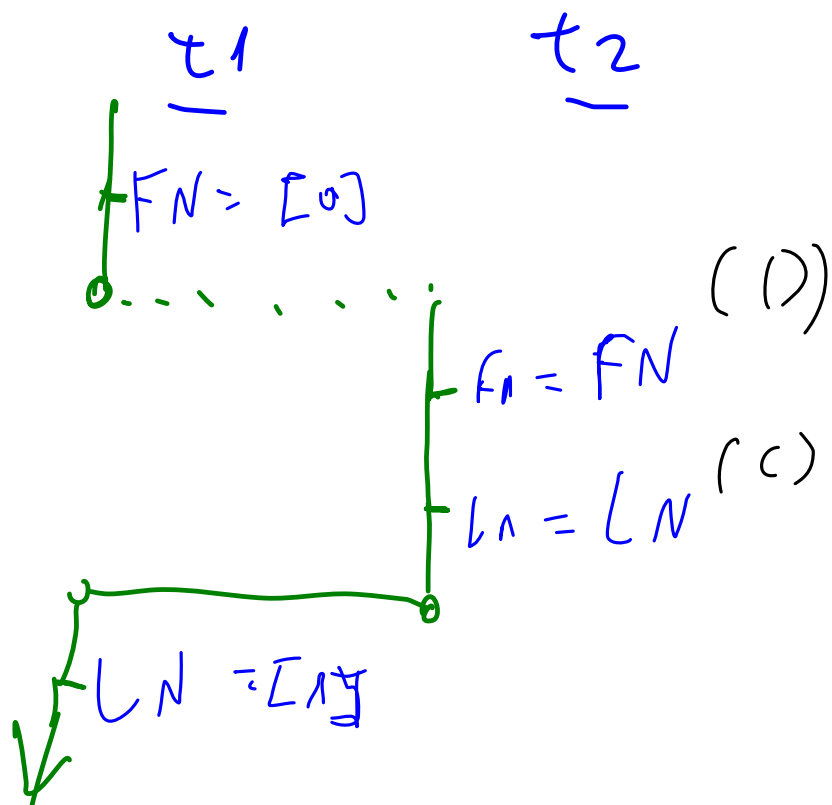
python

$$F_N = \cancel{A} D$$

$$L_N = L$$

$$\rightarrow (m, l)$$

$$\rightarrow (D, c)$$



$$F_N = \cancel{A} D$$
$$L_N = L$$
$$\vec{w}(m, l)$$
$$\rightarrow (D, C)$$


①

$$t_2$$
$$F_N = [0]$$

blocked - blocking  
~~lock~~

LN = LAY  
REL

Loch ~~0~~

$$F_A = F_N$$
$$L_n = L_N^{(c)}$$

REAL

(1)

(c)

Regex

[aX7]3  
~ 2x6

a3  
X3  
73

[a-z]

[0-9]

[a-z0-9]

[^aX7]3

a3 X  
b3 ✓

1 ~ \$  
~ 1/6

greedy

lazy

+

+?

\*

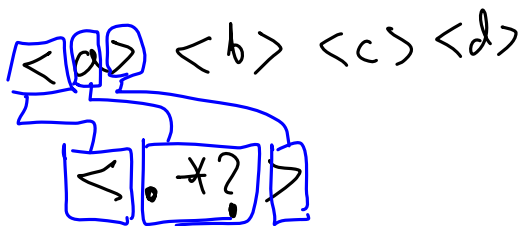
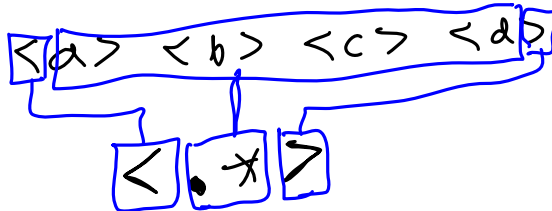
\*?

? 0-1

! ? 0-1

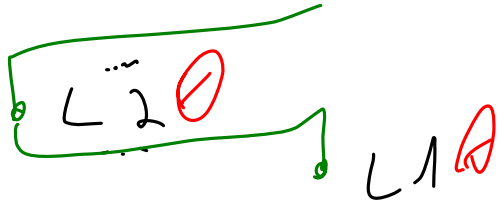
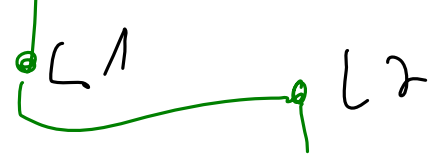
{...}

{...}?



t1

t2



R2

R1

R1

R2.

update id

set

name = 'm'

price = 3000

name = 'm'

where

id = 1

price = price + 200

Delete from

id

Where

id = 1

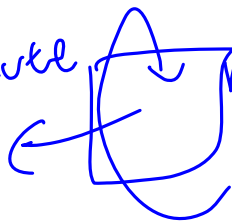


id  
name  
primary  
key



~	0	1	~
123	0	1	~

execute



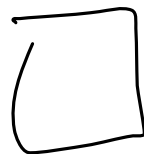
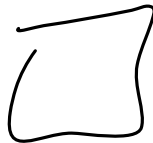
recv

"m 0 1"

send



note pad



• →

↪ 10

$a\{b, 10\}$

escape

↪  $N \rightarrow 10^N$

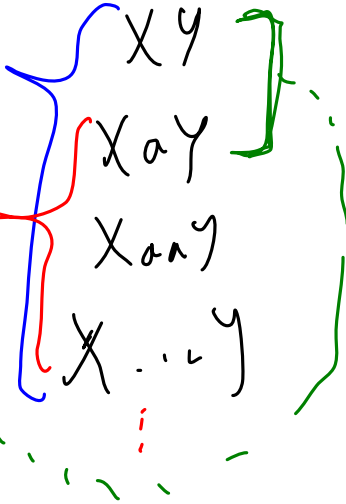
$Xa \neq Y$

$\backslash d$

↪ 100

$a \neq$   
↪

$\rightarrow (10^N) 0$



$\backslash 0$

↪ 100 100

$a +$   
↪

$\rightarrow (10^N) 1$

$\backslash n$

"↪  $10^N$ "

$\backslash W$

$\uparrow 100$

$a ?$

$1/0$

$\backslash s$

"↪  $10^N$ "

$\backslash S$

$\uparrow 100$

$a\{N, 10\}$

$a\{N\}$

$a\{N, \}$