I need to figure out what the puzzle is.

- Design → get answers
- Systems/SSM → see ouriner
- DIR → see ouriner

Assembly updates for DTAX.
Local Cause Analysis.
DSS

Rational inexact.

What is the object I try to model?

1) I try to understand how to
design is.

example: freezer

POCA as DSS
1) I am developing 15
2) I want to implement and directly communicate to change 15
I am trying to understand how to automate the TLA+ process?

70% of all SMM effects least. Some people suggest the 61 ray of light, building upon what existed before and introduce some new kind of system.

Medium A is better than Medium B.

[Diagram of a system]
Systems = feedback & control system

new problem

Plan

Do

DSS

implement

failing up

check

feedback & control system

Is this is the system I already?

in the closing cycle?

or is this the system?

i.e. this is in use?
As I am doing AR, I am developing a method, trying to improve a method.

1) The design cycle describes the method at a very broad level.

2) If I were often checked on, what I would be interested in is how to help OR people make sense of the situation.
What is SSM?

It is an algorithm. → model.
It is a practice → mode 2.

1. Understand
People, their needs, solve SSM.

2. Define some
SSM in theory and expand.

3. Remind design
Talk SSM and show how it fails.
4. Number
5. Prepare New Ideas.
Method

1. Think about the organism in terms of Natural.

2. Develop a Pae-Kan model including the following ideas:
   - Feedback (with its measured and observed)
   - Policies (---)
   - Align with academia (POCA-ymp)
   - CAS (Cost Complex, Autonomy)