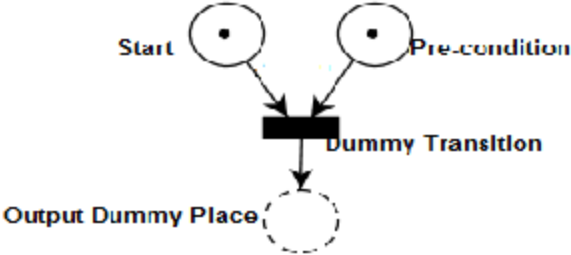
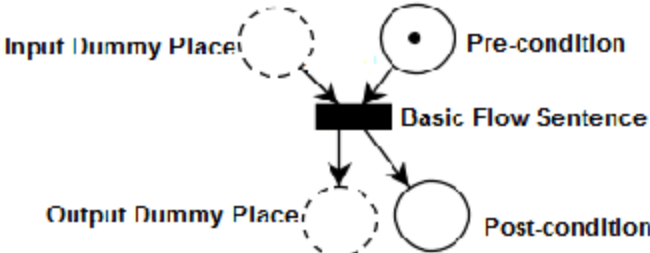


RUCM Element	Petri-Net Element
<p><b>Initial state</b></p> <p>Title, Resource, Initial Context: -{Pre-condition}</p>	 <p>The diagram shows two solid circles at the top, each containing a single black dot. The left circle is labeled 'Start' and the right circle is labeled 'Pre-condition'. Arrows from both circles point to a solid black rectangle in the center labeled 'Dummy Transition'. An arrow from the 'Dummy Transition' points down to a dashed circle labeled 'Output Dummy Place'.</p>
<p><b>Simple Basic Flow</b></p> <p>&lt;Id&gt;&lt;Basic Flow Sentence&gt;</p> <p>-{Pre-condition}</p> <p>-{Post-condition}</p>	 <p>The diagram shows a dashed circle on the left labeled 'Input Dummy Place' and a solid circle on the top right labeled 'Pre-condition'. Arrows from both circles point to a solid black rectangle in the center labeled 'Basic Flow Sentence'. From the 'Basic Flow Sentence', two arrows point down to two circles: a dashed circle on the left labeled 'Output Dummy Place' and a solid circle on the right labeled 'Post-condition'.</p>