

# Effective & Collaborative Innovation

✗ Individuals

Pick me!  
I have an  
idea!



✓ Group

We need a shared  
goal & principles



✗ Consensus

I think X!

I think Y!



✓ Demonstrate

1. Total freedom  
2. But must be  
measurable



✗ Directed

Do this!



✓ Self-organize

Your ideas.  
We mentor.



# Projections

Boundary 1

I	S	T	K	V

Compare
Pass
Pass
Fail
Fail
Fail
Pass
Pass
Pass

Boundary 2

I	S	T	K	V

## Tensor Substrate

$P_1 I$	$P_1 S$	$P_1 T$	$P_1 K$	$P_1 V$
$P_2 I$	$P_2 S$	$P_2 T$	$P_2 K$	$P_2 V$
$\emptyset$	$\underline{1}$	$\emptyset$	$\underline{1}$	$\underline{1}$

## Hypergraph

Boundary 1

I	S	T	K	V

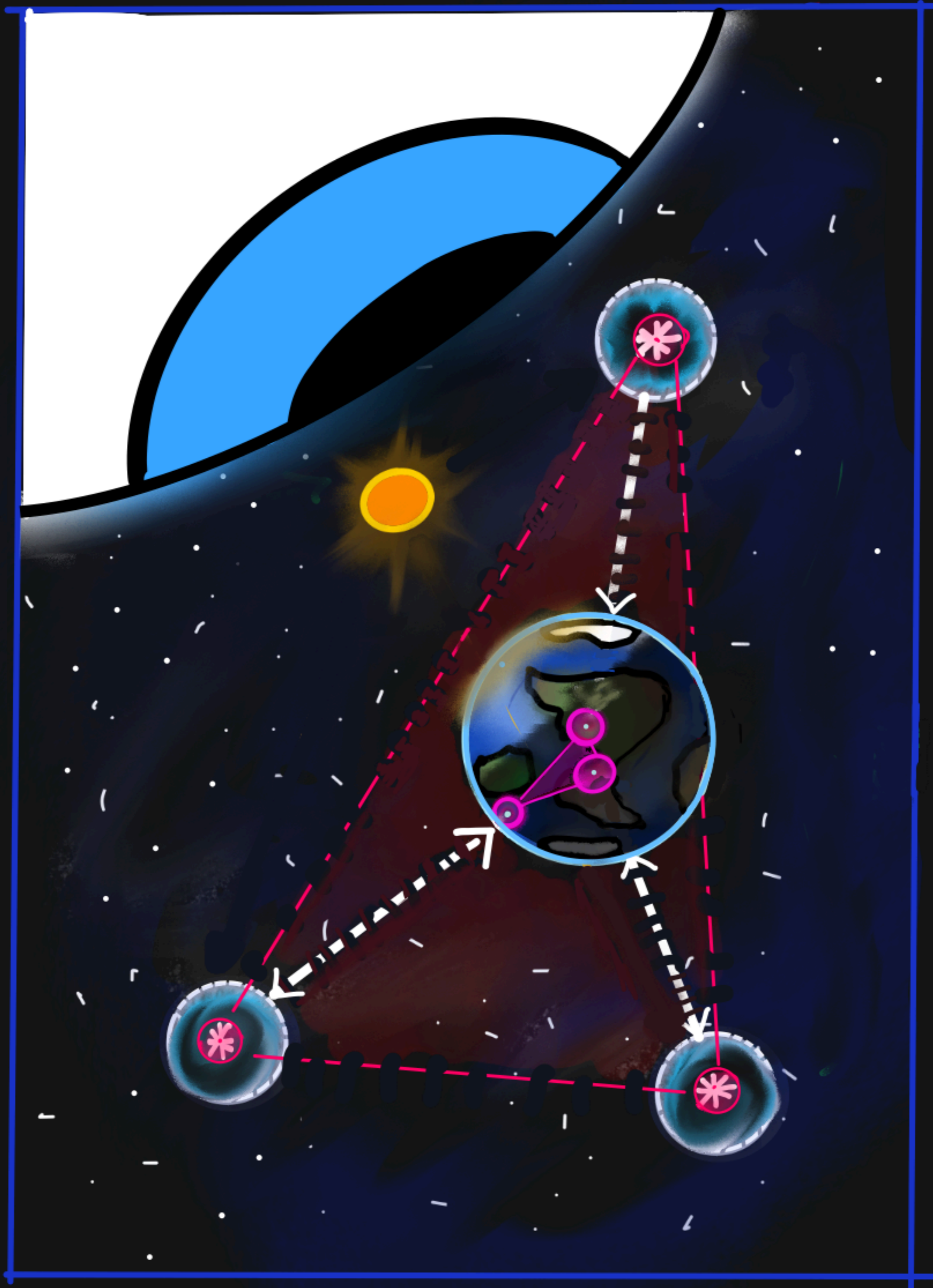
Compare
Pass
Pass
Fail

Boundary 2

I	S	T	K	V

# Semantics **CAN'T BE** Context

Context is a perseverant Decision  
for Coherence on Reference Frames



\* You cannot detect your position from  
inside a moving system without  
anchoring to something externally.

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