Business Processes Modelling MPB (6 cfu, 295AA)



Object



We show a technique to build sound Workflow nets

Soundness proof by construction

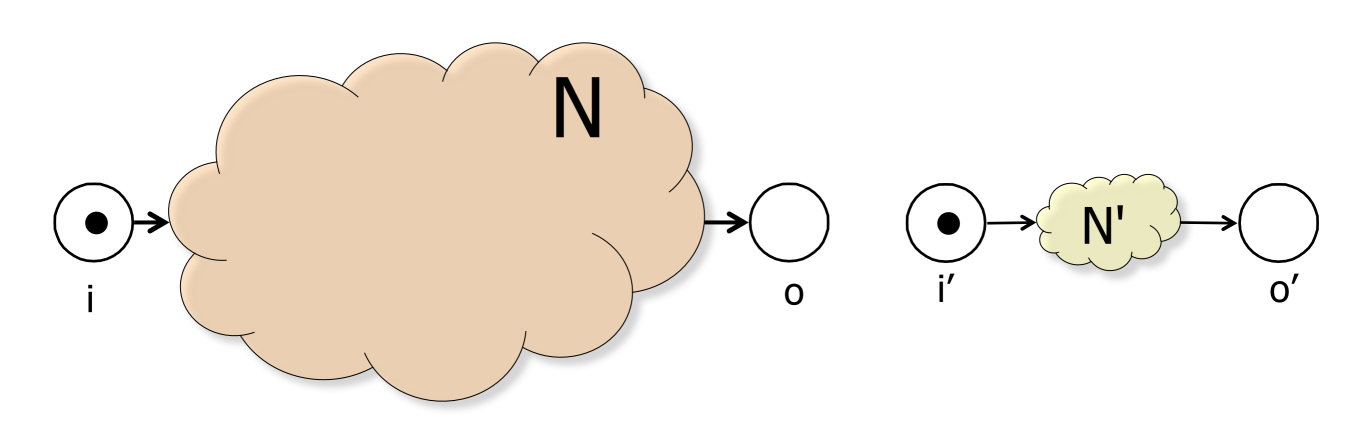
Idea

1. Find a suitable set of "building blocks"

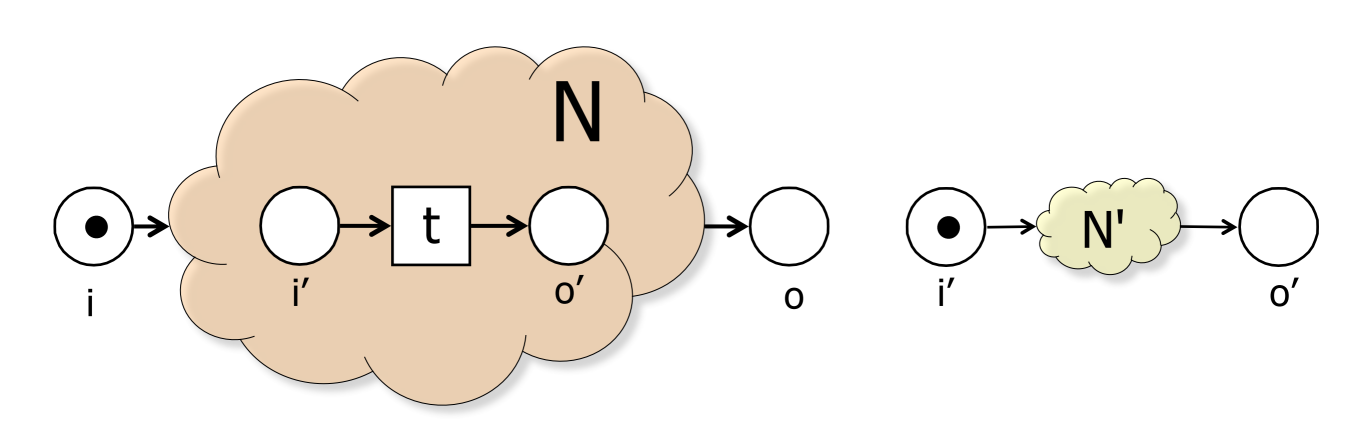
they are (small) workflow nets that can be (easily) proved to be **sound** and to be **safe** (1-bounded)

2. Define composition patterns so that by composing **safe and sound** WF nets we get **safe and sound** WF nets

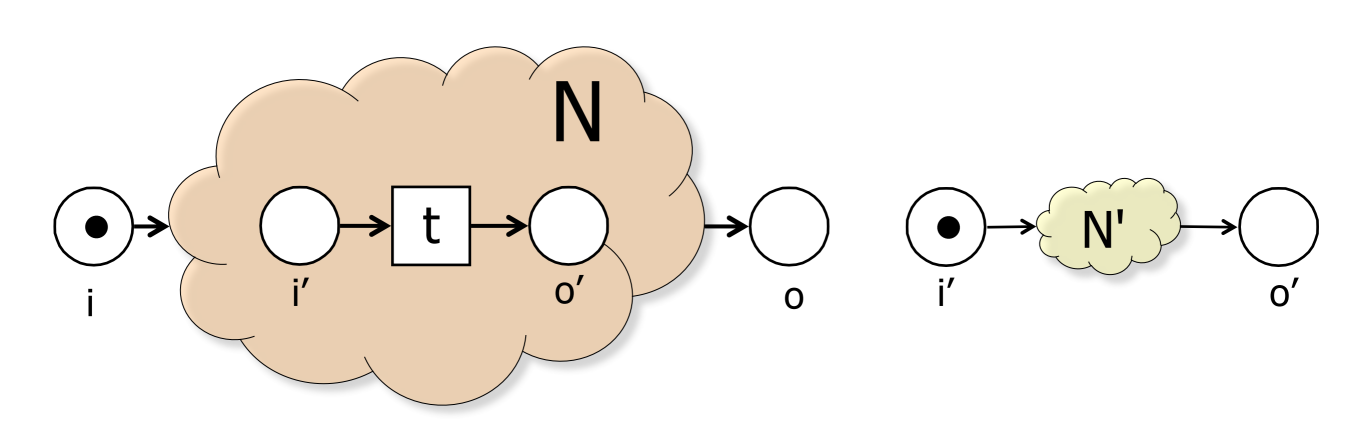
Let N, N' be two safe and sound workflow nets



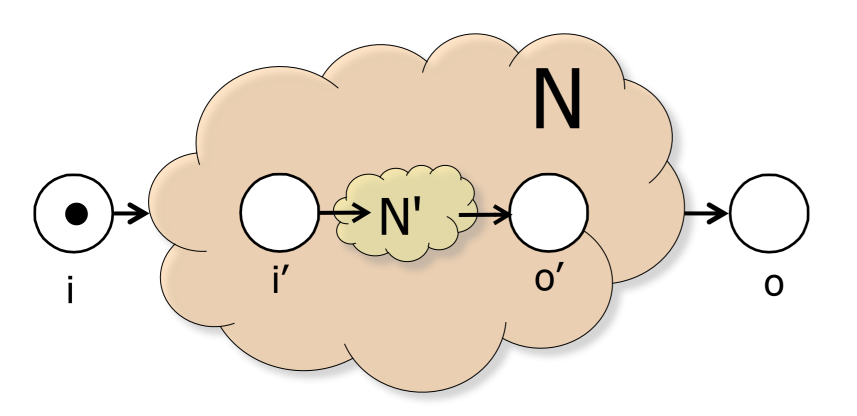
Let t be a task of N with exactly one input and one output place



Let N[N'/t] denote the net obtained by replacing the task t in N by N'



The net N[N'/t] is a sound and safe workflow net (proof omitted)



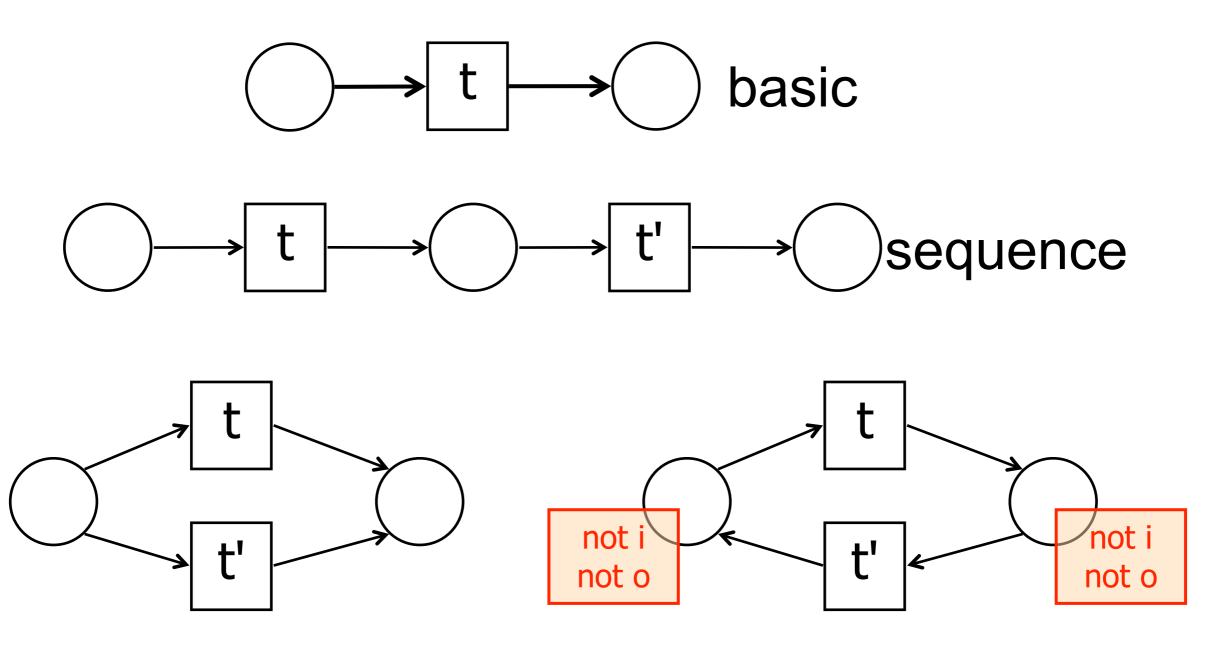
Proof sketch

Intuitively

a sound workflow net behaves as a transition: it takes one token from its input place and it produces one token to its output place (but not atomically)

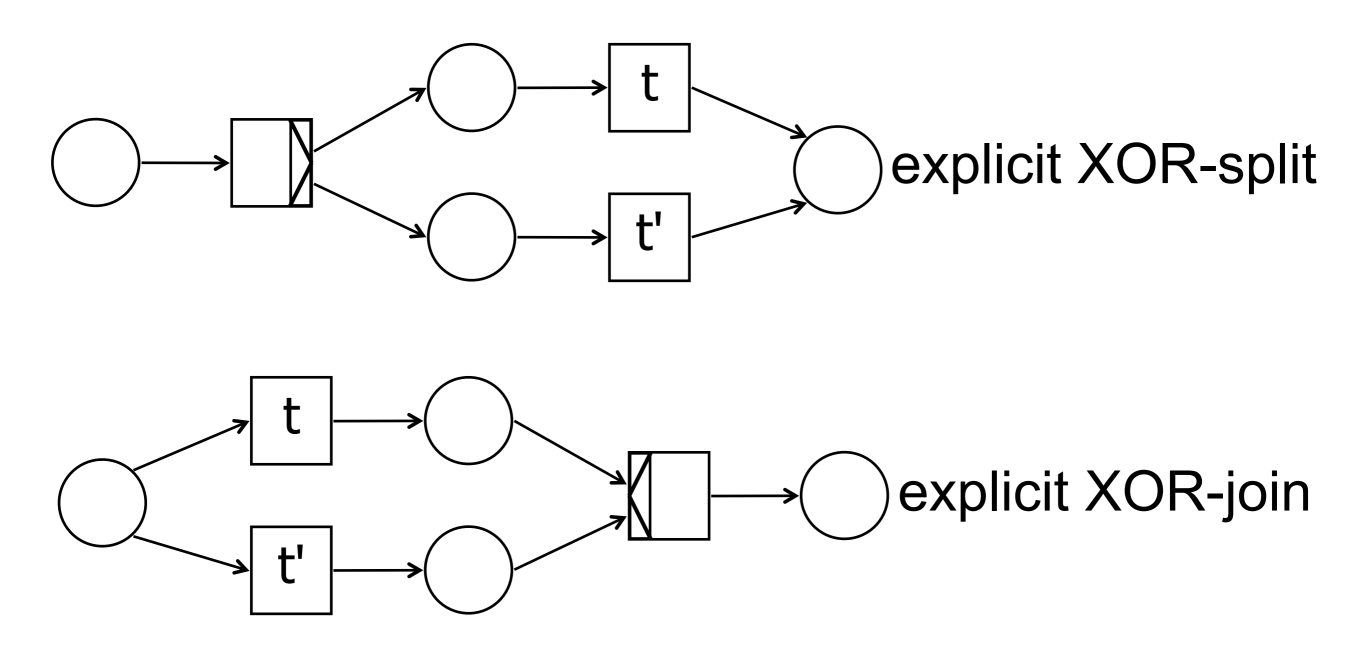
Formally

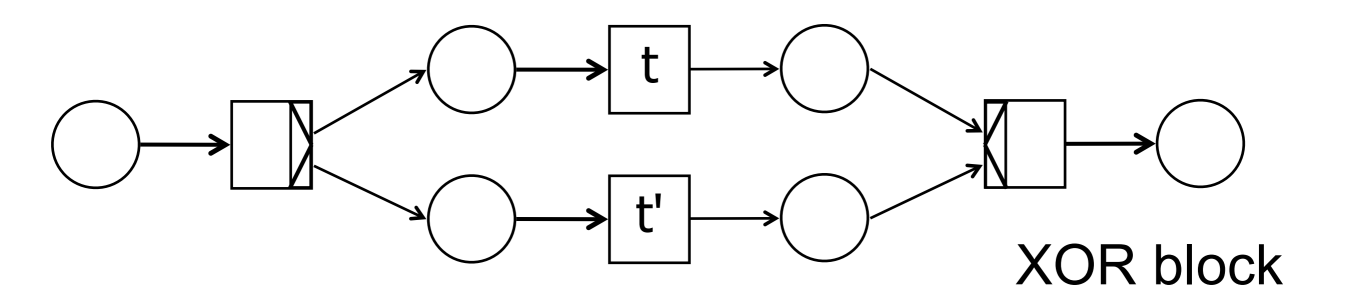
the crux of the proof is showing a bijective correspondence between markings of the composed net N[N'/t] and the pairs of markings in N and N'

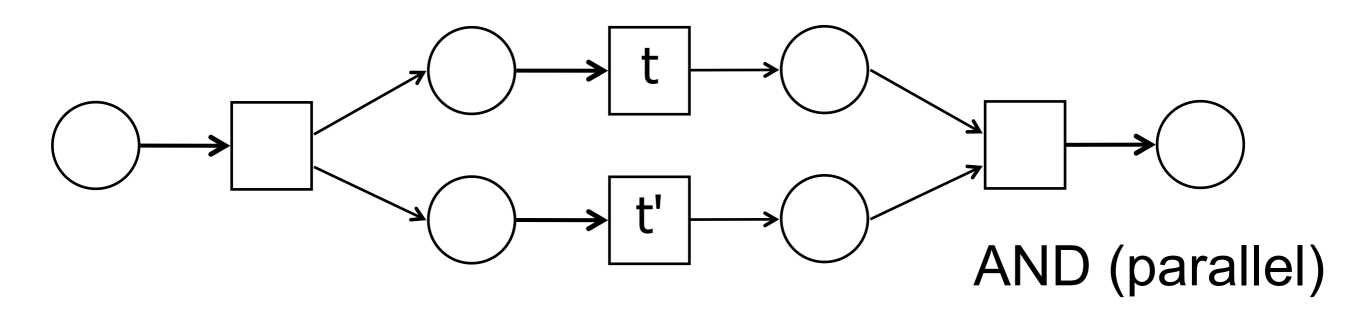


implicit XOR

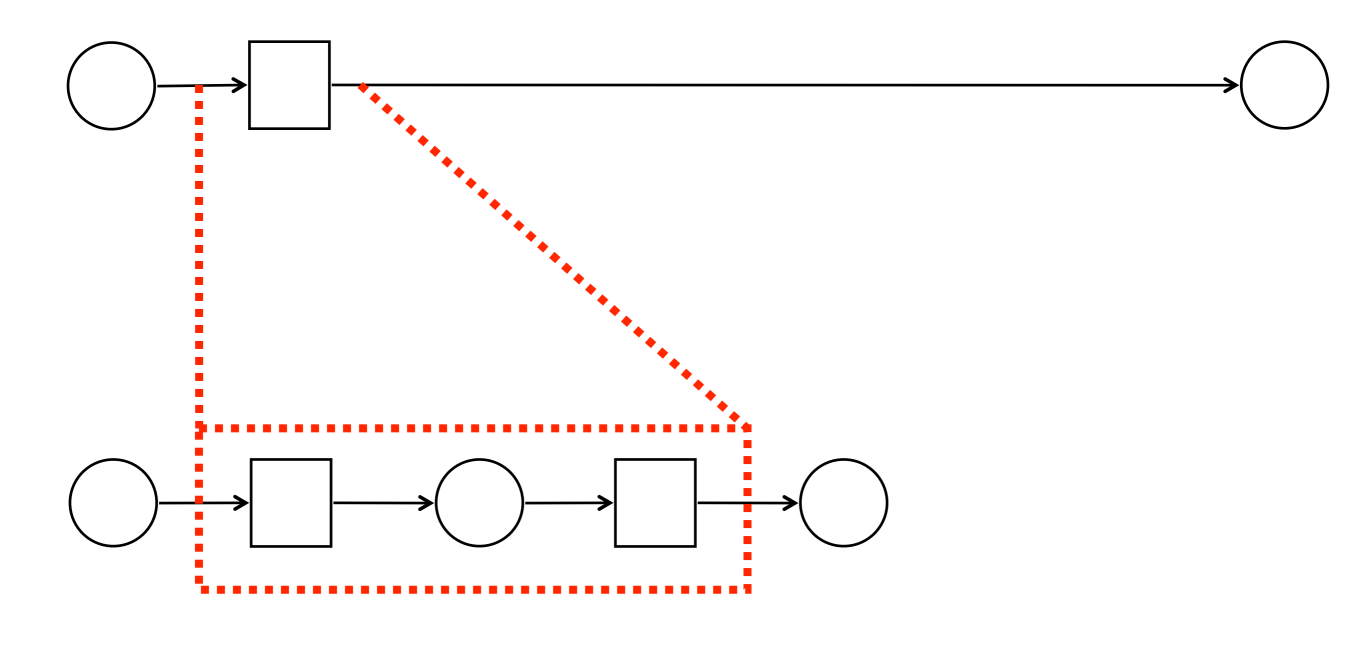
iteration

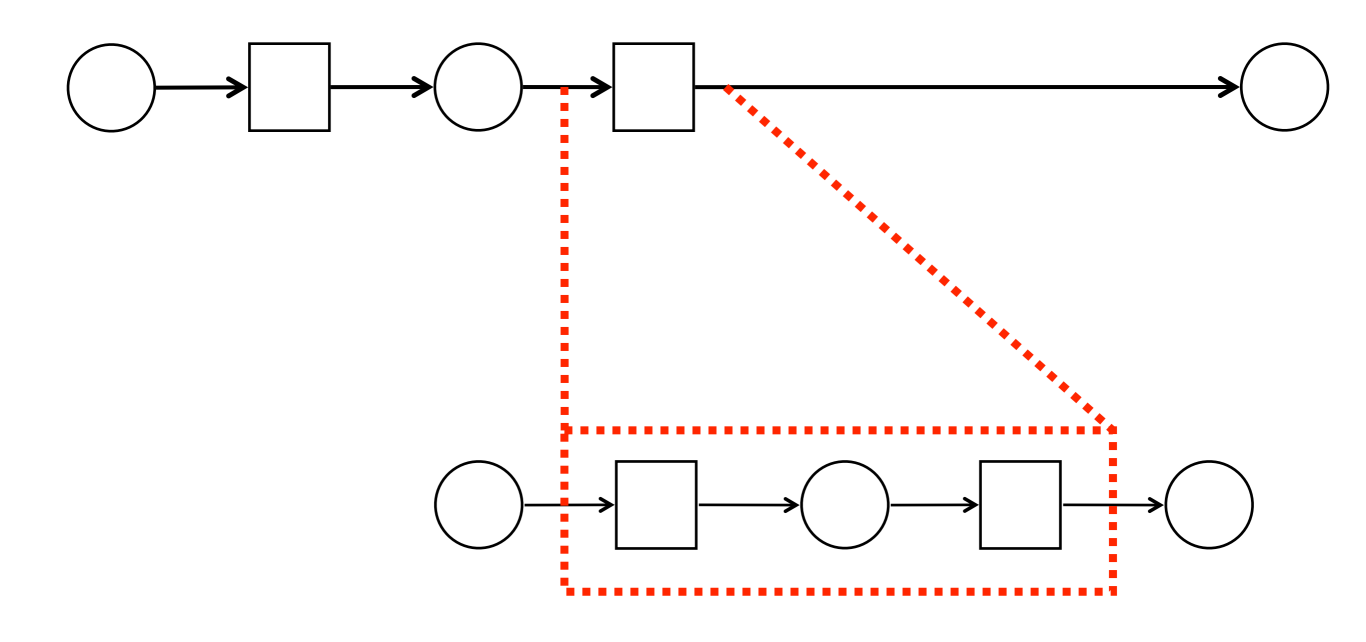


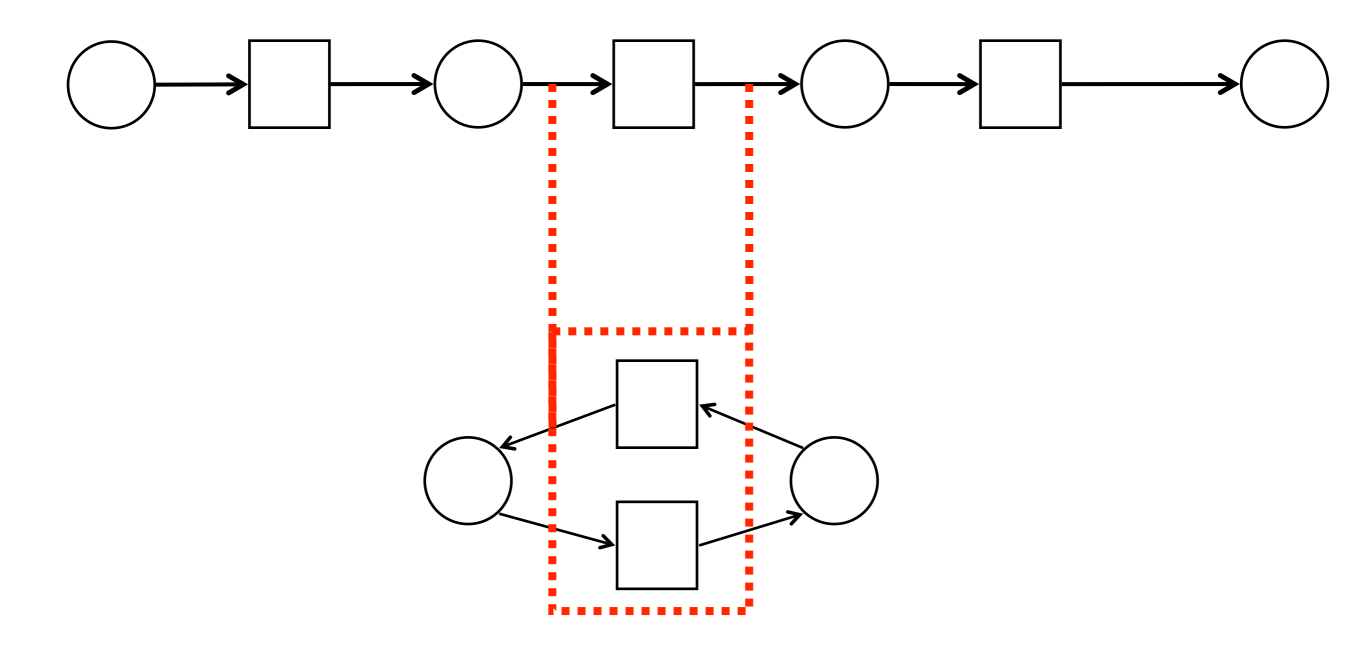


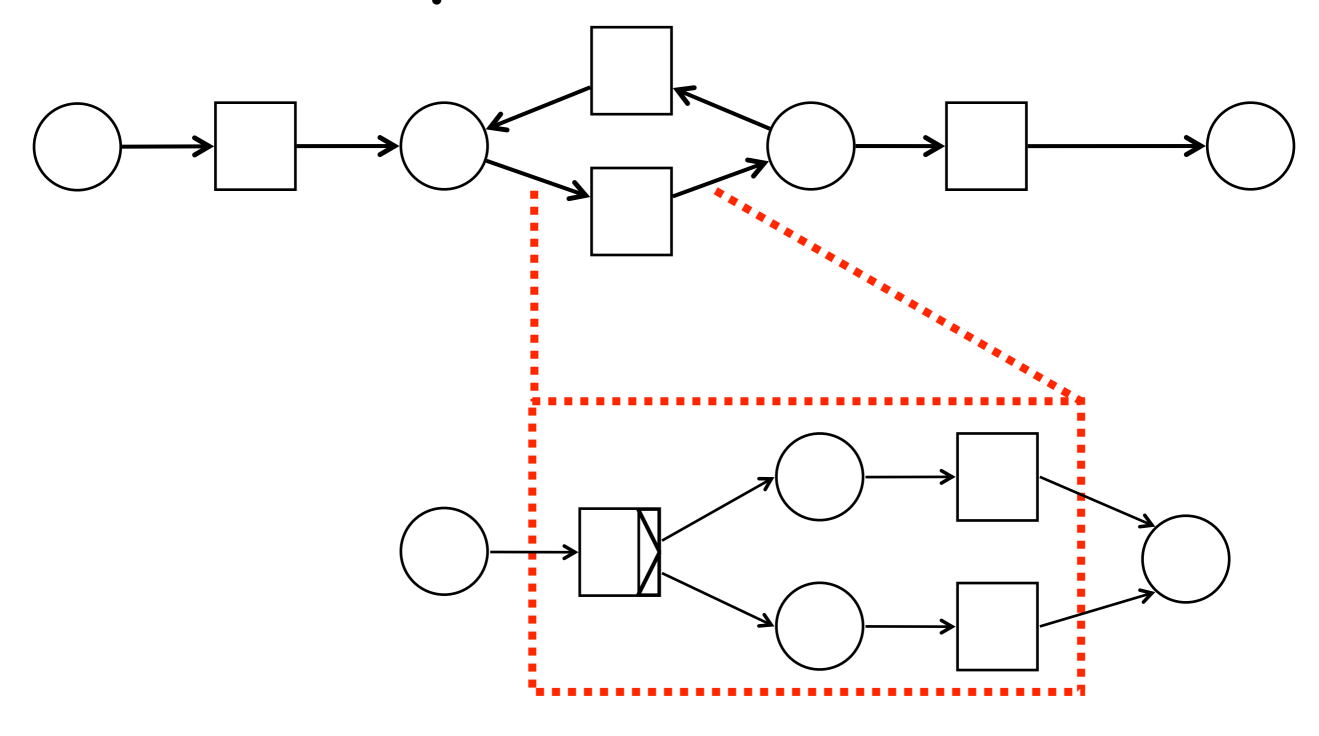


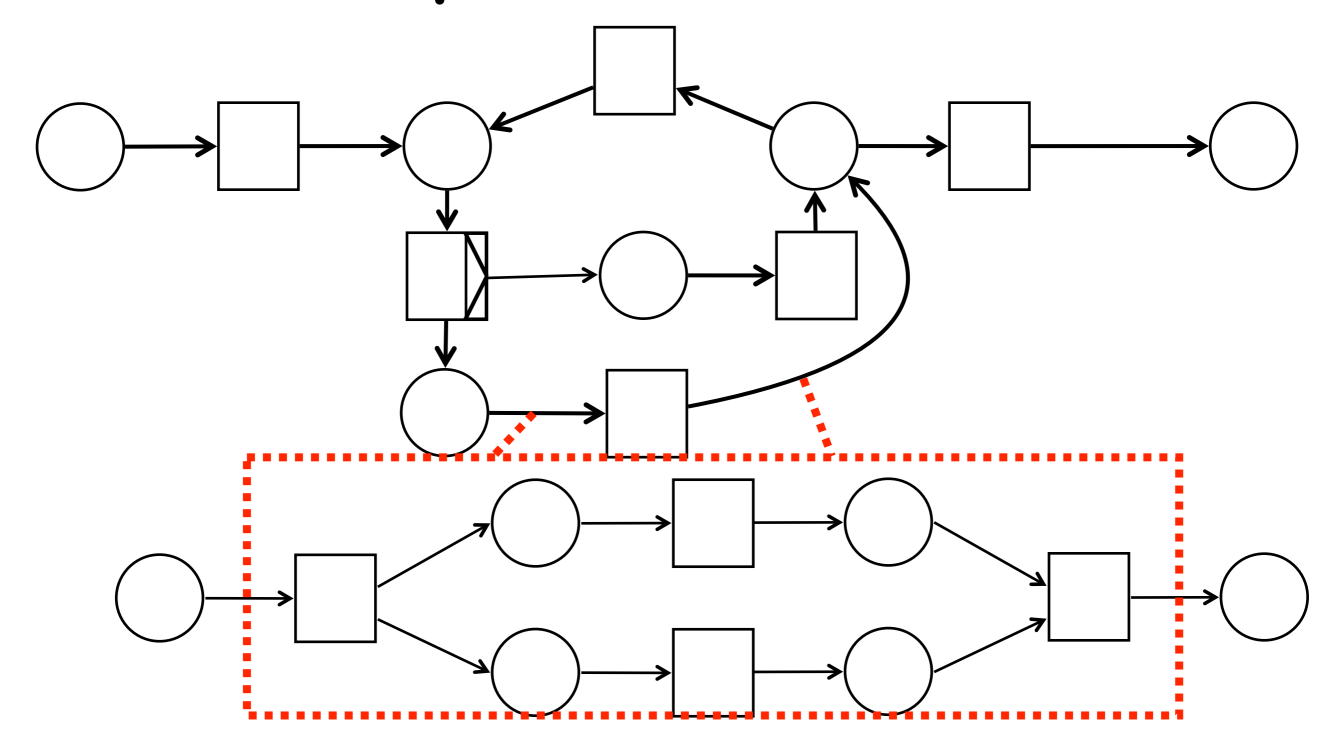
But you can define more blocks on your own

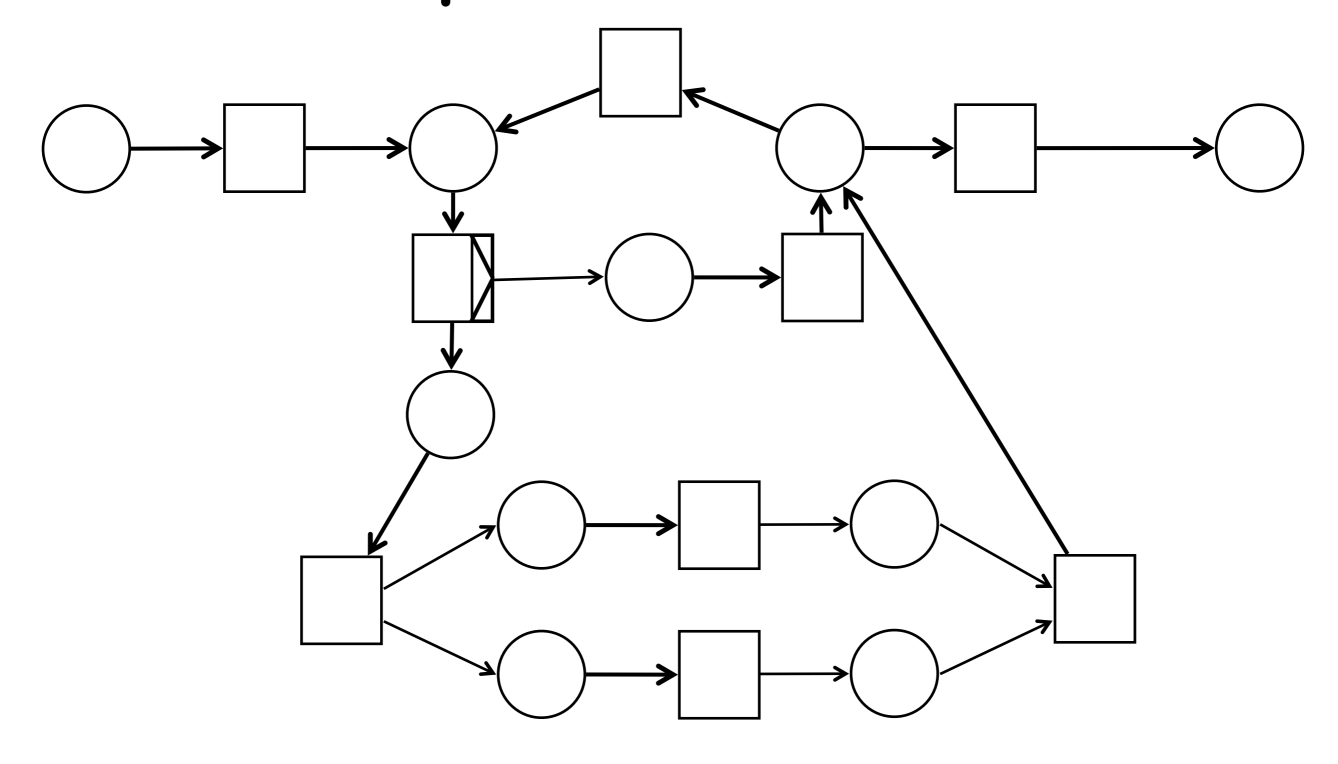


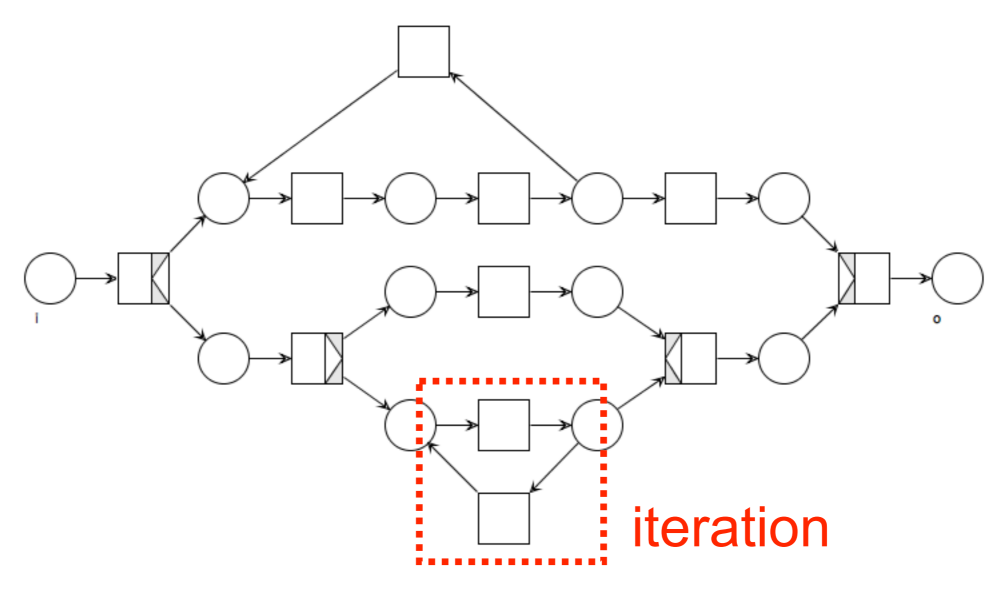




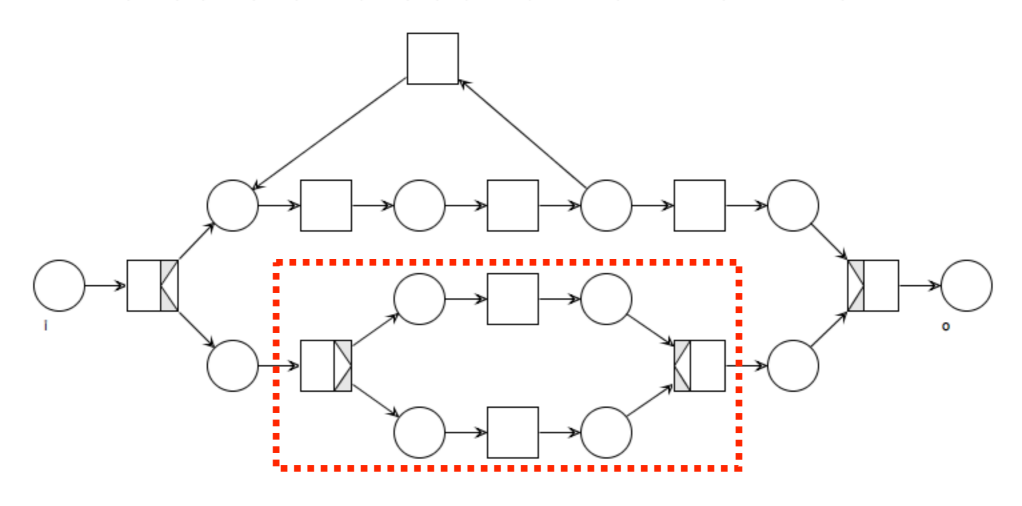




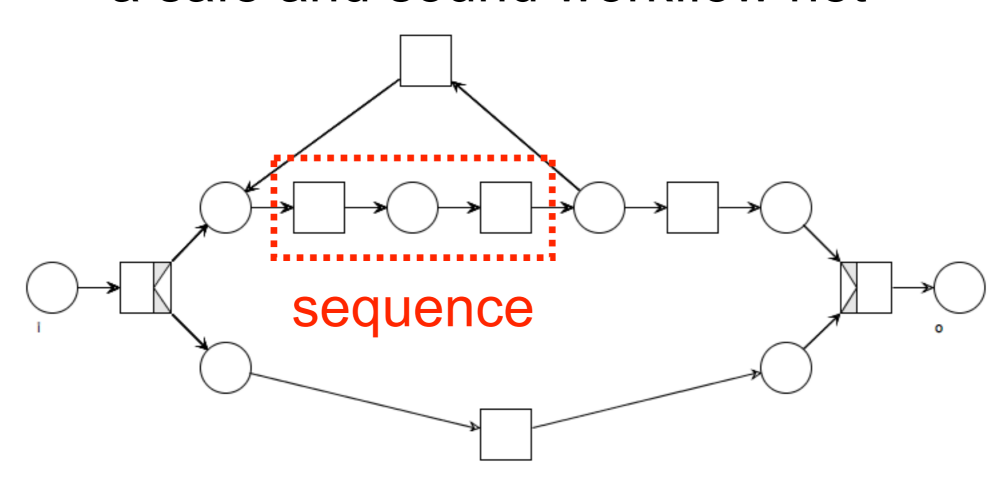


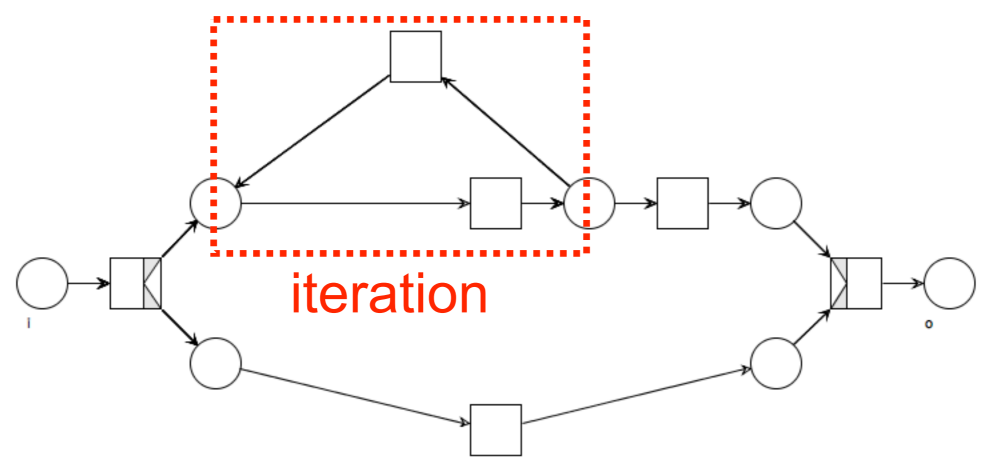


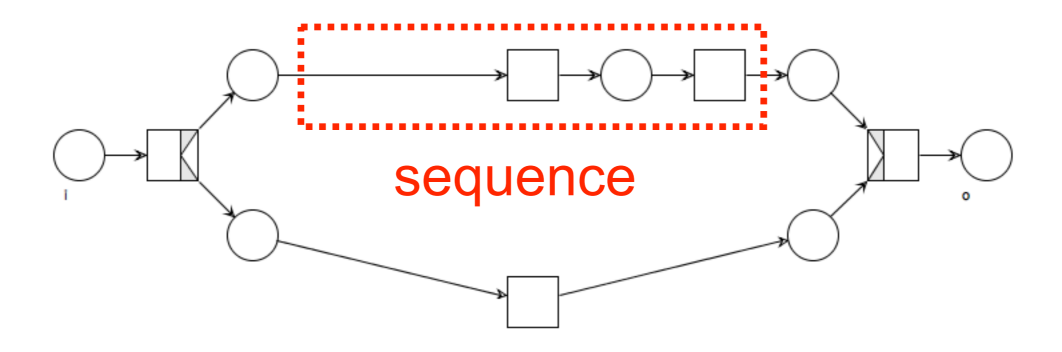
Prove that the net below is a safe and sound workflow net



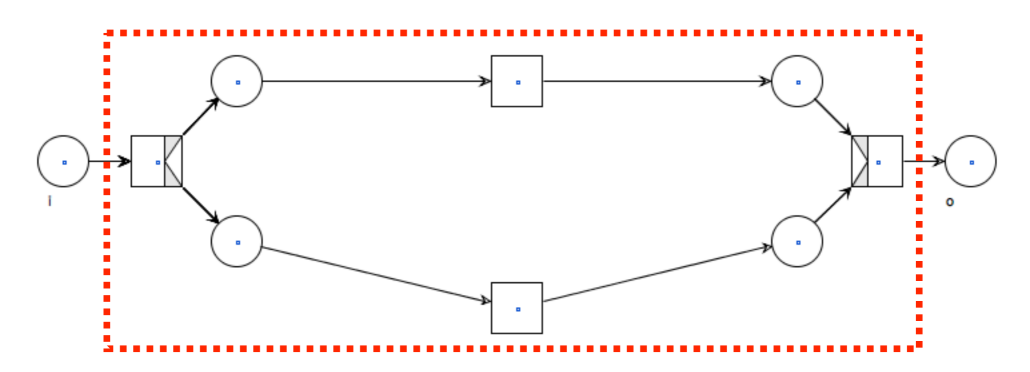
explicit XOR block



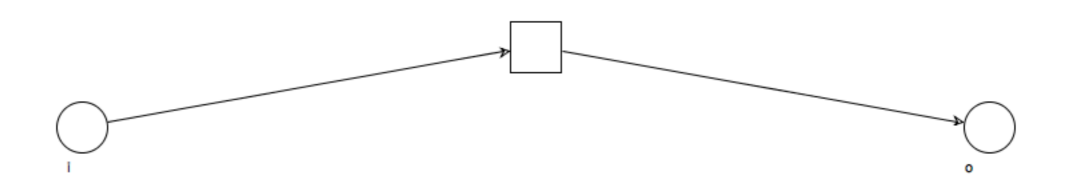


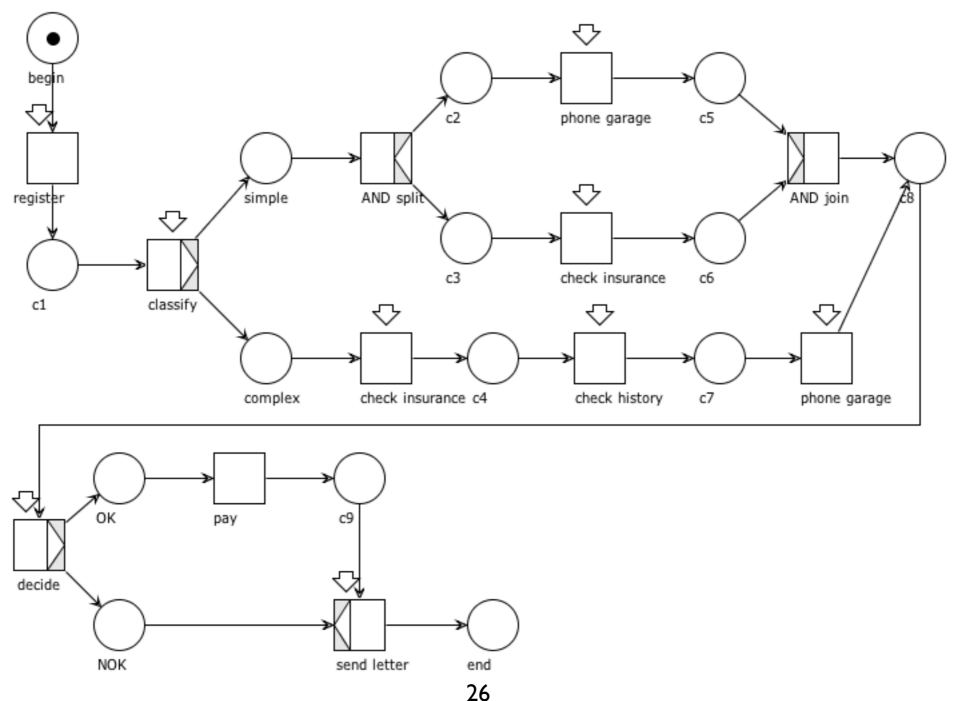


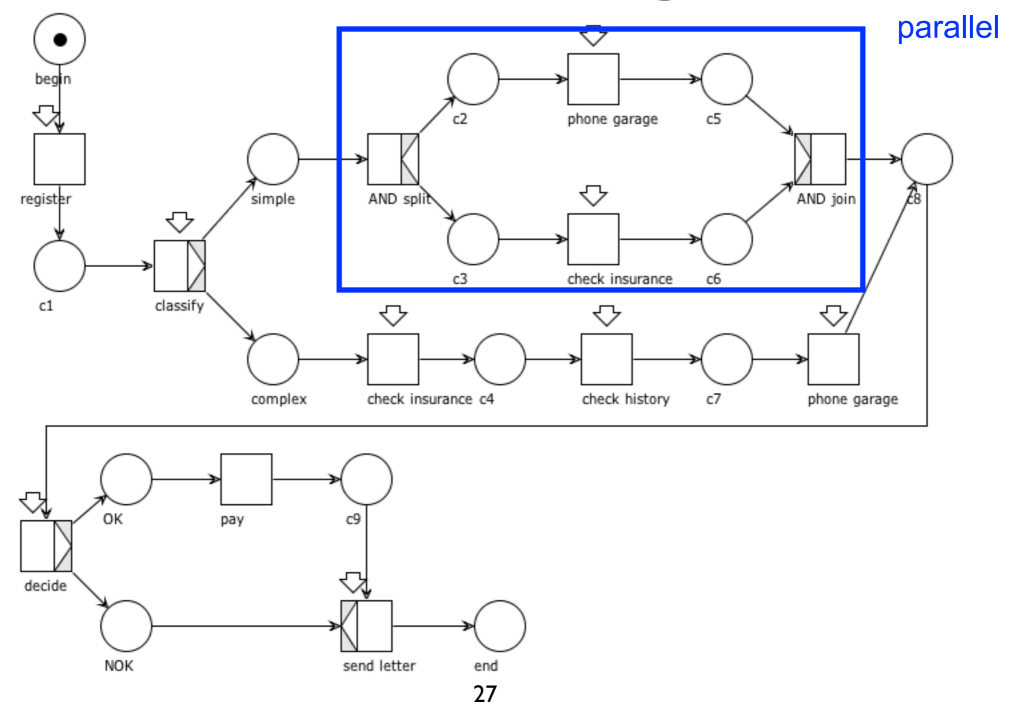
Prove that the net below is a safe and sound workflow net

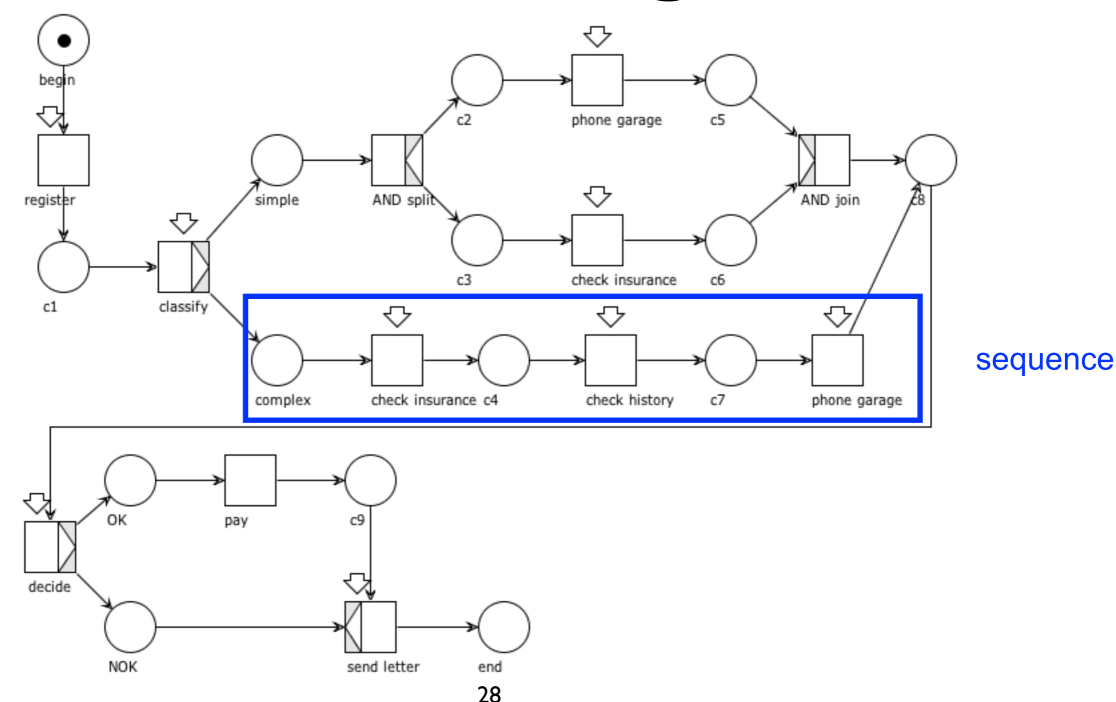


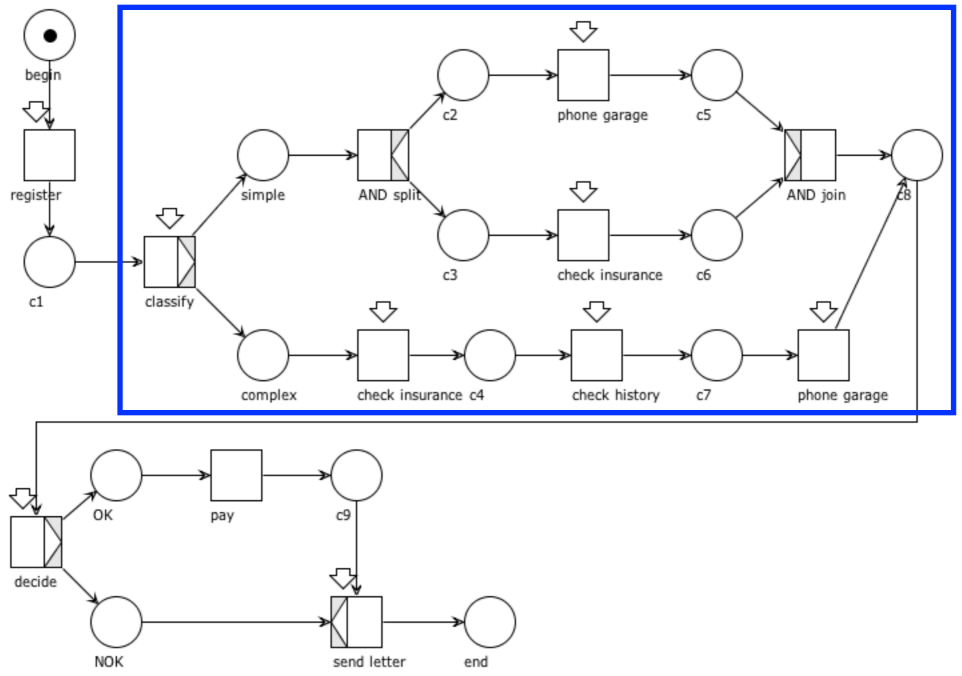
parallel (AND) block



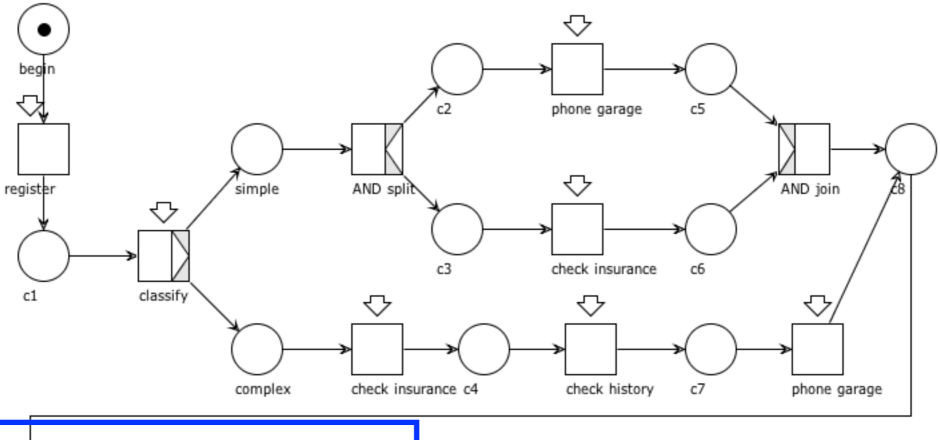


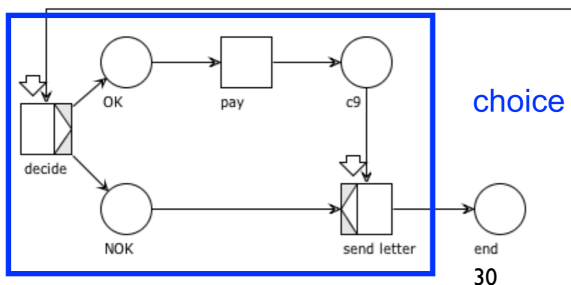






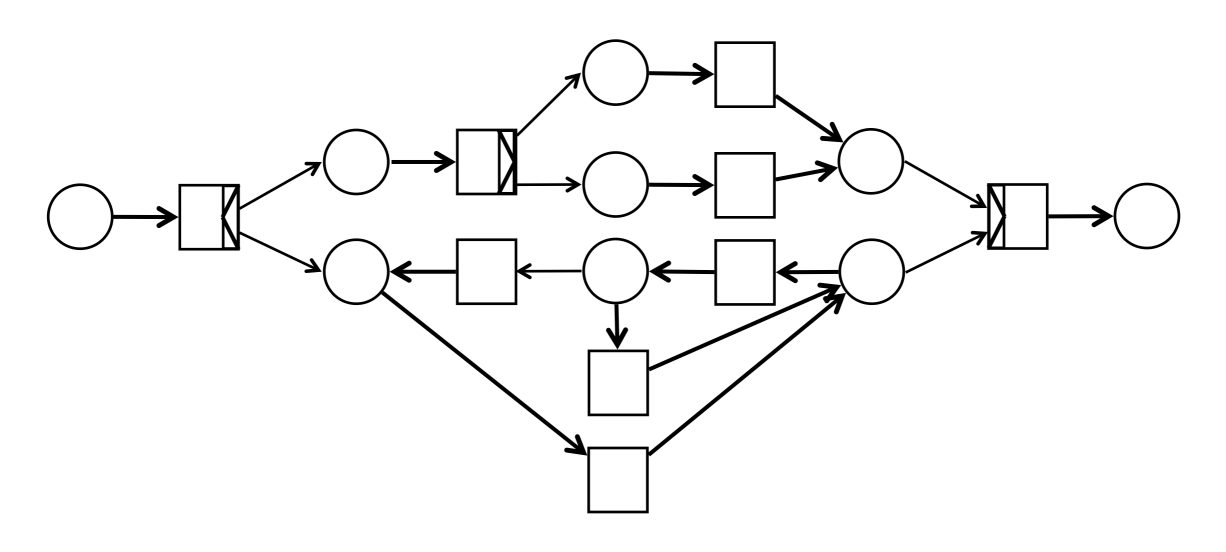
choice





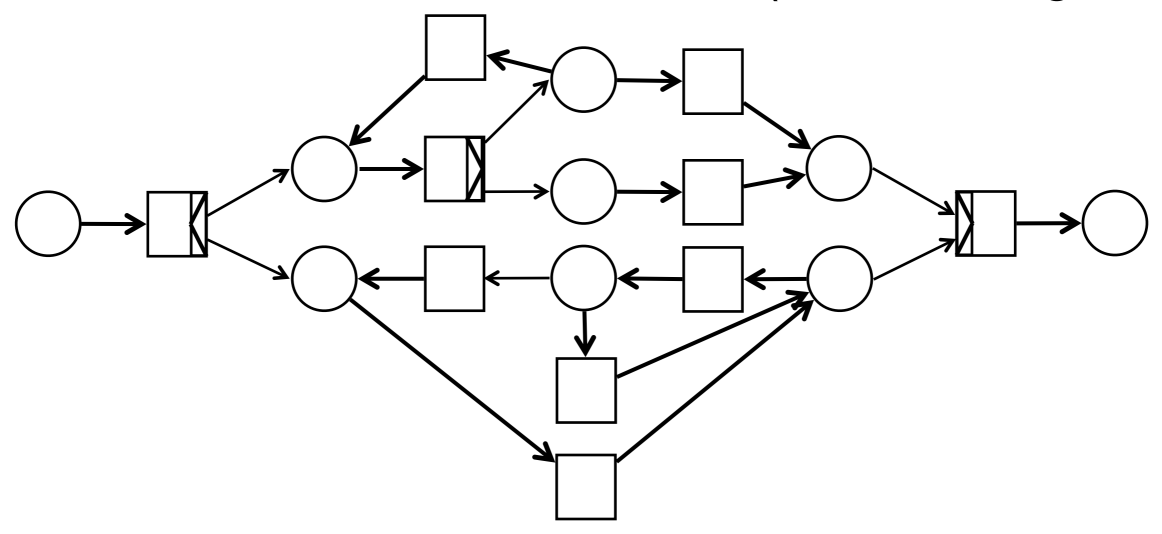
Sound and safe by construction!

Exercise



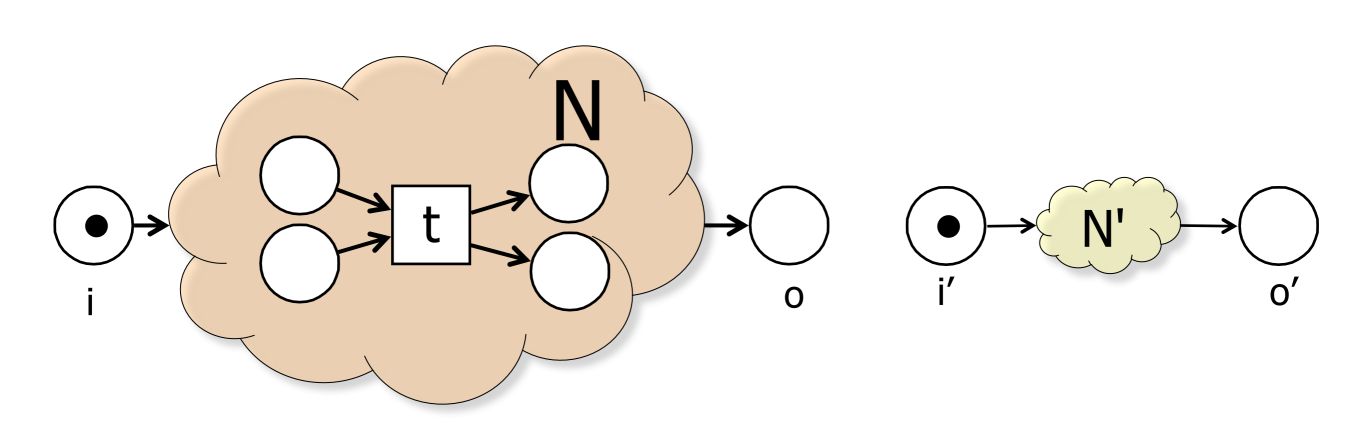
Exercise

Prove that the net below is a safe and sound workflow net (hint: "desugar" it)



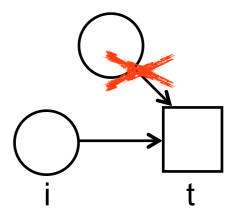
Generalization

We would like to progressively refine transitions with multiple incoming and outgoing arcs



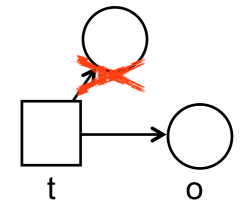
Two facts

Lemma: Let N be a sound WF net. If (i,t)∈F then the pre-set of t is {i}



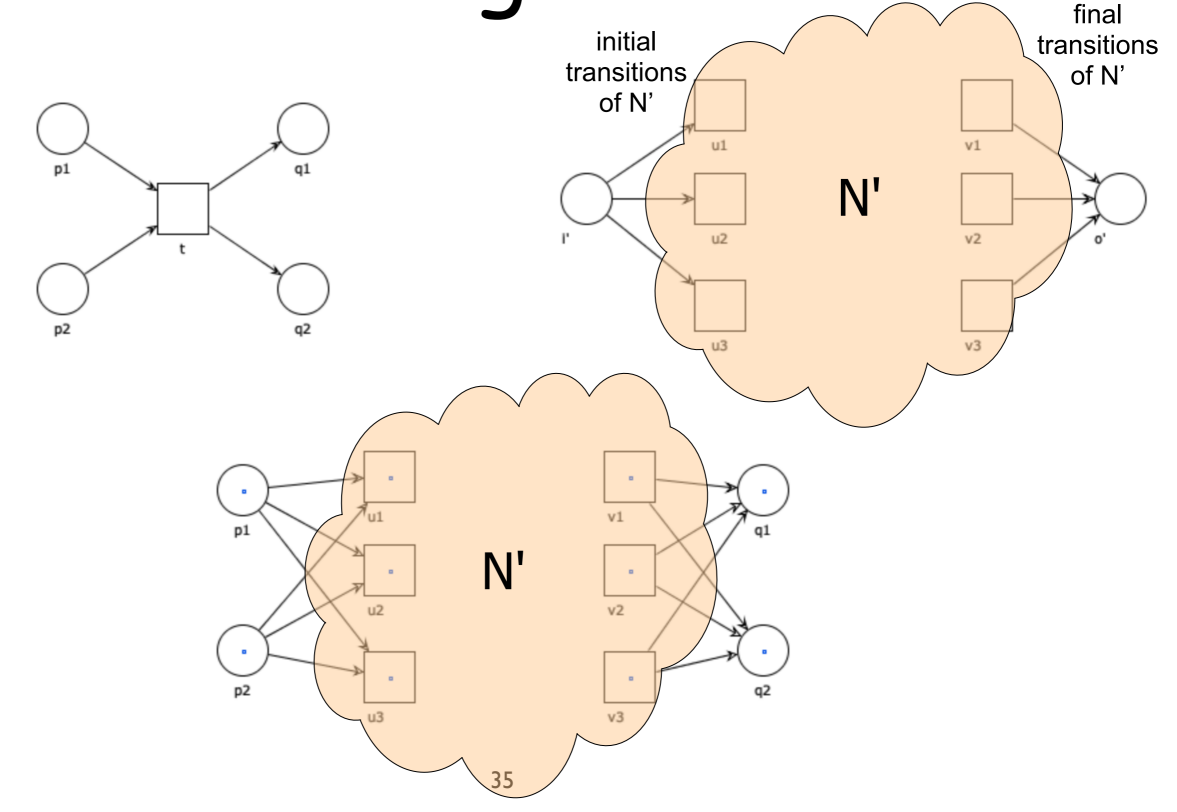
(otherwise t would be a dead transition)

Lemma: Let N be a sound WF net. If (t,o)∈F then the post-set of t is {o}



(otherwise t would be dead or proper completion would not hold)

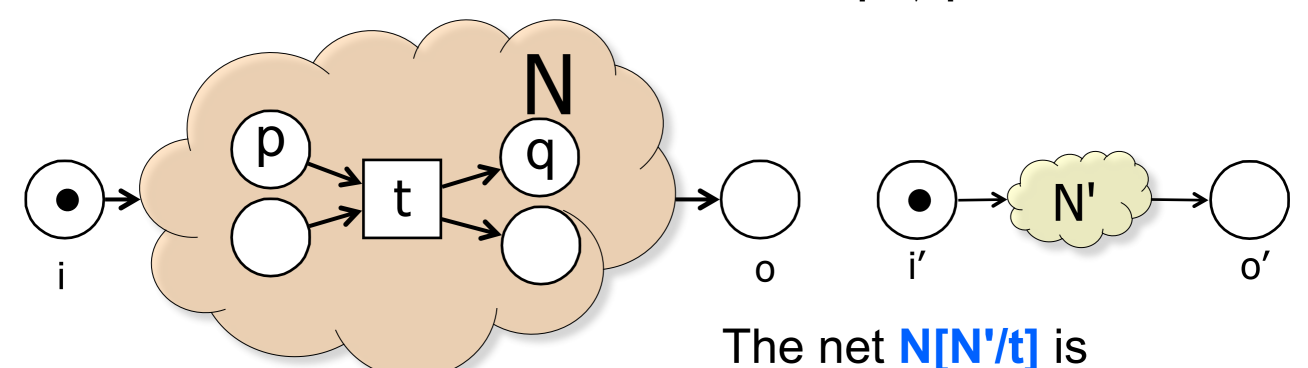
Sketching the idea



General replacement

Let
$$T_{i'} = \{ u \mid \bullet u = \{i'\} \}$$
. (initial transitions of N')
Let $T_{o'} = \{ v \mid v \bullet = \{o'\} \}$. (final transitions of N')

If
$$(p,t) \in F_N, u \in T_{i'}$$
 then $(p,u) \in F_{N[N'/t]}$
If $(t,q) \in F_N, v \in T_{o'}$ then $(v,q) \in F_{N[N'/t]}$

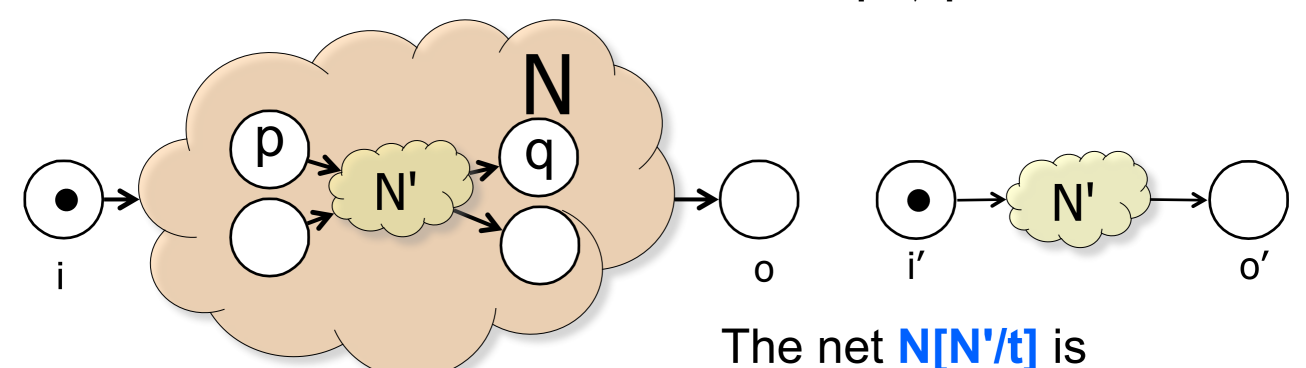


a sound and safe workflow net

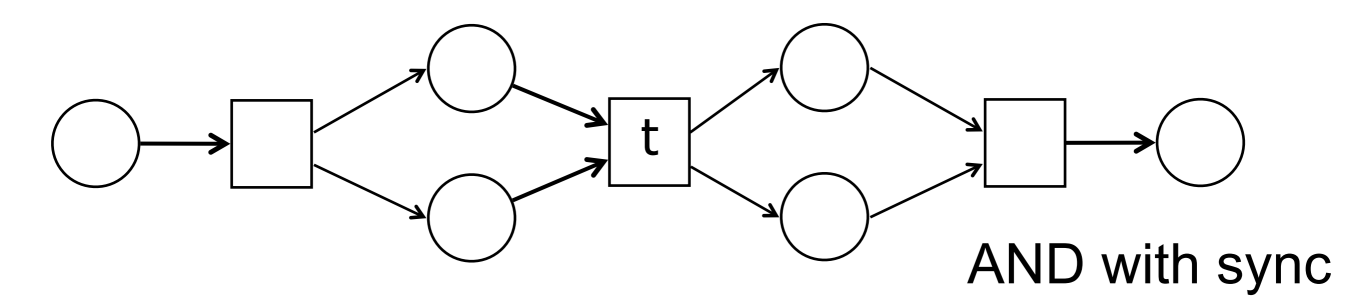
General replacement

Let
$$T_{i'} = \{ u \mid \bullet u = \{i'\} \}$$
. (initial transitions of N')
Let $T_{o'} = \{ v \mid v \bullet = \{o'\} \}$. (final transitions of N')

If
$$(p,t) \in F_N, u \in T_{i'}$$
 then $(p,u) \in F_{N[N'/t]}$
If $(t,q) \in F_N, v \in T_{o'}$ then $(v,q) \in F_{N[N'/t]}$

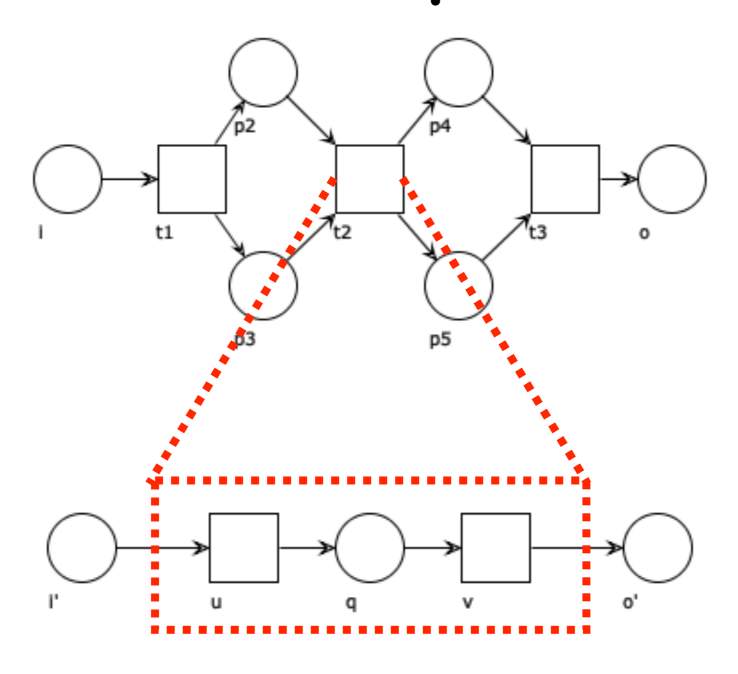


a sound and safe workflow net

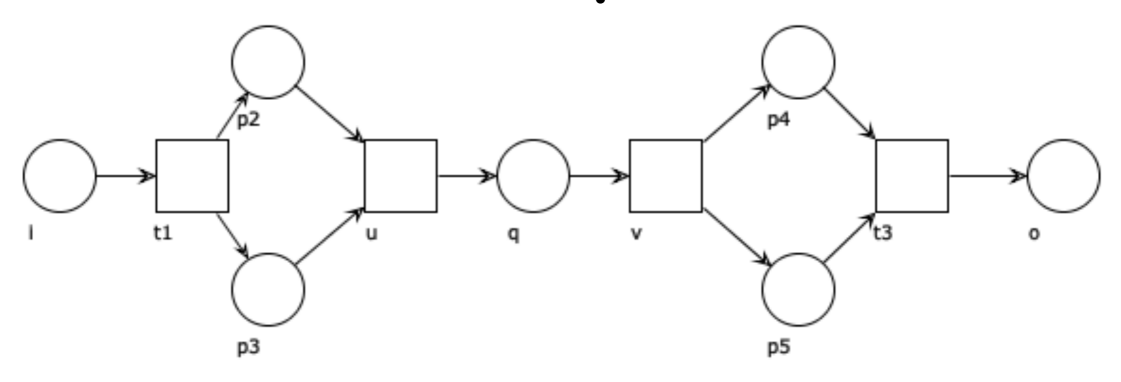


But you can define more blocks on your own

Example



Example



Exercise

