## **Treatment**

T: Essential complexity

**O:** Tasks on models with different complexity levels<sup>[1]</sup>

- Complex model, high essential complexity - Simple model, low essential complexity

T: Accidental complexity

[1] Essential complexity metrics:

-Connector interplay

**O:** Tasks on models with different complexity levels<sup>[2]</sup> - Complex model, high accidental complexity

- Simple model, low accidental complexity

**Output** 

T: Cognitive Load - Biometrics O: Multimodal measurements

- Subjective measures
  - Performance measures - Physiological measures
    - Behavioral measure

**H1** 

[2] Accidental complexity metrics:

Size, Density -Cyclicity –Partitionability -Concurrency

-Edges style, Crossing edges -Symmetry in blocks –Angles Flow consistency