Import and parse the Input data

Uncorrelated events

Process Knowledge [ either 1 or 2]

1-Process model (petri net)

2-Declarative model

Log preprocessing

Preprocessing log using model relations [ done]

Preprocessing log using declarative constraints [partially]

Export the correlated event log

Build Choco model

Re-evaluate the constraints [ using debug but not programmatically]

Define variables

Define constraints

Get solution\optimal solution

Define solo objective function