

APPENDIX C: MAPPING SCENARIO INTO PETRI-NET

A Petri-Net PN is derived from a structured scenario S by identifying: scenario triggering – initial event (Title, Goal, Context, Resource and Actor), event occurrences (episode sentence and alternative solution step) and their guard conditions and constraints, non-sequential constructs ($\#<\text{Episodes Series}>\#$), and scenario completion – final event (Context: Post-condition). For each *event*, a *transition* is created for denoting the location of event occurrence. *Input places* are created to denote the locations of its *conditions* (pre-condition, condition, cause) and *constraints*. *Output places* are created to denote the location of its *post-conditions*. *Event*, *condition* and *constraint* labels are assigned to these *transitions* and *places*, accordingly. The initial marking M_0 of the PN is then created to denote the *initial state*, in which tokens are added into input places that represent pre-conditions (context) or constraints. Execution of the scenario begins at this initial marking M_0 which semantically means the system initial state, including the availability of all resources, pre-conditions or constraints. It ends at the same marking that semantically means the release of these resources, pre-conditions or constraints.

The *first step* of the transformation method applies mapping rules to translate scenario triggering, event occurrences and scenario completion into Petri-Net elements (transition, place and arc). Fig. 1 depicts the visual transformations from Scenario into Petri-Net using a structure composed of left-hand and right-hand sides (LHS \rightarrow RHS). LHS is the conditional part of the rule (scenario section or component), and RHS is basically the expected result of the rule (sub Petri-Net).

In order to preserve the event sequences, we add appropriate *input dummy place*, *output dummy place* or *dummy transition* to the sub Petri-Nets. These dummy places link sub Petri-Nets derived from sequential events (e.g. episode 1 and episode 2), enabling the information flow among events. A *dummy transition* is added to the sub Petri-Nets derived from scenario triggering, scenario completion, conditional event occurrences (conditional or Loop episode) and non-sequential constructs ($\#<\text{Episodes Series}>\#$).

The *second step* composes the sub Petri-Nets generated from scenario sections into a whole Petri-Net by *Link* (Definition 4.1) and *Fusion* (Definition 4.2) operations.

Definition 4.1 (Link Sub Petri-Nets). Two sub Petrinets SPN_i and SPN_j are connected by fusing the output dummy place of SPN_i with the input dummy place of SPN_j .

Definition 4.2 (Fusion Place). Two places p_i and p_j with identical labels are fused by merging their input and output arcs into p_i and eliminating p_j .

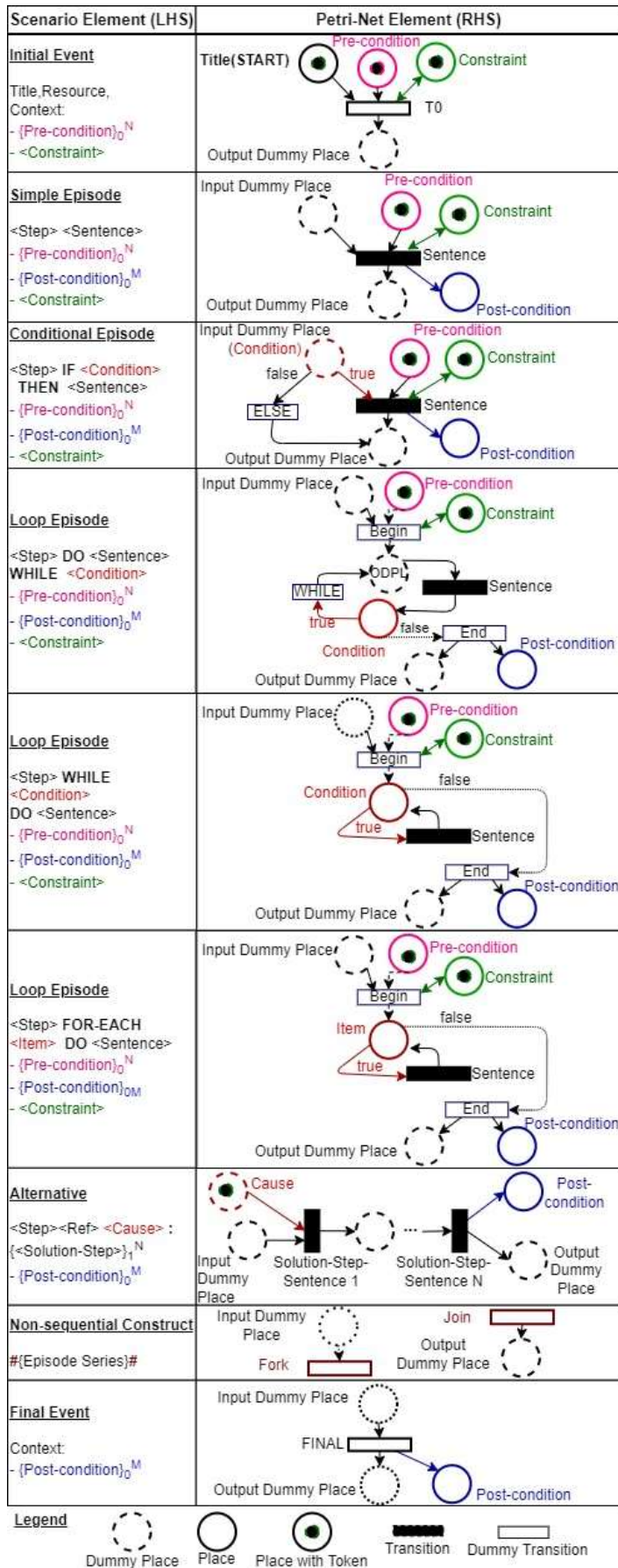


Fig. 1. Mapping scenario elements into Petri-Net elements.

Algorithm: Transform a Scenario into Petri-Net
Input: Structured Scenario $S = \{title, context, goal, resource, actor, episodes, alternatives\}$
Output: Petri-Net $PN = \{P, T, F, W, M_0\}$
Begin:

1. Clean scenario S from unnecessary information - pre-processing;
2. //Transform scenario triggering - Initial Event;
3. Create an input place - $START$ for denoting $S.title$ and Add a token;
4. Create a dummy transition - T_0 for denoting scenario triggering;
5. FOR each $S.context.pre-condition$ DO Create an input place and Add a token;
6. FOR each $S.context.constraint$ DO Create an input place and Add a token;
7. Create an output dummy place - P_0 for T_0 ;
8. $prevNodeToLink \leftarrow P_0$
9. //Transform Episodes:
10. FOR each episode e in $S.episodes$ DO:
11. IF $e.sentence$ starts with “#” THEN:
12. Create a dummy transition for denoting a $FORK$;
13. Create a dummy transition for denoting a $JOIN$;
14. Link $prevNodeToLink$ to $FORK$ (Definition 4.1);
15. $prevNodeToLink \leftarrow FORK$;
16. IF $FORK$ and $JOIN$ THEN: //Create Input Dummy Place
17. Create an input dummy place - IDP ;
18. Link $FORK$ to input dummy place - IDP (Definition 4.1);
19. ELSE:
20. $IDP \leftarrow prevNodeToLink$;
21. IF e is SIMPLE OR CONDITIONAL OR OPTIONAL episode THEN:
22. Create a transition - T for denoting the location of $e.sentence$;
23. Link IDP to T (Definition 4.1);
24. FOR each $e.pre-condition$ DO Create an input place of T ;
25. FOR each $e.constraint$ DO Create an input place of T and Add a token;
26. Create an output dummy place - ODP of T ;
27. FOR each $e.post-condition$ DO Create an output place of T ;
28. IF e is CONDITIONAL OR OPTIONAL episode THEN:
29. FOR each $e.condition$ DO Create an input place, Add a token, Link to T ;
30. Create a dummy transition - $ELSE$ for denoting an “ELSE”;
31. Link IDP to $ELSE$ and $ELSE$ to ODP ;
32. IF e is LOOP episode THEN:
33. Create a dummy transition - $BEGIN$ for starting a “LOOP”;
34. Link IDP to $BEGIN$;
35. FOR each $e.pre-condition$ DO Create an input place of $BEGIN$;
36. Create an output dummy place - $ODPL$ of $BEGIN$;
37. Create a transition - T for denoting the location of $e.sentence$;
38. FOR each $e.constraint$ DO Create an input place of T and Add a token;
39. Create a dummy place - $XDPL$; //Link to T or WHILE or NEXT
40. Create a dummy transition - END for ending a “LOOP”;
41. Create an output dummy place - ODP of END ;
42. FOR each $e.post-condition$ DO Create an output place of END ;
43. IF e is LOOP episode with DO-WHILE structure THEN:
44. Create a dummy transition - $WHILE$ for CHECK CONDITION;
45. Link $WHILE$ to $ODPL$; Link $ODPL$ to T ; Link T to $XDPL$;
46. Link $XDPL$ to $WHILE$; Link $XDPL$ to END ;
47. FOR each $e.condition$ DO Create an input place, Add a token, Link to $WHILE$;
48. IF e is LOOP episode with WHILE-DO structure THEN:
49. Create a dummy transition - $WHILE$ for CHECK CONDITION;
50. Link $ODPL$ to $WHILE$; Link $WHILE$ to $XDPL$; Link $XDPL$ to T ;
51. Link T to $ODPL$; Link $ODPL$ to END ;
52. FOR each $e.condition$ DO Create an input place, Add a token, Link to $WHILE$;
53. IF e is LOOP episode with FOR-EACH structure THEN:
54. Create a dummy transition - $NEXT$ for CHECK CONDITION;
55. Link $ODPL$ to $NEXT$; Link $NEXT$ to $XDPL$; Link $XDPL$ to T ;
56. Link T to $ODPL$; Link $ODPL$ to END ;
57. Create an input place, Add a token for denoting an item, Link to $NEXT$;
58. IF $FORK$ and $JOIN$ THEN:
59. Link output dummy place - ODP to $JOIN$ (Definition 4.1);
60. ELSE:
61. $prevNodeToLink \leftarrow ODP$;
62. IF $e.sentence$ ends with “#” THEN:
63. Create a output dummy place ODP of $JOIN$;
64. $FORK \leftarrow NULL$; $JOIN \leftarrow NULL$;
65. $prevNodeToLink \leftarrow ODP$;
66. //Transform scenario completion - Final Event;
67. Create a final dummy transition - $FINAL$ for denoting scenario completion;
68. Link $prevNodeToLink$ to $FINAL$ (Definition 4.1);
69. Link $FINAL$ to input place - $START$
70. $T \leftarrow$ Find last transition generated from the last Episode;
71. FOR each $S.context.post-condition$ DO Create an output place of T ;
72. FOR each input place IP created from $S.context.pre-condition$ DO Link $FINAL$ to input place IP ;
73. //Transform Alternatives:
74. FOR each alternative a in $S.alternatives$ DO:
75. FOR each solution-step ss in $a.solution$ DO:
76. Create a transition TX for denoting the location of $ss.solution.sentence$;
77. IF ss is the first in $a.solution$ THEN:
78. IF $a.cause$ is not empty THEN:
79. FOR each cause in $a.cause$ DO Create an input place of TX and Add a token;
80. ELSE Create an input dummy place of TX ;
81. $T \leftarrow$ Find transition - T from $a.branchingEpisode$;
82. IF there exist T THEN:
83. Link output dummy place - ODP of T to TX (Definition 4.1);
84. ELSE
85. Create an input dummy place - $XIDP$ of TX ;
86. ELSE
87. Create an input dummy place - $XIDP$ of TX ;
88. Link $previousTX$ to input dummy place - $XIDP$;
89. IF ss is the last in $a.solution$ THEN:
90. IF $a.post-condition$ is not empty THEN:
91. FOR each $a.post-condition$ DO Create an output place of TX ;
92. $IDP \leftarrow$ Find Input Dummy Place of Trans T from $a.goToEpisode$;
93. IF there exist IDP and T THEN:
94. Link TX to input dummy place - IDP of T (Definition 4.1);
95. ELSE-IF $a.post-condition$ is empty THEN:
96. Create an output dummy place - $XODP$ of TX ;
97. $previousTX \leftarrow TX$;
98. UNTIL there exist two common places (from Pre-Condition or Post-Condition) within PN REPEAT Fuse common places (Definition 4.2);
99. Return PN ;
- End

Fig. 2. Transforming a Scenario into Petri-Net.