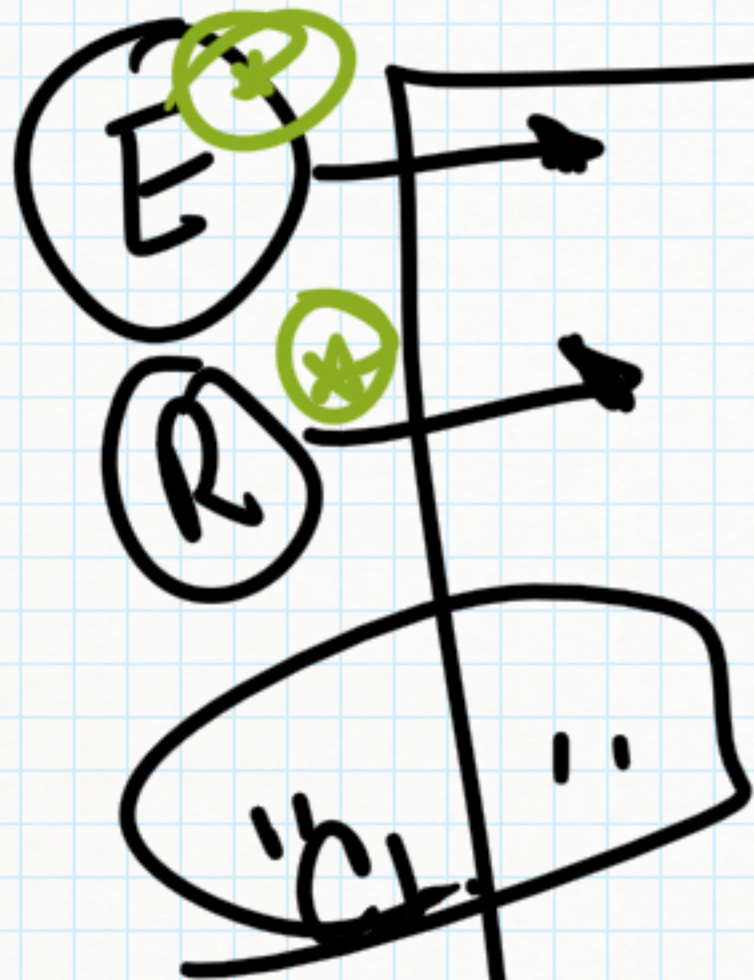


Legal [ⓐ]

CFD, [ⓧ]CFF
LISA
L

Inform
ⓧ Anexo RMT
20
ⓧ Cat.
L

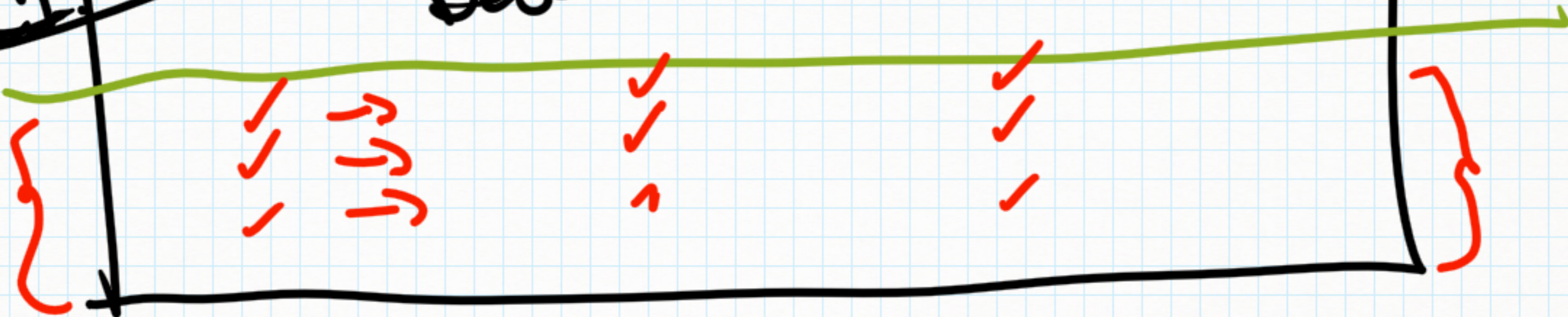
~~V.3.3~~



Concepts *
"Descr" →

Input

*
Output



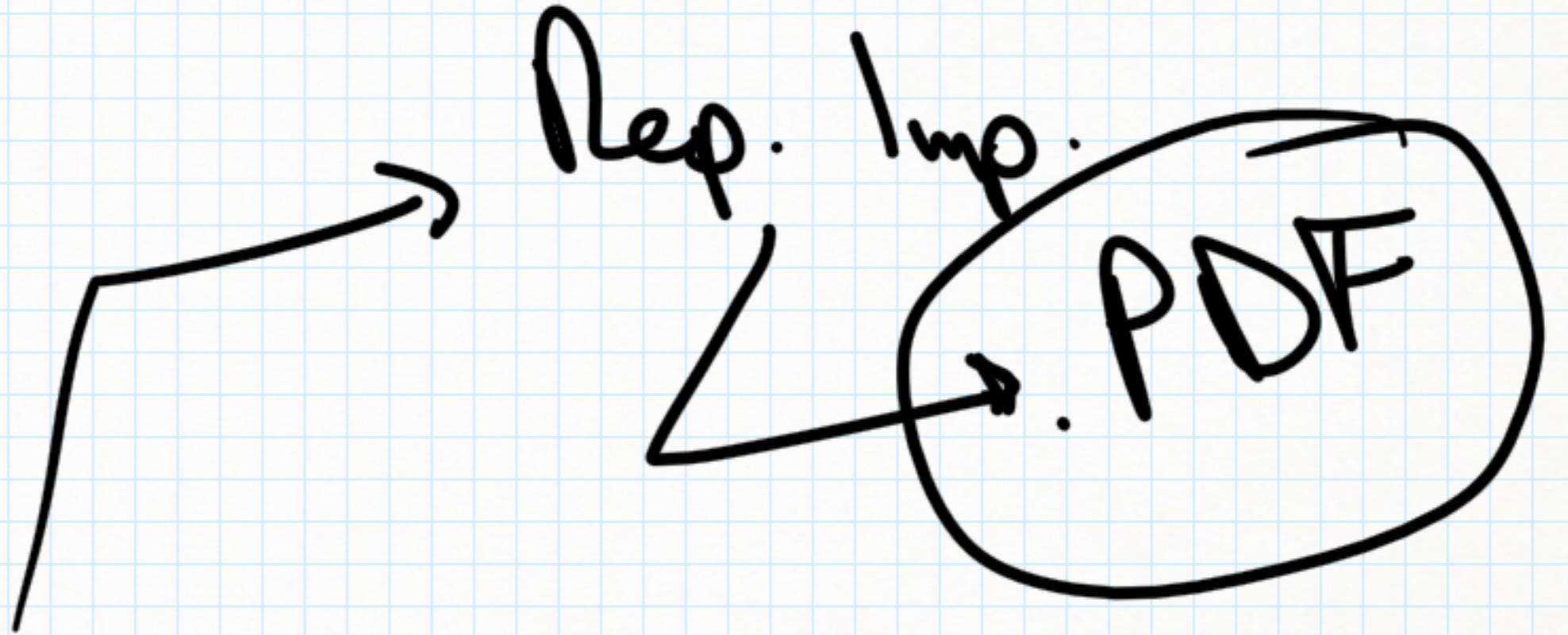
CFDI

- ✓ 1. - Ingres → Fuch
- ✓ 2. - Egres → N. Credh
- * ✓ 3. - Ingres → Cont Port
- ✓ 4. - Puyo → Re Etc Puy.
- ✓ 5. - Nom → Reto No

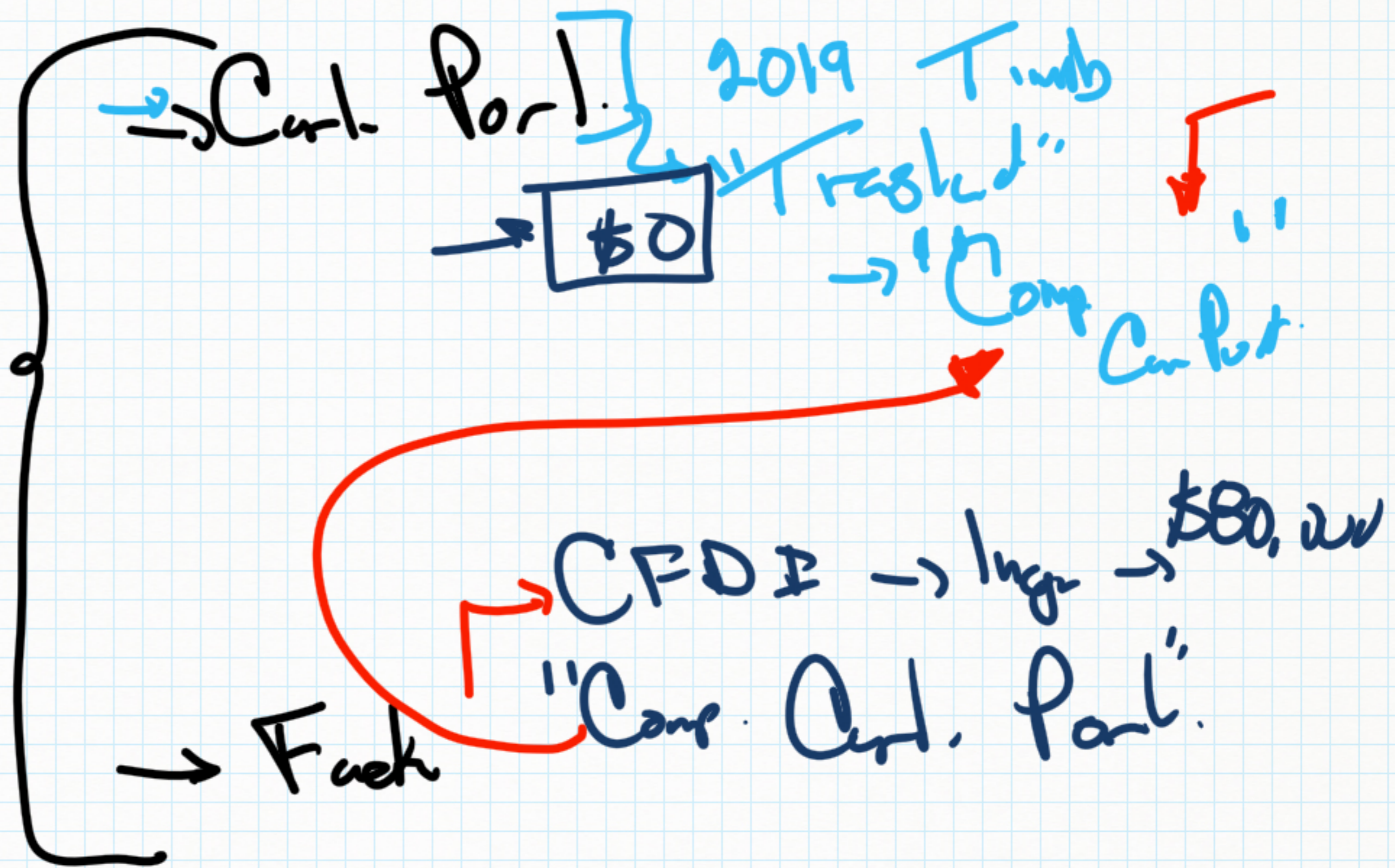
→ 6. - Reto → Const.

Legal

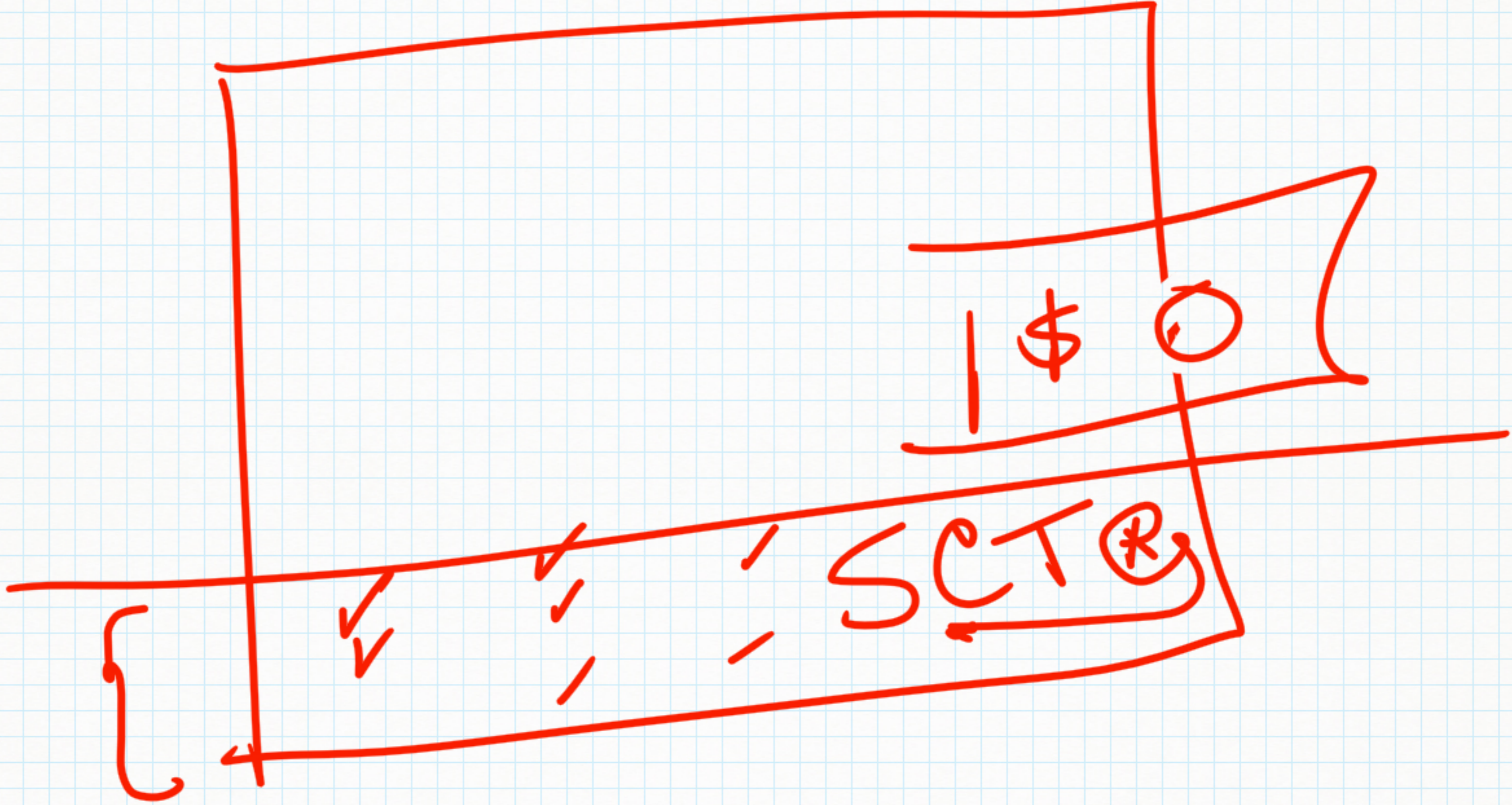
CFDI
↳ XML

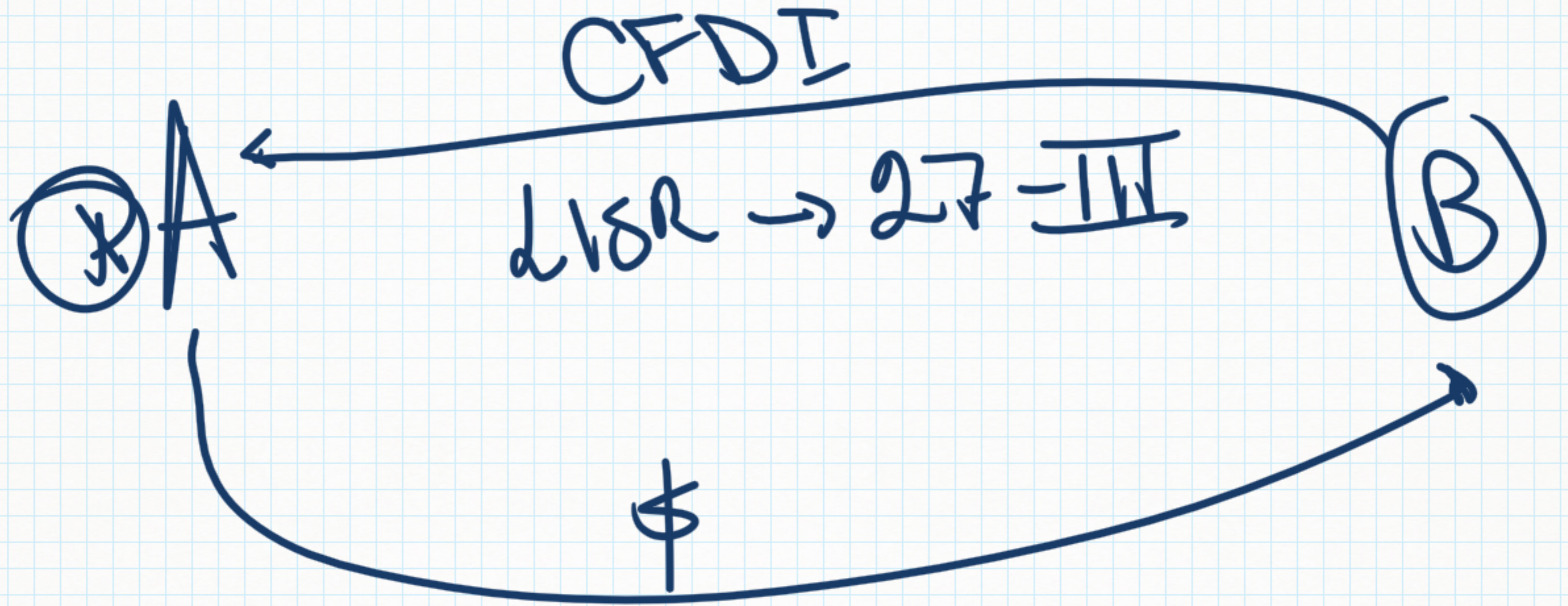


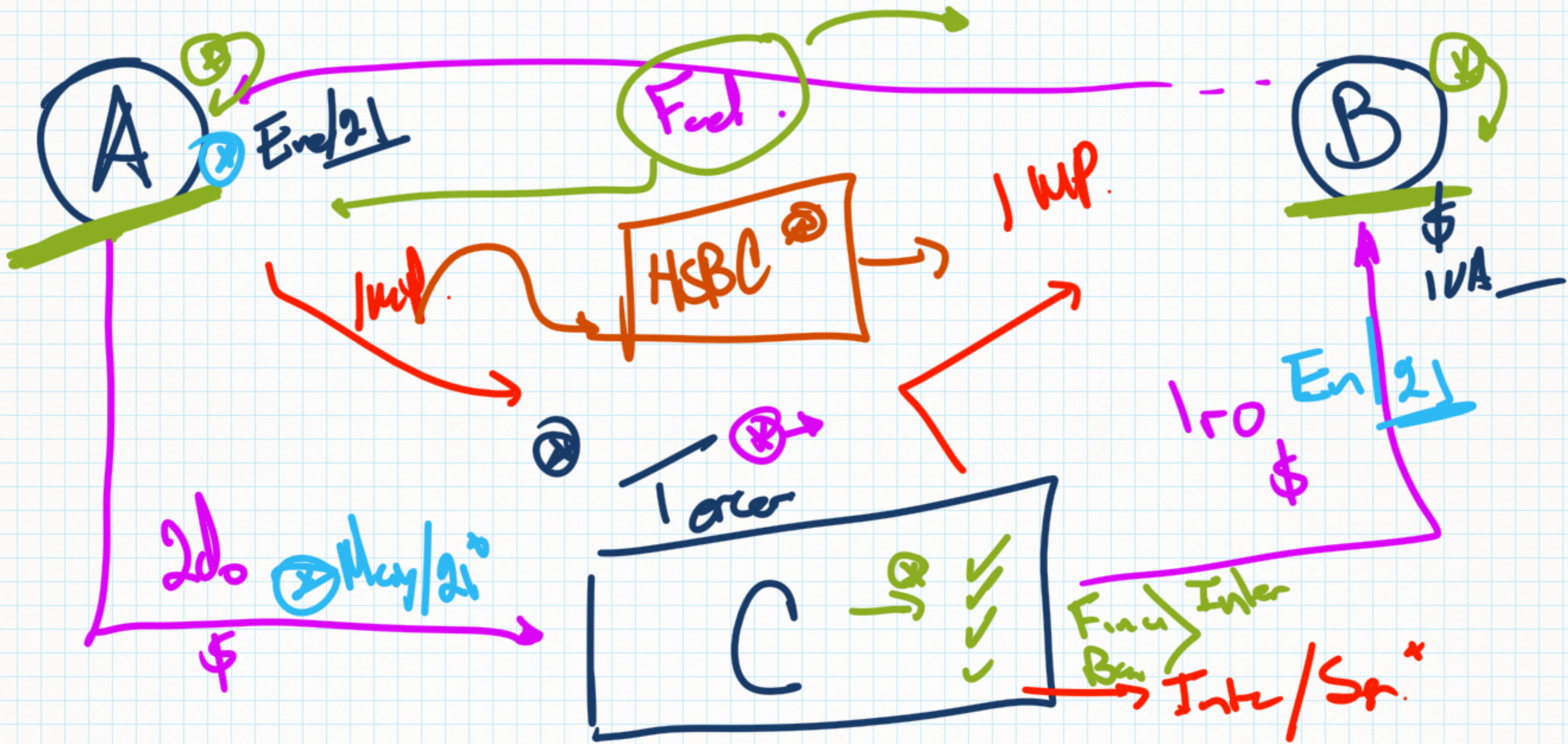
↑
Trum

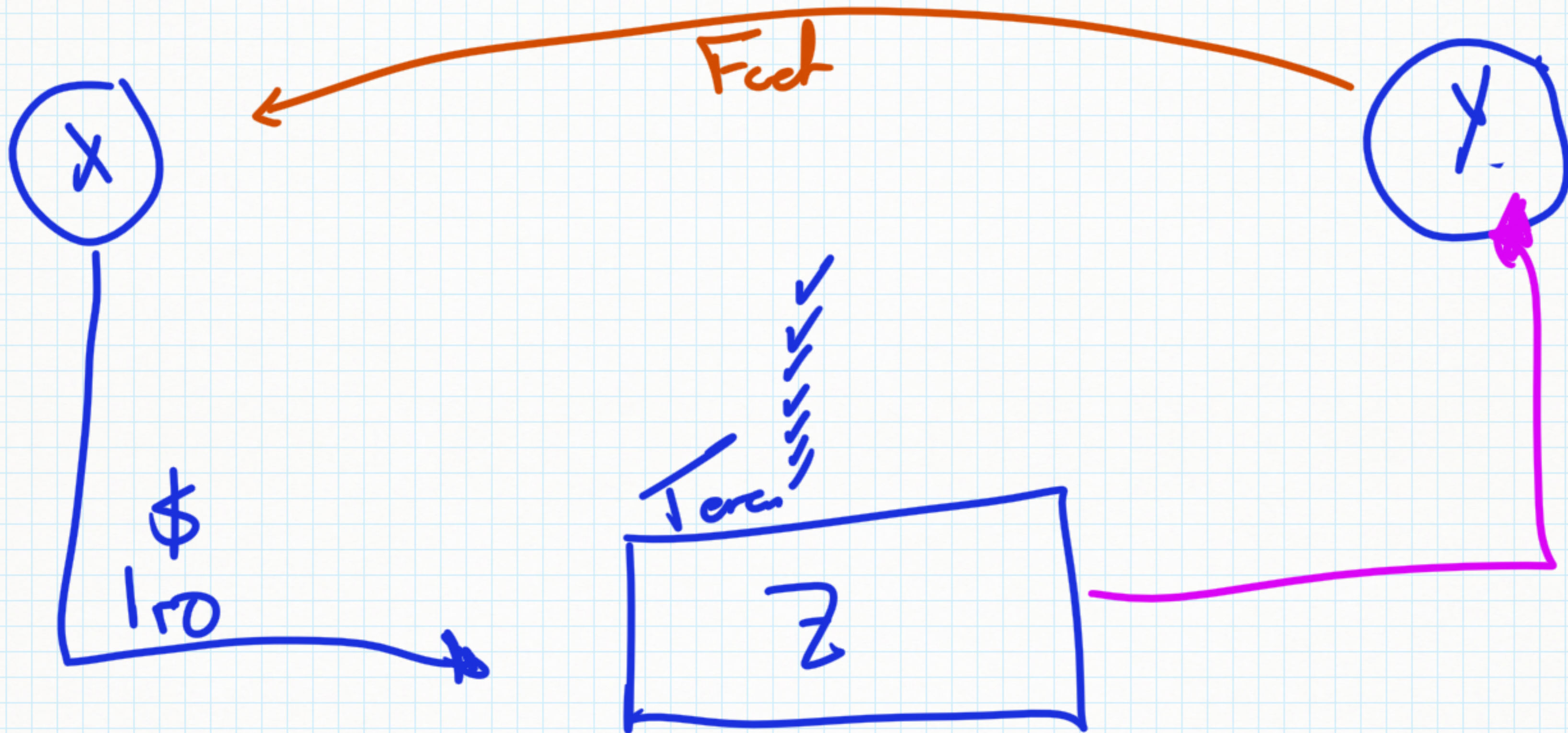


Co









⊗ Bancos \$30,000
↳ Espe. → Pas.
102.01

217.01 ⊗ Pasivo \$30,000
↳ erencia → Pas.
Pasivo

Fach \rightarrow I

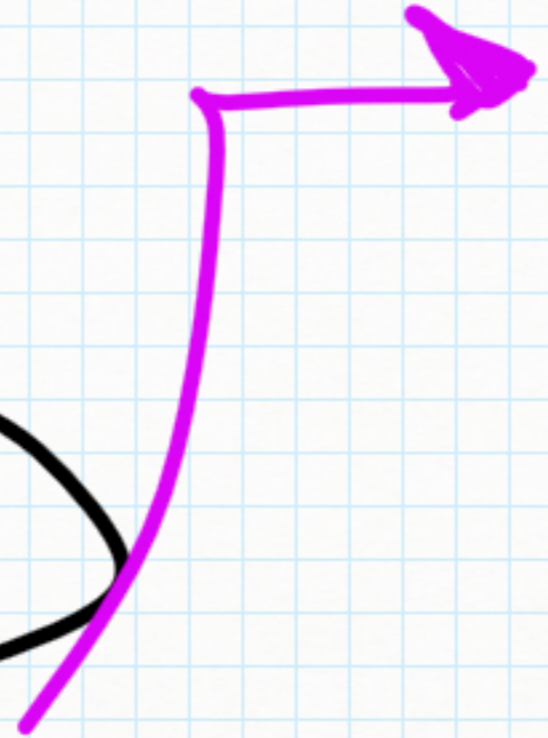
(E)

$\rightarrow \bar{z} \rightarrow \text{ier.}$

(R)

$\rightarrow x \rightarrow \$$

Coen



\$5,000

off

\$30,000
\$27,000

\$3,000

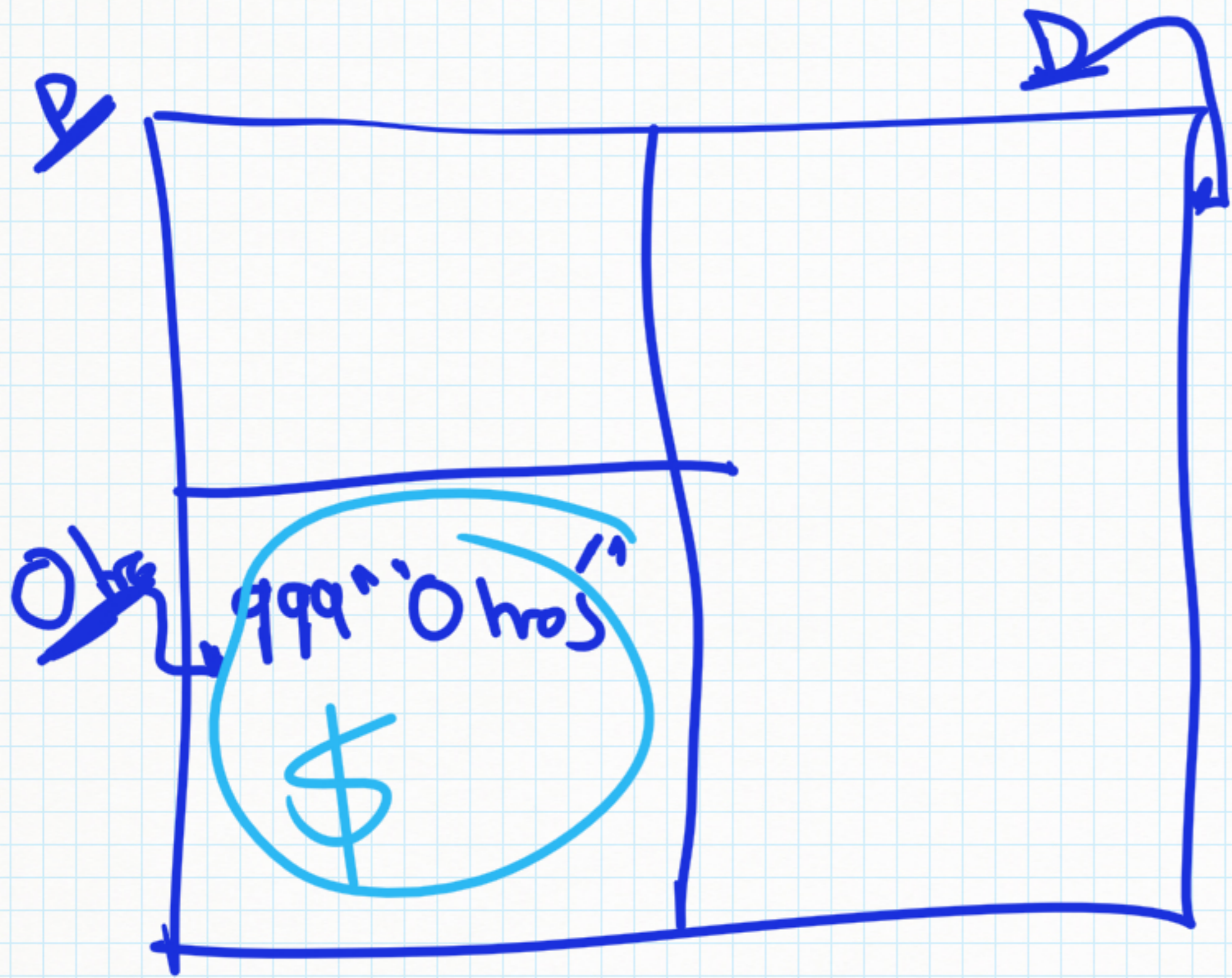
(X)

• XMML

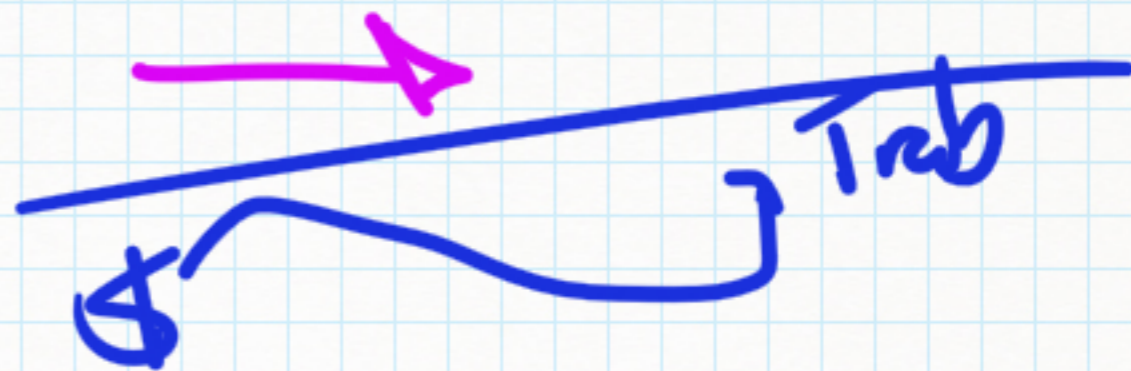
→ Pregos ✓✓✓

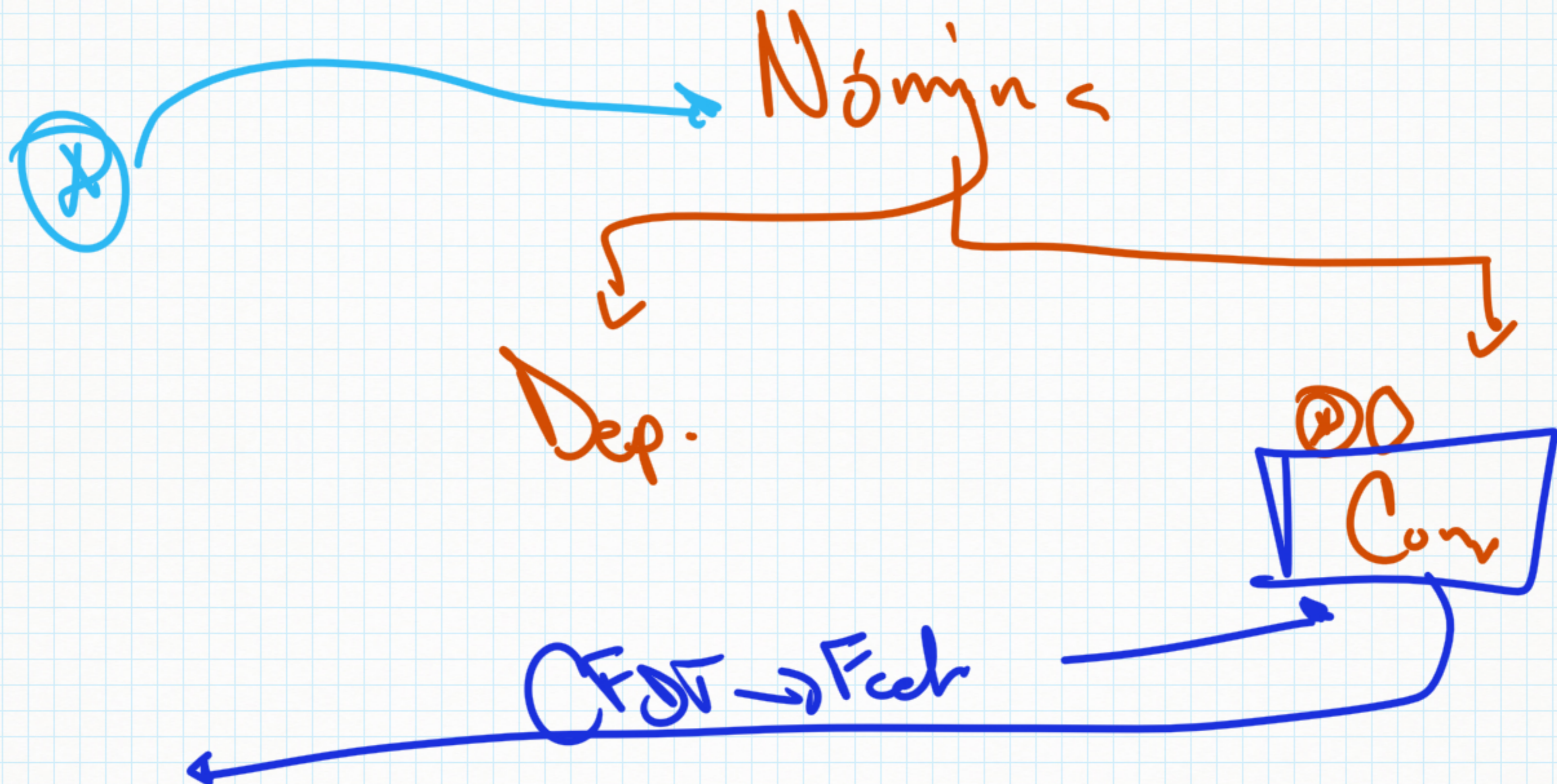
→

→ P.D.



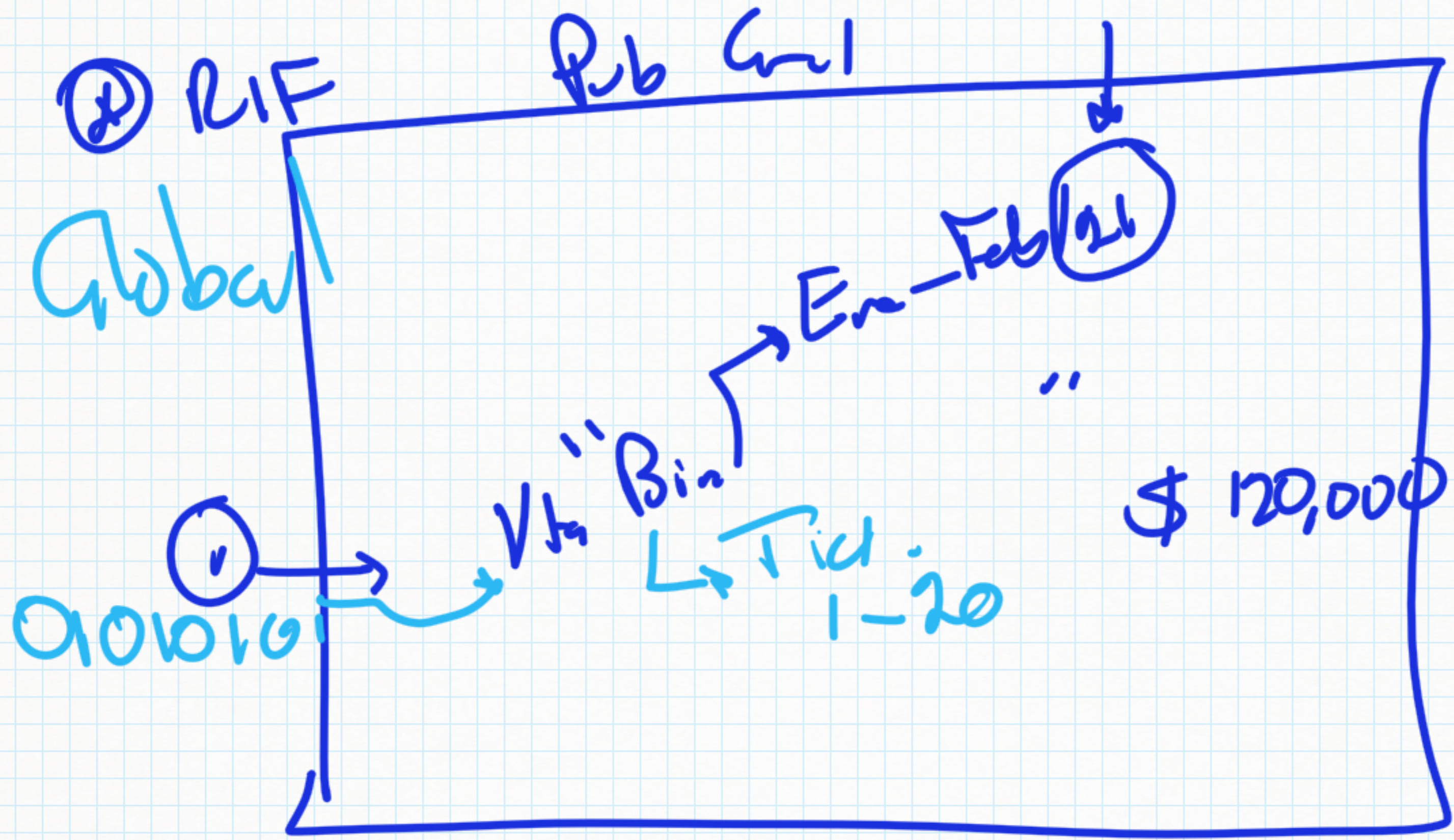
⊗ → lech
Co. die





④ 2.7.5.3 → RMF

No Cost View.
Time/Non/View.



⊗ RIF

Pub Control

Global

01010101

v

Vh Bin

1-20

En - Feb (21)

\$ 120,000



⊗ Pub Gral ⊗

⊗ Fech RFC Gen. //

RFC

XAXX 010101000 ⊗

Nonb → Pul Gen

Nonbr: Emmanuel Gen ✓

01010101

rich

NO

30303030 →

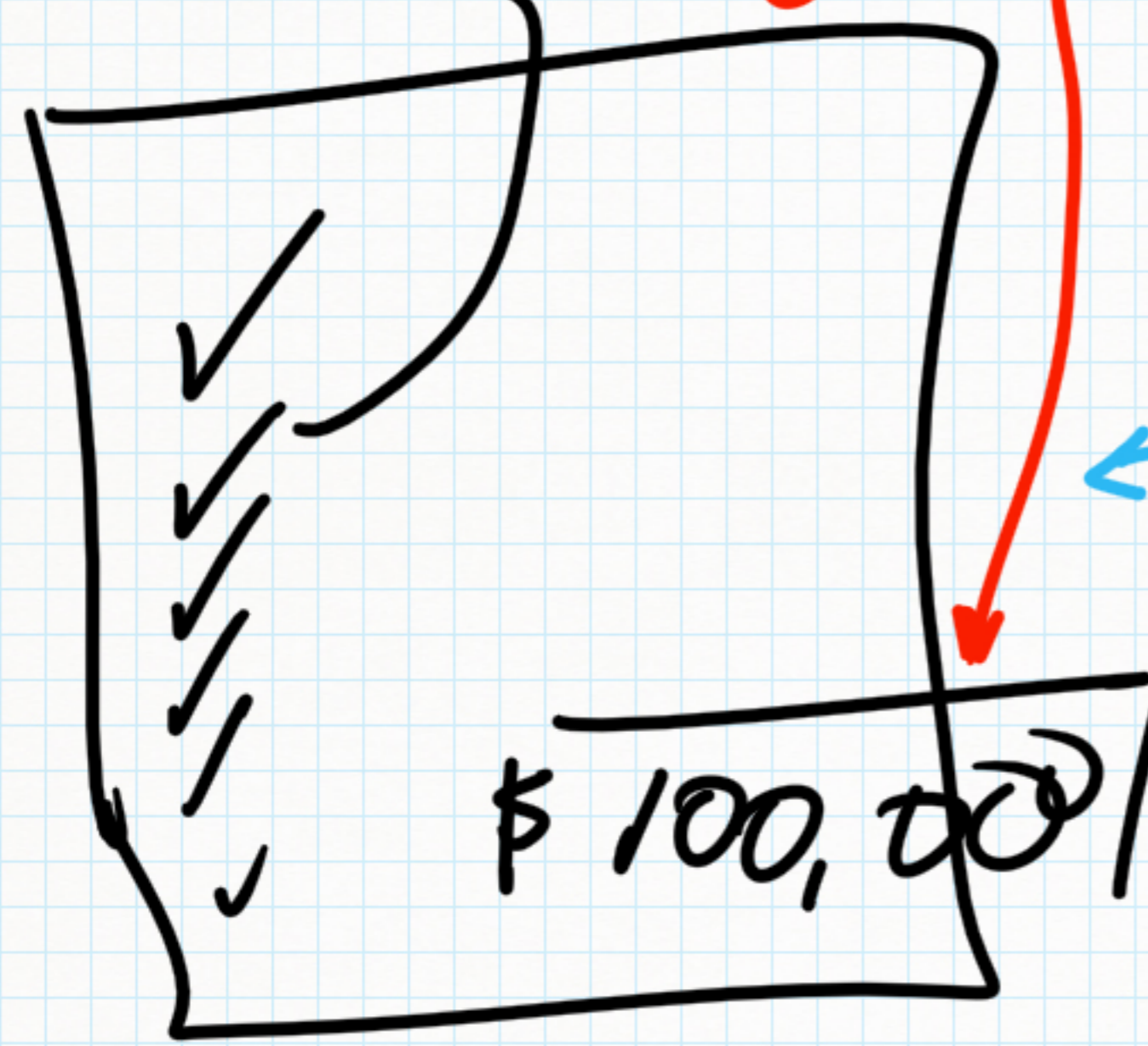
PPD
44

PPD
44

⊗ SI

Ever.

\$10,000



MCMV

NO

31

ON Cr → Egres

PUE

10,000

USD 01

NO

RFC 2, ECR

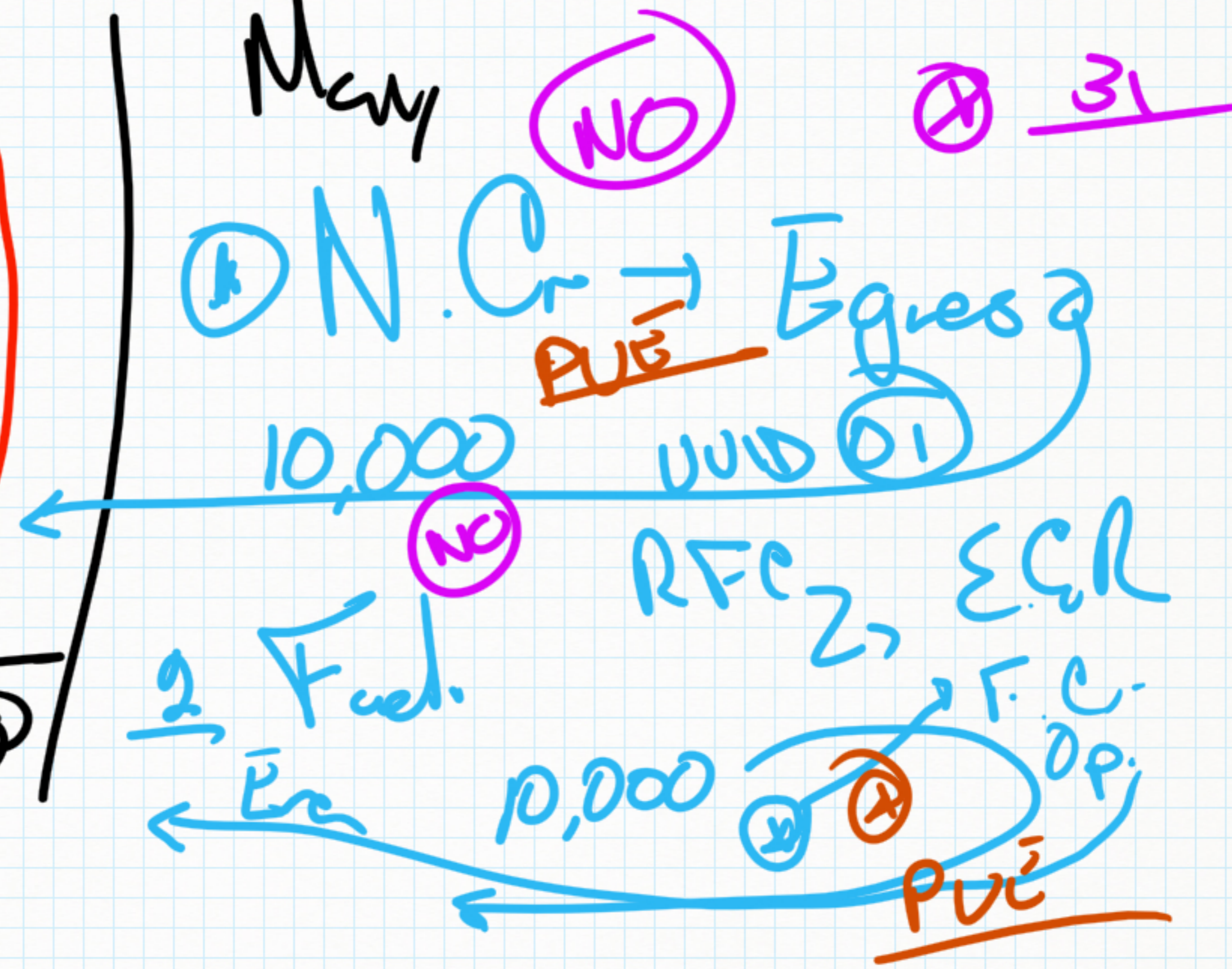
Fuel.

Er

10,000

F.C. OP.

PUE



⊗

Ever

100,000

⊗ Meij

1. - Cared. CFDI 32

2. - Nver. \$ 90,000
Er/2

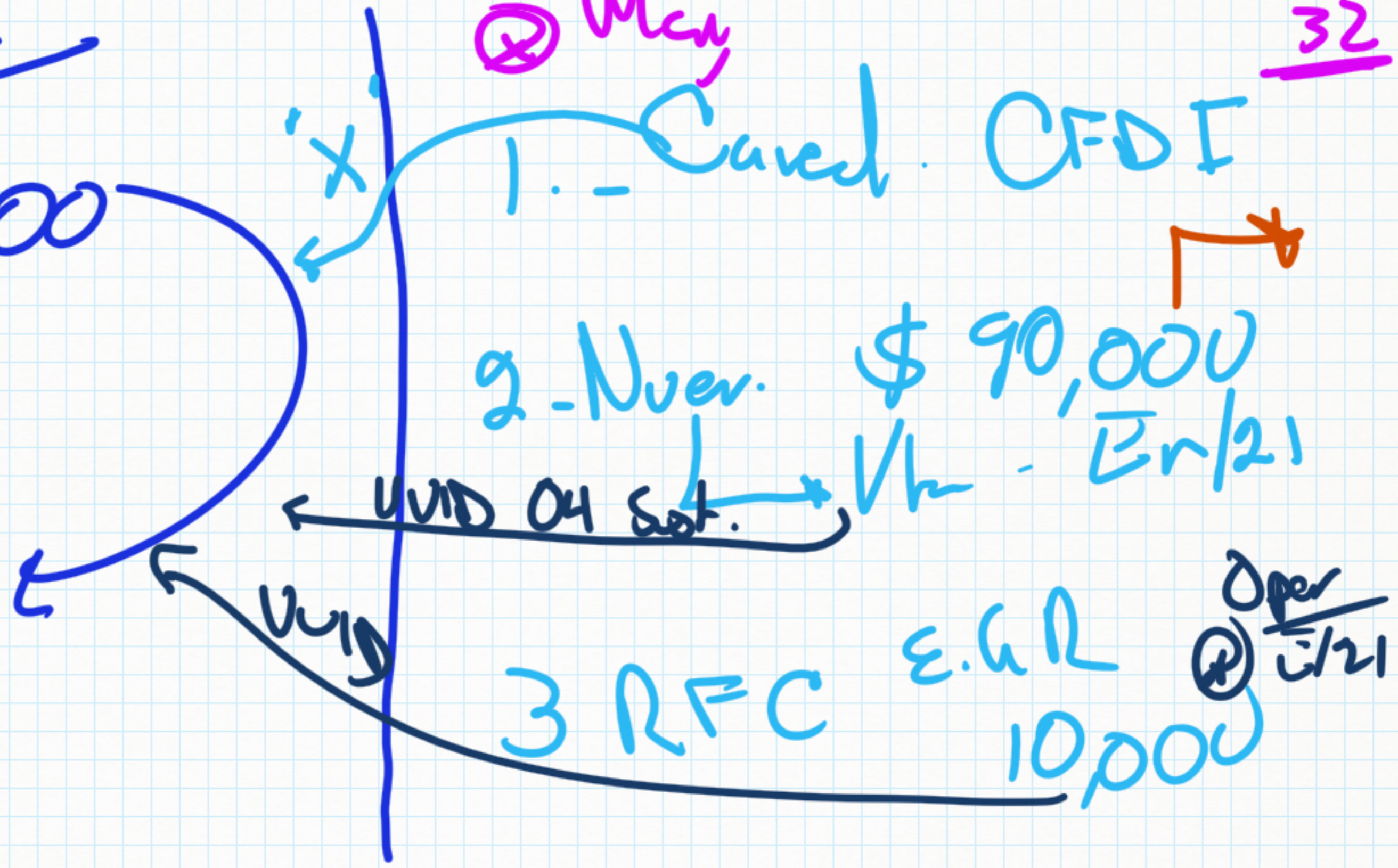
UNID 04 Set.

10

UNID

3 RFC

E.G.R ⊗ $\frac{Dper}{i/2}$
10,000



② 20 ml ~

11.25 am

29-A CFF[⊗]

VII

3

PUE[⊗]

✓✓ Anles

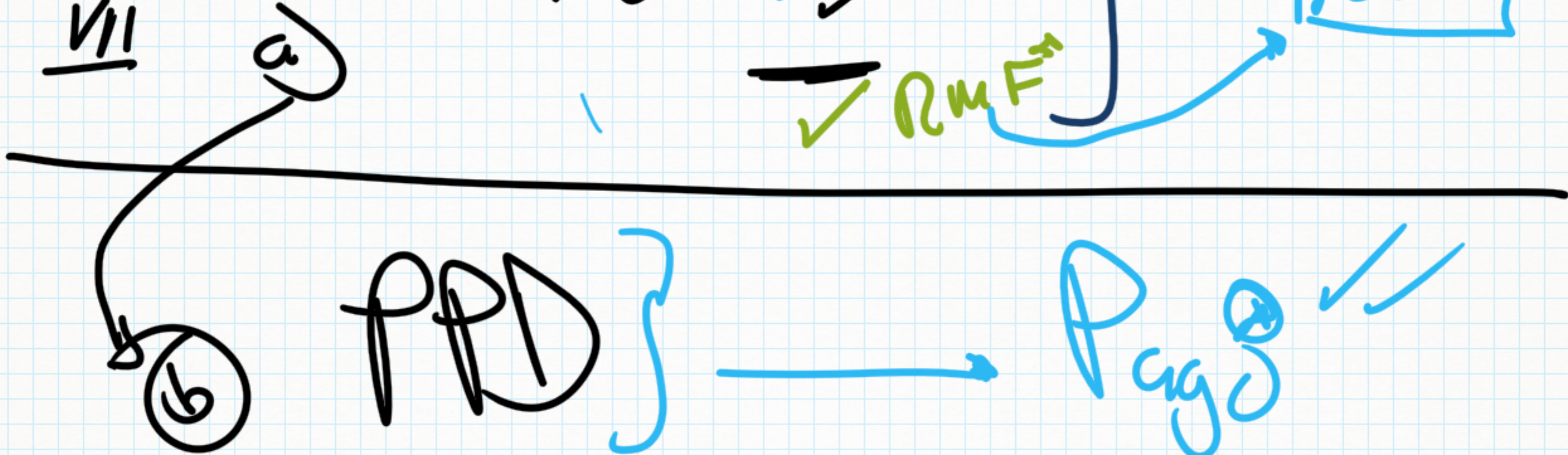
✓✓ Mare

✓ RMF[→]

100i.

PPD

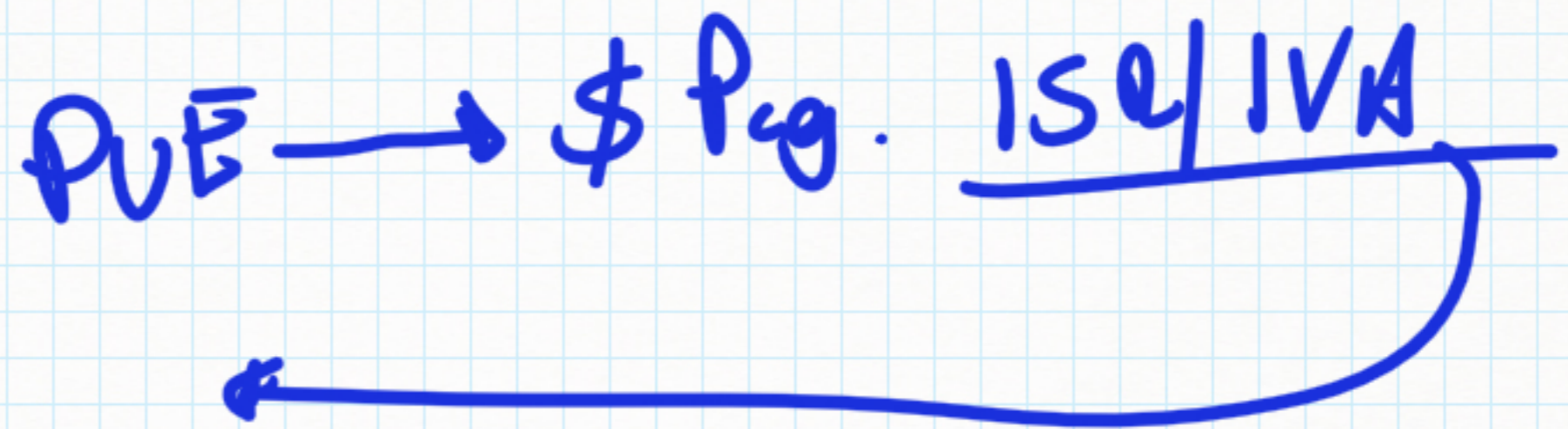
P_{cg}[⊗]



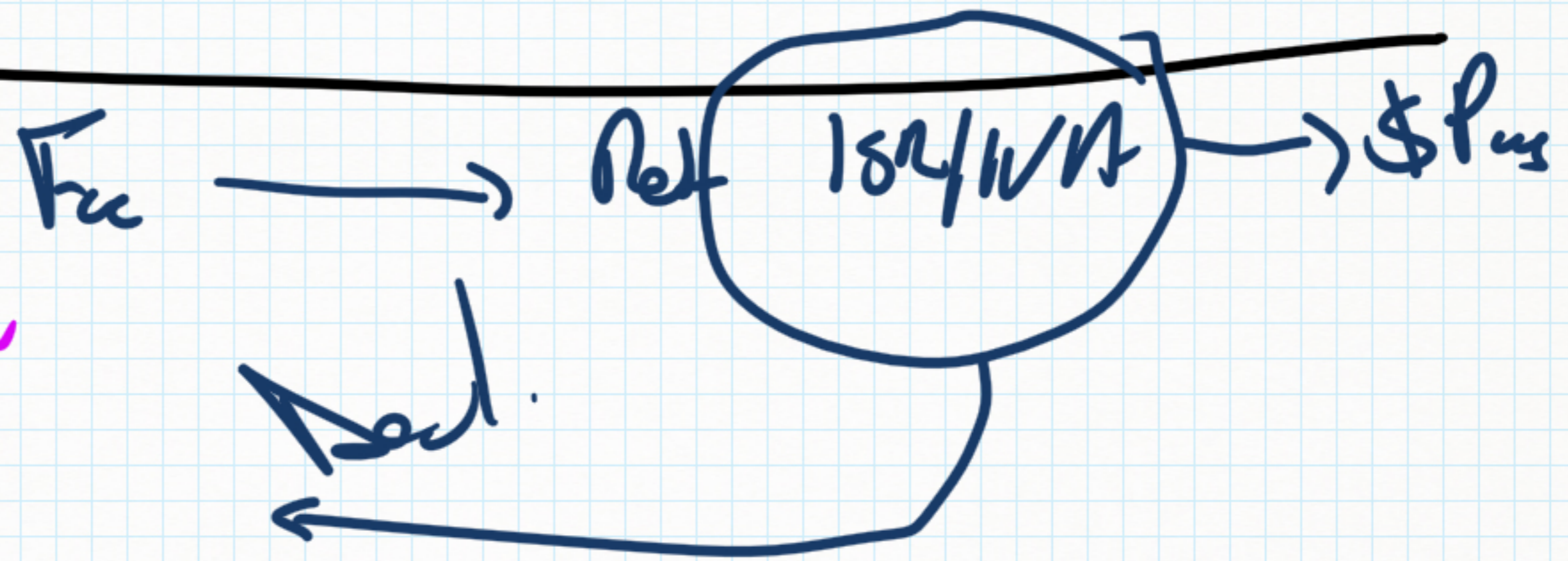
⊗ PUE/03

⊗ 27.1.43

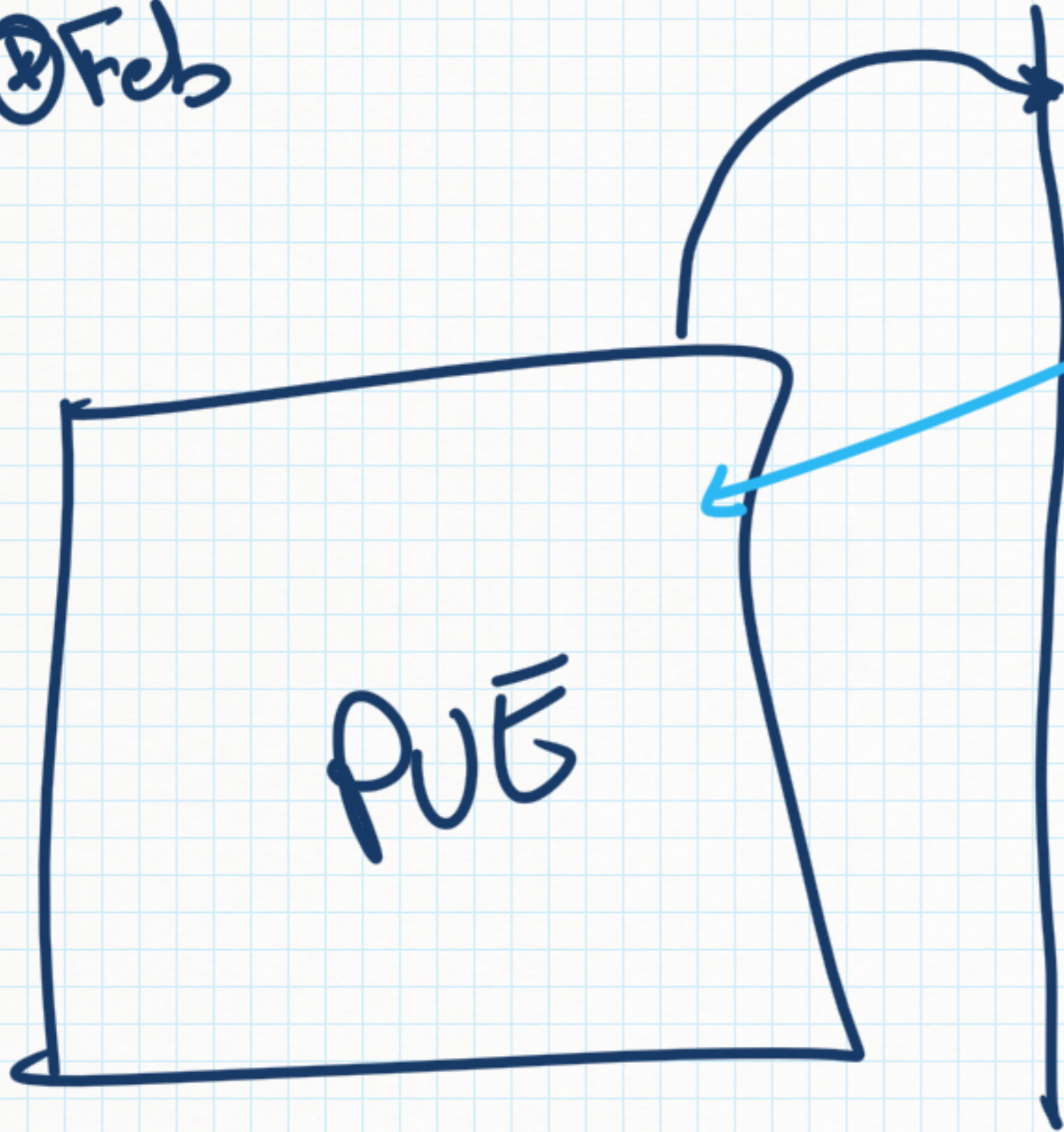
P.F.



PM



Feb

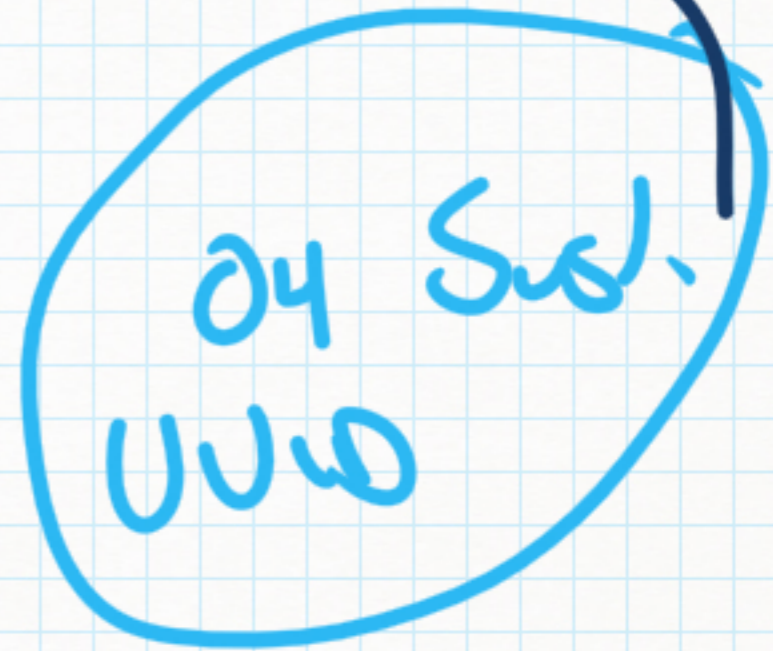


M20

1 Cuel.

2 Nven

3



PPD
94

Feb → Mar

①

Feb
\$

② M20

10

Pagos

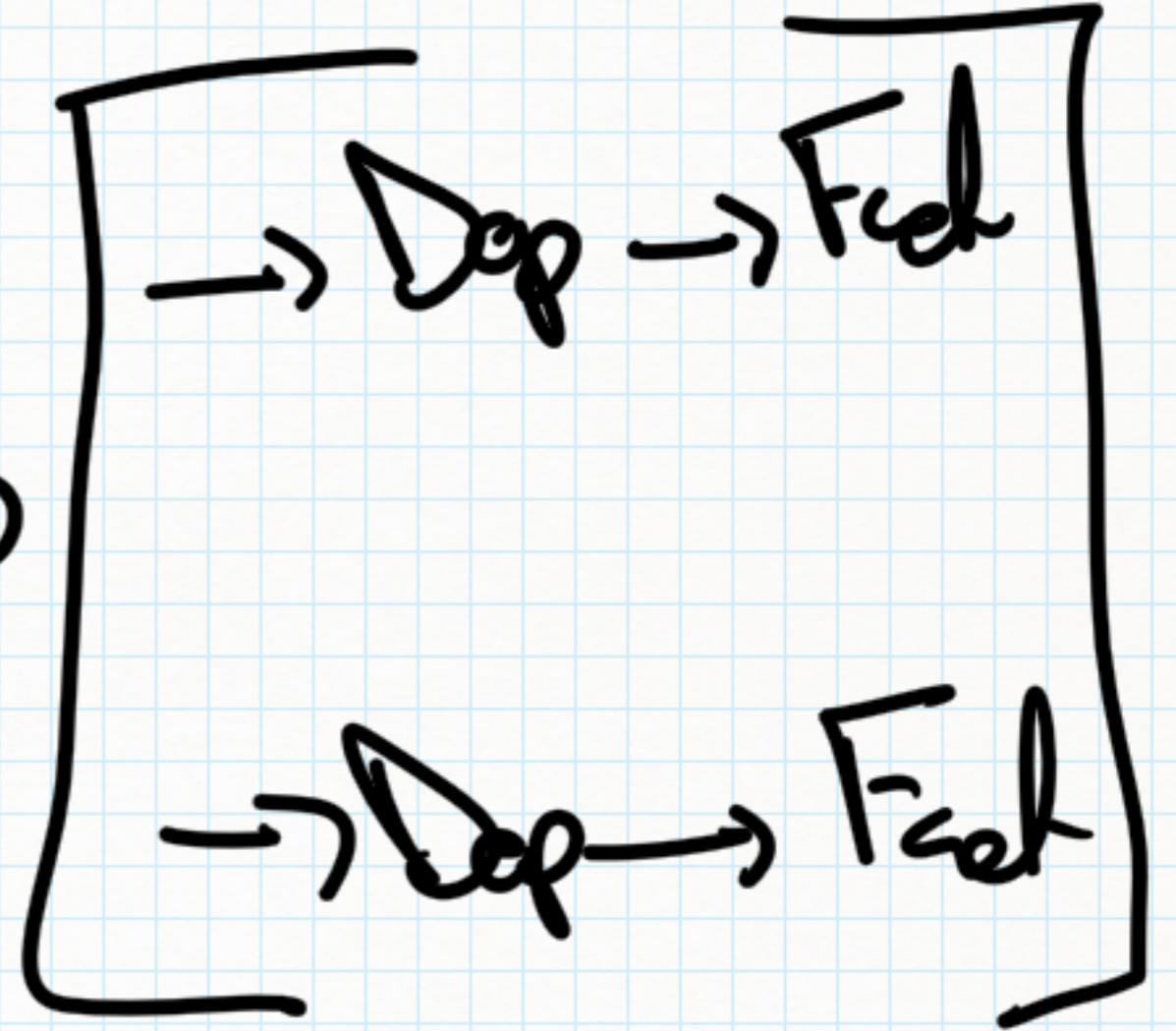
Uno a Uno

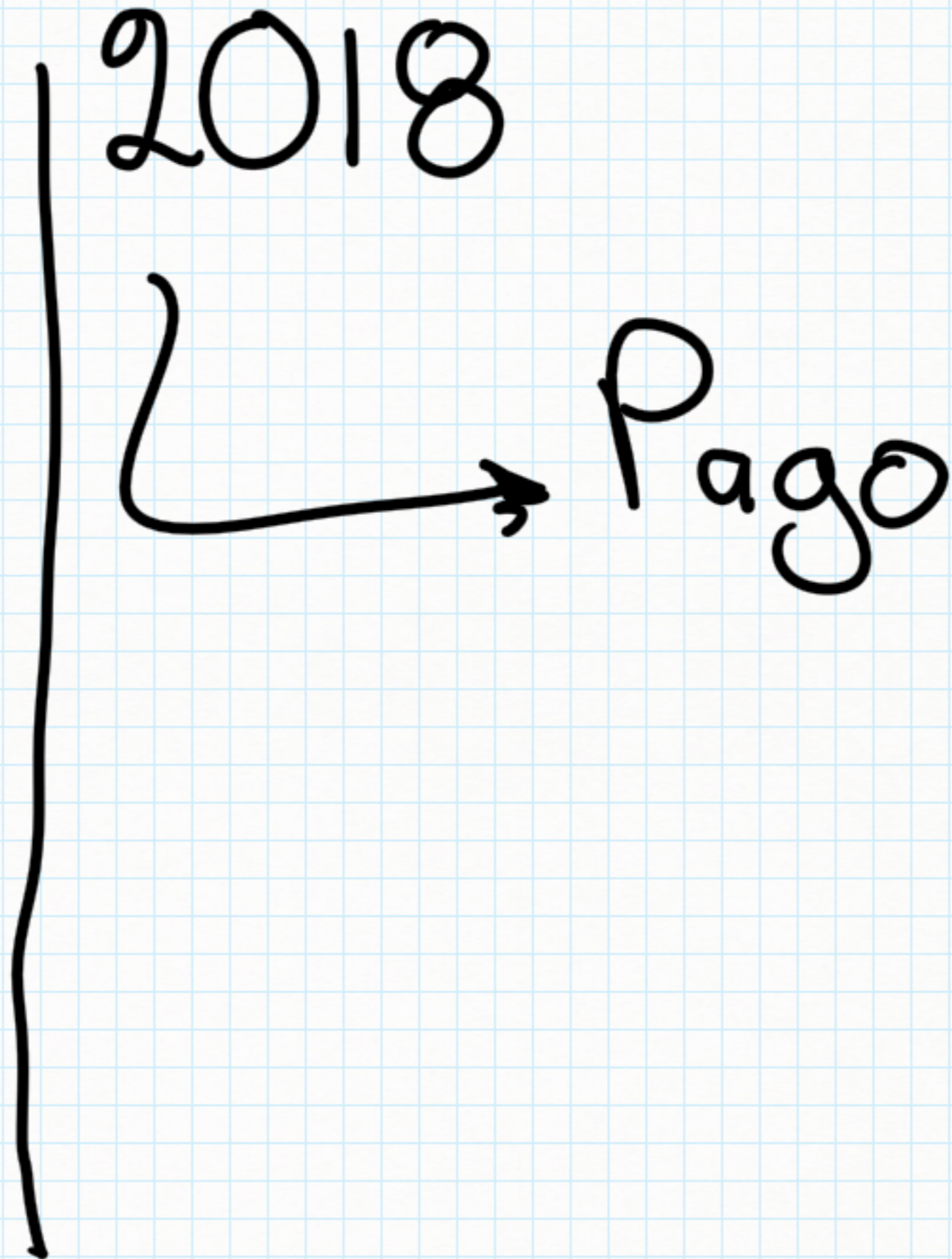
1 Pago (Dep., Fuel) ✓

2 Pag. (Dep., Fuel) ✓

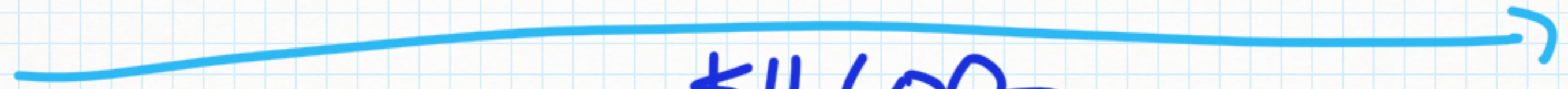
Uno a Varias

1 Pago





⊗ Rec. Ret. →



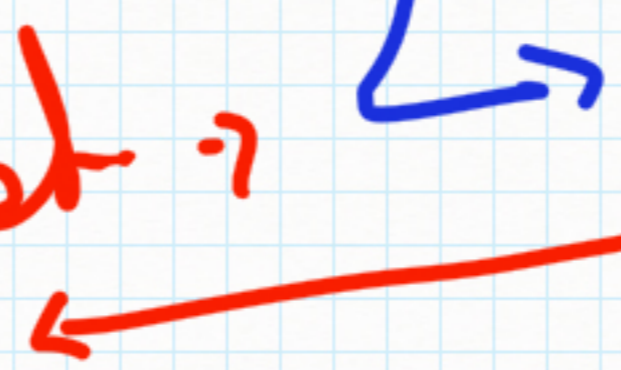
\$11,600

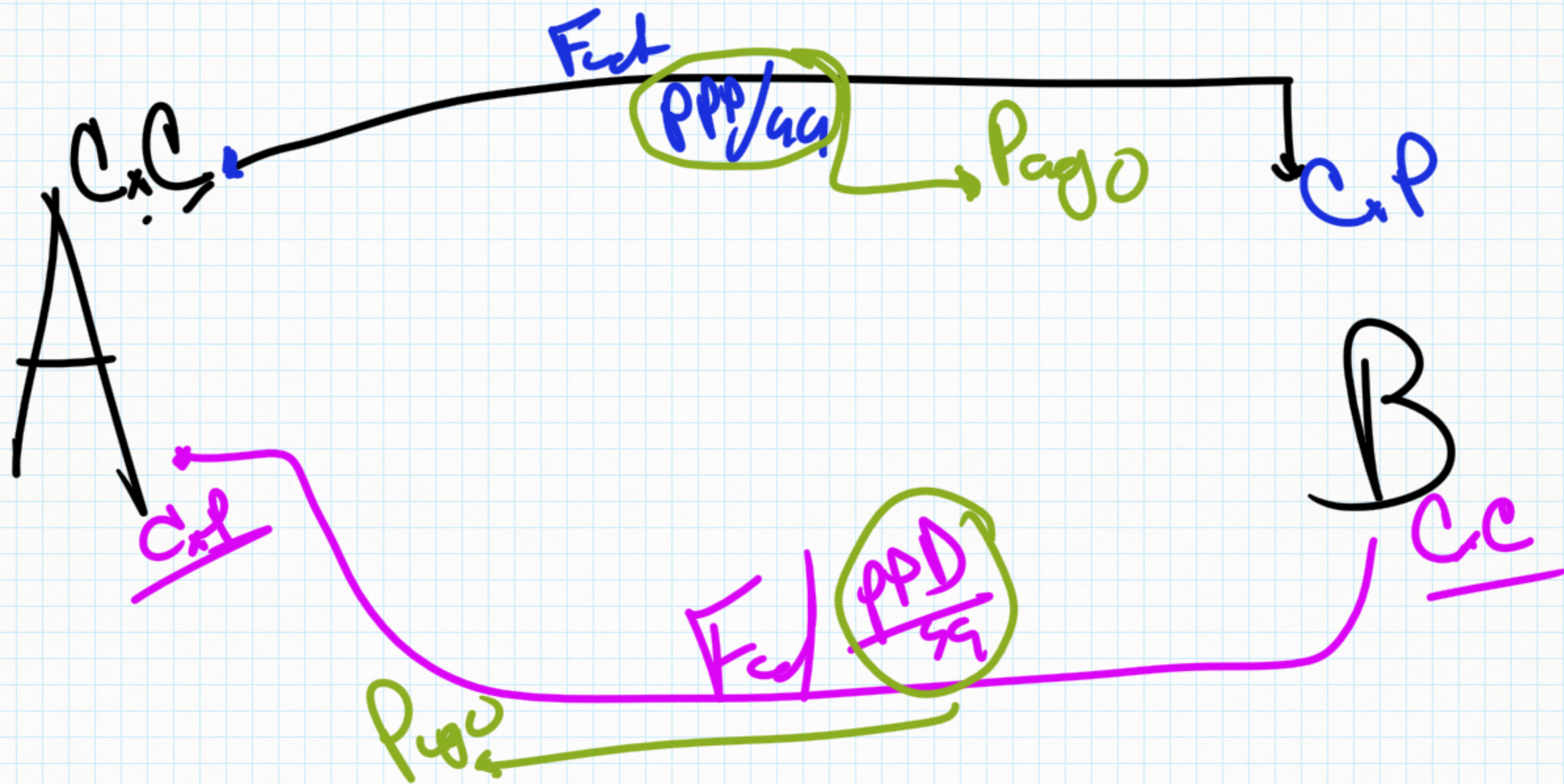
✓✓✓
⊗ No Fact.

Const Ret.?

\$11,000 NP

\$600





⊗ → CH

26 Feb

\$10,000

(10,000)

⊙ M20

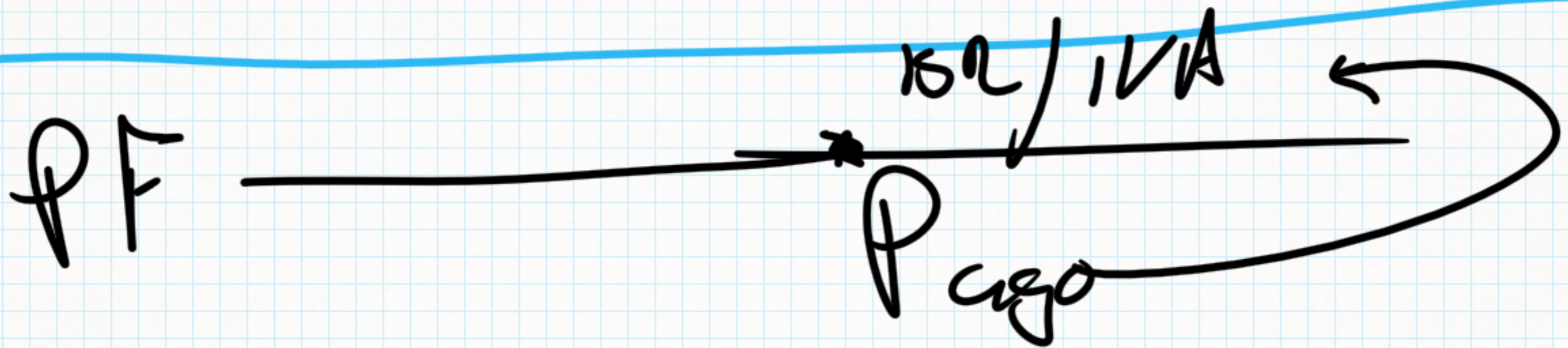
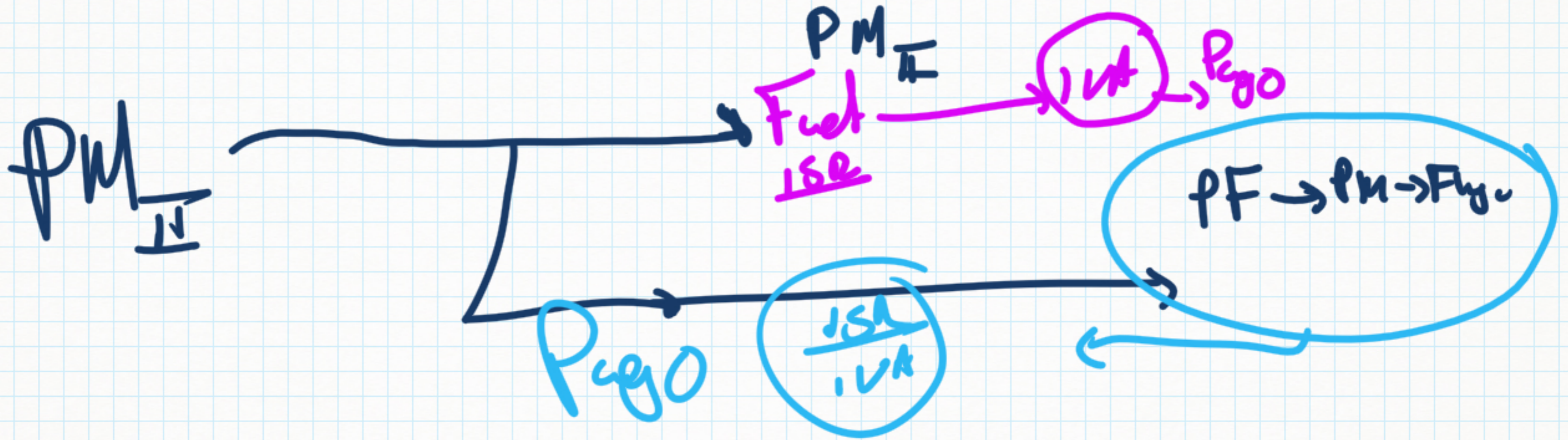
53

CH

5,000 p.

M20

()



Dic 20

Fuel PPD

M 20

④ C F D I

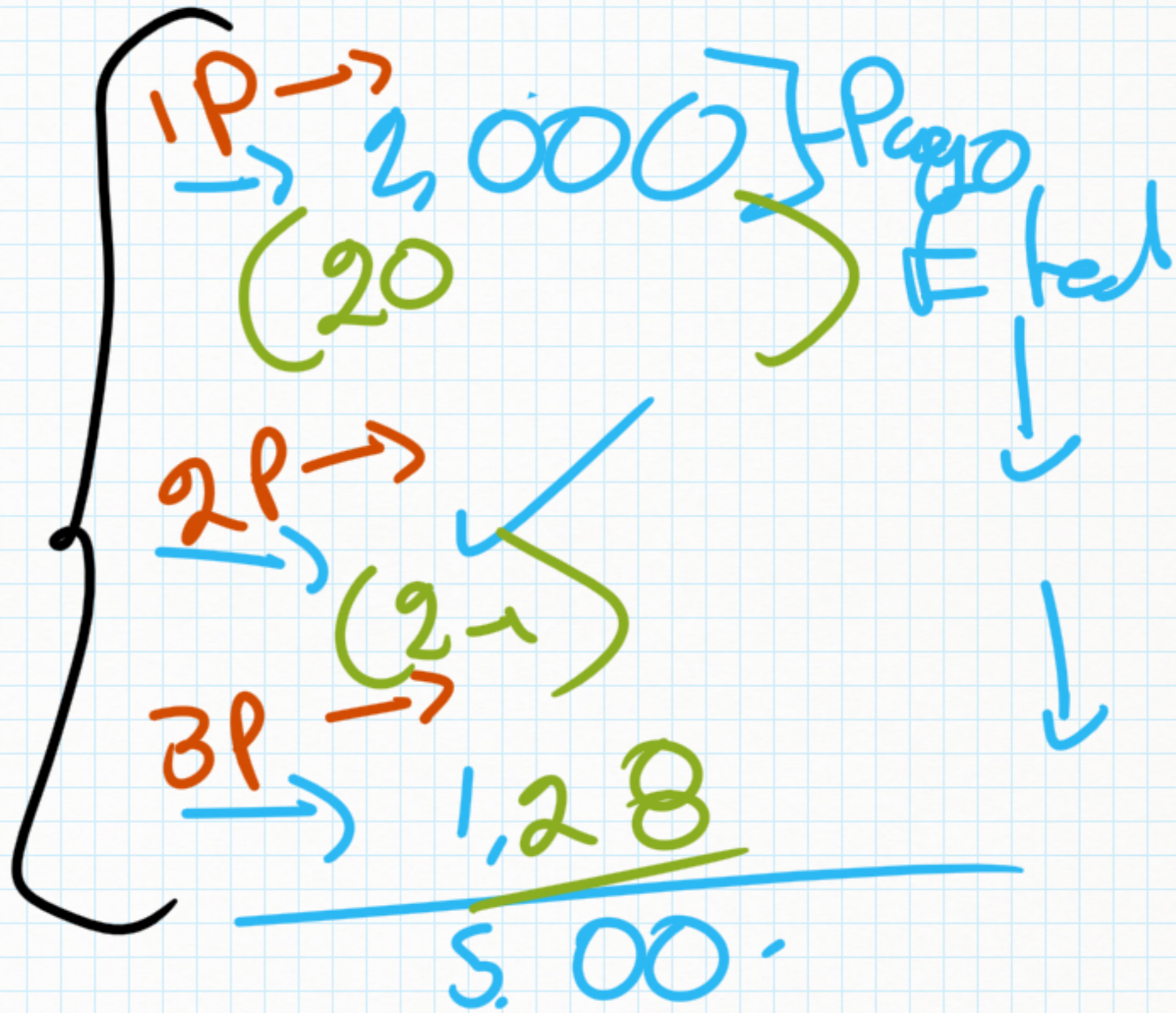
Fuel

27 - XVIII

① Fuel.

\$5,000

PPD
95



3P

SI
\$4,340

MP
\$2,500

SF
\$1,840

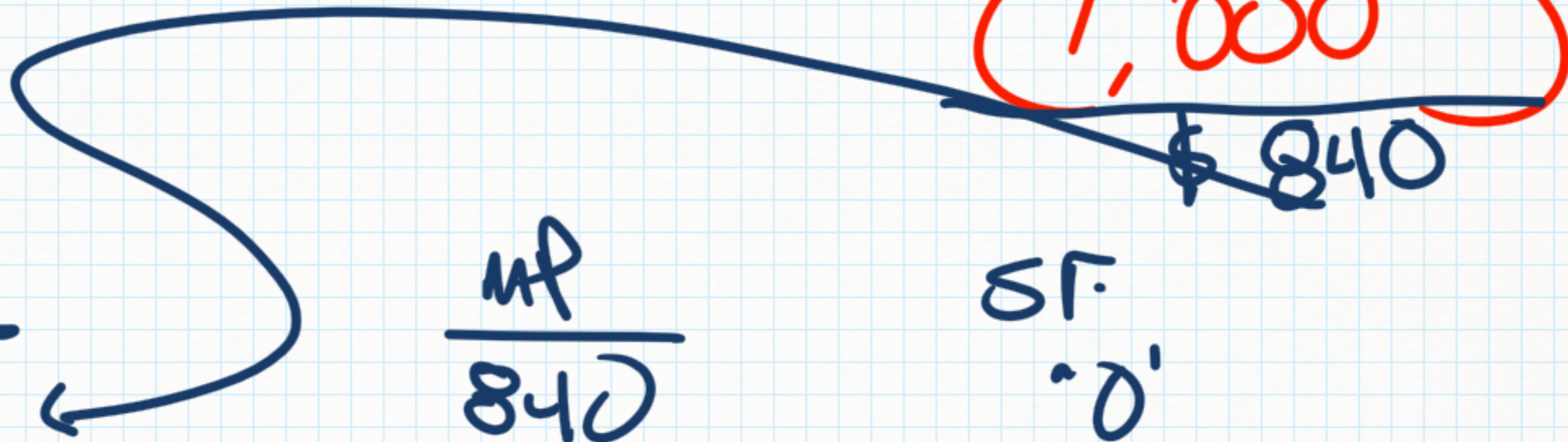
N.C.

4P
\$840

MP
840

~~1,000~~
~~\$840~~

SF
0



① ¥ 10,000 F
 1,000 N.C.

9,000

1 p. SI 9,000
 MP. 9,000
 SF 0

10,000 F
 1,000 N.C.

10,000
 9,000
 1,000 ?

P. SI
 MP
 SF

N.C.

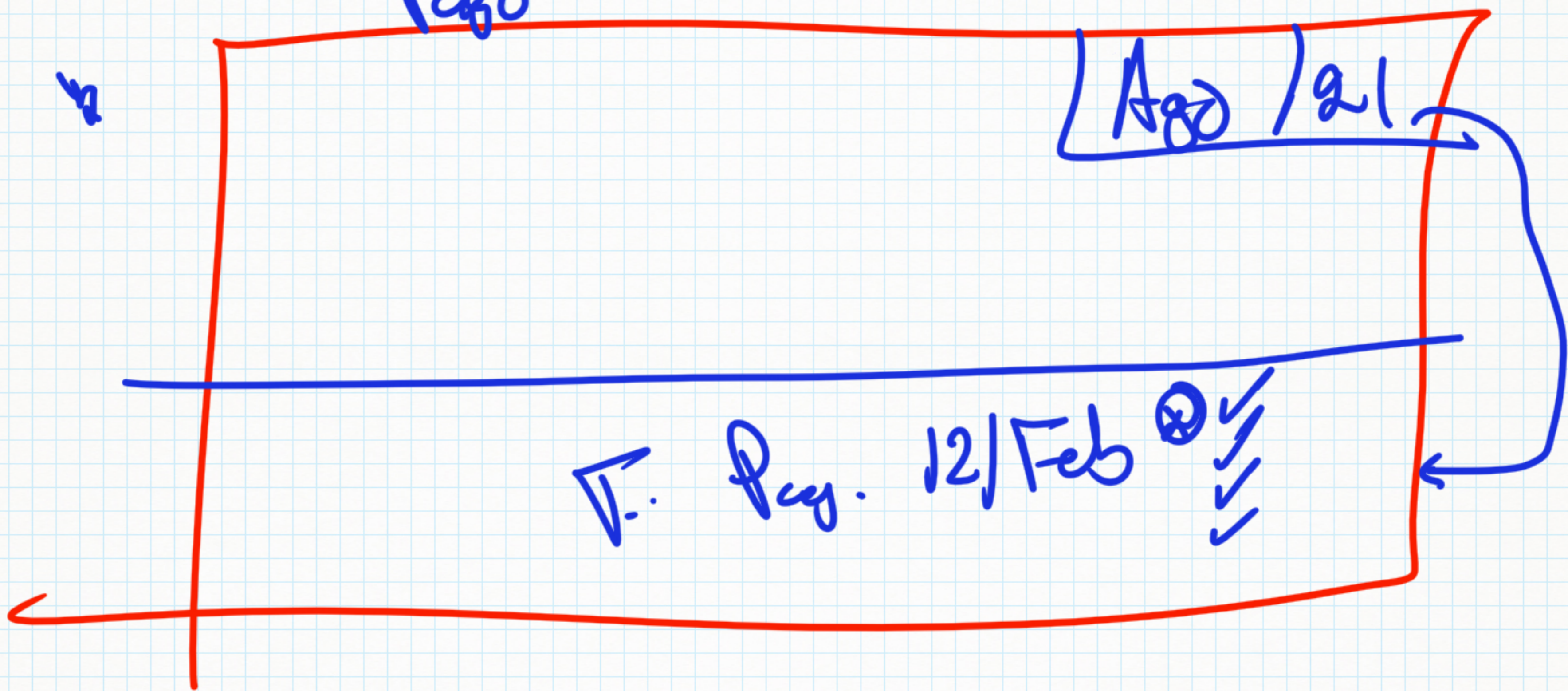
0.1

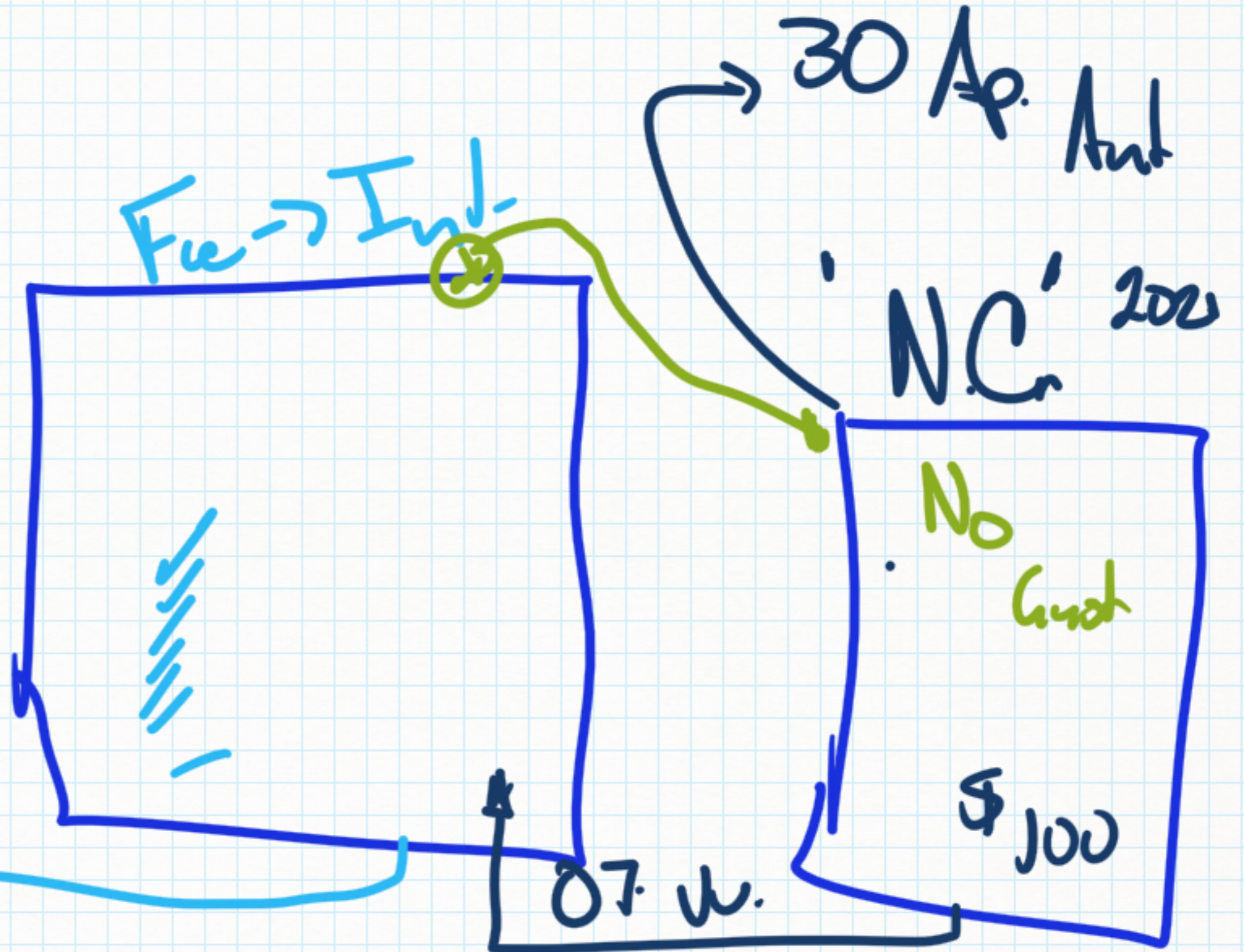
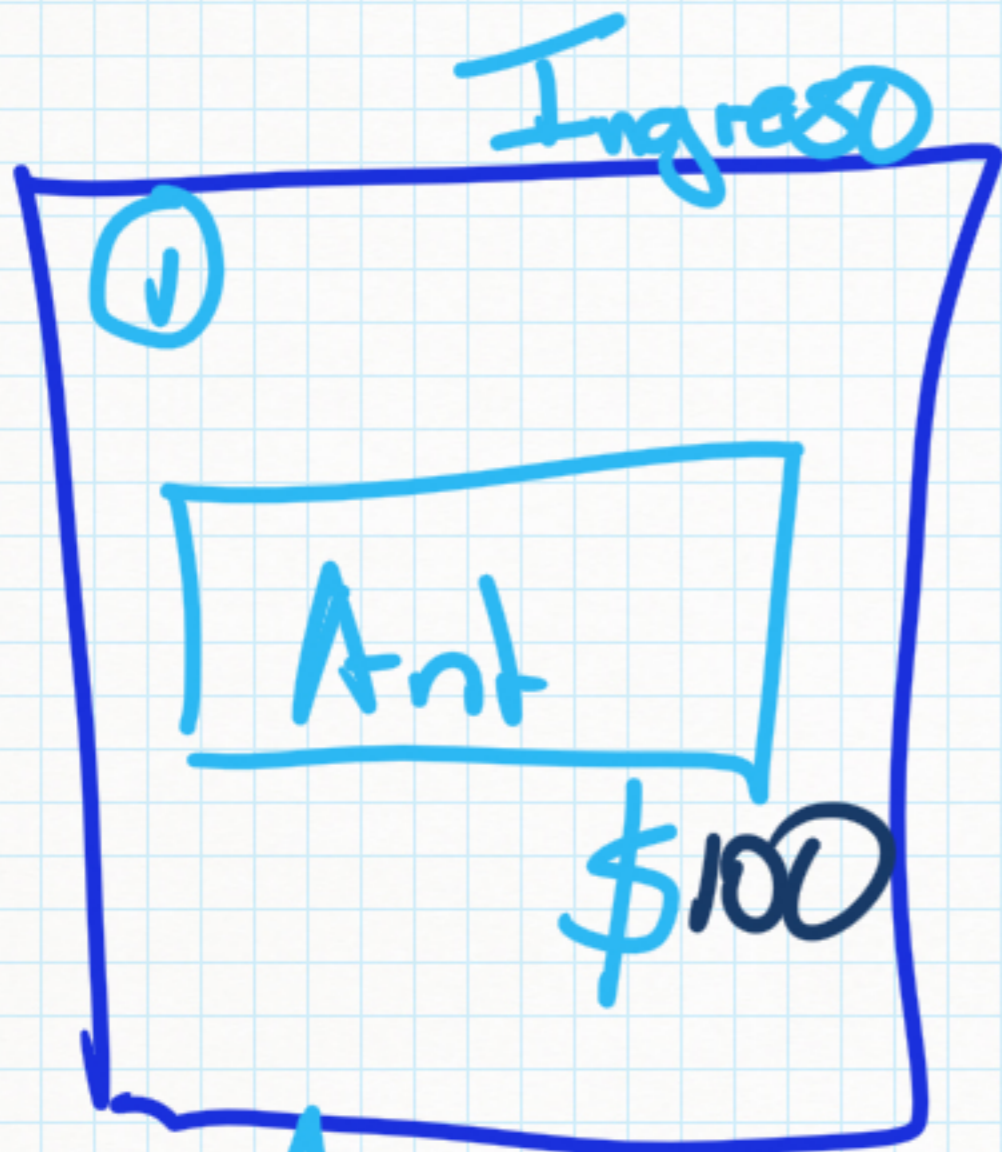
Pcgo

Aug / 21

∴ Pay. 12 / Feb ⊗ ✓
✓
✓

h



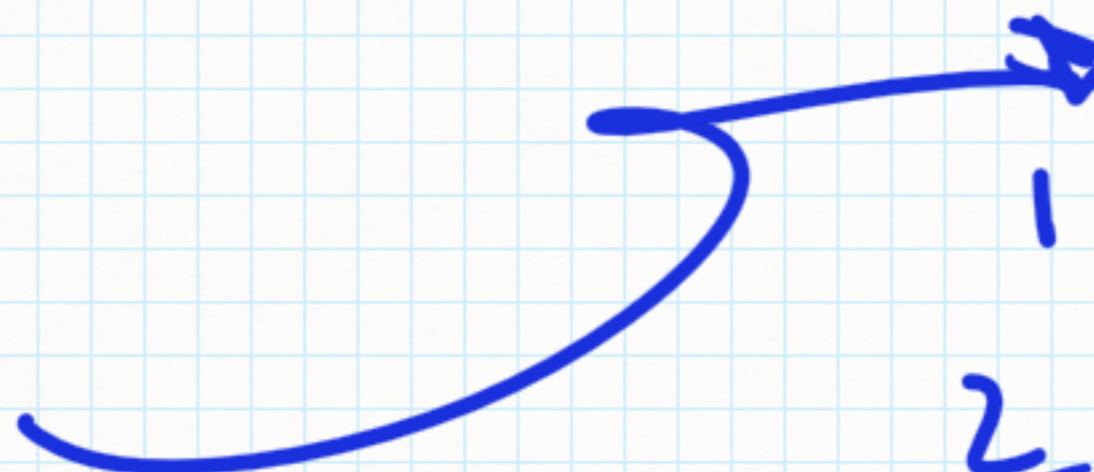


$\$$
 Ent
 CC → 1,000
 ↓
 $\$$
 100 → Net

$\Delta \downarrow$	1,000
net.	900
$\Delta \uparrow$	100 [⊕]

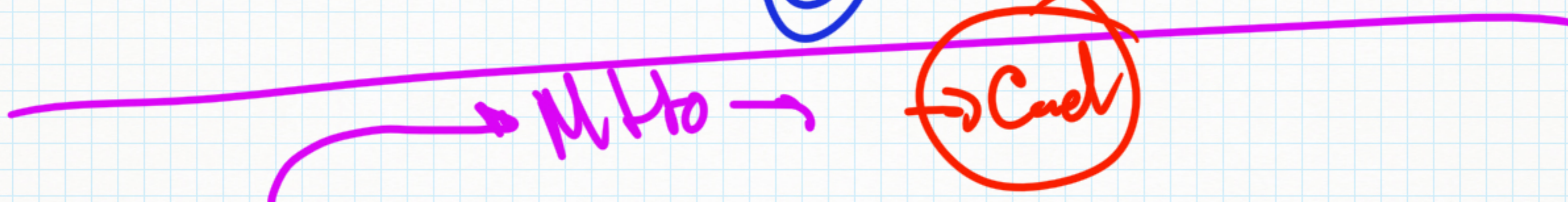
+ Const Net.
) mpus.

P.F



100%

✓ ✓ ✓



P.M

PM
H

17-215N
H

a) CFDI*

b) Serv./ Bien

SI

Coor.

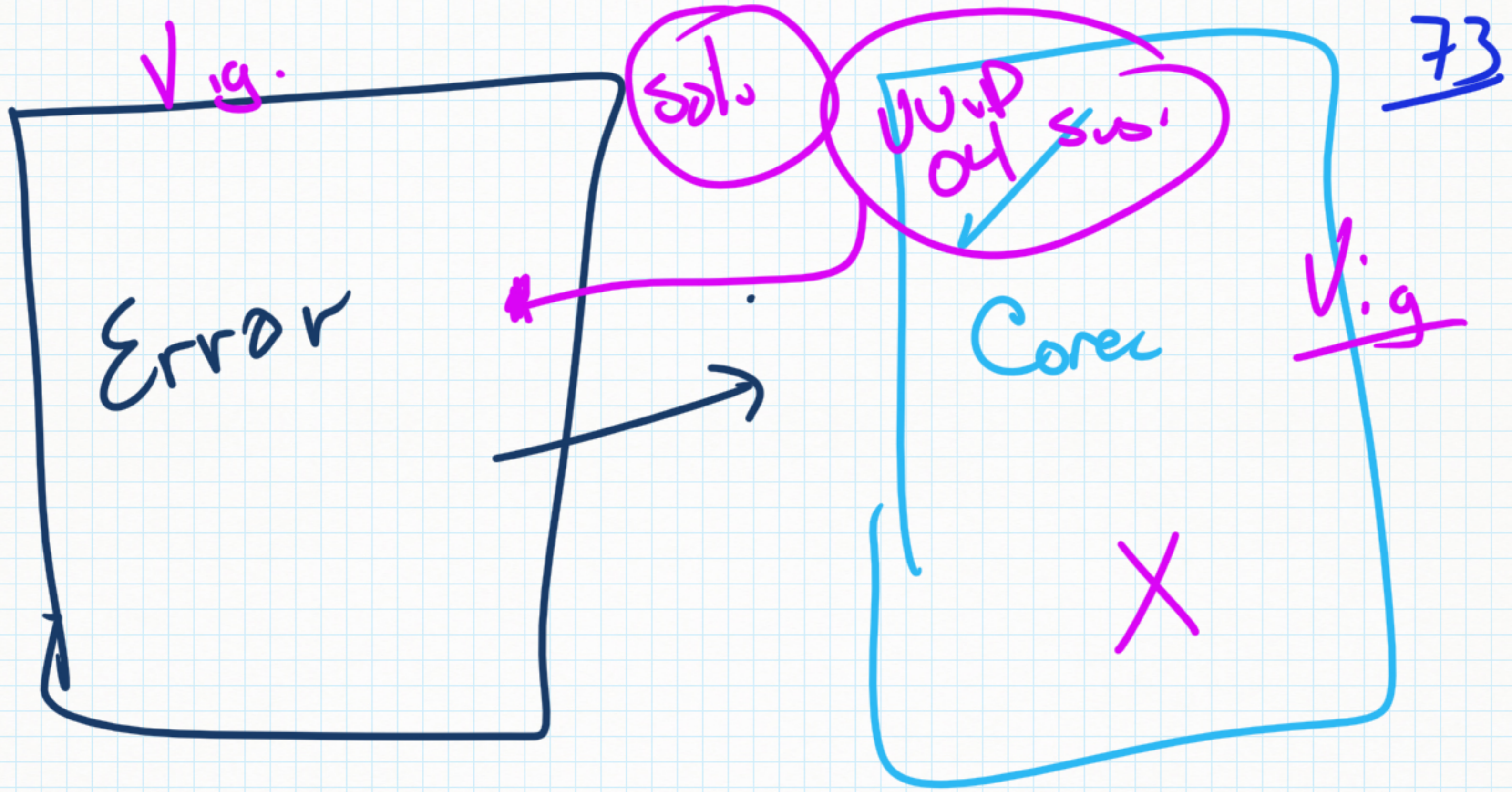
c)

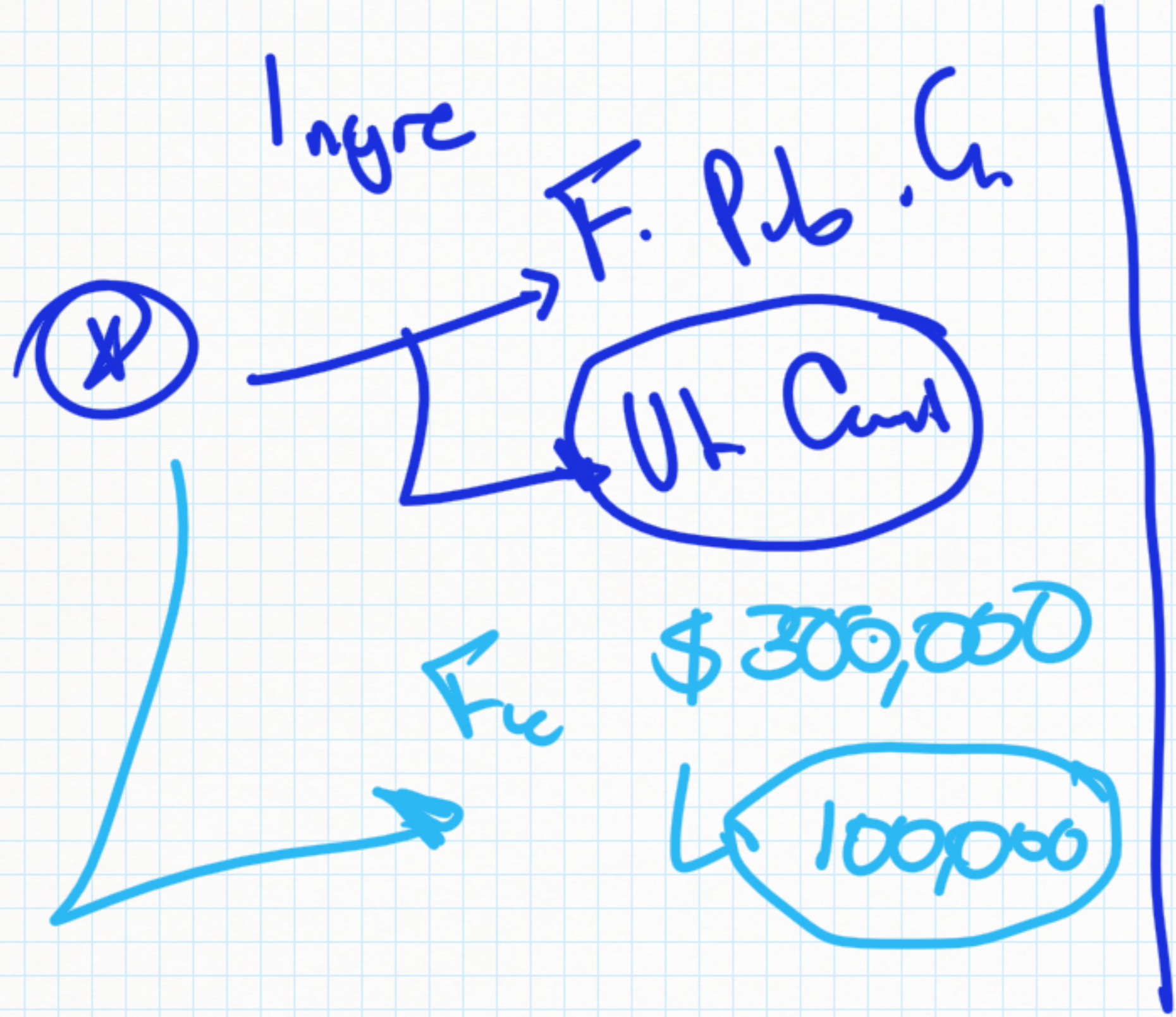
Cuer Ineb.



Crust → N.C.

⊗ C × C





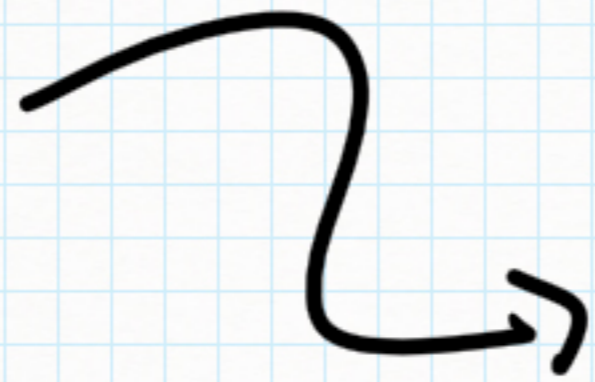
Autos Rel.
 Pa. C

Fuel $\frac{1500}{1000}$

Nion \rightarrow 50

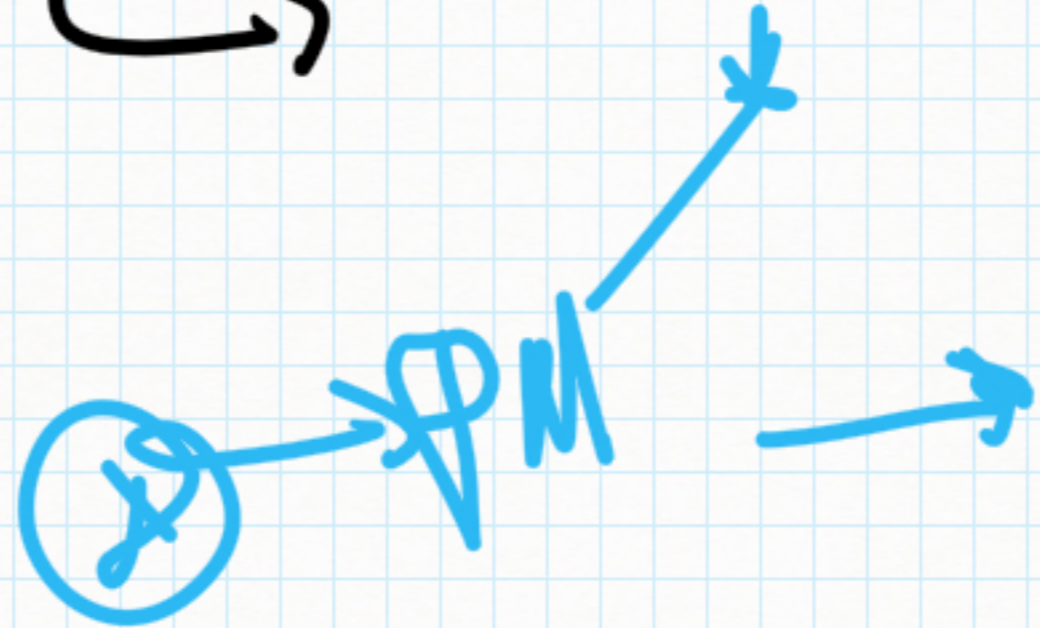
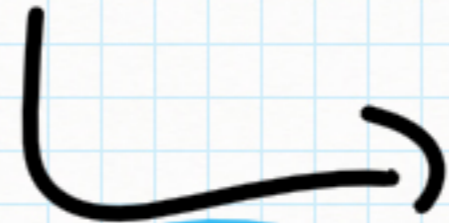
PUE

SATI



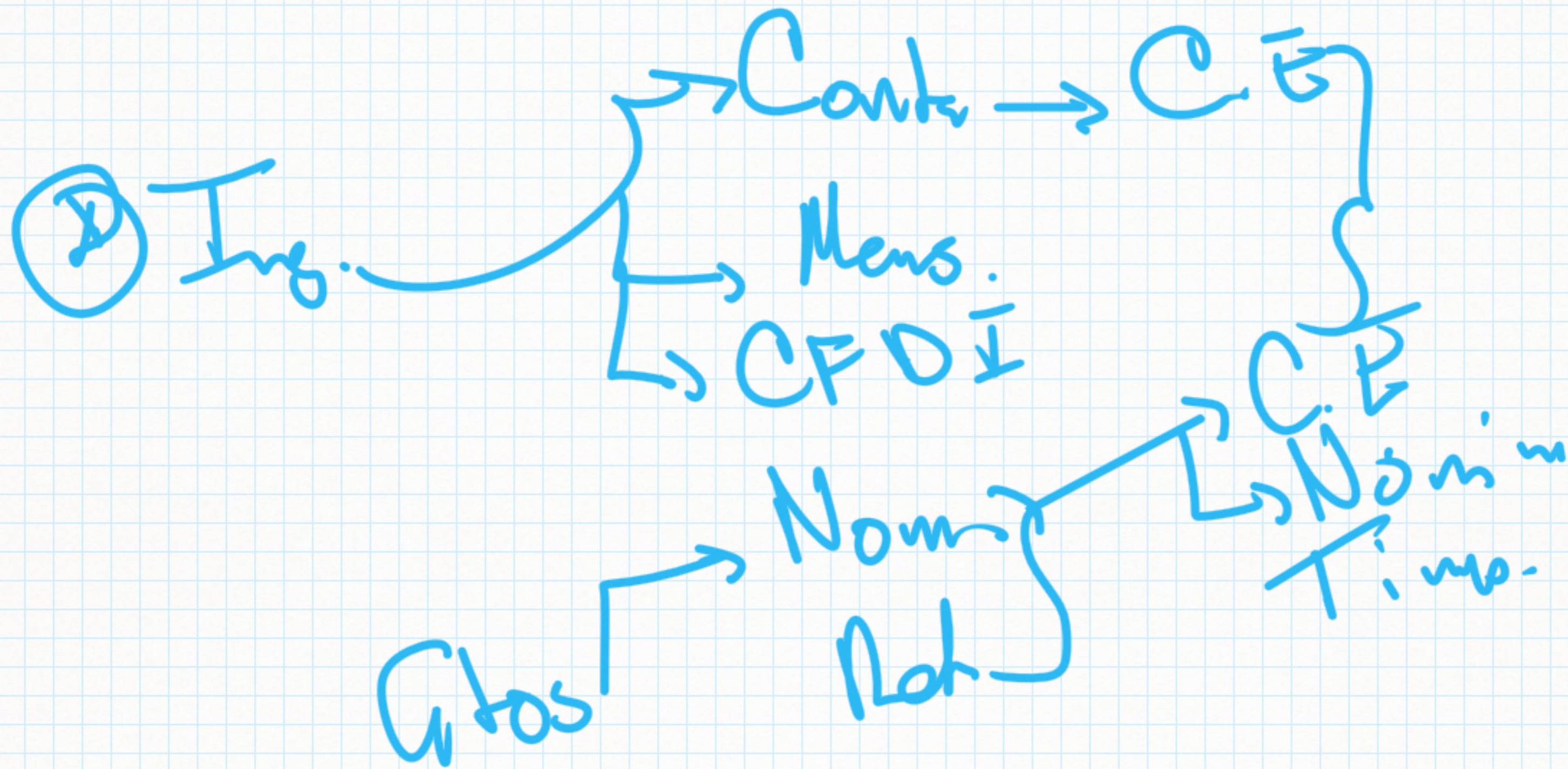
CFDI

Acum



PF





Feb/21 1mb

⊗ F. days 2020

