Issue 169: Transition condition error handling clarification

- Suppose an activity has multiple transition conditions.
  - Is the order of evaluation defined?
    - Sequential, in the order of definitions in the source.
    - Sequential, in an arbitrary order.
    - Maybe parallel, in an arbitrary order.
  - If an evaluation raises an error, what will happen to others?
    - All evaluate to false (i.e., negative link status).
      - All the remaining evaluate to false.
      - Each evaluation is performed independently.
  - If more than one error is raised, which will be propagated to the enclosing scope?
    - The first one raised.
    - An arbitrary one.

Rationale: This kind of error is most likely a programming error and needs no precise handling. Hence there's no point for meticulous semantics.