

(11)

Theorem: Mr. Monologue is real.

Proof: If He's real, He must
be able ~~to~~ to prove RH.

Thorem	Proof
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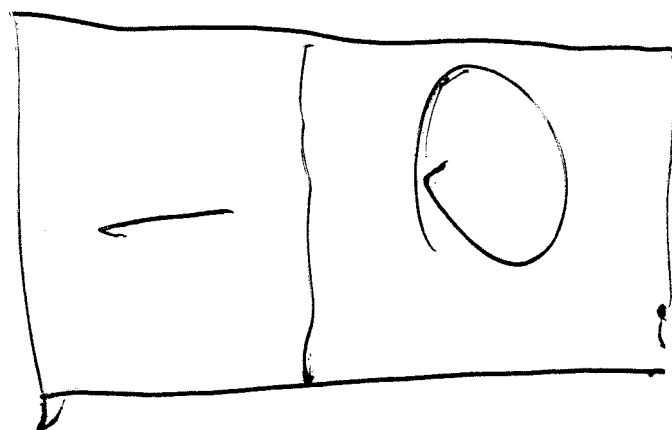
3

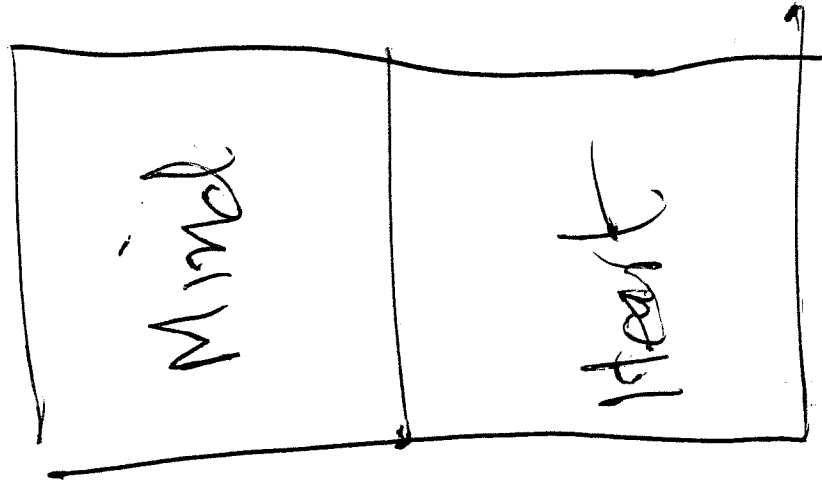
Time	Space
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4



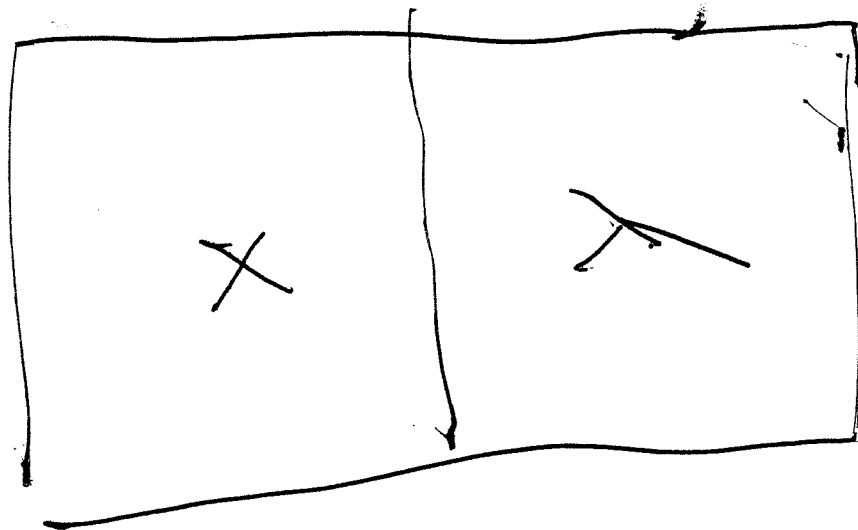
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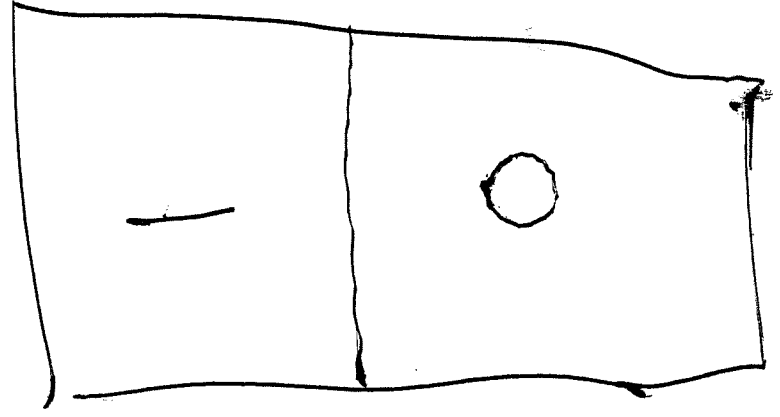
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7

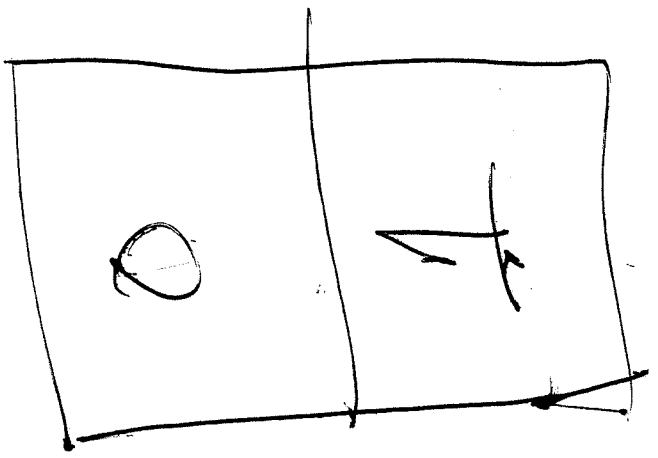


$Z = X + iY$

8



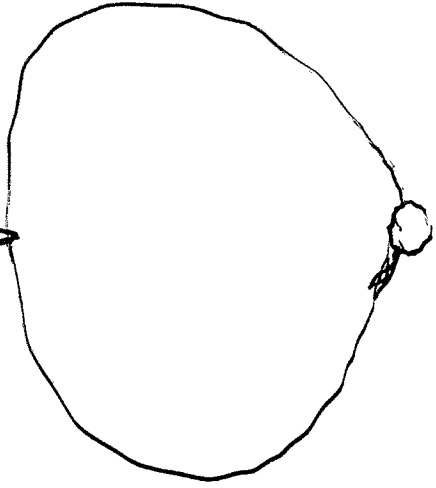
Man =



Woman =

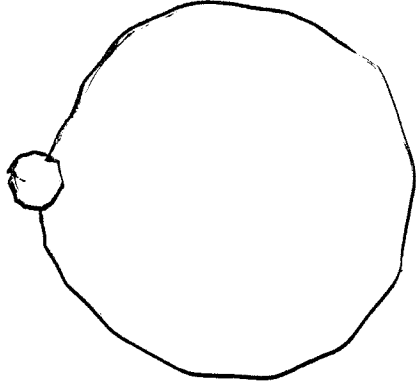
9

Topology



Man:

= electron
= He

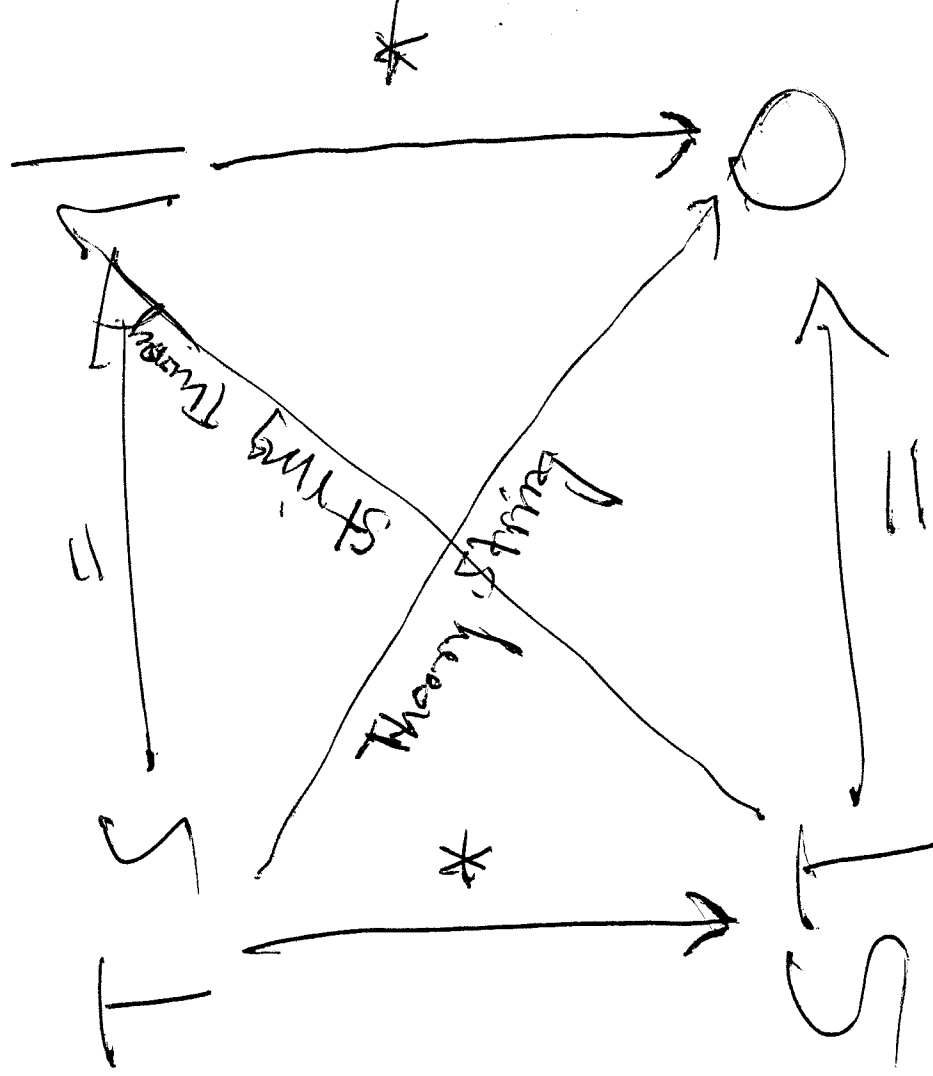


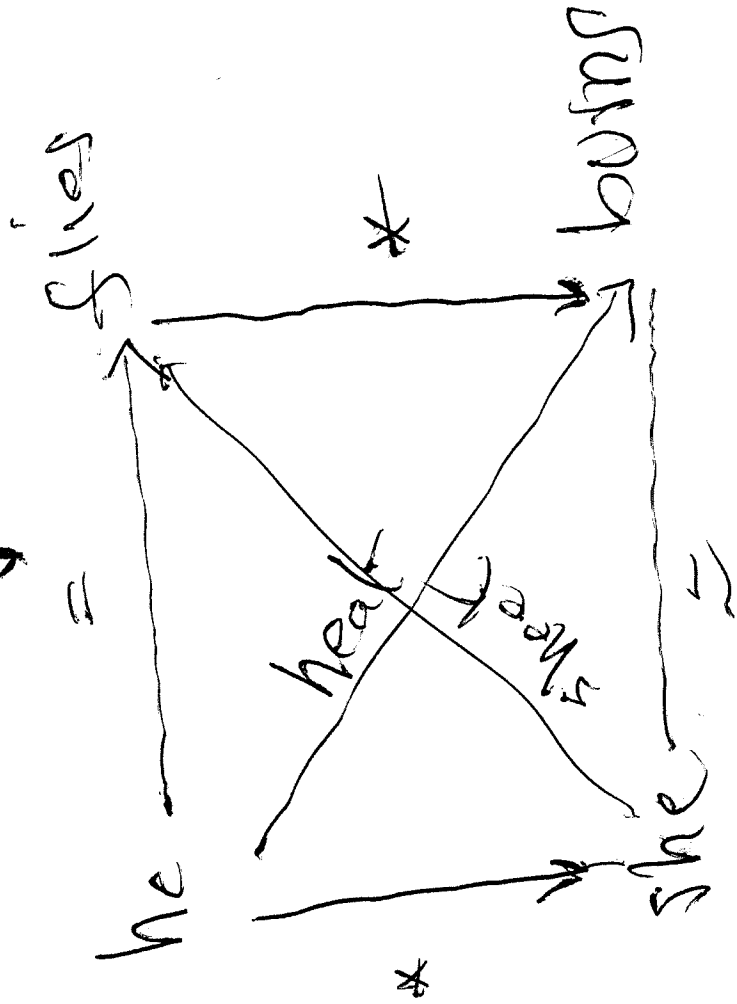
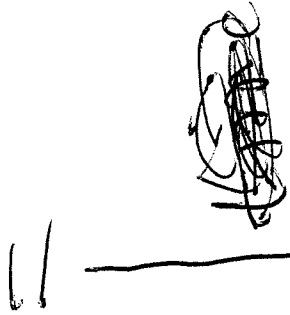
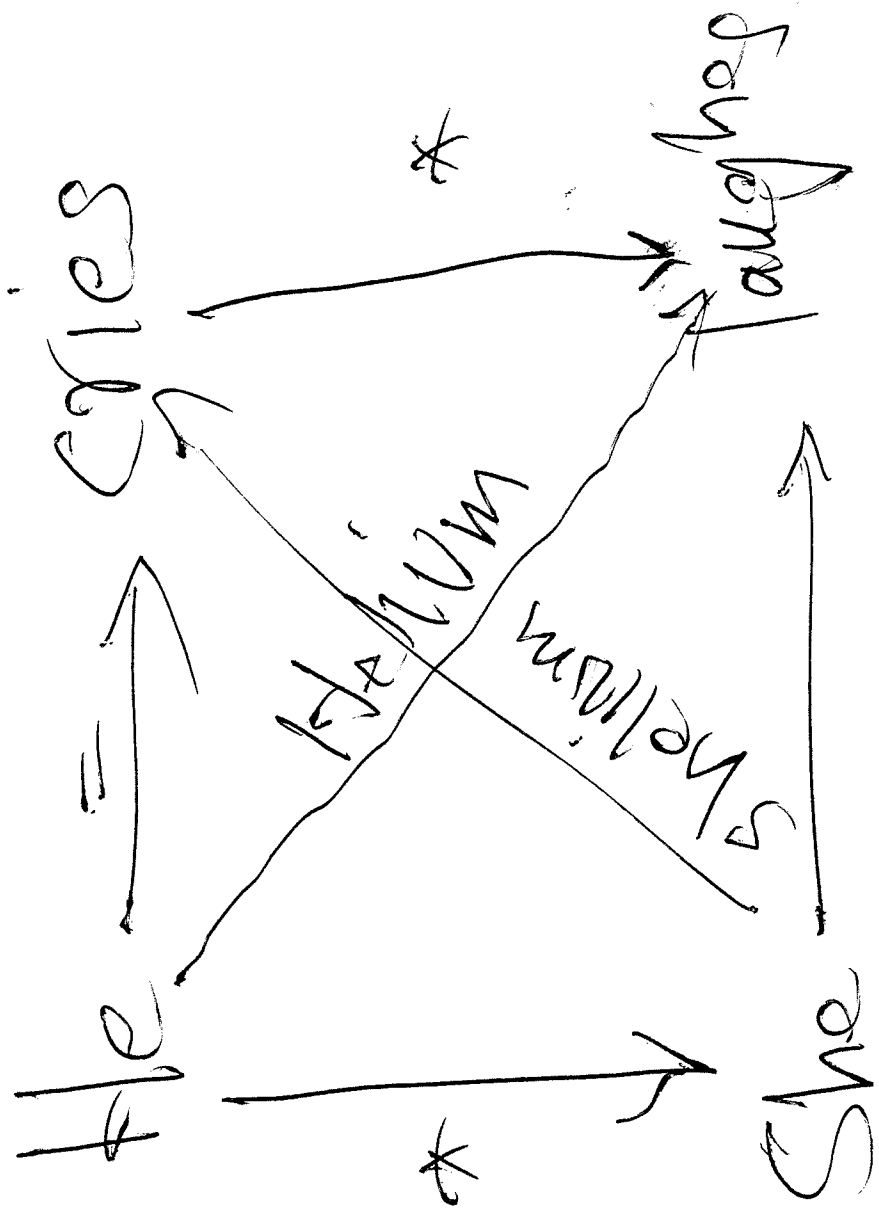
Woman:

= positron
= She

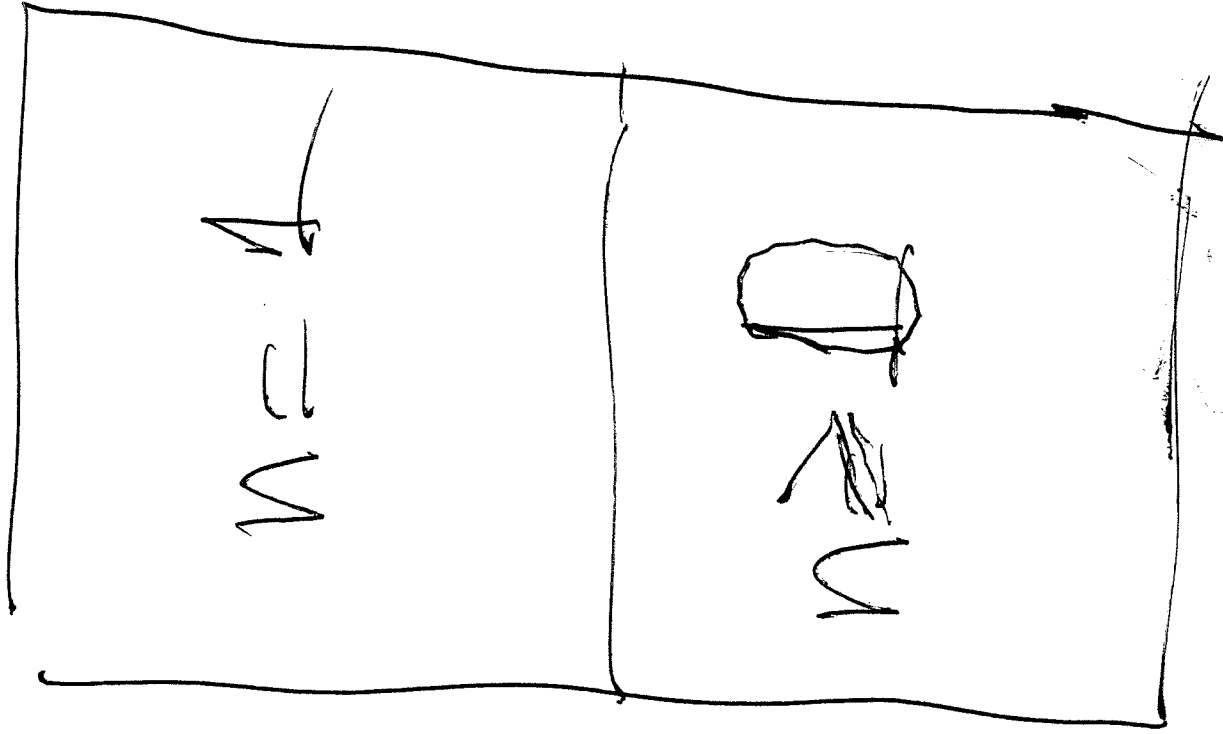
$$TS = 10$$

$$ST = 01$$

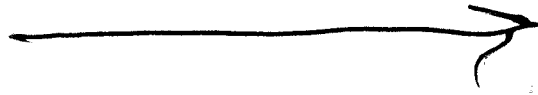








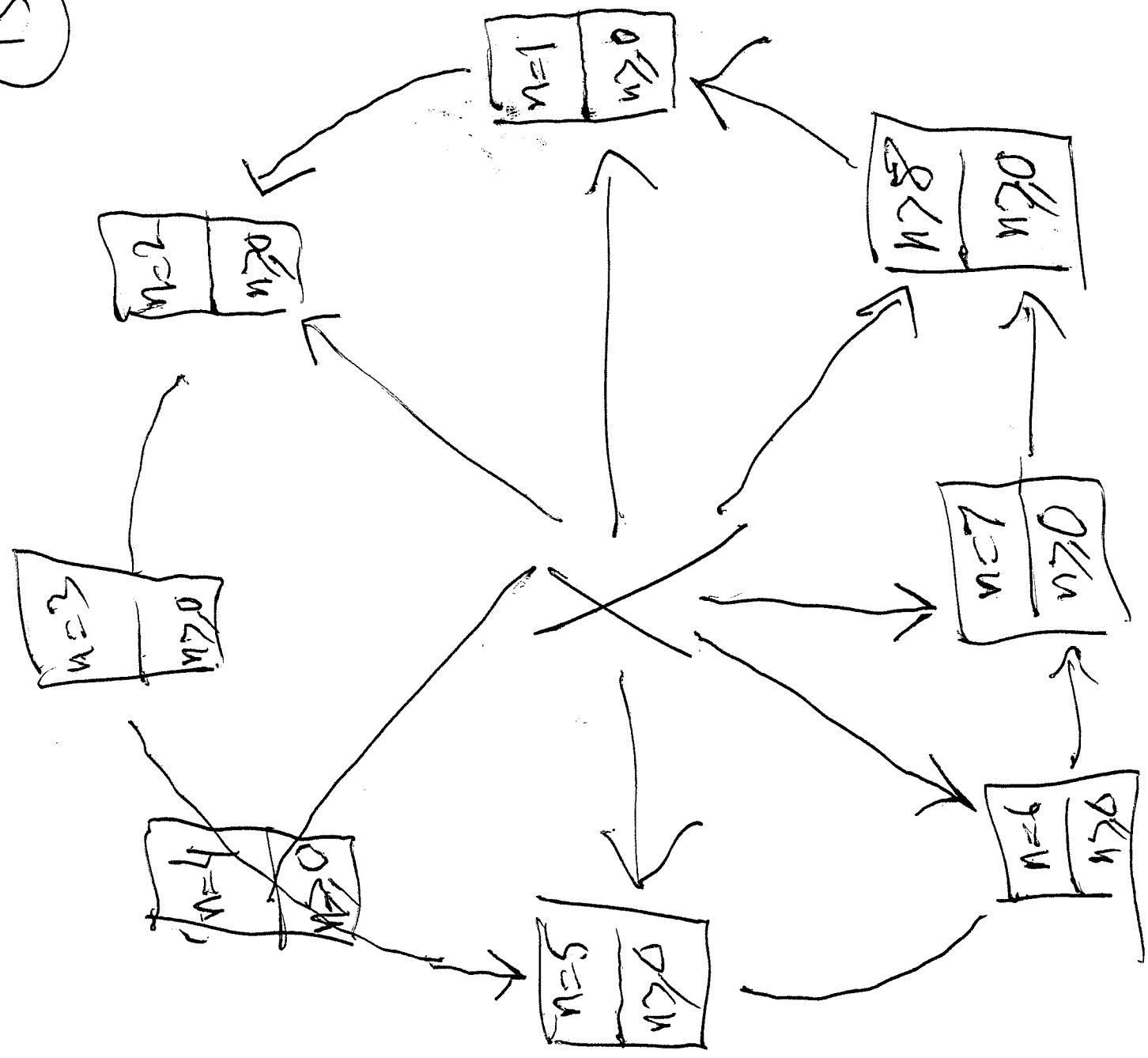
$n=2$	$n > 0$
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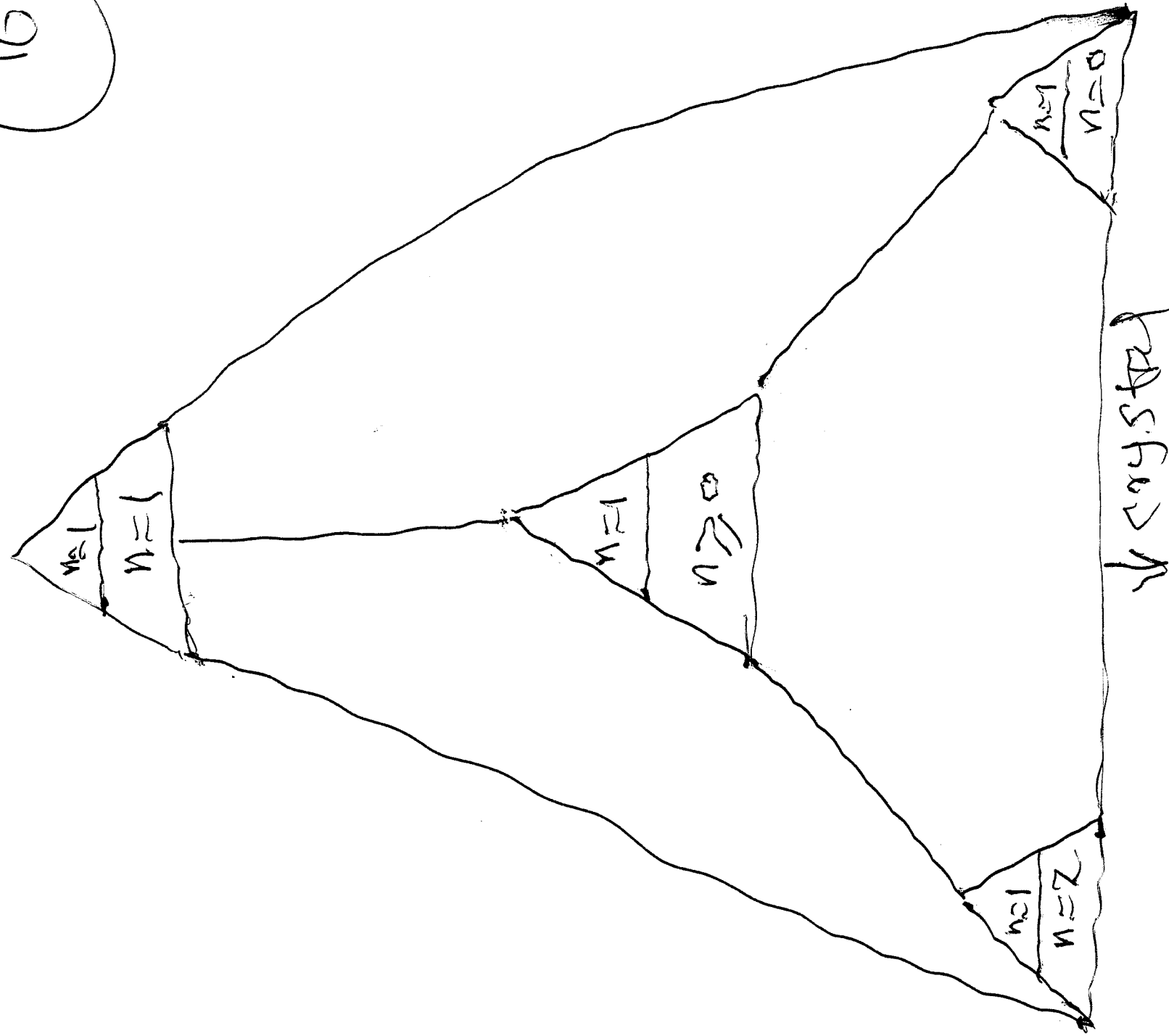
$n=N$	$n \geq 0$
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124

15



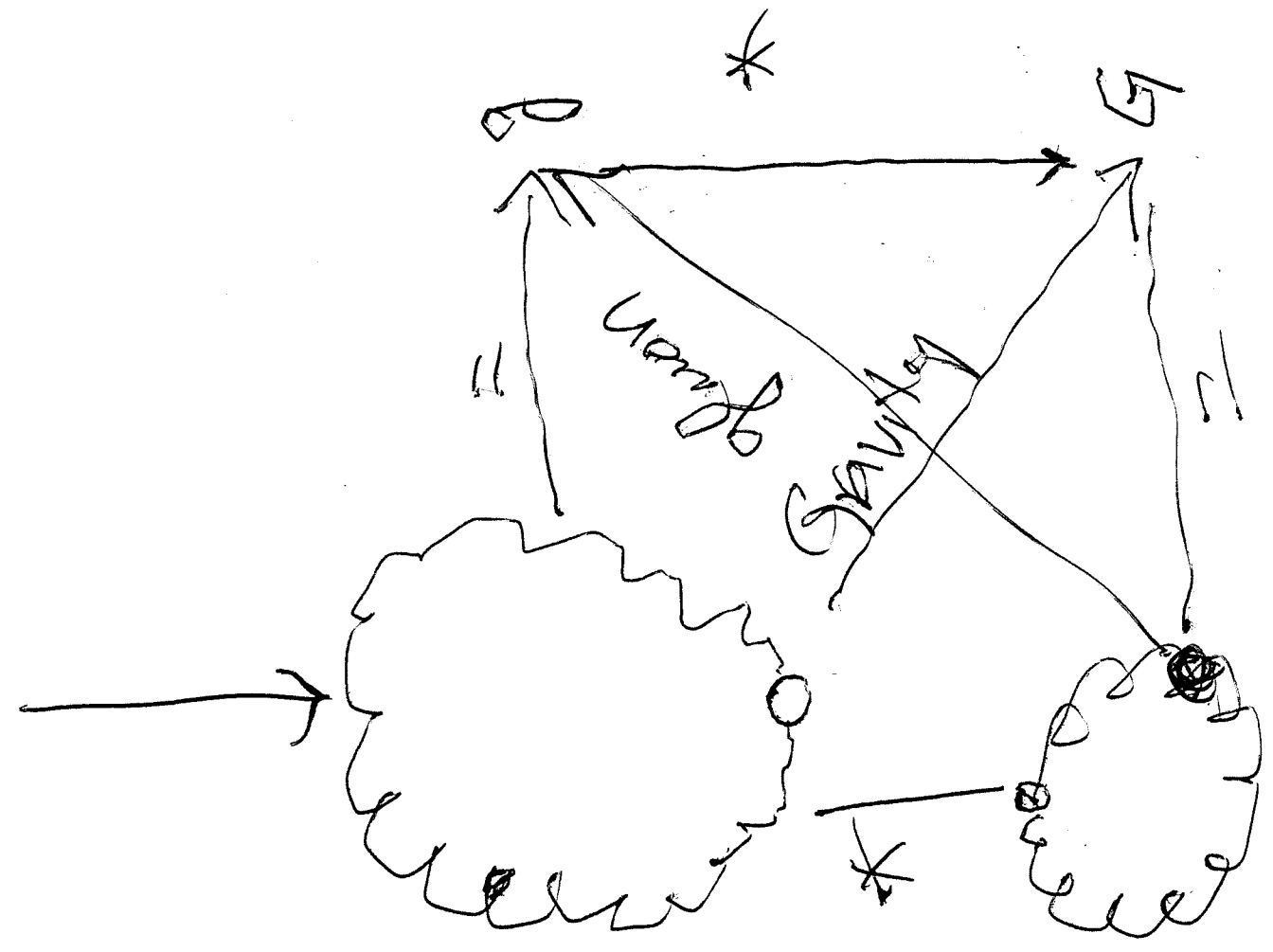
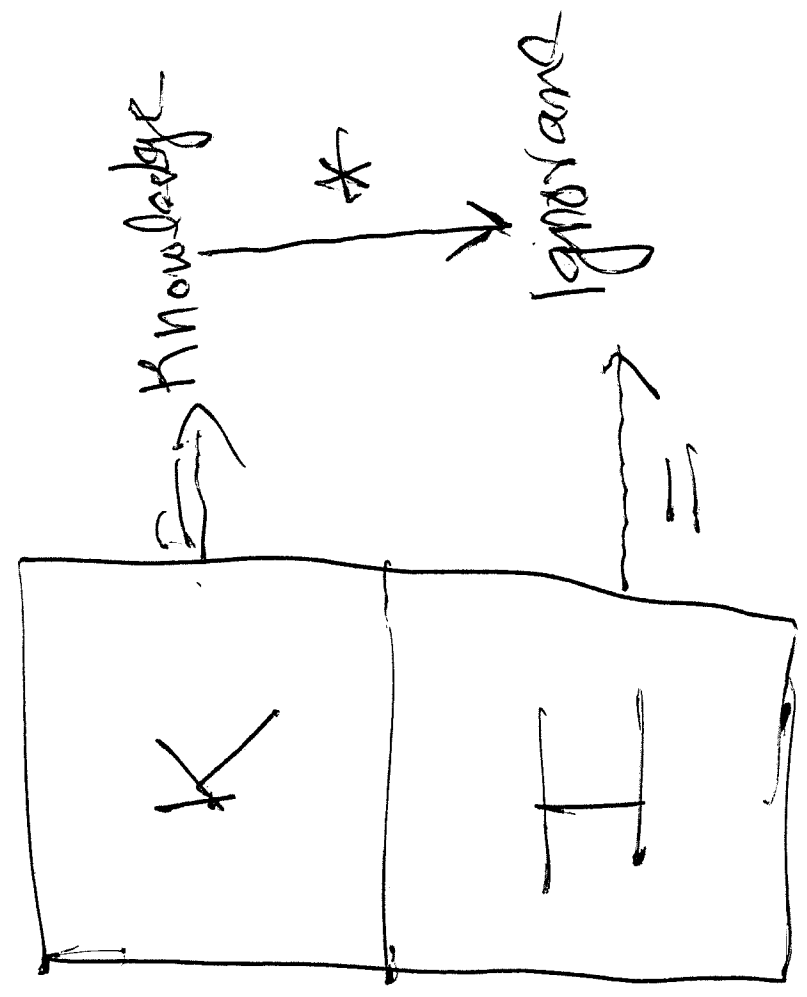
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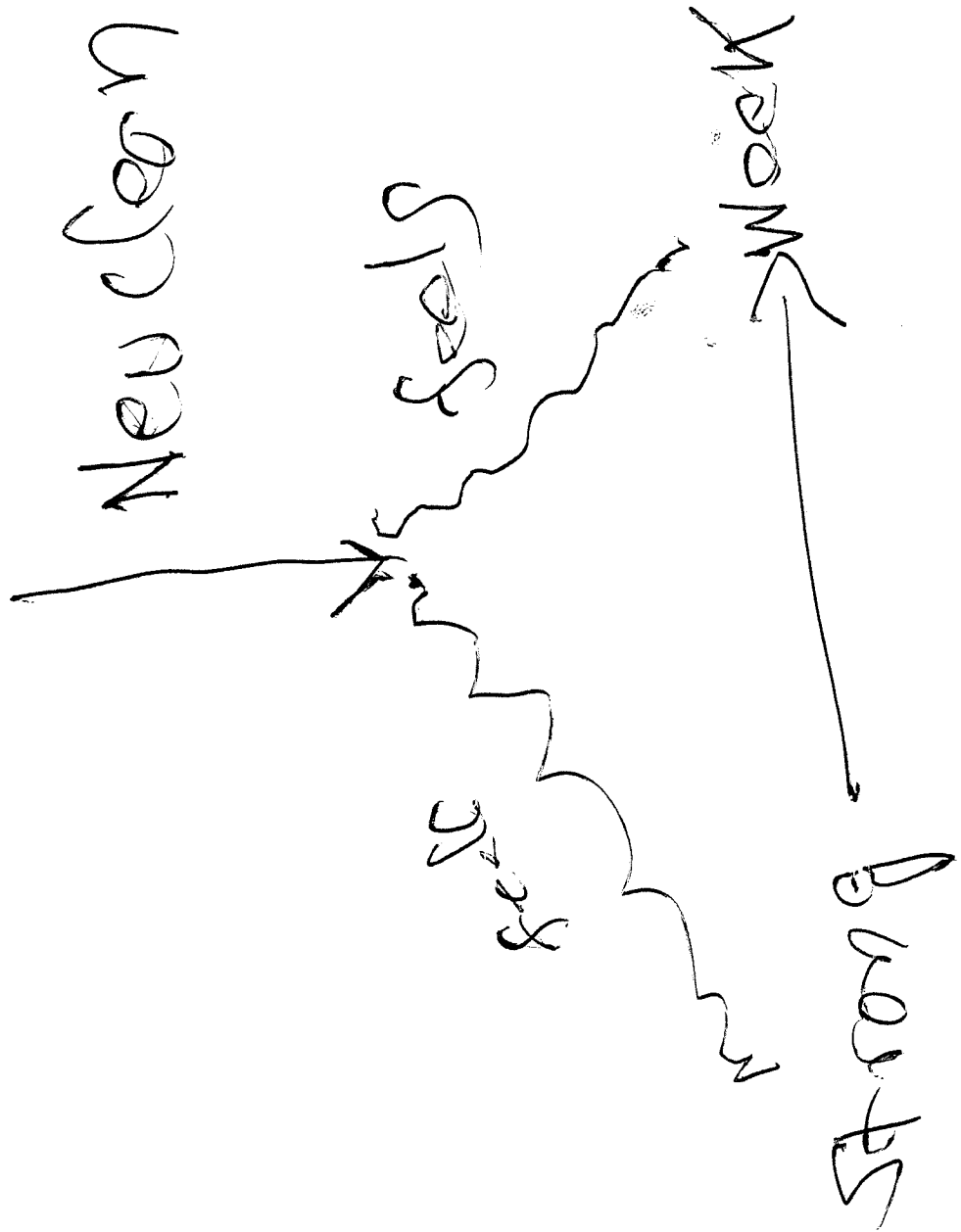
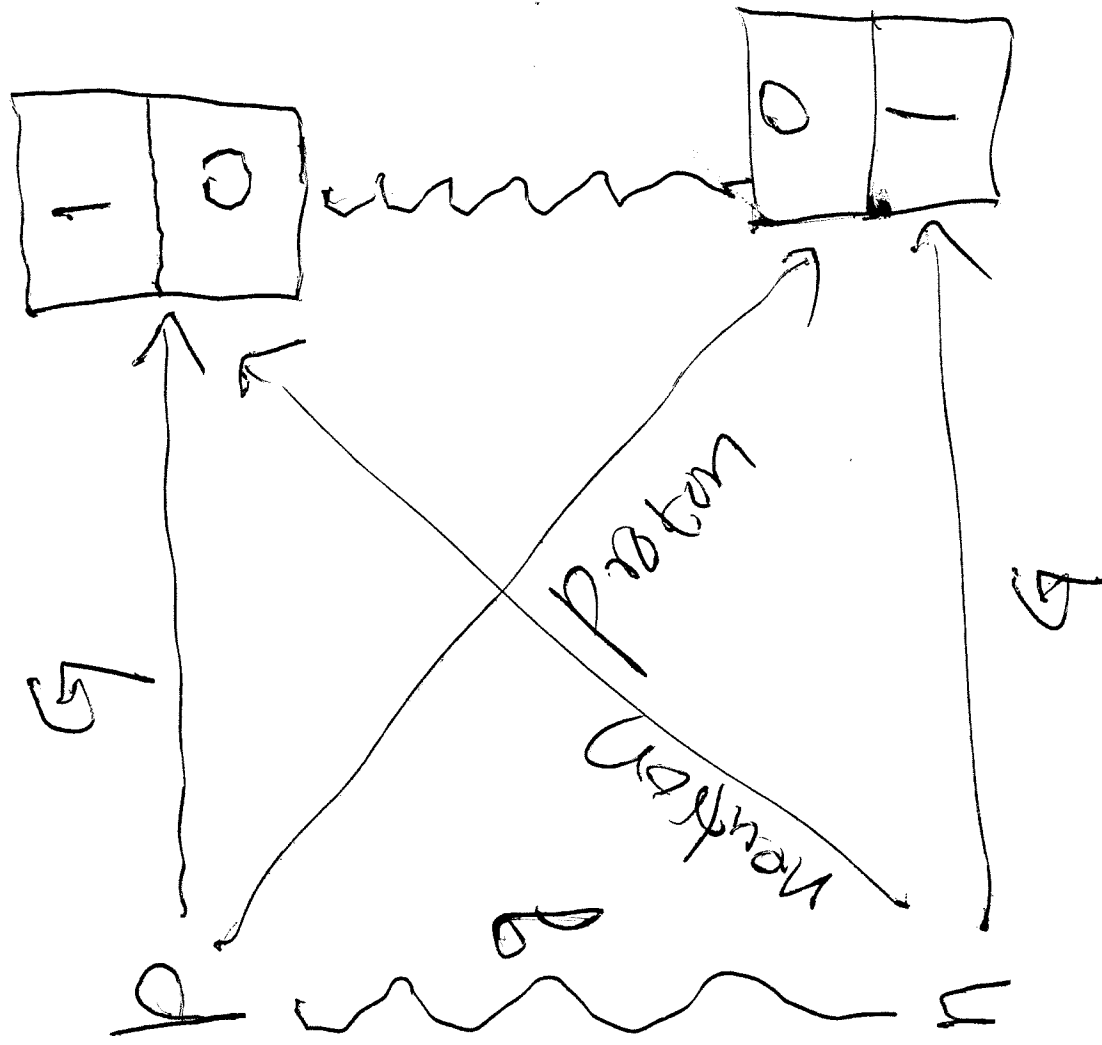


Handwritten text: Handwritten

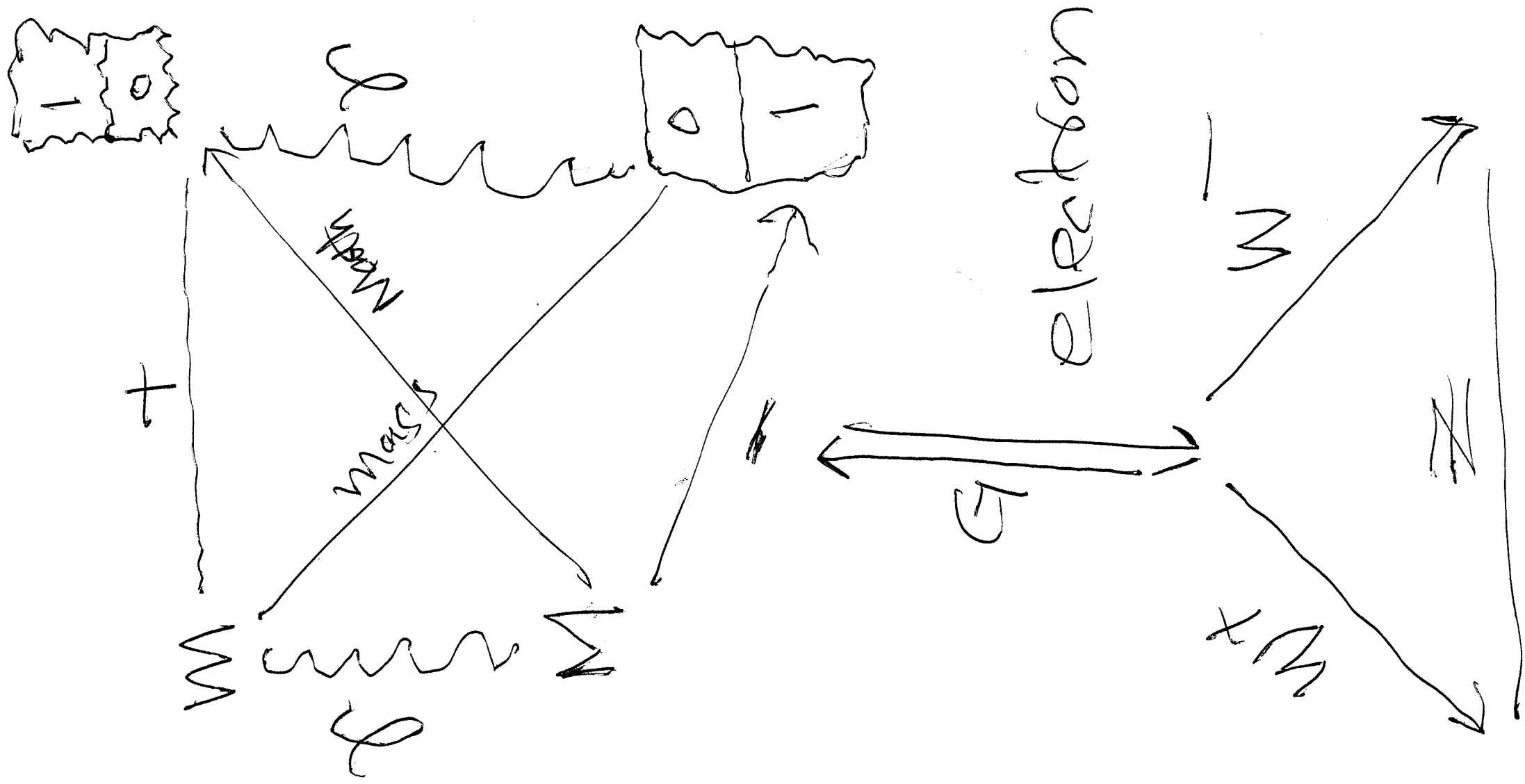
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17

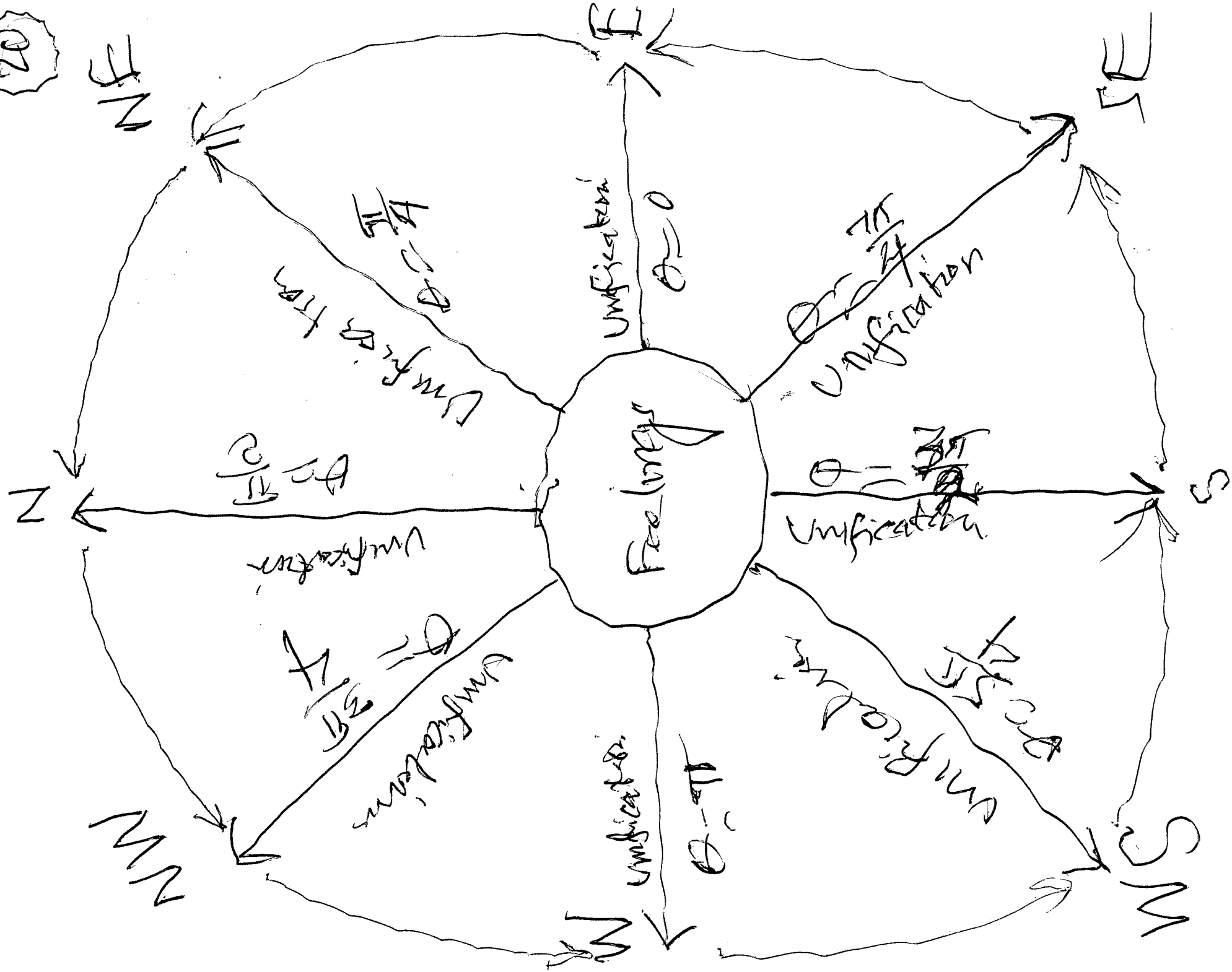




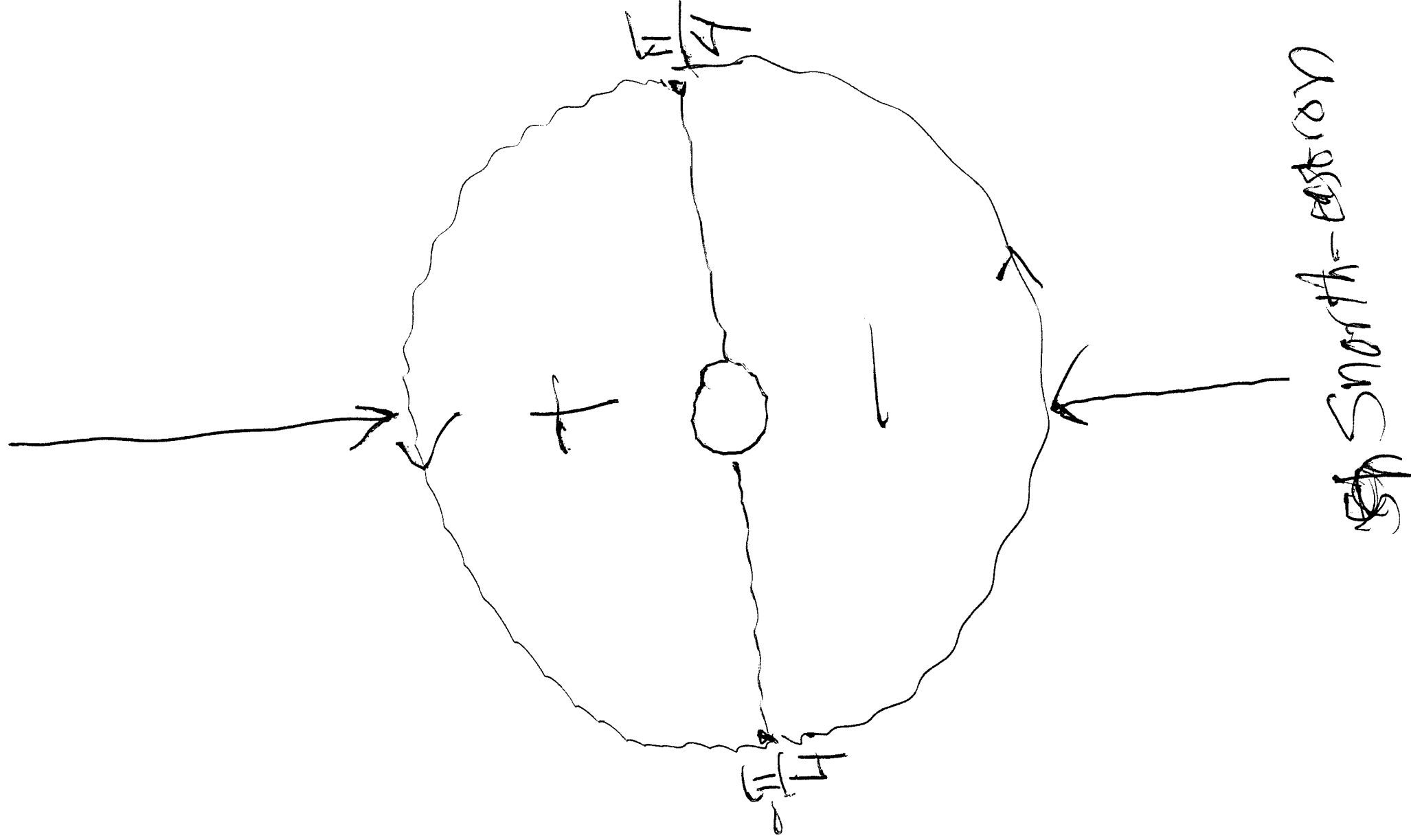
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20

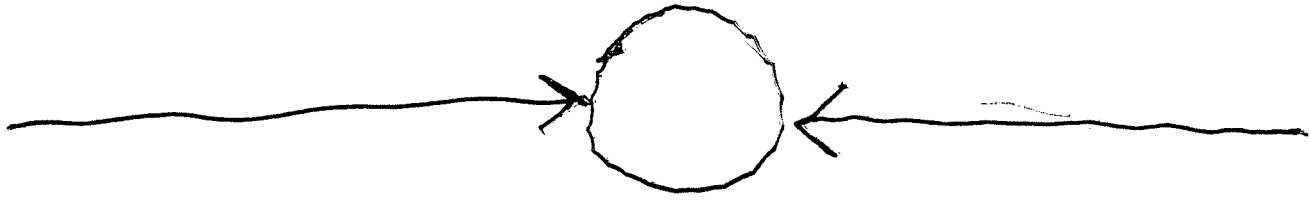


North-eastern



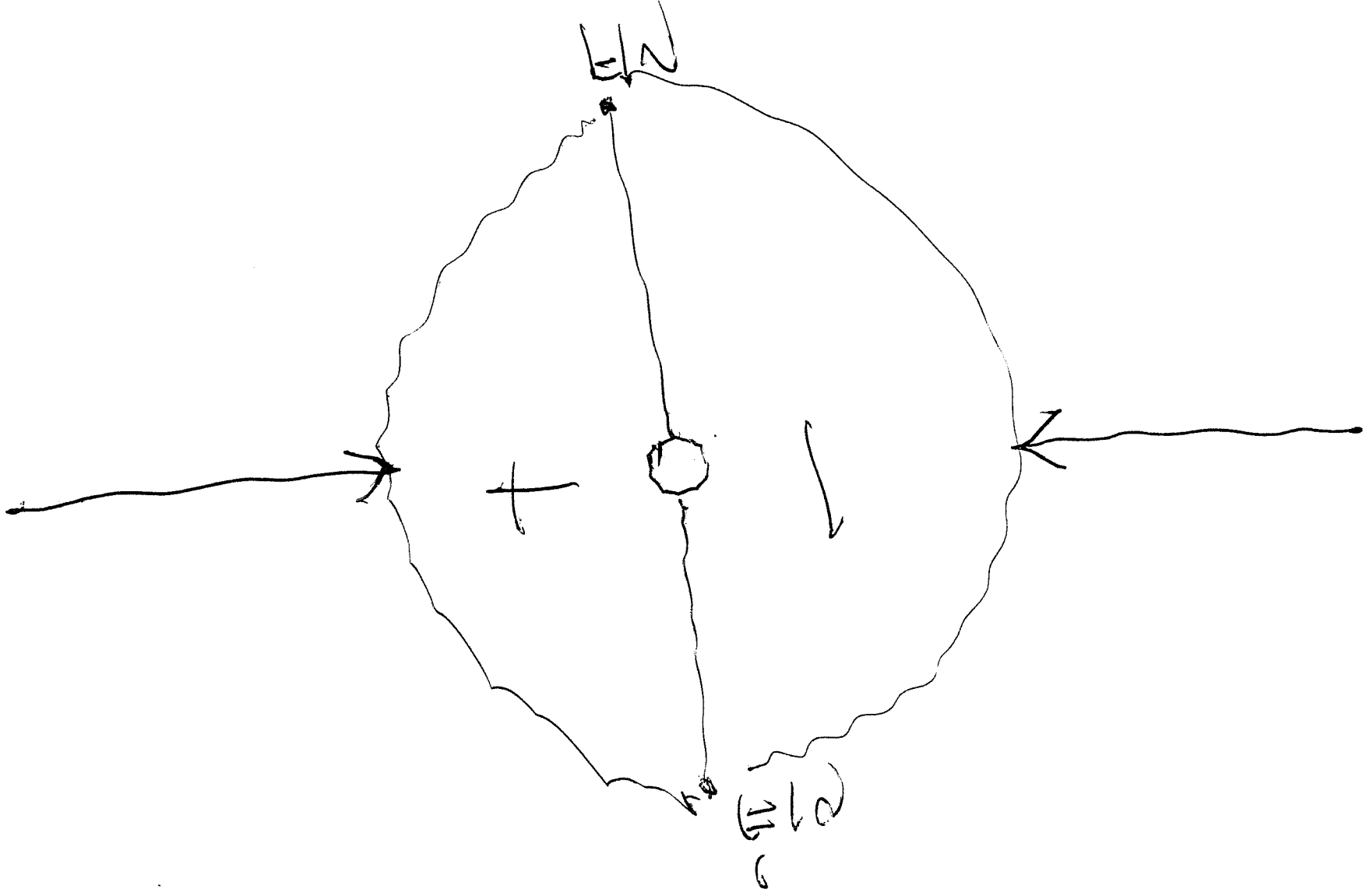
2

Easton



Seaford

North-eastern

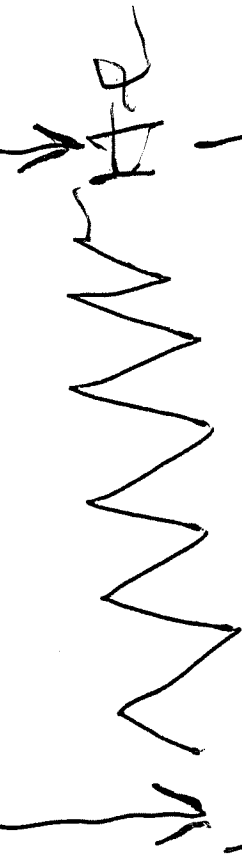


South-eastern

Week 2

Sheet ~~~~~

$$S = \frac{1}{2} + iT$$



she

$$S = \frac{1}{2} + iT$$

Particle ~~~~~

~~Particle~~

$$S = \frac{1}{2} + iT$$



SOS ~~~~~

SHVST

$$S = \frac{1}{2} + iT$$



Symmetry

symmetry

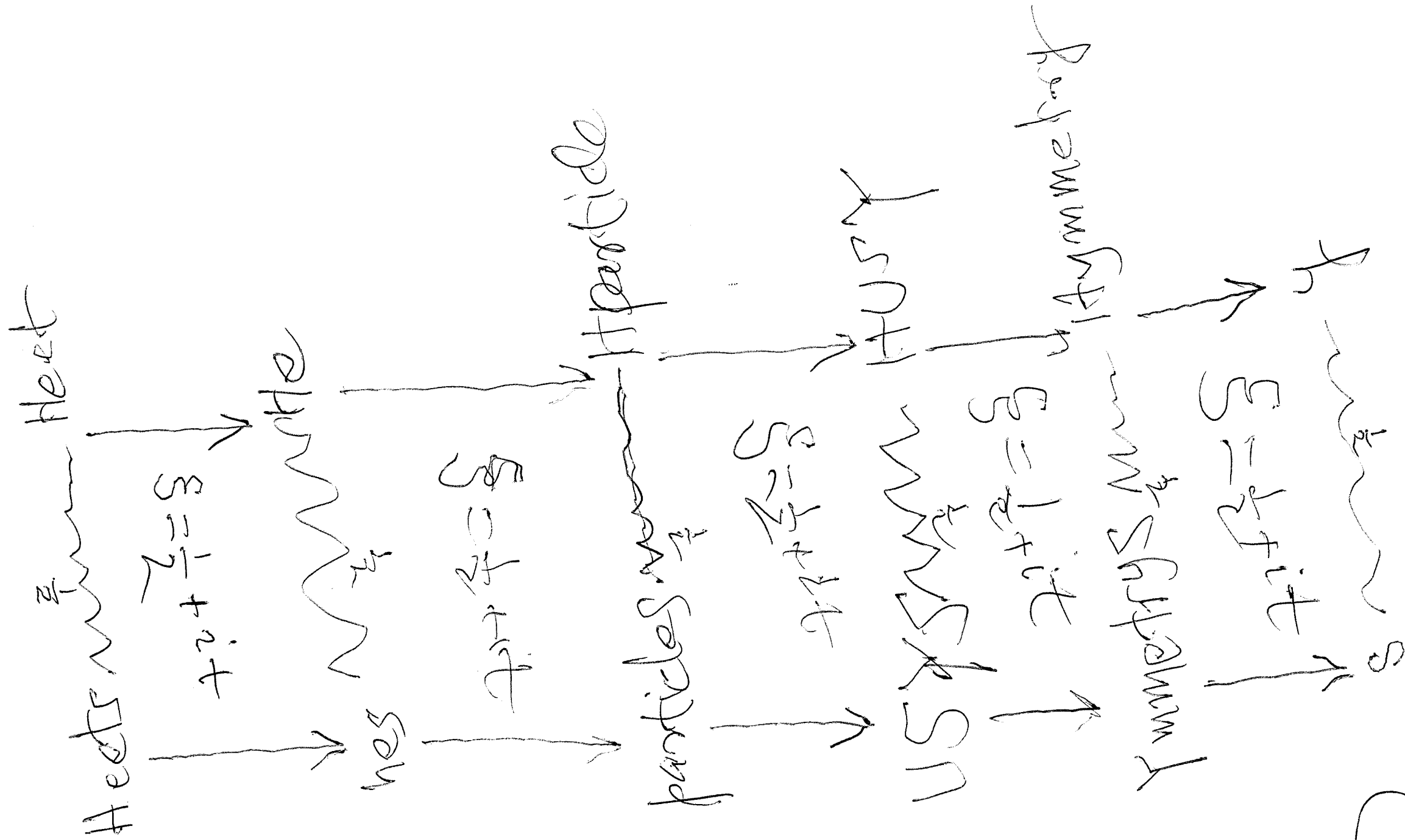
$$S = \frac{1}{2} + iT$$



S

#

38



25

26

