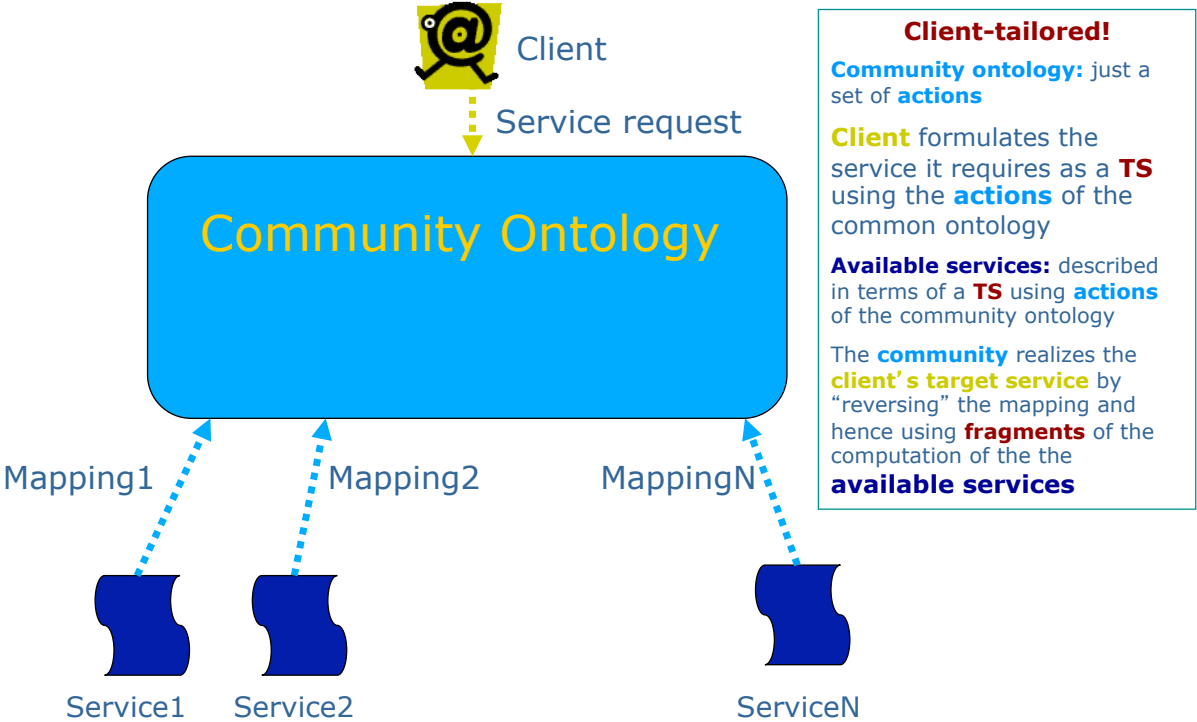


Name by  
**Rick Hull**

# Composition: the "Roman" Approach

## The Roman Approach



## Community of Services

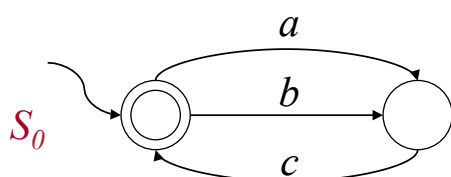
- A **community** of Services is
  - a **set** of services ...
  - ... that share implicitly a *common understanding* on a **common set of actions** (common ontology limited to the alphabet of actions)...
  - ... and export their **behavior** using (finite) **TS** over this **common set of actions**
- A **client** specifies needs as a service behavior, i.e, a (finite) **TS** using the **common set of actions** of the community

## (Target & Available) Service TS

- We model services as finite TS  $T = (\Sigma, S, s^0, \delta, F)$  with
  - **single initial state** ( $s^0$ )
  - **deterministic transitions** (i.e.,  $\delta$  is a partial function from  $S \times \Sigma$  to  $S$ )

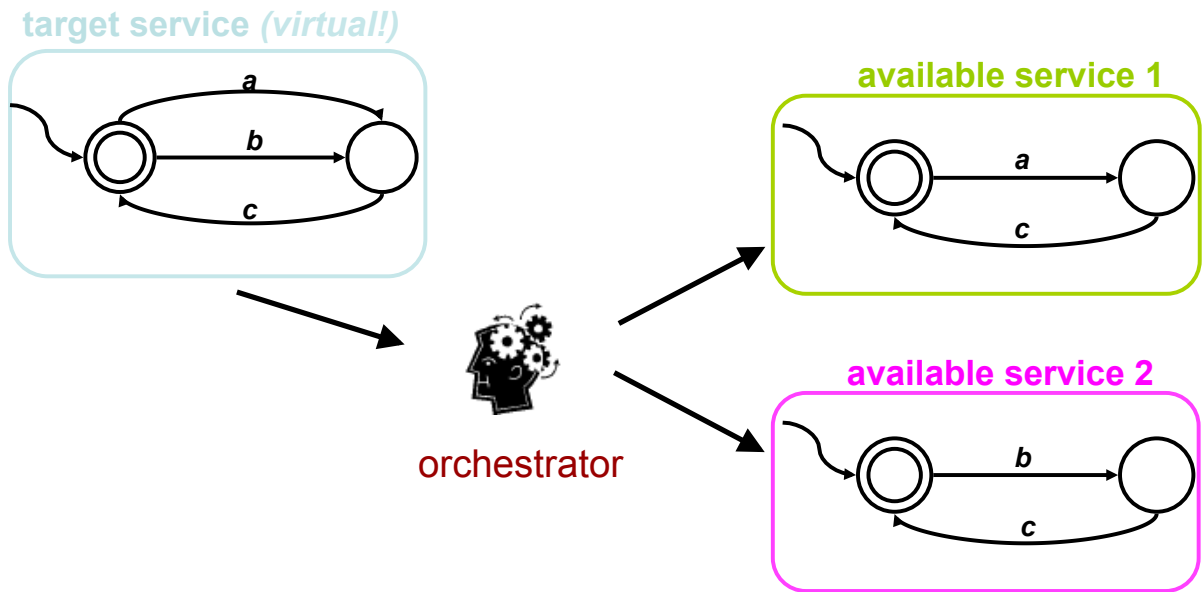
*Note: In this way the client entirely controls/chooses the transition to execute*

*Example:*



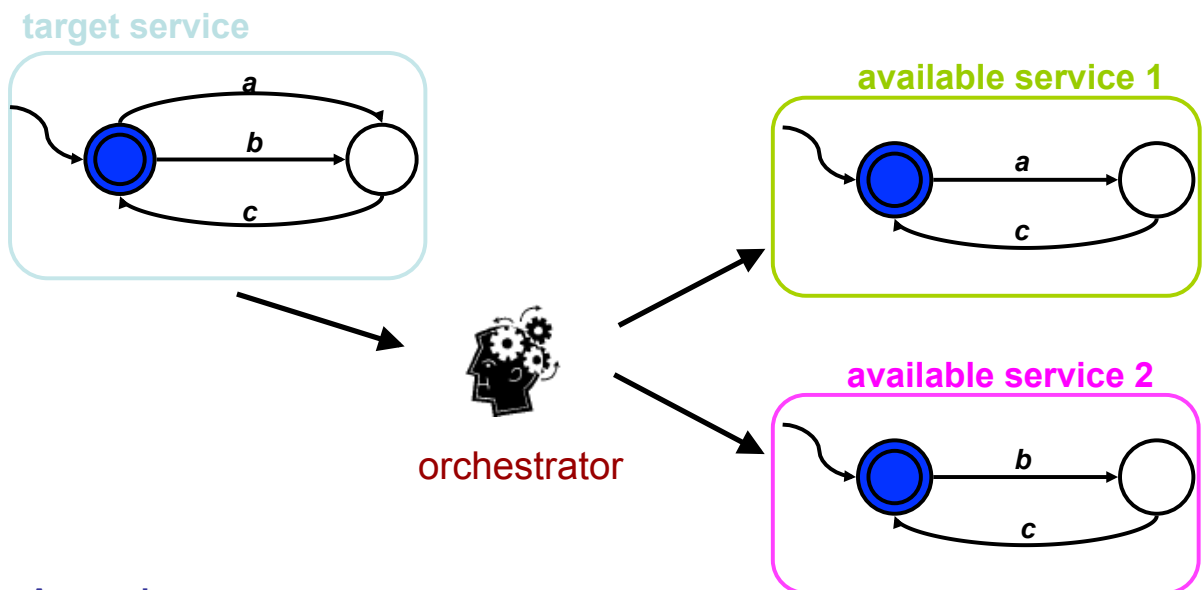
- a: "search by author (and select)"*
- b: "search by title (and select)"*
- c: "listen (the selected song)"*

# Composition: an Example



Lets get some intuition of what a *composition* is through an *example*

# Composition: an Example

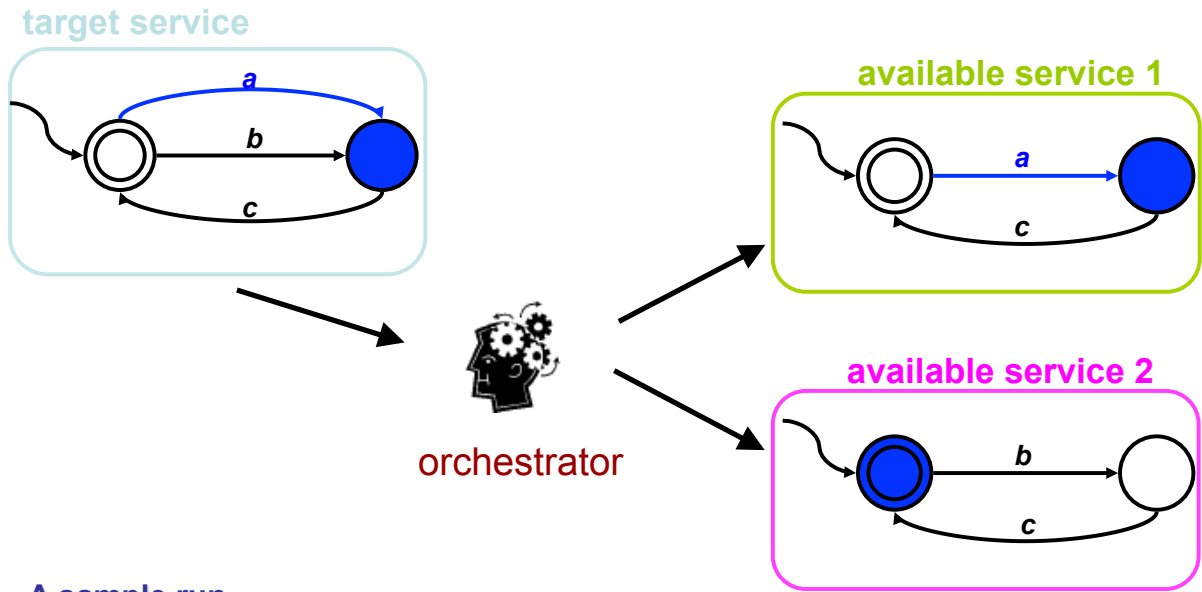


## A sample run

**action request:**

**orchestrator response:**

# Composition: an Example

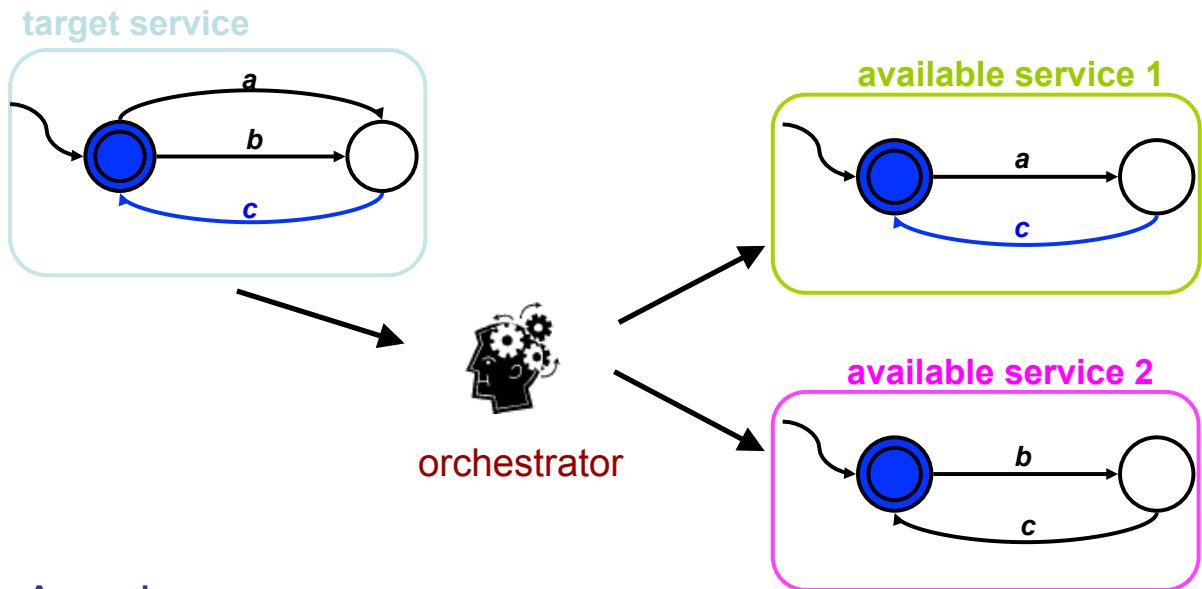


## A sample run

action request: a

orchestrator response: a,1

# Composition: an Example

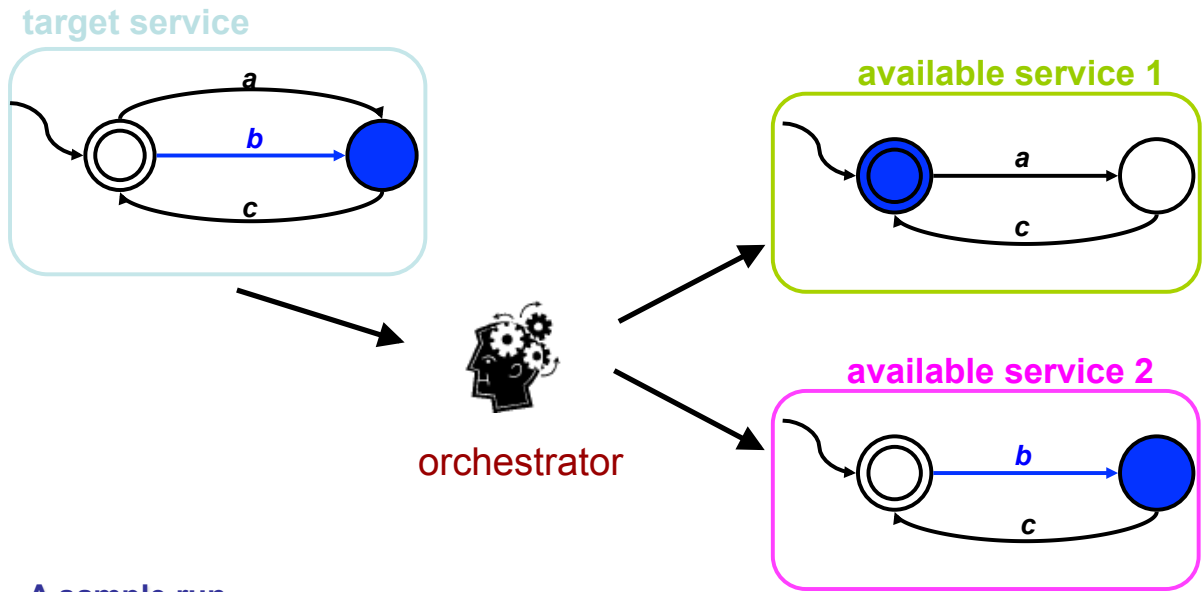


## A sample run

action request: a c

orchestrator response: a,1 c,1

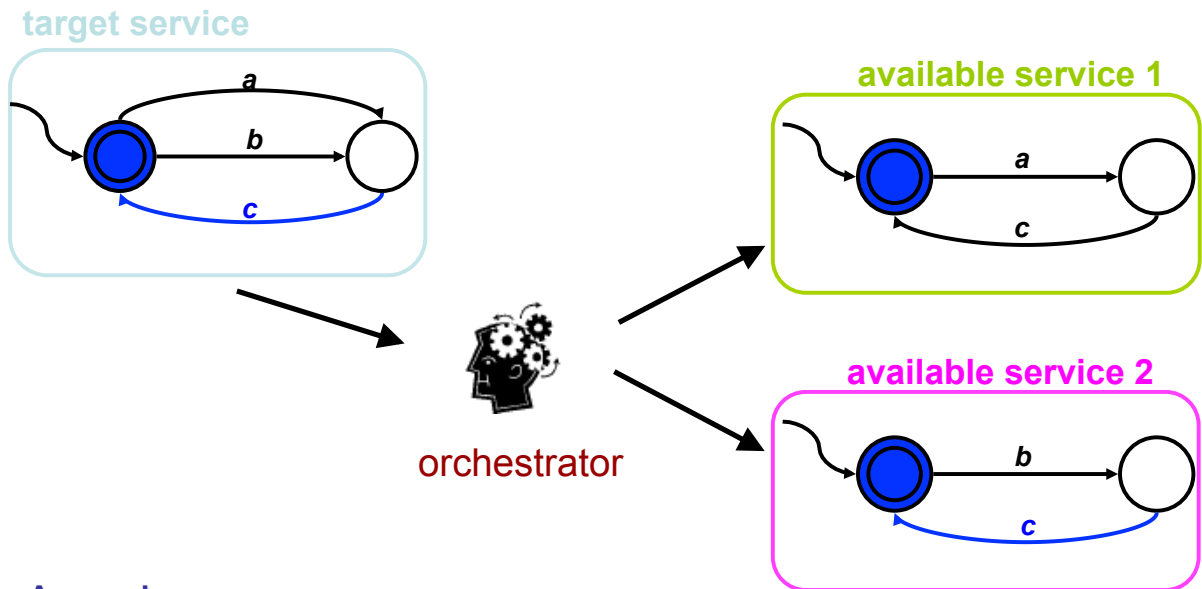
# Composition: an Example



## A sample run

<b>action request:</b>	a	c	b
<b>orchestrator response:</b>	a,1	c,1	b,2

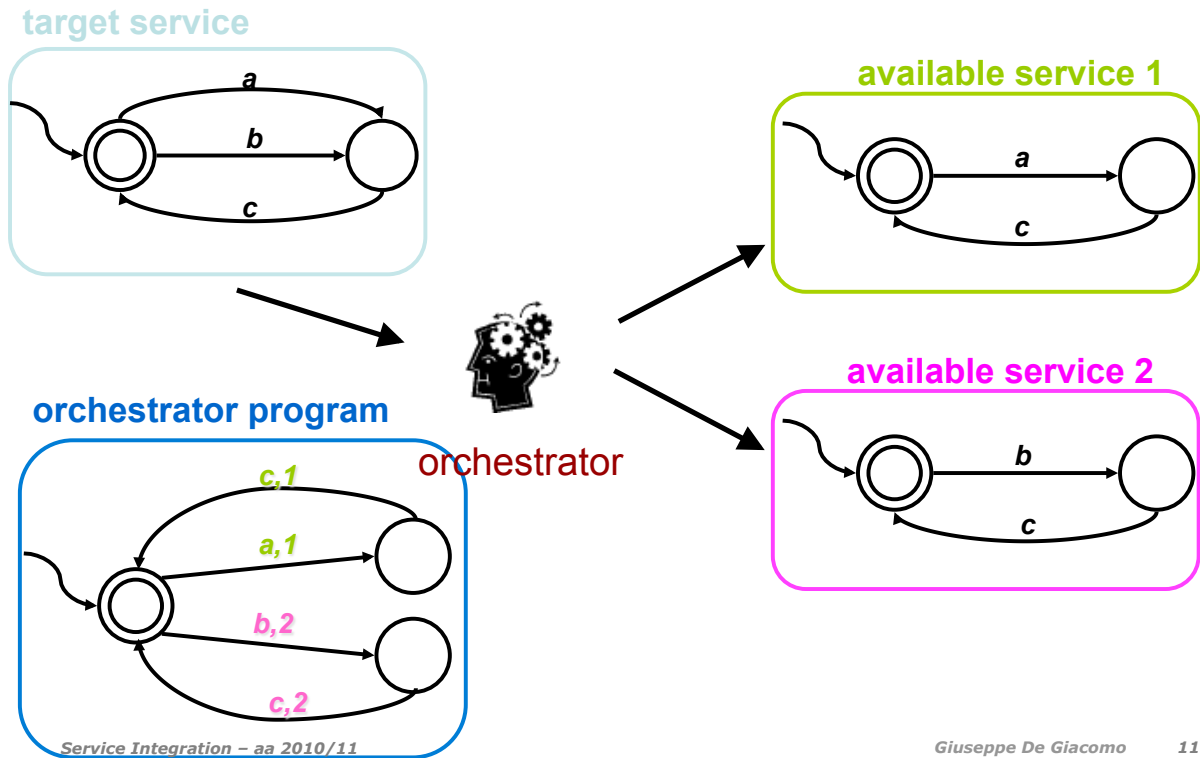
# Composition: an Example



## A sample run

<b>action request:</b>	a	c	b	c	...
<b>orchestrator response:</b>	a,1	c,1	b,2	c,2	

## A orchestrator program realizing the target behavior



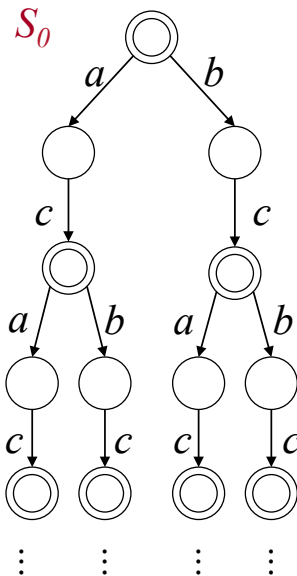
Giuseppe De Giacomo 11

## Orchestrator programs

- **Orchestrator program** is any function  $P(h,a) = i$  that takes a **history**  $h$  and an **action**  $a$  to execute and **delegates**  $a$  to one of the available services  $i$
- A **history** is the sequence of actions done so far:
 
$$h = a_1 a_2 \dots a_k$$
- Observe that to take a decision  $P$  has **full access to the past**, but no access to the future
  - Note given an history  $h = a_1 a_2 \dots a_k$  on the function  $P$  we can reconstruct the state of the target service and of each available service
    - $a_1 a_2 \dots a_k$  determines the state of the target service
    - $(a_1, P([\ ], a_1))(a_2, P([a_1], a_2)) \dots (a_k, P([a_1 a_2 \dots a_{k-1}], a_k))$  determines the state of of each available service
- **Problem: synthesize a orchestrator program  $P$  that realizes the target service making use of the available services**

# Service Execution Tree

By “unfolding” a (finite) TS one gets an (infinite) execution tree  
 -- yet another (infinite) TS which bisimilar to the original one



- **Nodes:** *history* i.e., sequence of actions executed so far
- **Root:** no action yet performed
- **Successor node  $x \cdot a$  of  $x$ :** action  $a$  can be executed after the sequence of action  $x$
- **Final nodes:** the service can terminate

# Alternative (but Equivalent) Definition of Service Composition

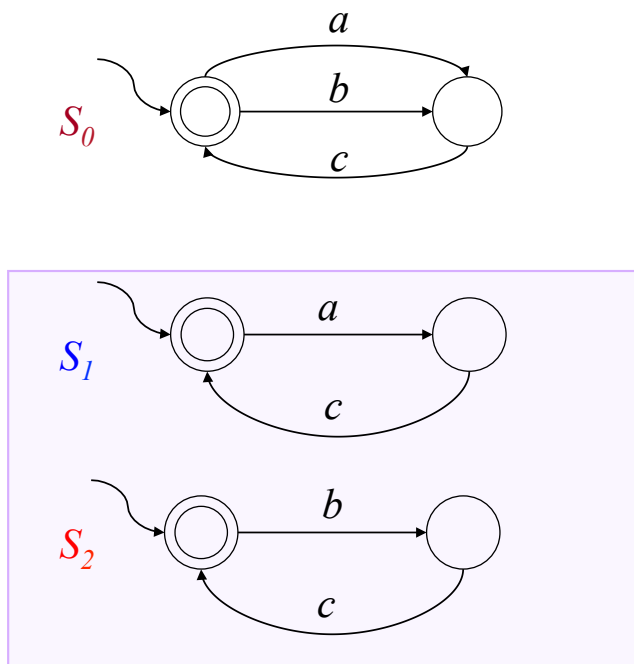
Composition:

- coordinating program ...
- ... that realizes the target service ...
- ... by suitably coordinating available services

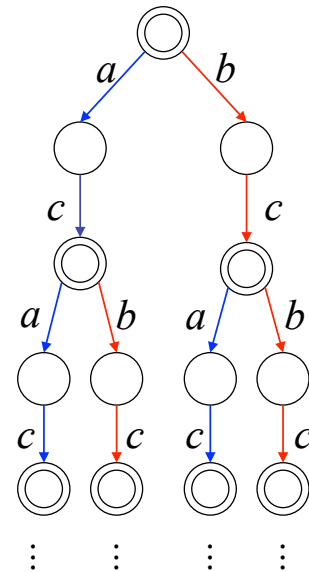
⇒ Composition can be seen as:

- a labeling of the execution tree of the **target service** such that ...
- ... each **action** in the execution tree is labeled by the available service that executes it ...
- ... and each possible sequence of actions on the target service execution tree corresponds to possible sequences of actions on the available service execution trees, **suitably interleaved**

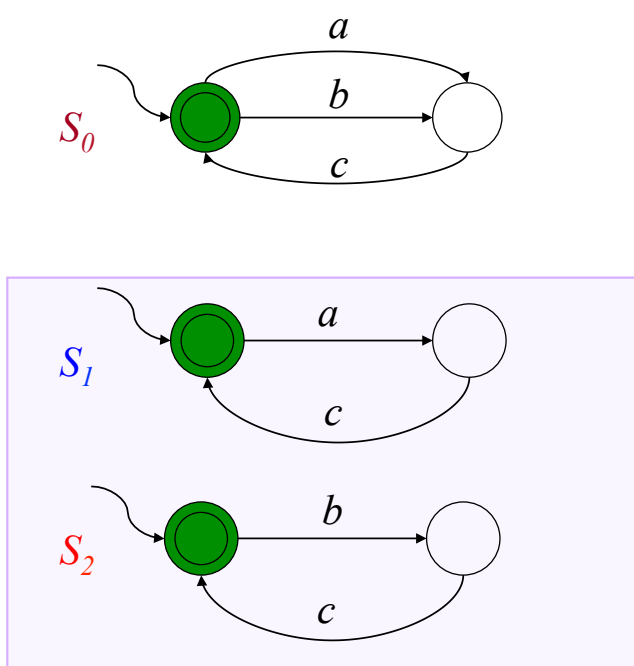
## Example of Composition



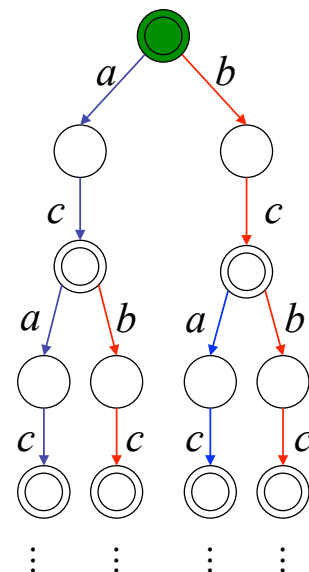
$$S_0 = \text{orch}(S_1 \parallel S_2)$$



## Example of Composition

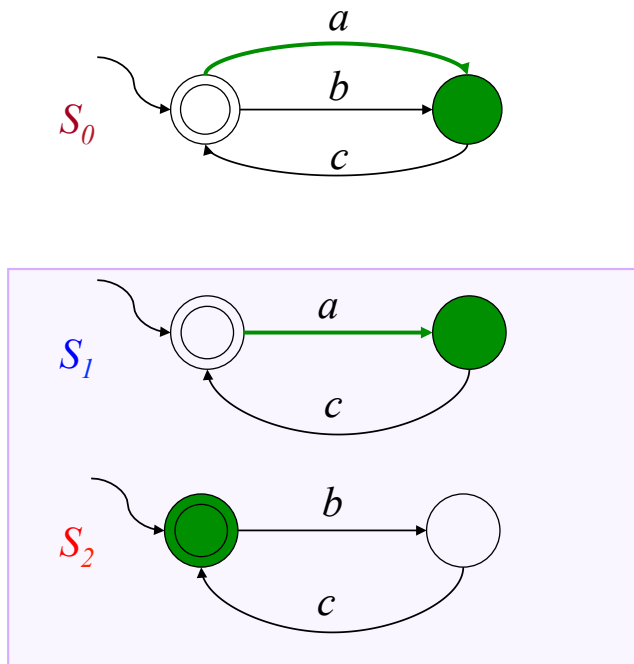


$$S_0 = \text{orch}(S_1 \parallel S_2)$$

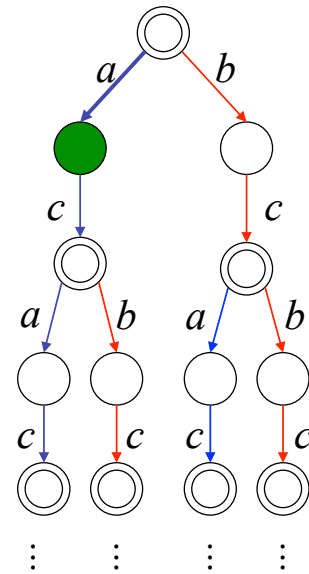




## Example of Composition (5)

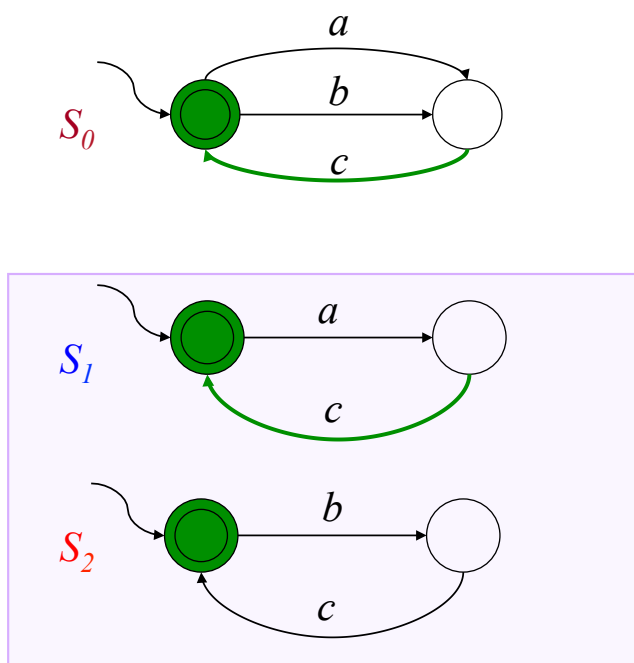


$$S_0 = \text{orch}(S_1 \parallel S_2)$$

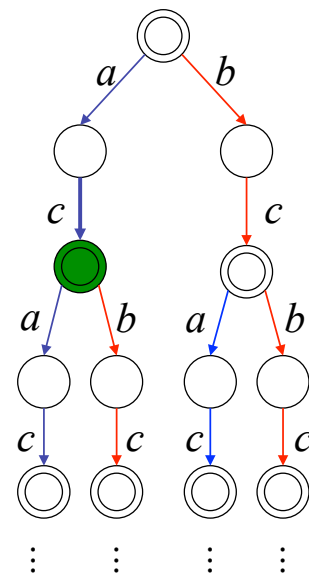


Each action of the target service is executed by at least one of the component services

## Example of composition (6)

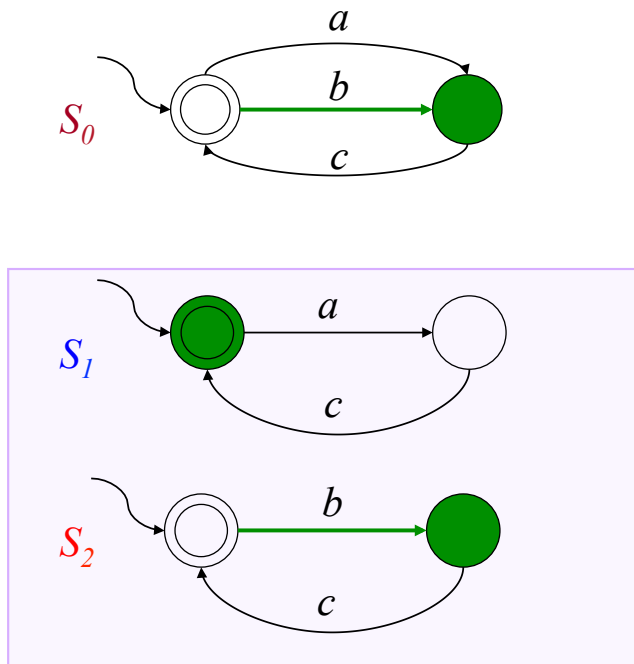


$$S_0 = \text{orch}(S_1 \parallel S_2)$$

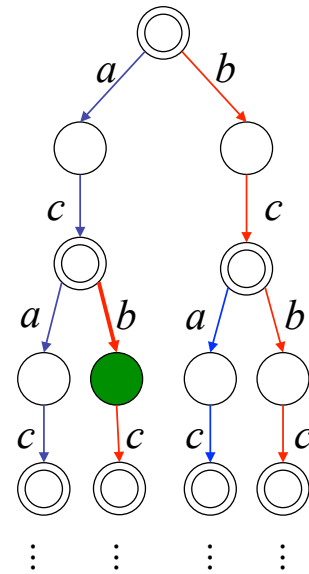


When the target service can be left, then all component services must be in a final state

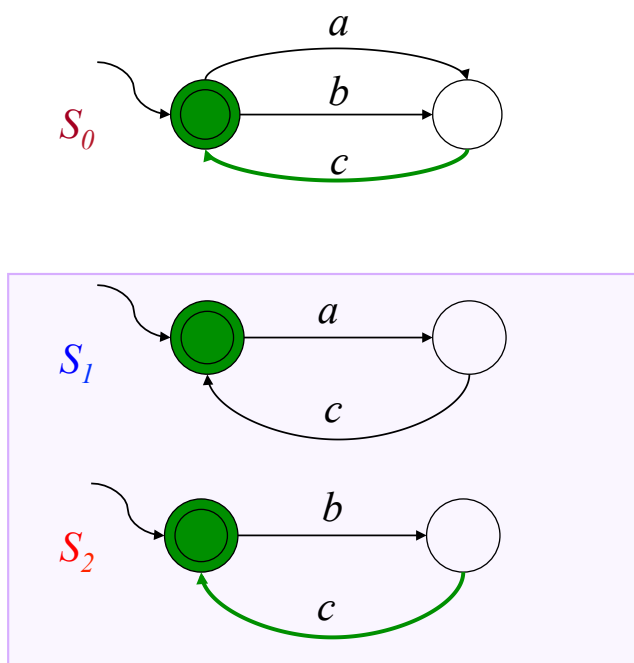
## Example of composition (7)



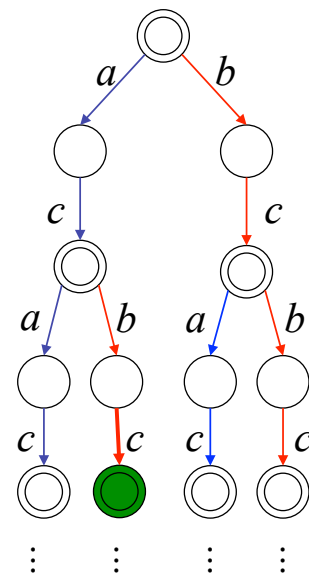
$$S_0 = \text{orch}(S_1 \parallel S_2)$$



## Example of composition (8)

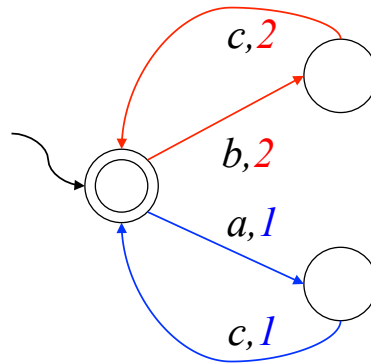


$$S_0 = \text{orch}(S_1 \parallel S_2)$$



## Observation

- This labeled execution tree has a finite representation as a finite TS ...
- ...with transitions labeled by an action and the service performing the action



*Is this always the case when we deal with services expressible as finite TS? See later...*

## Questions

Assume services of community and target service are finite TSs

- Can we always check composition existence?
- If a composition exists there exists one which is a finite TS?
- If yes, how can a finite TS composition be computed?

*To answer ICSOC'03 exploits PDL SAT*

## Answers

### Reduce service composition synthesis to satisfiability in (deterministic) PDL

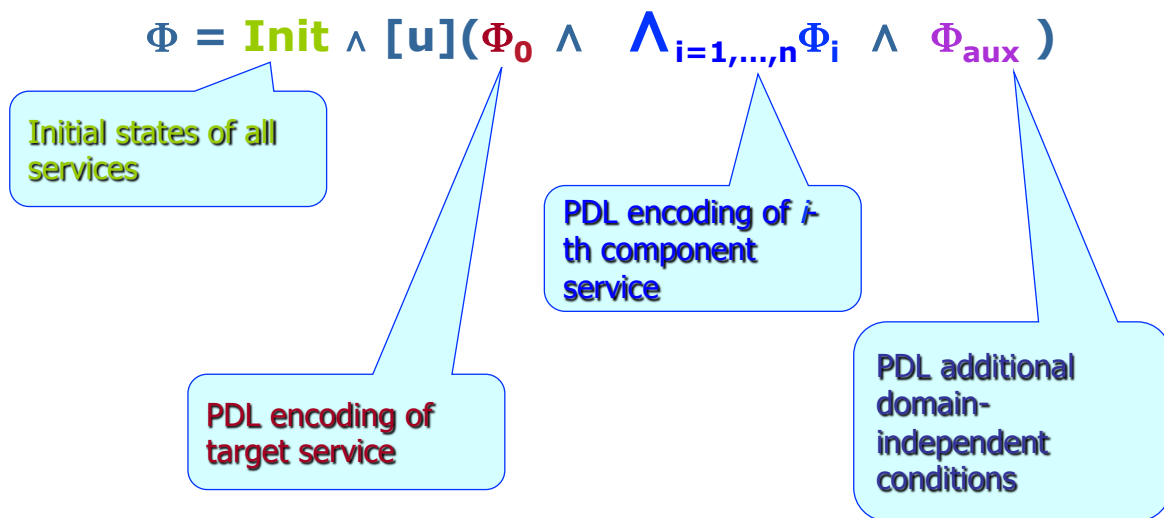
- Can we always check composition existence?  
*Yes, SAT in PDL is decidable in EXPTIME*
- If a composition exists there exists one which is a finite TS?  
*Yes, by the small model property of PDL*
- How can a finite TS composition be computed?  
*From a (small) model of the corresponding PDL formula*

## Encoding in PDL

Basic idea:

- A orchestrator program  $P$  realizes the target service  $T$  iff at each point:
  - $\forall$  transition labeled  $a$  of the target service  $T$  ...
  - ...  $\exists$  an available service  $B_i$  (the one chosen by  $P$ ) that can make an  $a$ -transition, realizing the  $a$ -transition of  $T$
- Encoding in PDL:
  - $\forall$  transition labeled  $a$  ...  
use **branching**
  - $\exists$  an available service  $B_i$  that can make an  $a$ -transition ...  
use underspecified predicates **assigned through SAT**

## Structure of the PDL Encoding



*PDL encoding is polynomial in the size of the service TSS*

## PDL Encoding

- Target service  $S_0 = (\Sigma, S_0, s_0, \delta_0, F_0)$  in PDL we define  $\Phi_0$  as the conjunction of:
  - $s \rightarrow \neg s'$  for all pairs of distinct states in  $S_0$   
*service states are pair-wise disjoint*
  - $s \rightarrow \langle a \rangle T \wedge [a]s'$  for each  $s' = \delta_0(s, a)$   
*target service can do an  $a$ -transition going to state  $s'$*
  - $s \rightarrow [a] \perp$  for each  $\delta_0(s, a)$  undef.  
*target service cannot do an  $a$ -transition*
  - $F_0 \equiv \bigvee_{s \in F_0} S$   
*denotes target service final states*
- ...

## PDL Encoding (cont.d)

- available services  $S_i = (\Sigma, S_i, s_i^0, \delta_i, F_i)$  in PDL we define  $\Phi_i$  as the conjunction of:
  - $s \rightarrow \neg s'$  for all pairs of distinct states in  $S_i$   
*Service states are pair-wise disjoint*
  - $s \rightarrow [a](\text{moved}_i \wedge s' \vee \neg \text{moved}_i \wedge s)$  for each  $s' = \delta_i(s, a)$   
*if service moved then new state, otherwise old state*
  - $s \rightarrow [a](\neg \text{moved}_i \wedge s)$  for each  $\delta_i(s, a)$  undef.  
*if service cannot do a, and a is performed then it did not move*
  - $F_i \equiv \bigvee_{s \in F_i} S$   
*denotes available service final states*
- ...

## PDL Encoding (cont.d)

- Additional assertions  $\Phi_{aux}$ 
  - $\langle a \rangle T \rightarrow [a] \bigvee_{i=1, \dots, n} \text{moved}_i$  for each action a  
*at least one of the available services must move at each step*
  - $F_0 \rightarrow \bigwedge_{i=1, \dots, n} F_i$   
*when target service is final all comm. services are final*
  - $\text{Init} \equiv s_0^0 \wedge \bigwedge_{i=1, \dots, n} s_i^0$   
*Initially all services are in their initial state*

**PDL encoding:  $\Phi = \text{Init} \wedge [u](\Phi_0 \wedge \bigwedge_{i=1, \dots, n} \Phi_i \wedge \Phi_{aux})$**

# Results

## Thm[ICSOC' 03,IJCIS' 05]:

Composition exists iff PDL formula  $\Phi$  SAT

*From composition labeling of the target service one can build a tree model of the PDL formula and viceversa*

*Information on the labeling is encoded in predicates moved<sub>i</sub>*

## Corollary [ICSOC' 03,IJCIS' 05]:

Checking composition existence is decidable in **EXPTIME**

## Thm[Muscholl&Walukiewicz FoSSaCS'07]:

Checking composition existence is **EXPTIME-hard**

# Results on TS Composition

## Thm[ICSOC' 03,IJCIS' 05]:

If composition exists then finite TS composition exists.

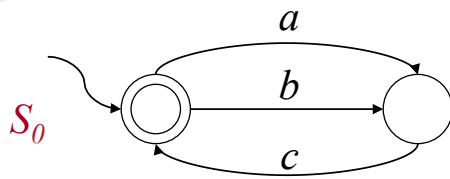
*From a small model of the PDL formula  $\Phi$ ,  
one can build a finite TS machine*

*Information on the output function of the machine is encoded in  
predicates moved<sub>i</sub>*

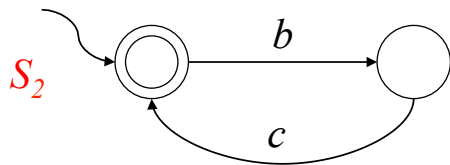
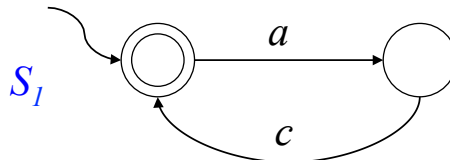
⇒ finite TS composition existence of services expressible as  
finite TS is EXPTIME-complete

## Example (1)

Target service



Available services



PDL

...  
...  
...

$$s_0^0 \wedge s_1^0 \wedge s_2^0$$

$$\langle a \rangle T \rightarrow [a] (\text{moved}_1 \vee \text{moved}_2)$$

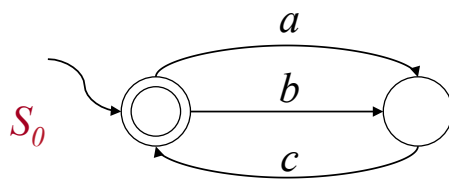
$$\langle b \rangle T \rightarrow [b] (\text{moved}_1 \vee \text{moved}_2)$$

$$\langle c \rangle T \rightarrow [c] (\text{moved}_1 \vee \text{moved}_2)$$

$$F_0 \rightarrow F_1 \wedge F_2$$

## Example (2)

Target service



$$s_0^0 \rightarrow \neg s_0^1$$

$$s_0^0 \rightarrow \langle a \rangle T \wedge [a] s_0^1$$

$$s_0^0 \rightarrow \langle b \rangle T \wedge [b] s_0^1$$

$$s_0^1 \rightarrow \langle c \rangle T \wedge [c] s_0^0$$

$$s_0^0 \rightarrow [c] \perp$$

$$s_0^1 \rightarrow [a] \perp$$

$$s_0^1 \rightarrow [b] \perp$$

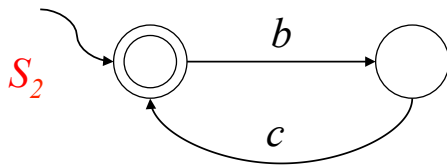
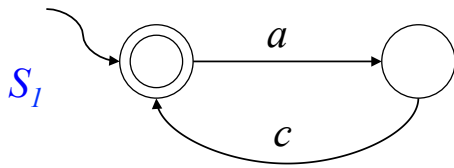
$$F_0 \equiv s_0^0$$

...  
...  
...



## Example (3)

Available services



...

$$s_1^0 \rightarrow \neg s_1^1$$

$$s_1^0 \rightarrow [a] (\text{moved}_1 \wedge s_1^1 \vee \neg \text{moved}_1 \wedge s_1^0)$$

$$s_1^0 \rightarrow [c] \neg \text{moved}_1 \wedge s_1^0$$

$$s_1^0 \rightarrow [b] \neg \text{moved}_1 \wedge s_1^0$$

$$s_1^1 \rightarrow [a] \neg \text{moved}_1 \wedge s_1^1$$

$$s_1^1 \rightarrow [b] \neg \text{moved}_1 \wedge s_1^1$$

$$s_1^1 \rightarrow [c] (\text{moved}_1 \wedge s_1^0 \vee \neg \text{moved}_1 \wedge s_1^1)$$

$$F_1 = s_1^0$$

$$s_2^0 \rightarrow \neg s_2^1$$

$$s_2^0 \rightarrow [b] (\text{moved}_2 \wedge s_2^1 \vee \neg \text{moved}_2 \wedge s_2^0)$$

$$s_2^0 \rightarrow [c] \neg \text{moved}_2 \wedge s_2^0$$

$$s_2^0 \rightarrow [a] \neg \text{moved}_2 \wedge s_2^0$$

$$s_2^1 \rightarrow [b] \neg \text{moved}_2 \wedge s_2^1$$

$$s_2^1 \rightarrow [a] \neg \text{moved}_2 \wedge s_2^1$$

$$s_2^1 \rightarrow [c] (\text{moved}_2 \wedge s_2^0 \vee \neg \text{moved}_2 \wedge s_2^1)$$

$$F_2 = s_2^0$$

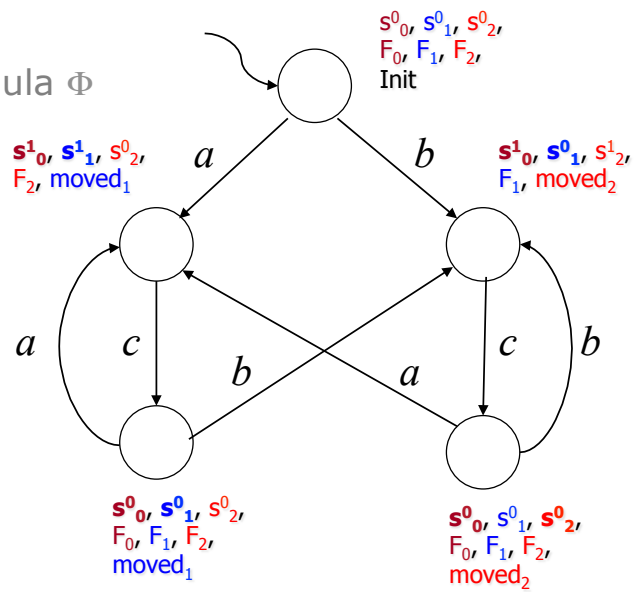
...

## Example (4)

Check: run SAT on PDL formula  $\Phi$

## Example

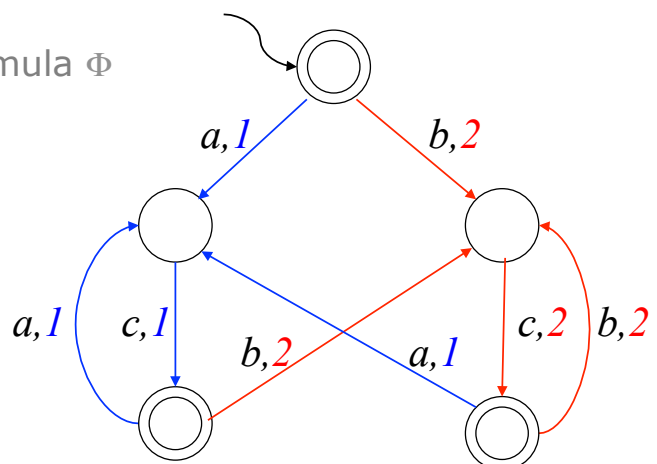
Check: run SAT on PDL formula  $\Phi$   
 Yes  $\Rightarrow$  (small) model



## Example

Check: run SAT on PDL formula  $\Phi$   
 Yes  $\Rightarrow$  (small) model

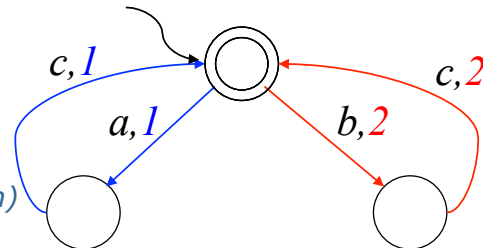
$\Rightarrow$  extract finite TS



## Example

Check: run SAT on PDL formula  $\Phi$   
Yes  $\Rightarrow$  (small) model

$\Rightarrow$  extract finite TS  
 $\Rightarrow$  minimize finite TS  
(similar to Mealy machine minimization)



## Results on Synthesizing Composition

- Using PDL reasoning algorithms based on model construction (cf. tableaux), build a (small) model  
*Exponential in the size of the PDL encoding/services finite TS*

*Note: SitCalc, etc. can compactly represent finite TS, PDL encoding can preserve compactness of representation*

- From this model extract a corresponding finite TS  
*Polynomial in the size of the model*
- Minimize such a finite TS using standard techniques (opt.)  
*Polynomial in the size of the TS*

*Note: finite TS extracted from the model is not minimal because encodes output in properties of individuals/states*

# Tools for Synthesizing Composition

- In fact we use only a fragment of PDL in particular we use fixpoint (transitive closure) only to get the universal modality ...
- ... thanks to a tight correspondence between PDLs and Description Logics (DLs), lately highly optimized tableaux based reasoning systems are available to:
  - check for composition existence
  - do composition synthesis (*if the ability of returning models is present*)
- Among them we recall:
  - Racer (<http://www.racer-systems.com/>) based on DLs
  - Pellet (<http://clarkparsia.com/pellet>) based on DLs
  - Fact++ (<http://owl.man.ac.uk/factplusplus/>) based on DLs
  - PDL Tableaux (<http://www.cs.manchester.ac.uk/~schmidt/pdl-tableau/>) based on PDL
  - Tableaux Workbench (<http://twb.rsise.anu.edu.au/>) based on PDL
  - Lotrec (<http://www.irit.fr/Lotrec/>) based on PDL