Things to get clear:

1. How to Visualize the UI which was discussed in previous UI

There are 3 alternative approaches:

1. Tried to change the input parameters of the existing algorithms but no visualization supported the individual case representations.

2. Tried modifying the algorithm to accommodation our representation mainly the dfg visualization. But the complexity and the distributed code architecture made it difficult for my understanding.

3. This is the last approach that I could think of is by just creating graphical elements from scratch and try to achieve the representation.

Solution:

2. How to present the solution. Like should it be a function call or some module in pm4py, packaging etc?

3.

15 Nov 2021