Session Notes:

<Session 5>

Topic: Strategies for Creating a Good Process Model

Moderator: Nele

Interesting Notes:

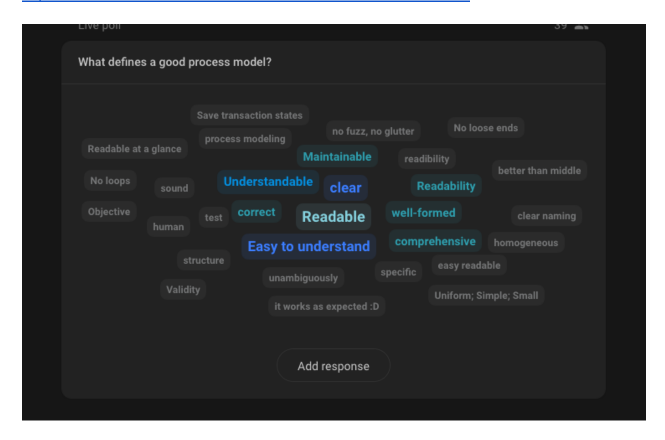
https://app.sli.do/event/trugb62f

Open Questions:

https://cawemo.com/share/103f4988-6181-447d-bcec-e48da6176ac0

Process of the session

https://cawemo.com/share/35073fb4-84ef-4d0d-9a09-e6a8d18d3b75



 Strategies to find the right scope for a process model is the key thing people would like to learn today in the session

What do you like to learn today?

Strategies to find the right scope for a process model

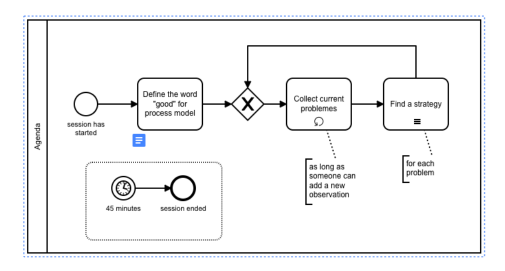
41%

Strategies to make my own model better

32% ±

Strategies to achieve consistencyin process models in a whole organisation

Talk agenda -- Modeled in Cawemo



How to find the best scope? Where are the pain points?

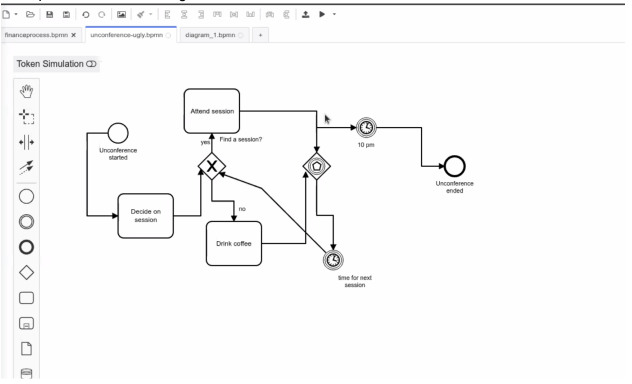
What is the line between business and development?

Service orchestration and microservices decomposition have their own unique challenges that have to be addressed.

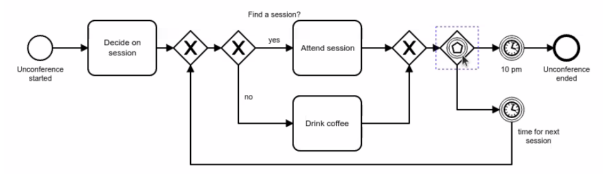
Define responsibilities by using the concept of lanes, but this can get messy. One way to prevent this is to look at the scope: What is the use case of the model? What is it achieving?

Ideal scenario: Use lanes to define a strategic model. Strategy suggested: to avoid lanes.

Example of a non-clean diagram:



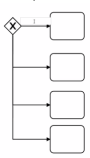
Example of a clean diagram:



Making bridges between the technical and business sides of an organization with workshops to build a common language could be a good idea.

Do not use complex gateways, as there are a lot of powerful gateways that may express the flow. Complex gateways might lead to non-clear intentions.

Example of a clear use of a XOR gateway.



High-Level Takeaways:

- 1) Join the cawemo project to share best-practices on modelling business processes
- 2) Make clean diagrams avoiding pool lanes, and using collaboration style diagrams instead
- 3) Clean diagramas express better the intention and make life easier to all levels in the organization