GOCPN

Definition: A GOCPN is a 10-tuple $G = \{P, T, A, AW, PO, PD, PS, POp, TF, SL\}$.

- $P = \{p_1, p_2, ..., p_m\}$ is a finite set of places with $m \geq 0$.
- $T = \{t_1, t_2, ..., t_n\}$ is a finite set of transitions with $n \geq 0$ and $P \cap T = \emptyset$.
- $A = \{P \times T\} \cup \{P \times T\}$ is a mapping representing arcs between places and transitions.
- $AW: A \rightarrow \{0, 1\}$ is a weight function of arcs; It is used to determine the token flow and firing condition of the net.
- $PO: P \rightarrow \{C \times Q\}$ is a mapping of places to the content set $C$ and QoP (Quality of Presentation) set $Q$.
- $PD: P \rightarrow D$ represents playout duration of the media object with $D$ as the integer set.
- $PS: P \rightarrow S$ represents the spatial information of the media object.
- $POp: P \rightarrow Op$ defines media operations. $SL: \{P \times P\} \rightarrow I$ represents lip-sync link between two places. $I$ is an integer set that represents maximum skew allowed between two media objects measured by discrete time units.
- $TF: T \rightarrow \{AType, EType\}$ differentiates transition types by its firing rules. For $A$ type transition, its firing mode is automatic(A). For $E$ type transition, its firing mode is event-driven(E).
- $SL: \{P \times P\} \rightarrow I$ represents lip-sync link between two places. $I$ is an integer set representing maximum skew allowed between two media objects measured by discrete time.
Some Access Control Operations

- **Always**
  - Always allow access to Obj

- **N times**
  - Allow access to Obj N times
  - Allow access to Obj2 after Obj1

- **Obj XOR obj2**
  - Allow access to one of Obj1 or Obj2

- **Obj2 after obj1**
  - Allow access to Obj2 after Obj1

Some Dependencies

Example of a simple Multimedia Test Document
Example of Incremental composition

Composition of document O3. ai, bi, ci are basic multilevel objects

System with multiple domains

Transformation (Create table entries for O3, include clearance for new users)