

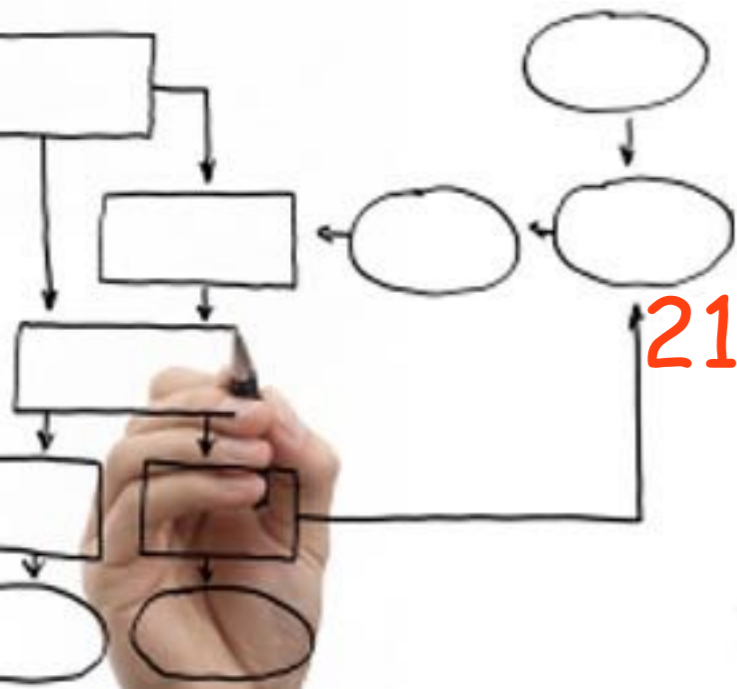
# Business Processes Modelling

## MPB (6 cfu, 295AA)

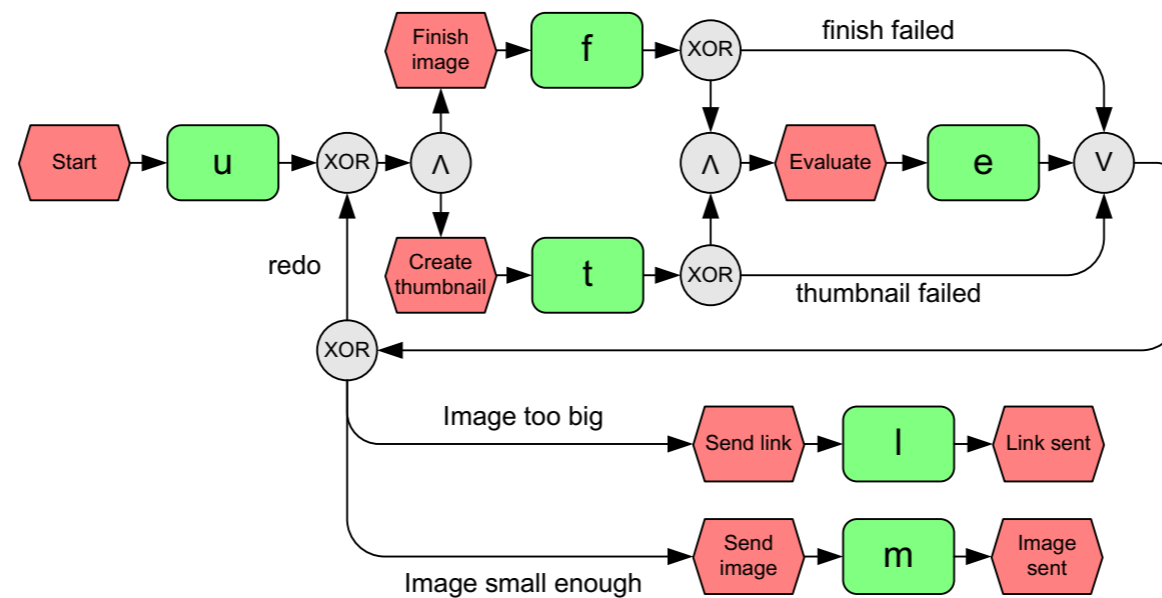
Roberto Bruni

<http://www.di.unipi.it/~bruni>

21 - Event-driven process chains



# Object



We overview EPC and the main challenges that arise when analysing them with Petri nets

# Event-driven Process Chain

An **Event-driven Process Chain (EPC)**

is a flow-chart that can be used:

to configure an Enterprise Resource Planning implementation  
to drive the modelling, analysis, redesign of business process

Informal notation: simple, intuitive and easy-to-understand

EPC represents domain concepts and processes  
(neither their formal aspects nor their technical realization)

EPC Markup Language (EPML): XML interchange format

# EPC origin

early 1990's: EPC method originally developed as part of a holistic modelling approach called

## **ARIS framework**

(Architecture of Integrated Information Systems)

by Wilhelm-August Scheer



# EPC Diagrams

# Why do we need diagrams?

Graphical languages **communicate** concepts

Careful selection of symbols  
shapes, colors, arrows

(the alphabet is necessary for communication)

Greatest common denominator of the people involved

Intuitive meaning

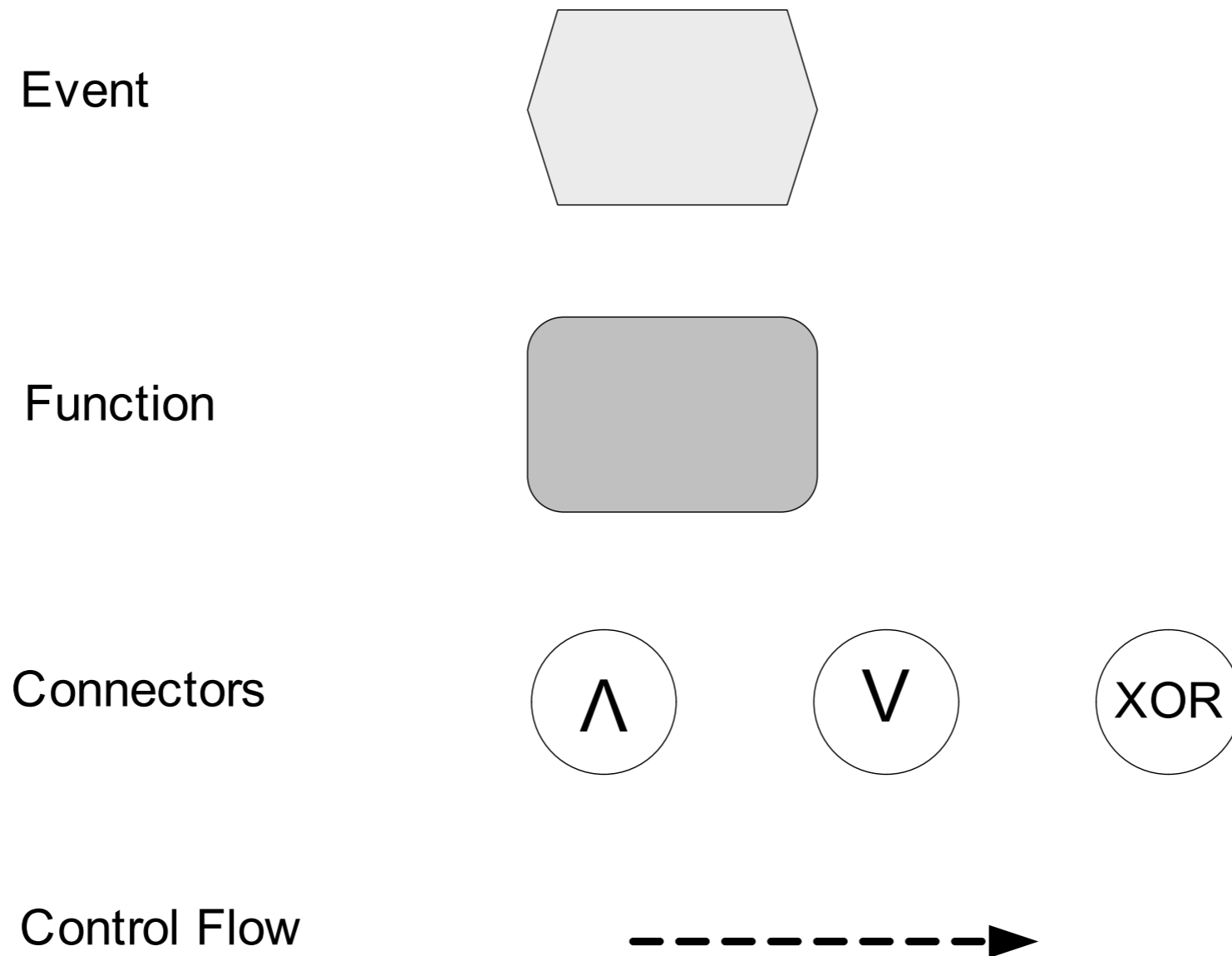
(verbal description, no math involved)

# EPC informally

An EPC is a graph of **events** and **functions**

It provides some logical **connectors** that allow alternative and parallel execution of processes  
(AND, XOR, OR)

# EPC ingredients at a glance

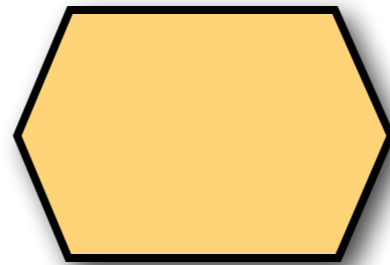




# Events

Any EPC diagram must start / end with **event(s)**

Graphical representation: hexagons



Passive elements used to describe  
under which circumstances a process (or a function) works  
or which state a process (or a function) results in  
(like pre- / post-conditions)

# Functions

Any EPC diagram may involve several **functions**

Graphical representation: rounded rectangles



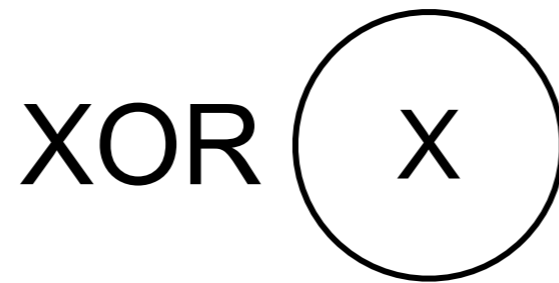
Active elements used to describe  
the tasks or activities of a business process

Functions can be refined to other EPC diagrams

# Logical connectors

Any EPC diagram may involve several **connectors**

Graphical representation: circles (or also octagons)



Elements used to describe  
the logical relationships between split/join branches

# Control flow

Any EPC diagram may involve several **connections**

Graphical representation: dashed arrows



Control flow is used to connect events with functions and connectors by expressing causal dependencies

# EPC diagrams

EPC elements can be combined in a fairly free manner  
(possibly including cycles)

The graph is **weakly connected** (e.g., no isolated nodes)

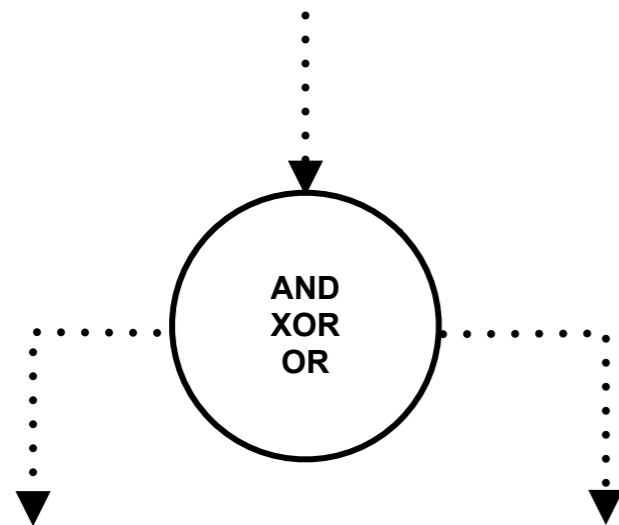
**Events** have at most one incoming and one outgoing arc  
There must be at least one start event and one end event  
Events have at least one incident arc

**Functions** have exactly one incoming and one outgoing arc

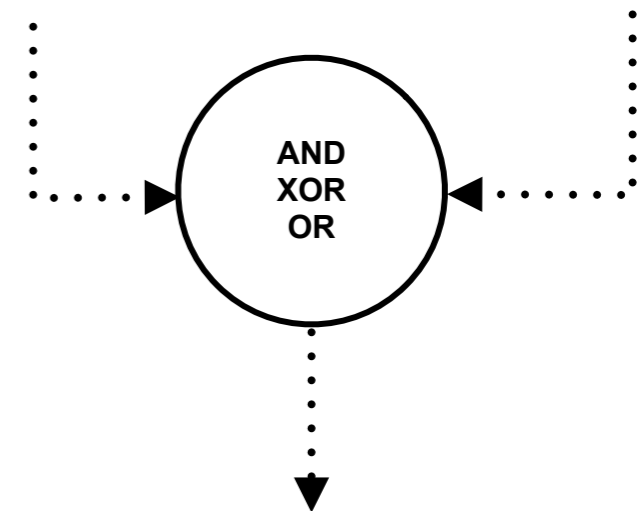
**Connectors** have either one incoming arc and multiple outgoing arcs  
or viceversa (multiple incoming arcs and one outgoing arc)

# Logical connectors: splits and joins

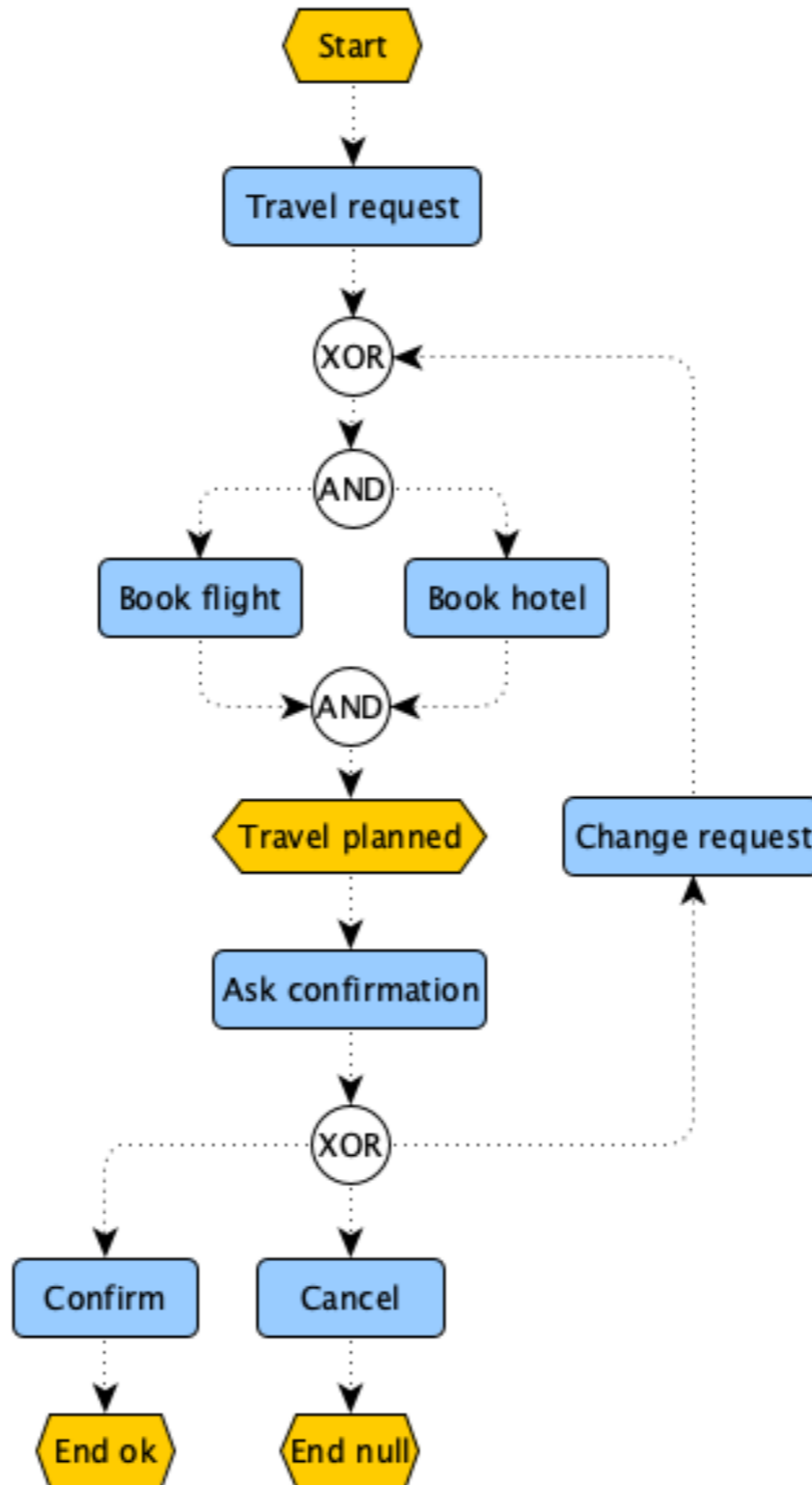
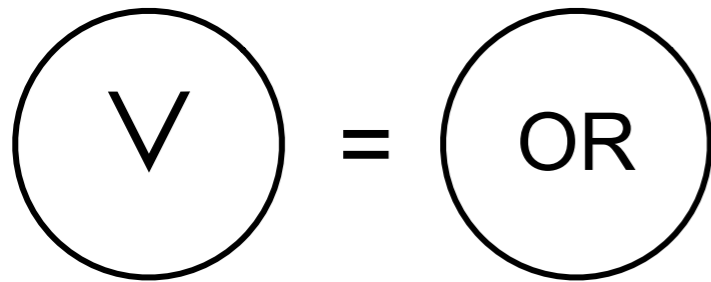
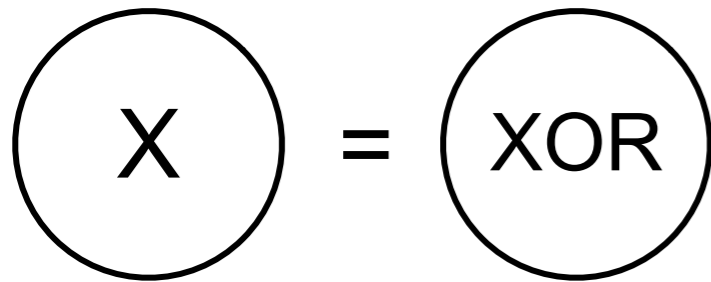
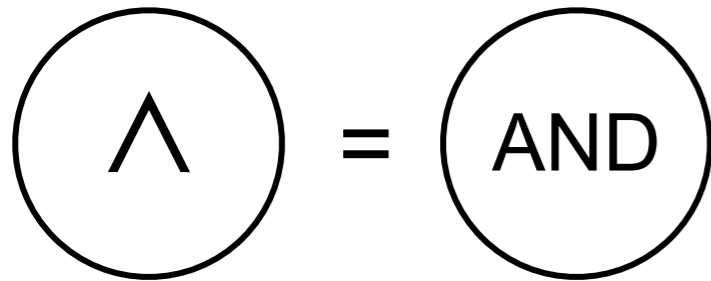
Splits



Joins



# EPC: Example



# EPC Diagrams: guidelines

Other constraints are sometimes imposed

Unique start / end event

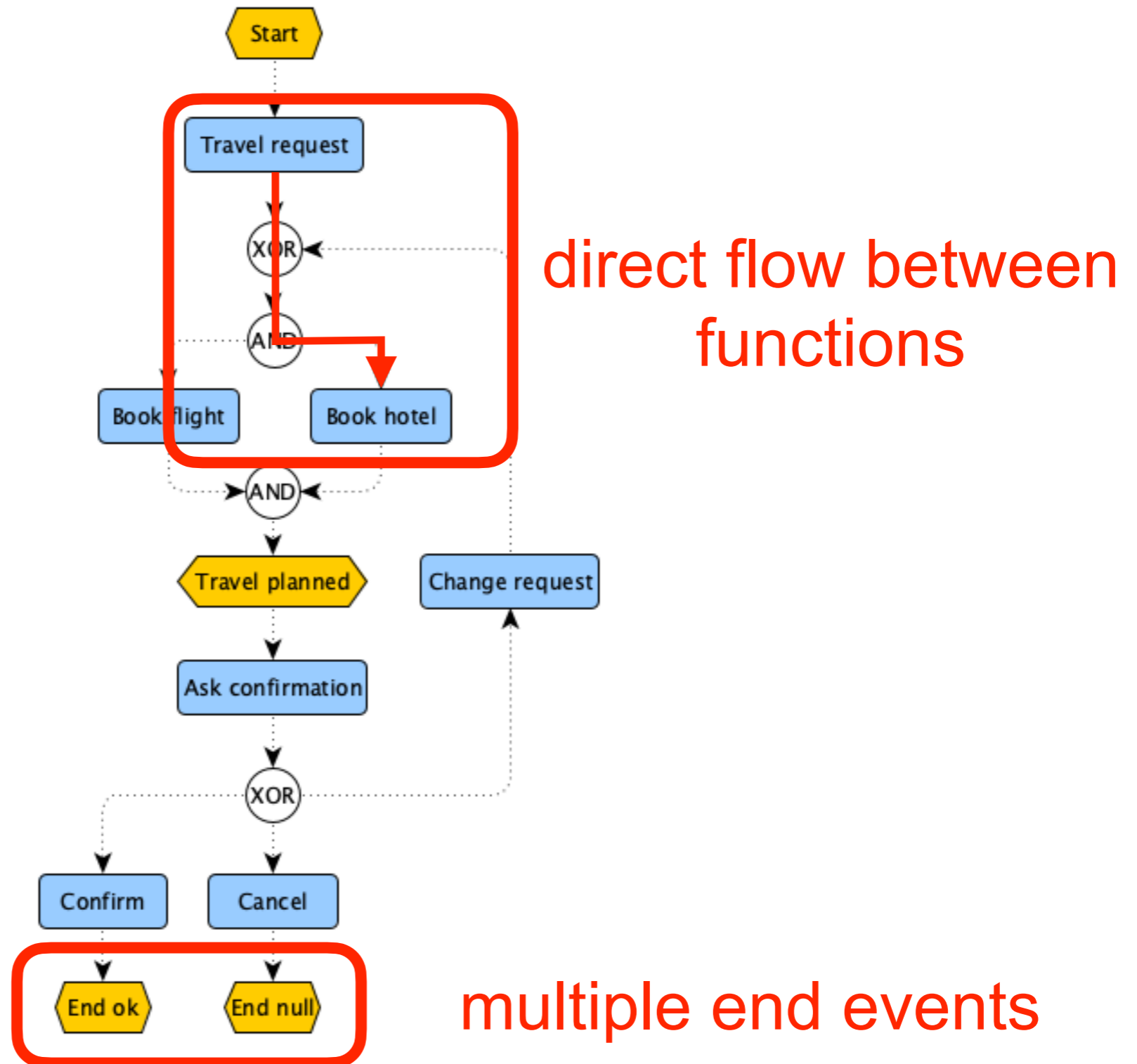
No direct flow between two events

No direct flow between two functions

No event is followed by a decision node  
(i.e. (X)OR-split)



# EPC guidelines: Example



# Problem with guidelines

From empirical studies:

guidelines are too restrictive and people ignore them  
(otherwise diagrams would get unnecessarily complicated,  
more difficult to read and understand)

Solution:

**It is safe to drop most constraints**

(implicit dummy nodes might always be added later, if needed)

# EPC: repairing multiple start events

A start event is an event with no incoming arc

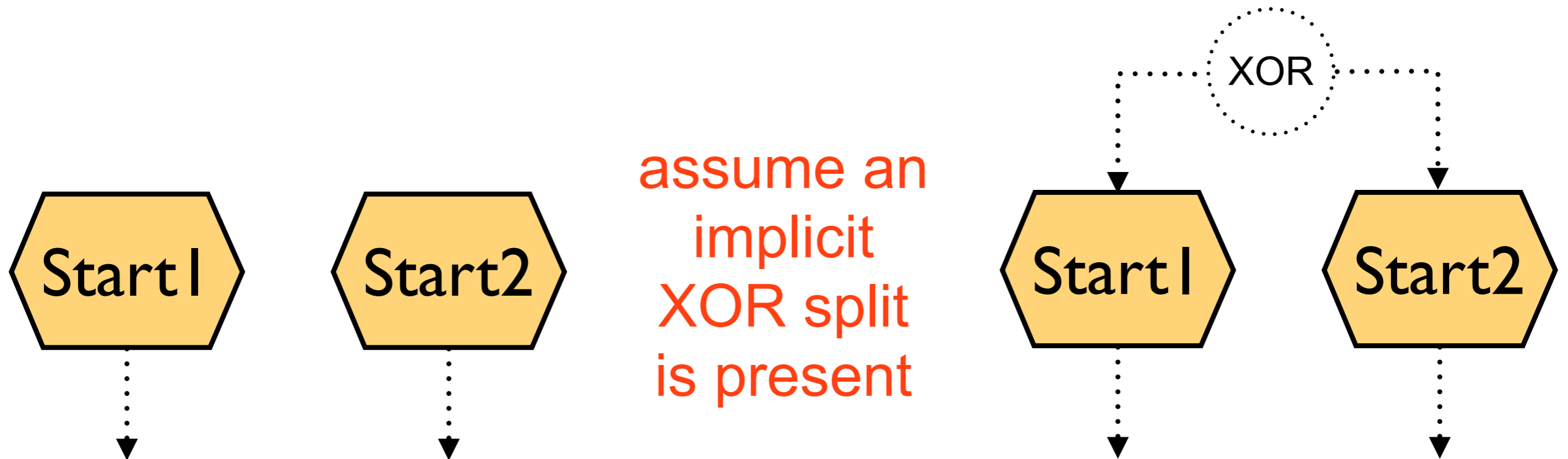
Any start event  
invokes a new instance of the process template

What if multiple start events occur?

Many instances are started!

**Start events are mutually exclusive**

# EPC: repairing multiple start events



# EPC: repairing multiple end events

An end event is an event with no outgoing arc

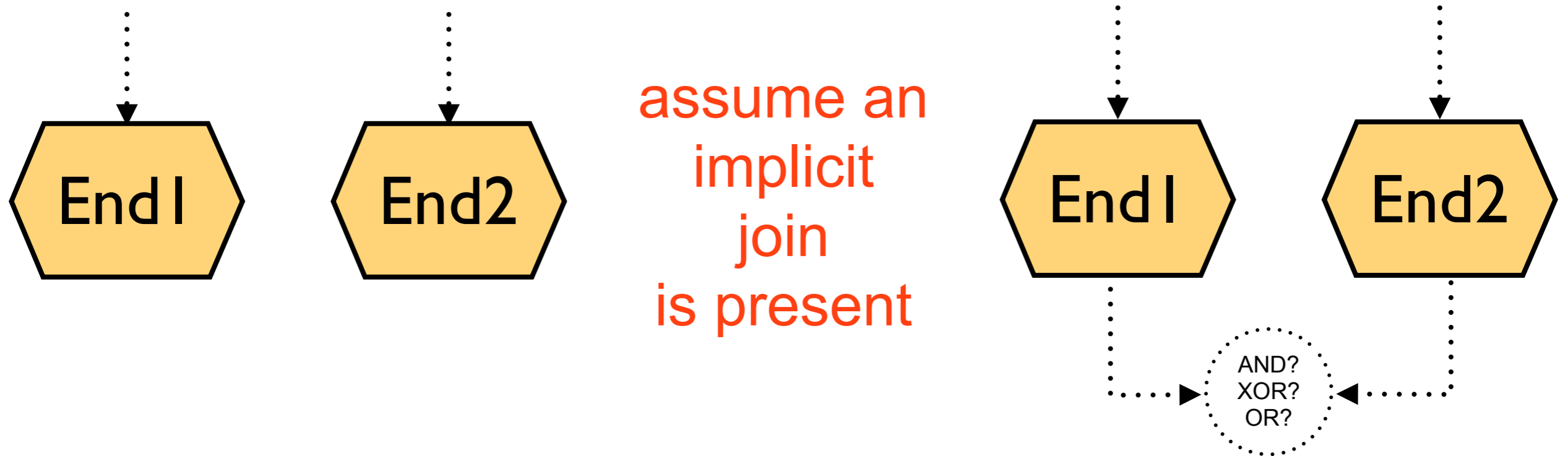
Any end event indicates completion of some activities

What if multiple end events occur?

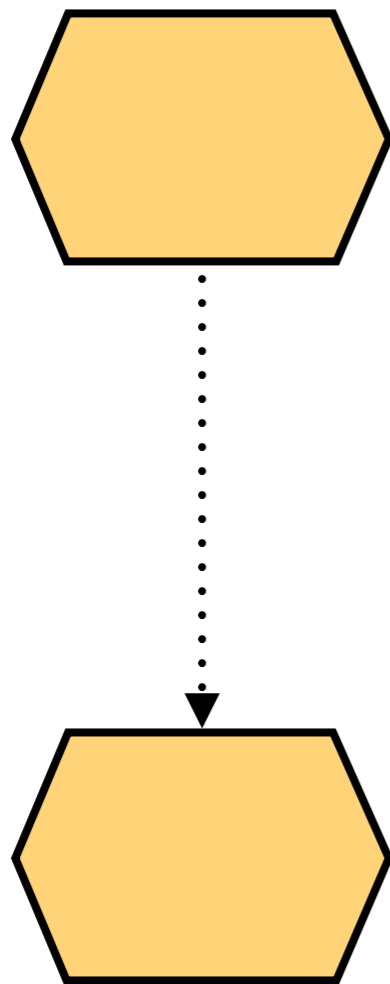
**No unanimity!**

**It is left ambiguous if they are followed by an  
implicit AND/XOR/OR connector  
(typically a XOR... but not necessarily so)**

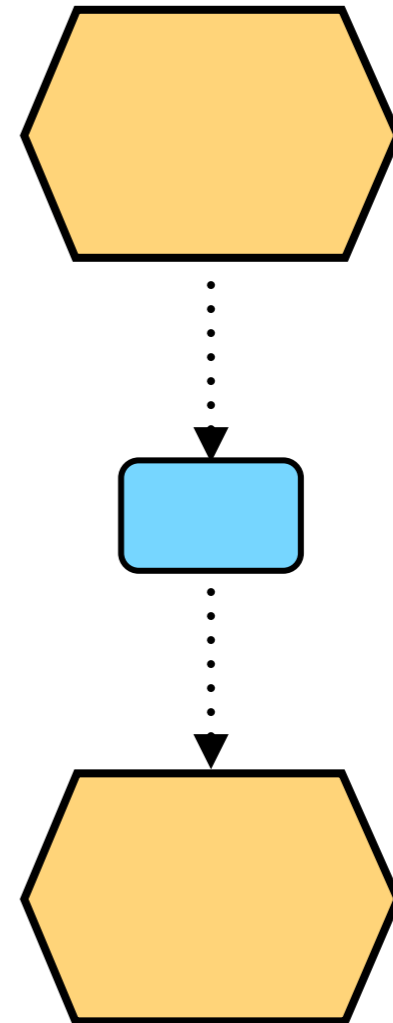
# EPC: repairing multiple end events



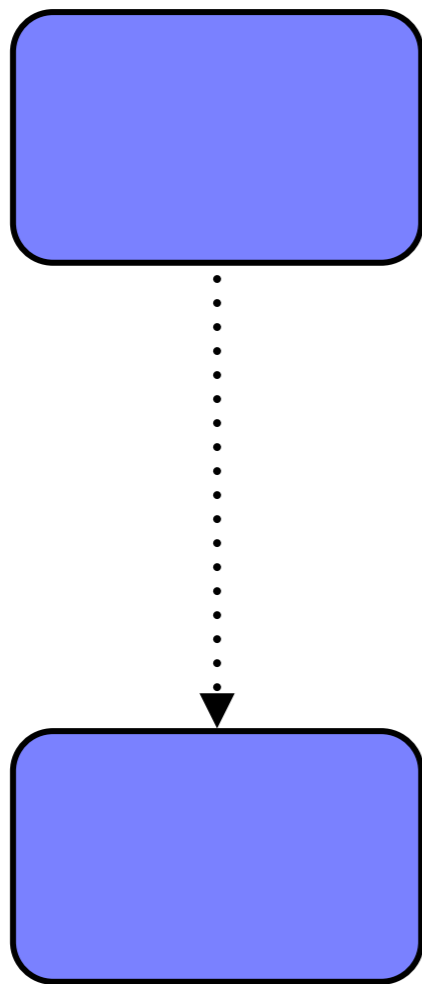
# EPC: repairing alternation



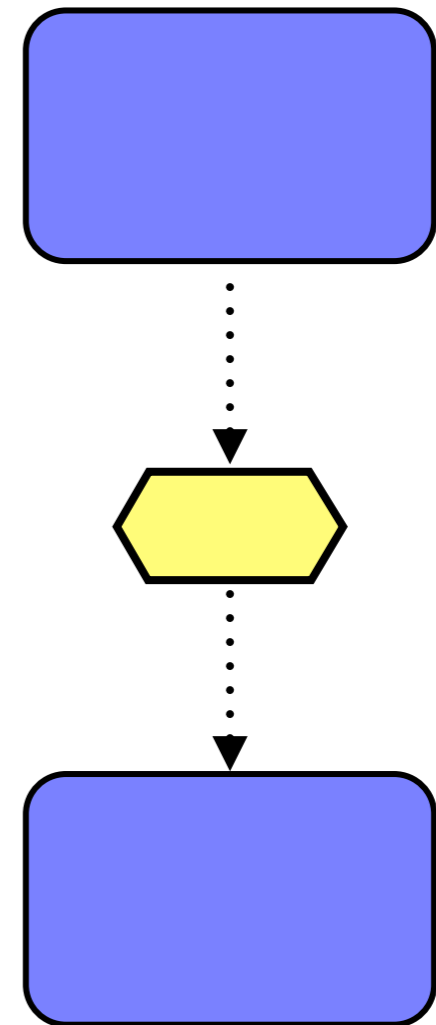
add dummy  
functions  
to guarantee  
alternation



# EPC: repairing alternation



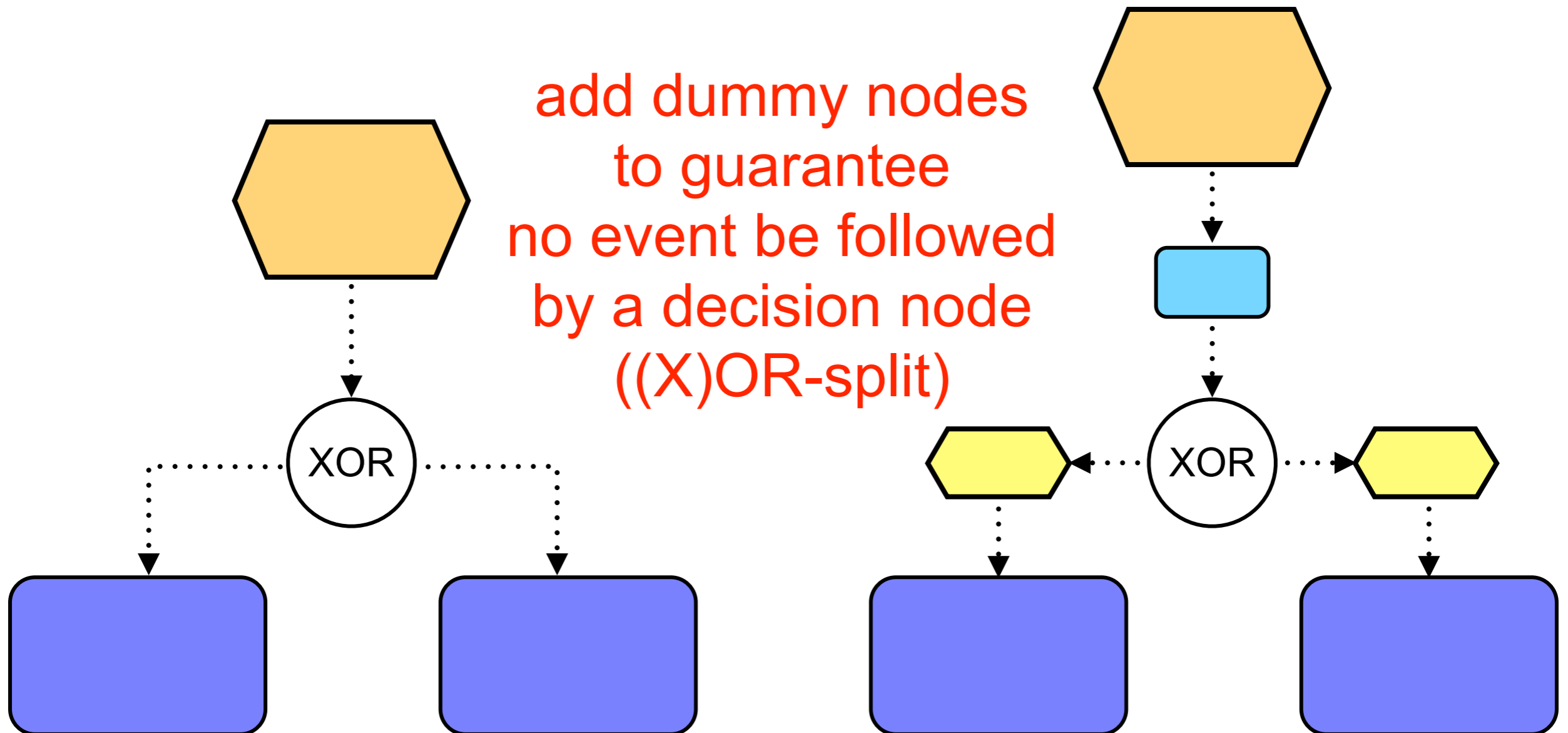
add dummy  
events  
to guarantee  
alternation





# EPC: repairing decisions

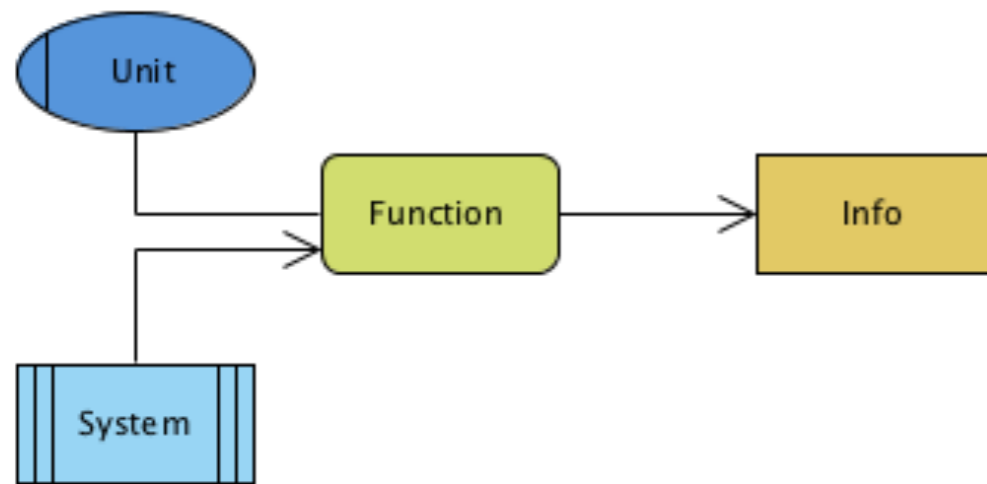
add dummy nodes  
to guarantee  
no event be followed  
by a decision node  
((X)OR-split)



# Other ingredients: function annotations

## Organization unit:

determines the person or organization responsible for a specific function  
(ellipses with a vertical line)



## Information, material, resource object:

represents objects in the real world  
e.g. input data or output data for a function  
(rectangles linked to function boxes)  
angles with vertical lines on its sides)

## Supporting system: technical support

(rectangles with vertical lines on its sides)

# EPC Semantics

# EPC intuitive semantics

A process starts when some initial event(s) occurs

The activities are executed according to the constraints in the diagram

When the process is finished, only final events have not been dealt with

If this is always the case, then the EPC is “correct”

# EPC formal semantics?

Little unanimity around the EPC semantics

Rough verbal description  
in the original publication by Scheer (1992)

Later, several attempts to define formal semantics  
(assigning different meanings to the same EPC,  
sometimes leading to paradoxes)

Discrepancies typically stem from the interpretation  
of (X)OR join connectors

# Sound EPC diagrams

We can exploit the formal semantics of nets to give unambiguous semantics to EPC diagrams

We transform EPC diagrams to Workflow nets:  
**the EPC diagram is sound if its net is so**

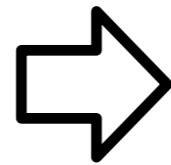
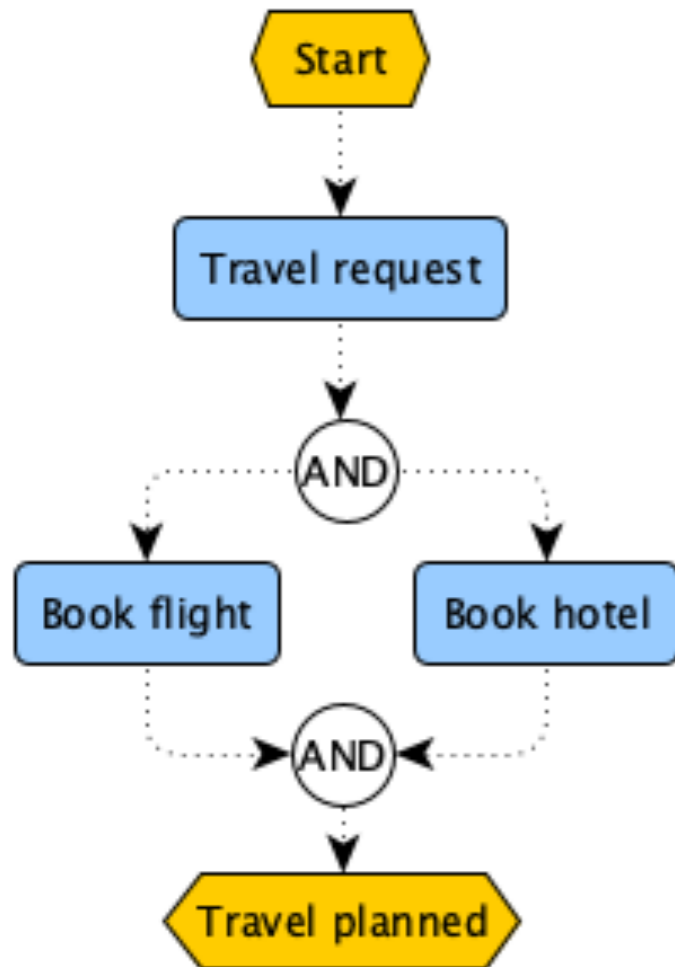
We can reuse the verification tools to check if the net is sound

Is there a unique way to proceed? Not necessarily!

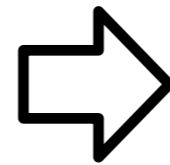
# Translation of EPC to Petri nets

# The idea

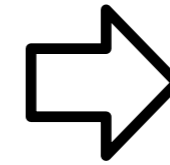
From EPC to wf nets in three steps



**Step 1**  
convert each  
event  
function  
connector  
to a net fragment



**Step 2**  
connect  
fragments  
together



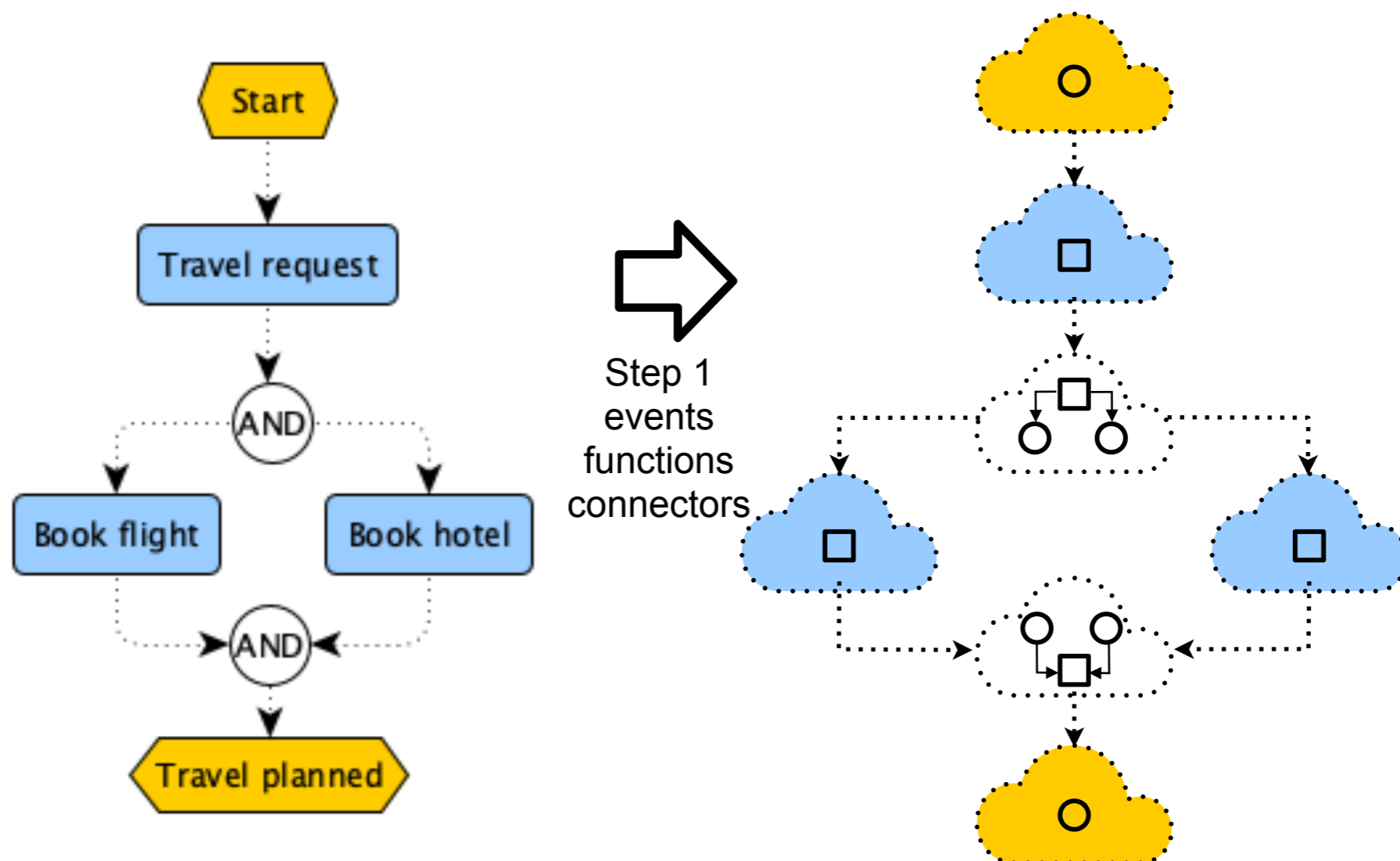
**Step 3**  
enforce  
unique start  
unique end





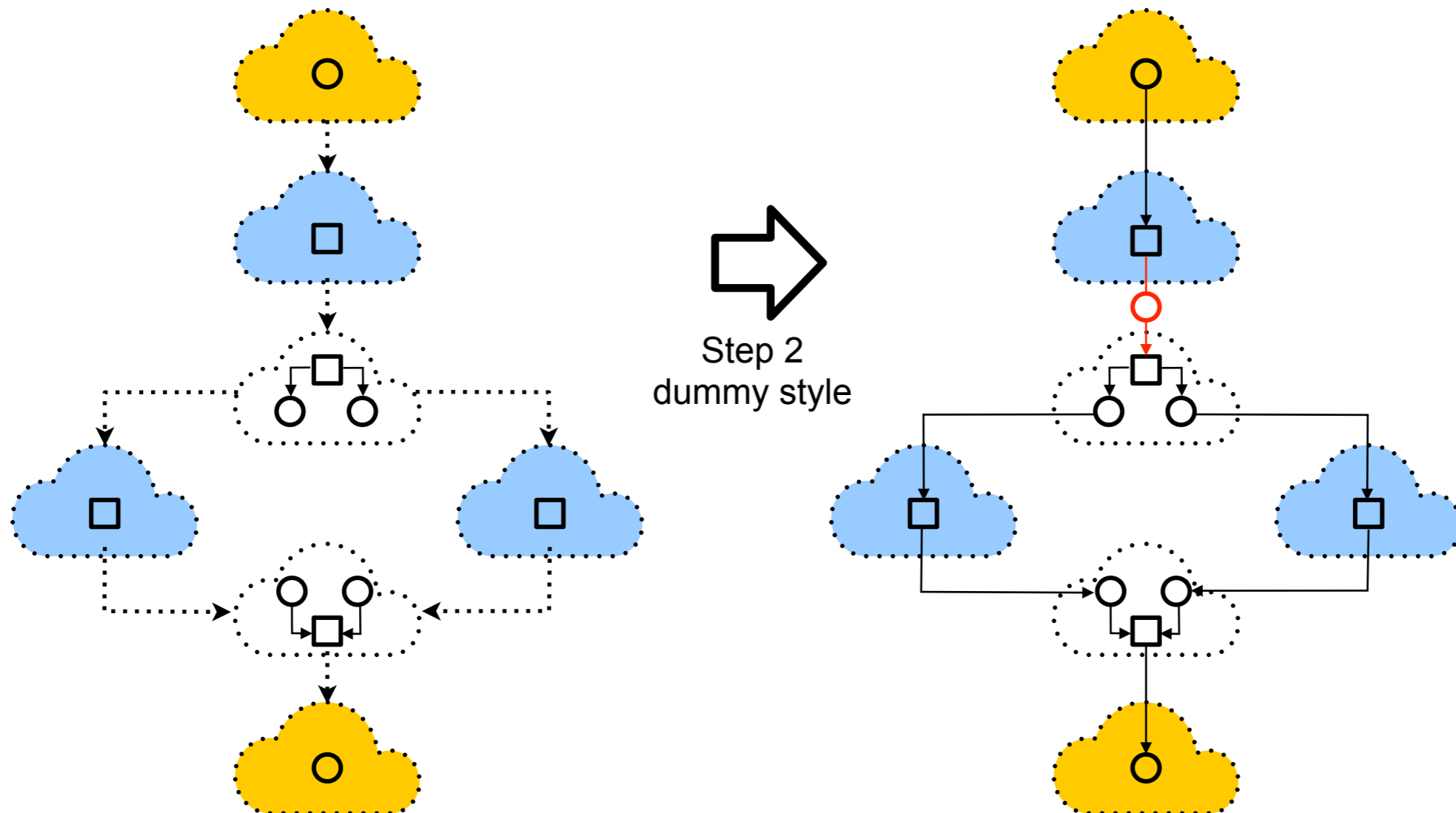
# Step 1

We replace each event, function and connector separately with small net fragments



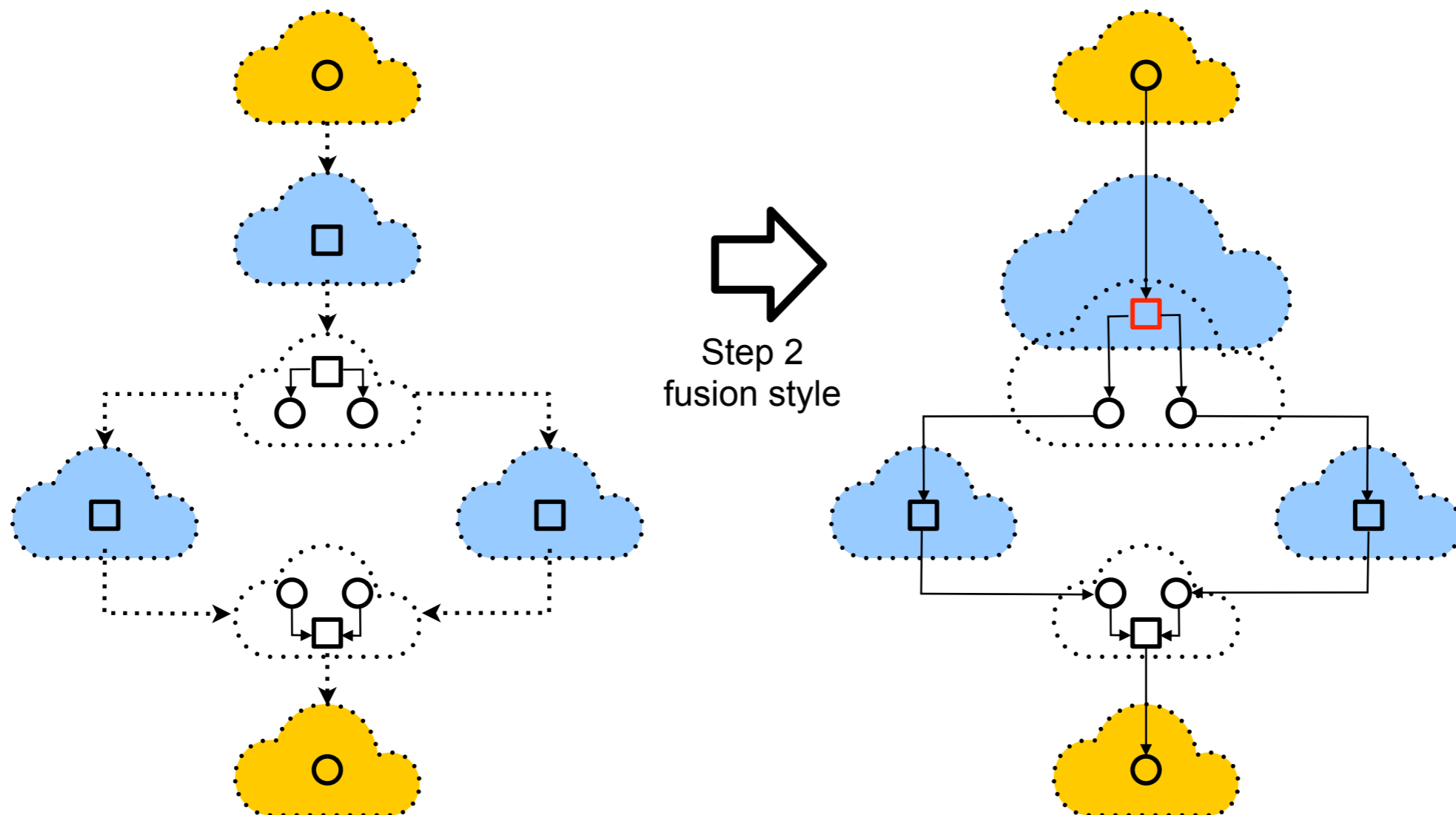
# Step 2: dummy style

Then we connect the fragments together  
(we may decide to introduce **dummy places / transitions**)

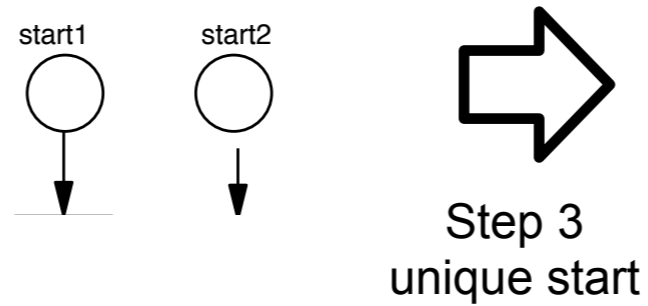
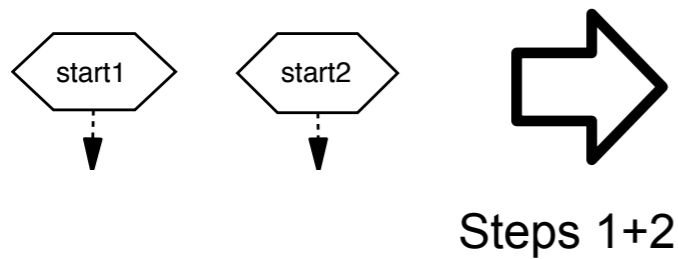


# Step 2: fusion style

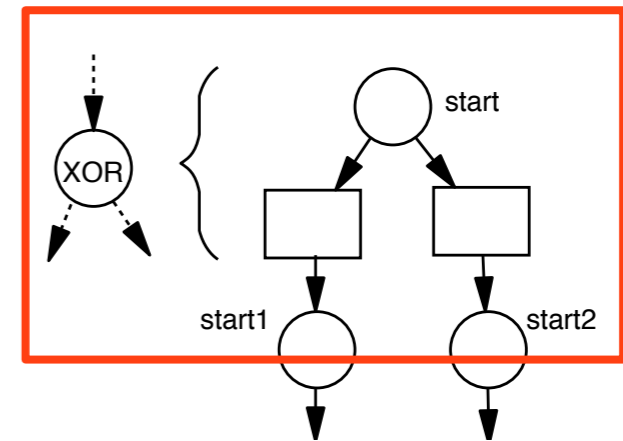
Then we connect the fragments together  
(or we may decide to merge **places / transitions**)



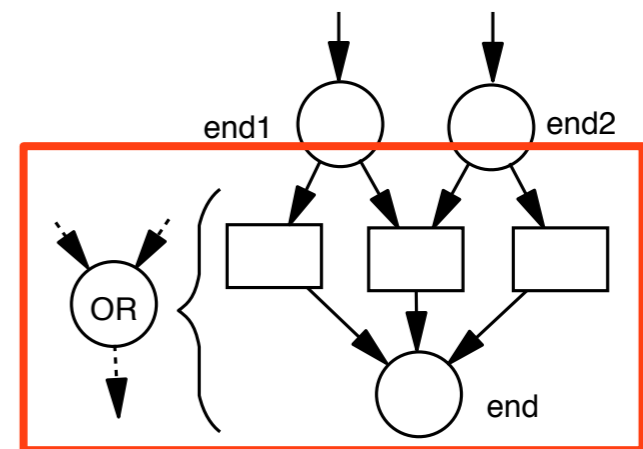
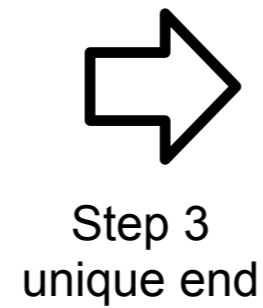
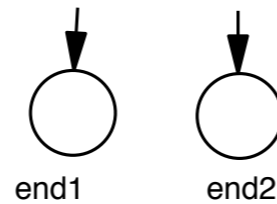
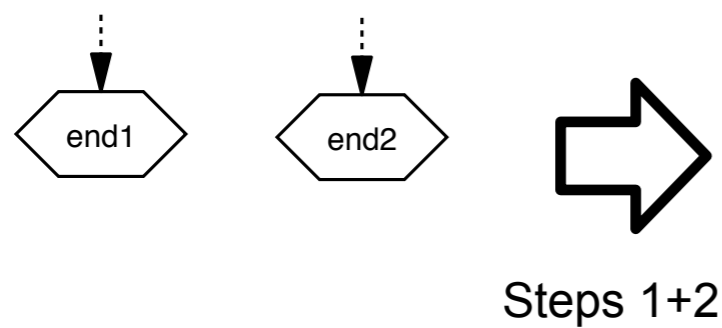
# Step 3: unique start



XOR start



# Step 3: unique end



**OR end**

(sometimes XOR/AND can be preferred)

# Three approaches

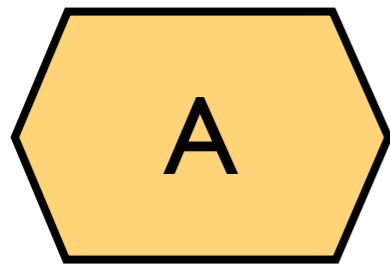
We overview **three** different translations

n.	trickiness	style	applicability	outcome
1st	easy	fusion	any EPC	likely unsound, (relaxed soundness)
2nd	medium, context dependent	(dummy)	simplified EPC event function alternation, no OR connectors	free-choice net
3rd	hard, context dependent	dummy	decorated EPC join-split correspondence, OR policies	accurate analysis

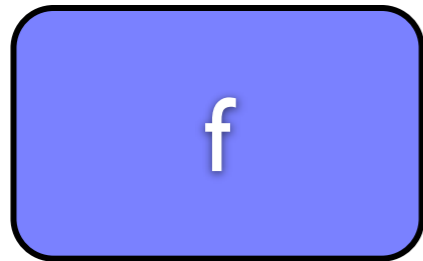
# Commonalities

**EPC element**

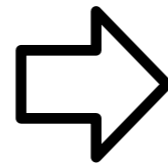
**net fragment**



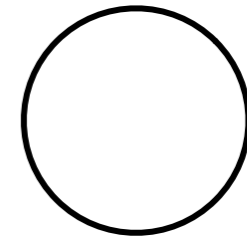
event



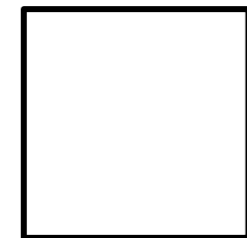
function



transition



place



control flow

arc



# First attempt (relaxed soundness)

## Relaxed Soundness of Business Processes

Juliane Dehnert<sup>1,\*</sup> and Peter Rittgen<sup>2</sup>

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dehnert@cs.tu-berlin.de

<sup>2</sup> Institute of Business Informatics, University Koblenz-Landau, Germany  
rittgen@uni-koblenz.de



# Rationale

EPC success is due to its **simplicity**

EPC diagrams lack a consistent semantics:  
**ambiguous and flawed** process descriptions  
can arise in the **design phase**

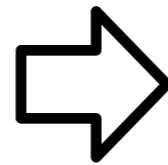
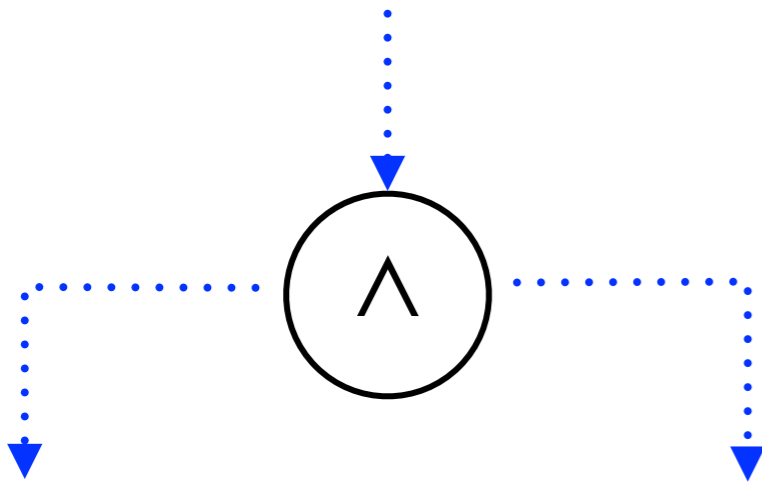
it is important to find out **flaws** as **soon** as possible

therefore

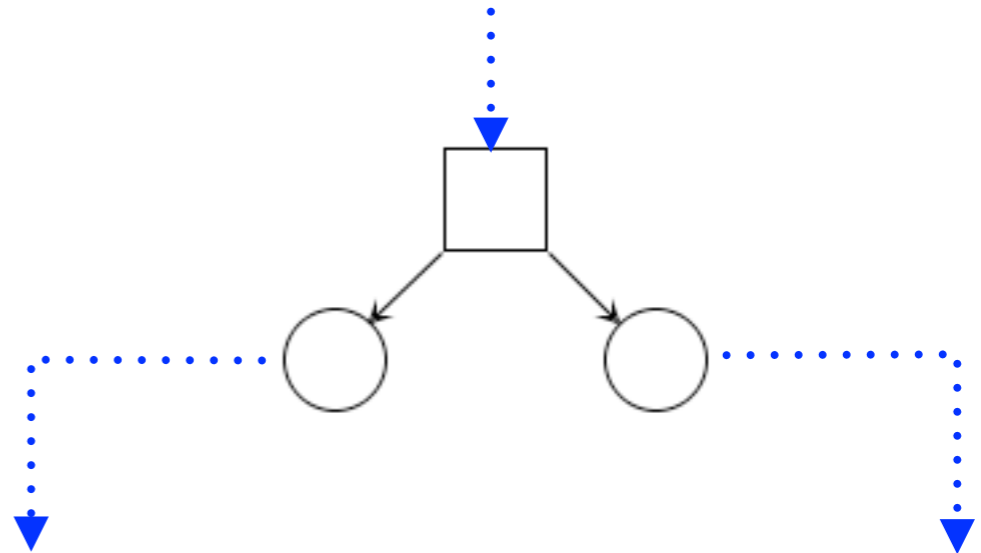
we need to fix a **formal representation**  
that **preserves all ambiguities**

# Step 1: AND split

**EPC element**

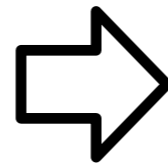
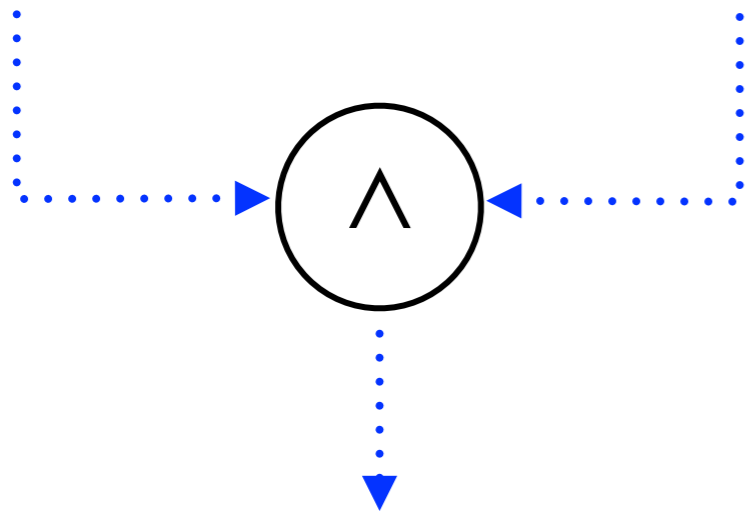


**net fragment**

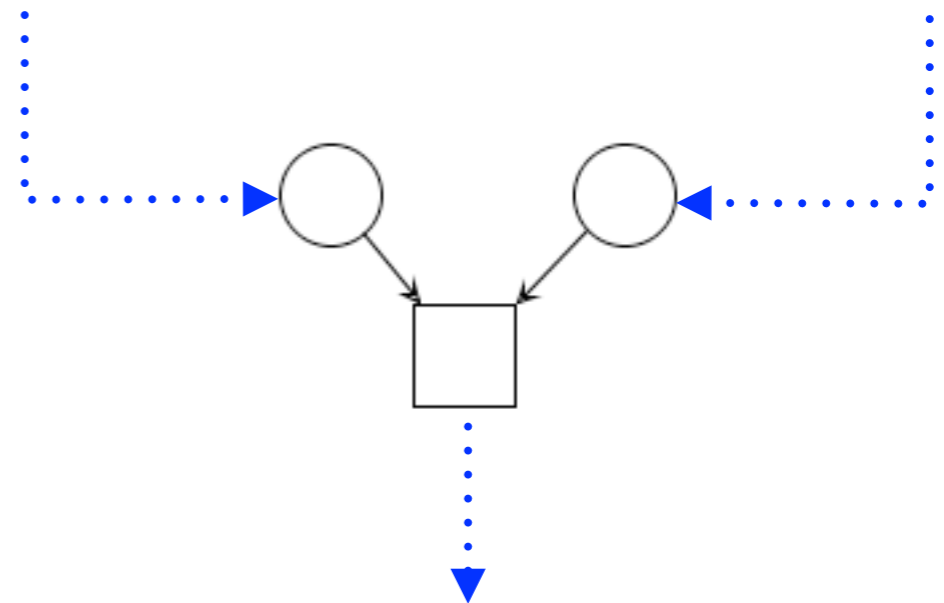


# Step 1: AND join

**EPC element**

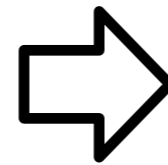
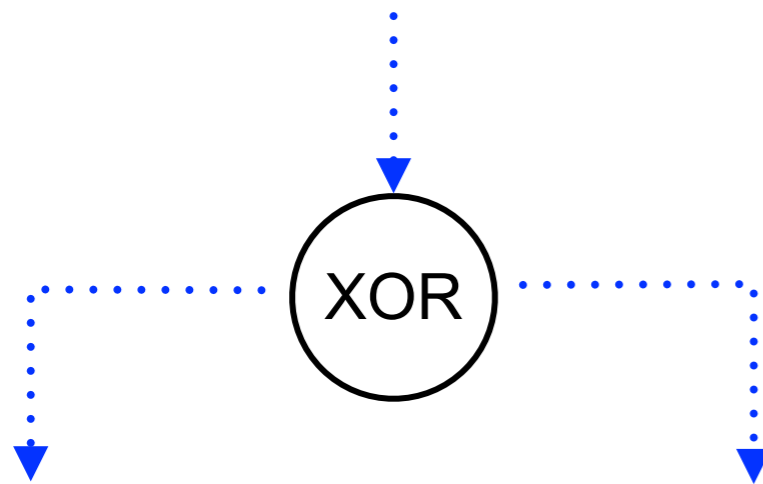


**net fragment**

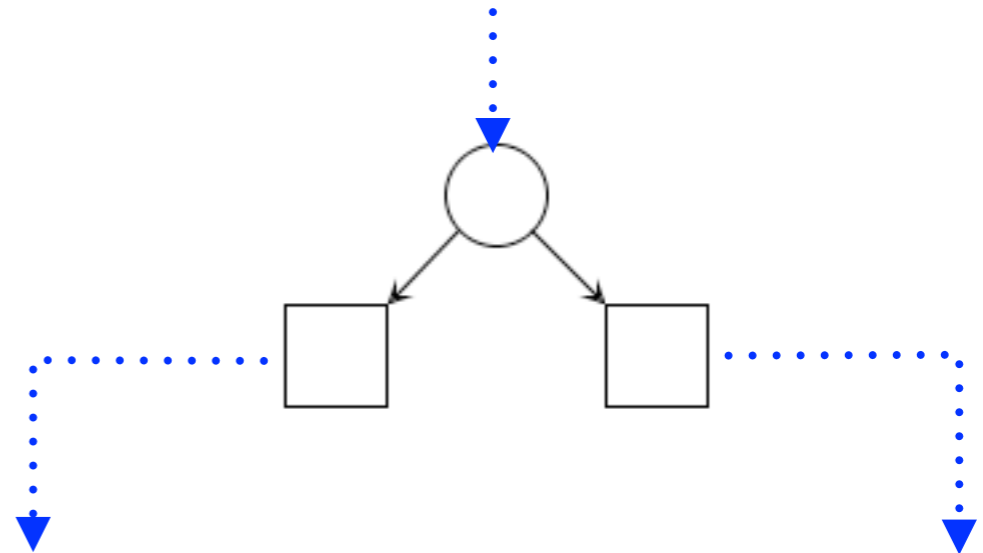


# Step 1: XOR split

**EPC element**

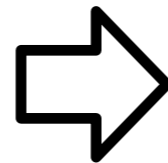
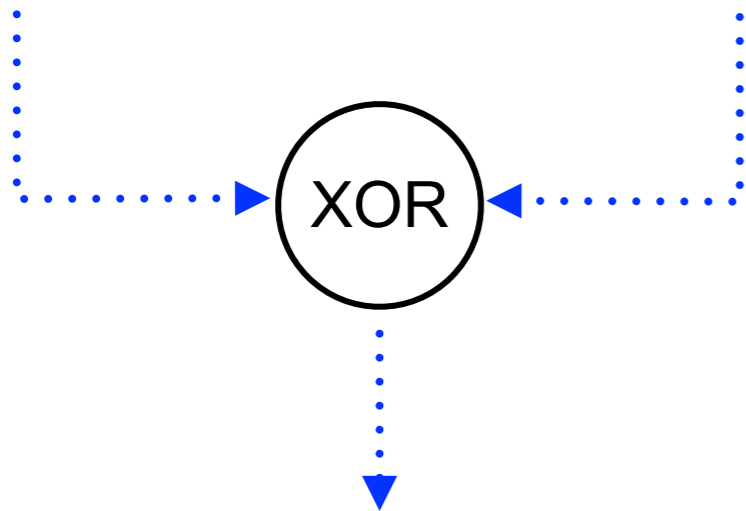


**net fragment**

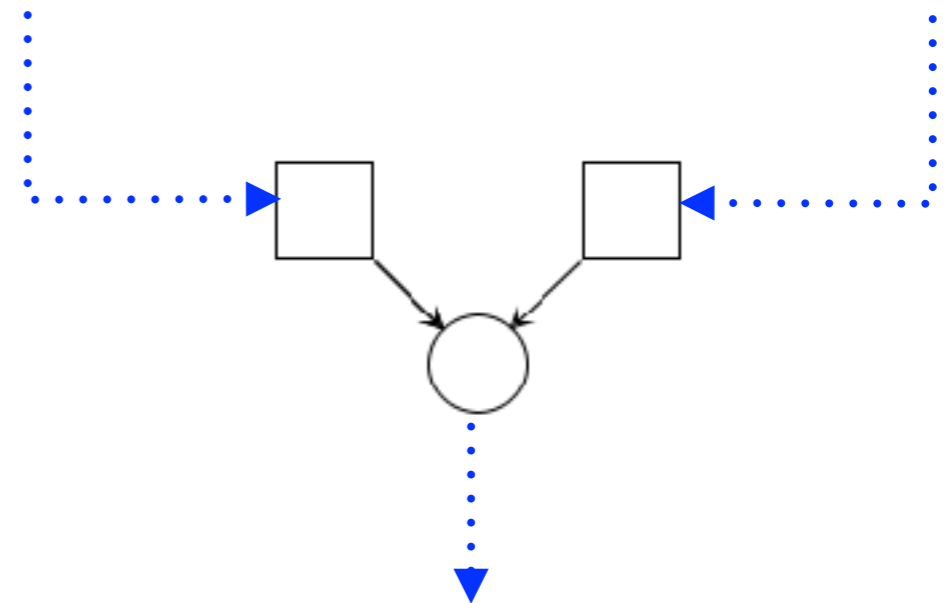


# Step 1: XOR join

**EPC element**

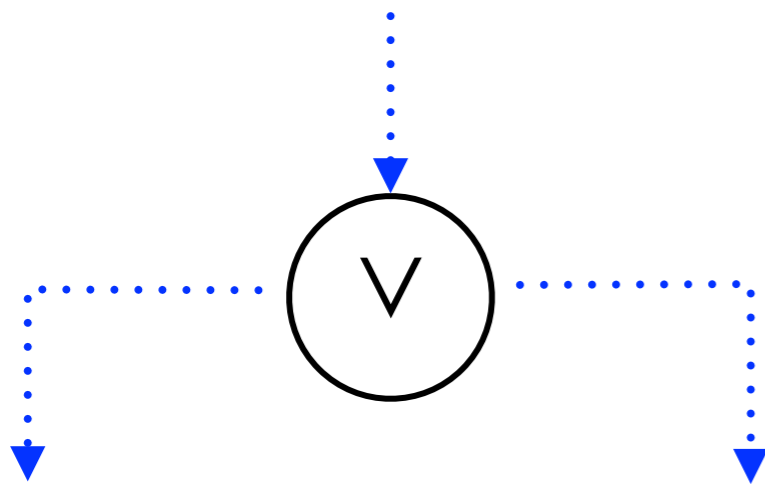


**net fragment**

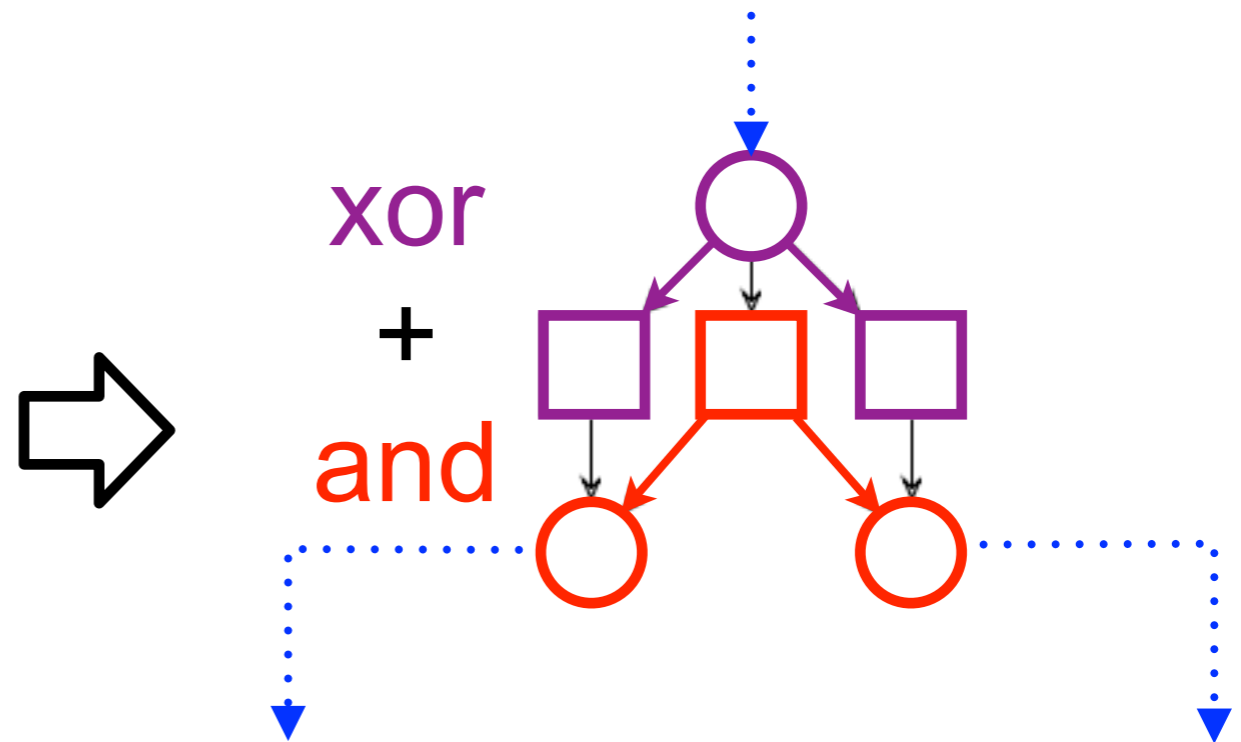


# Step 1: OR split

EPC element

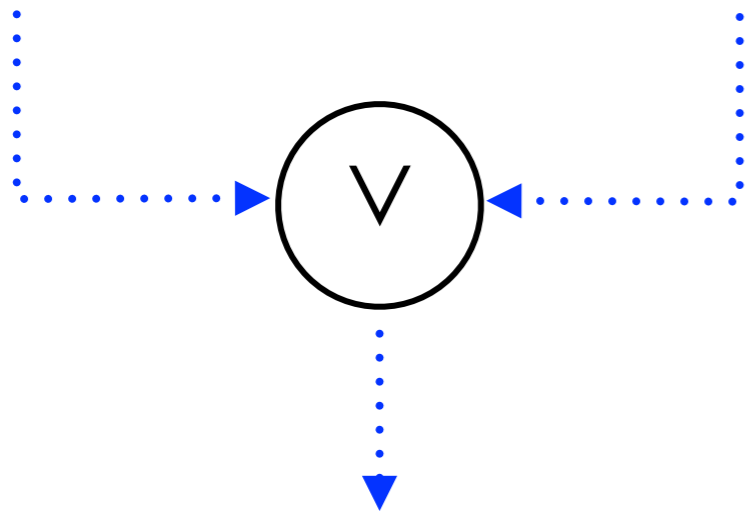


net fragment

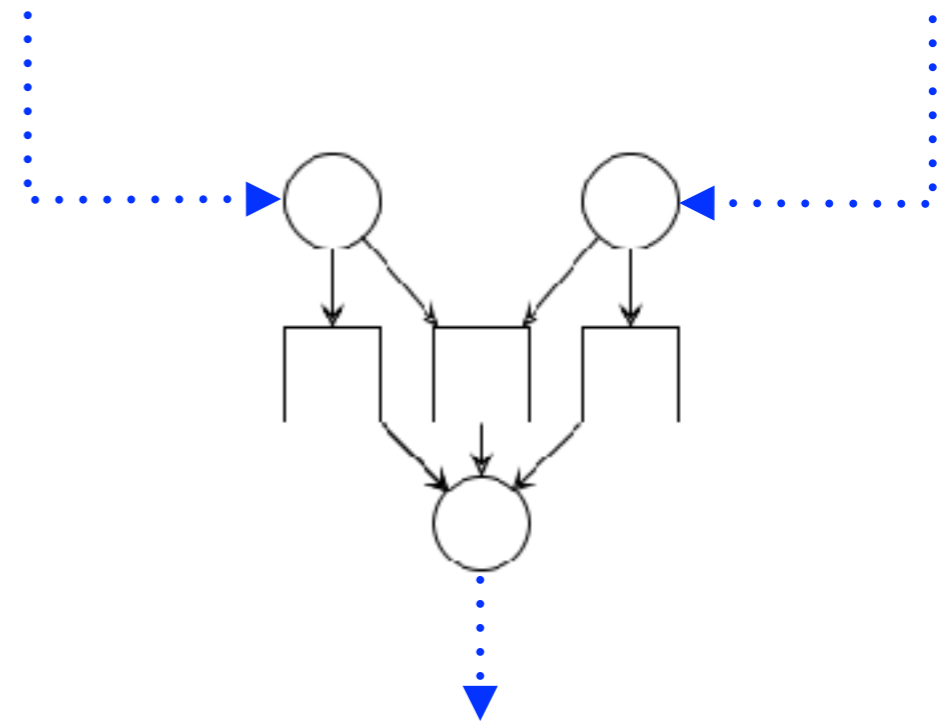


# Step 1: OR join

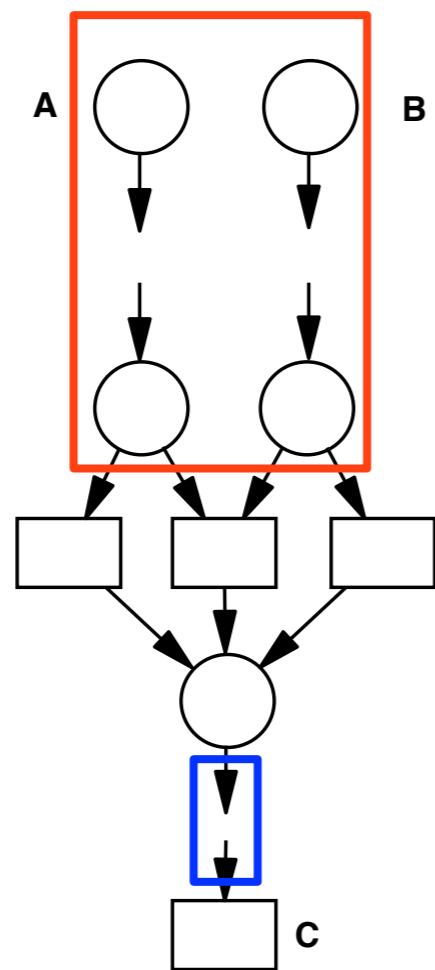
**EPC element**



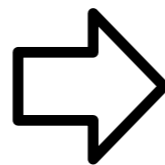
**net fragment**



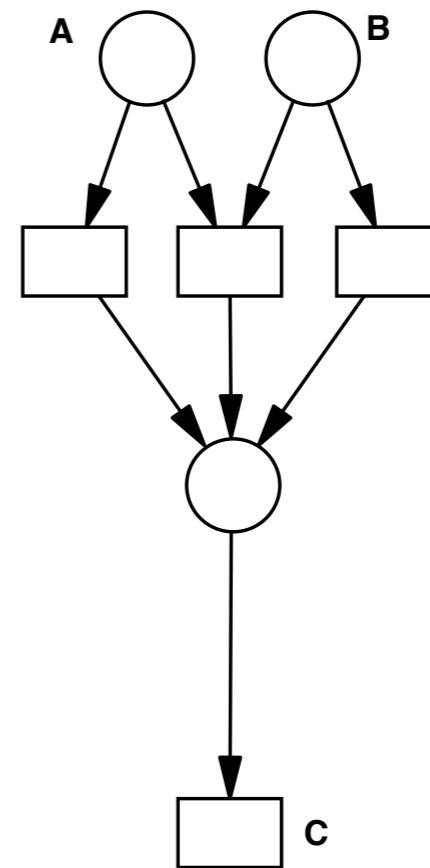
# Step 2: fusion style



element  
fusion  
(case 1)

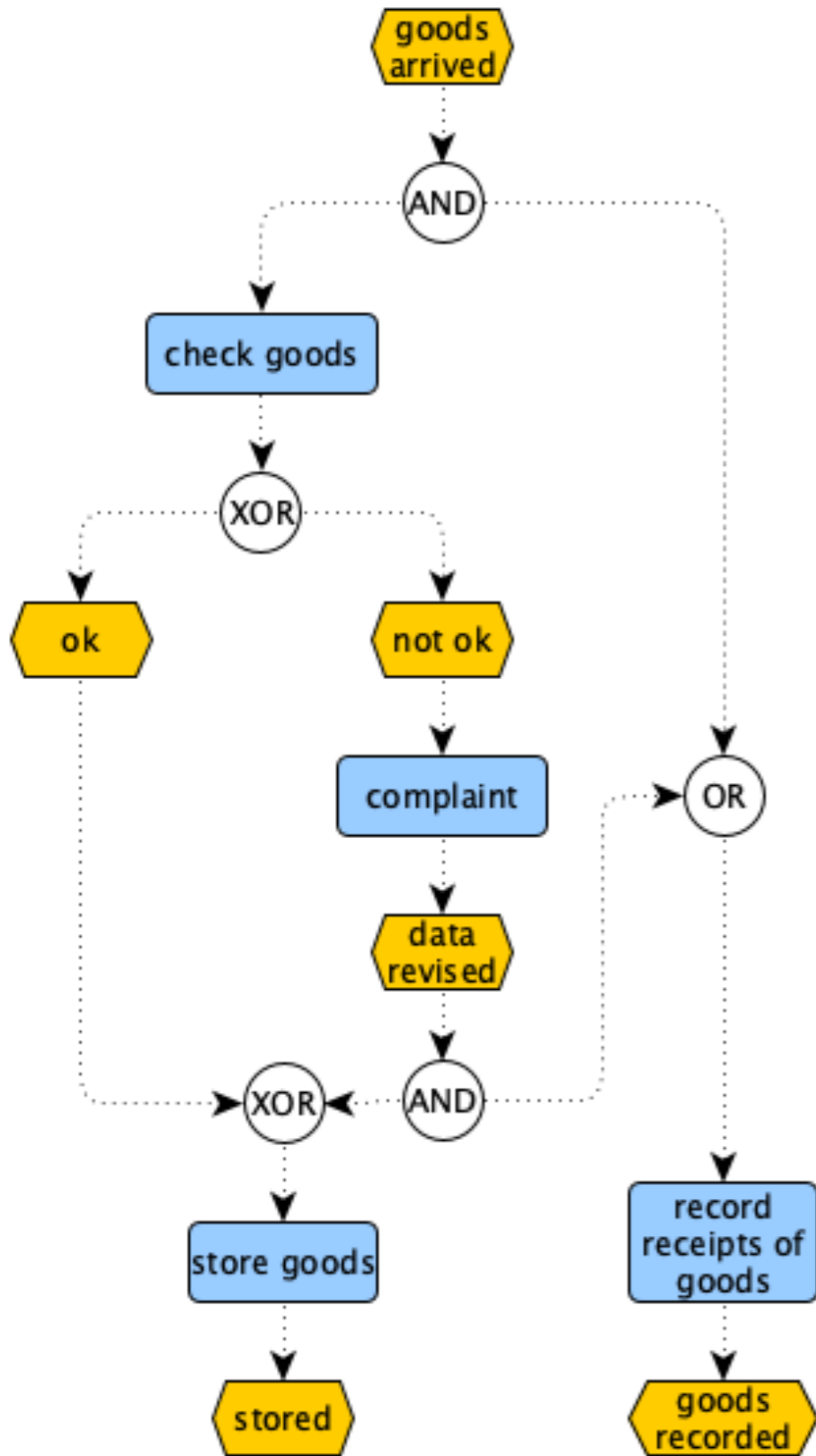


arc  
fusion  
(case 2)



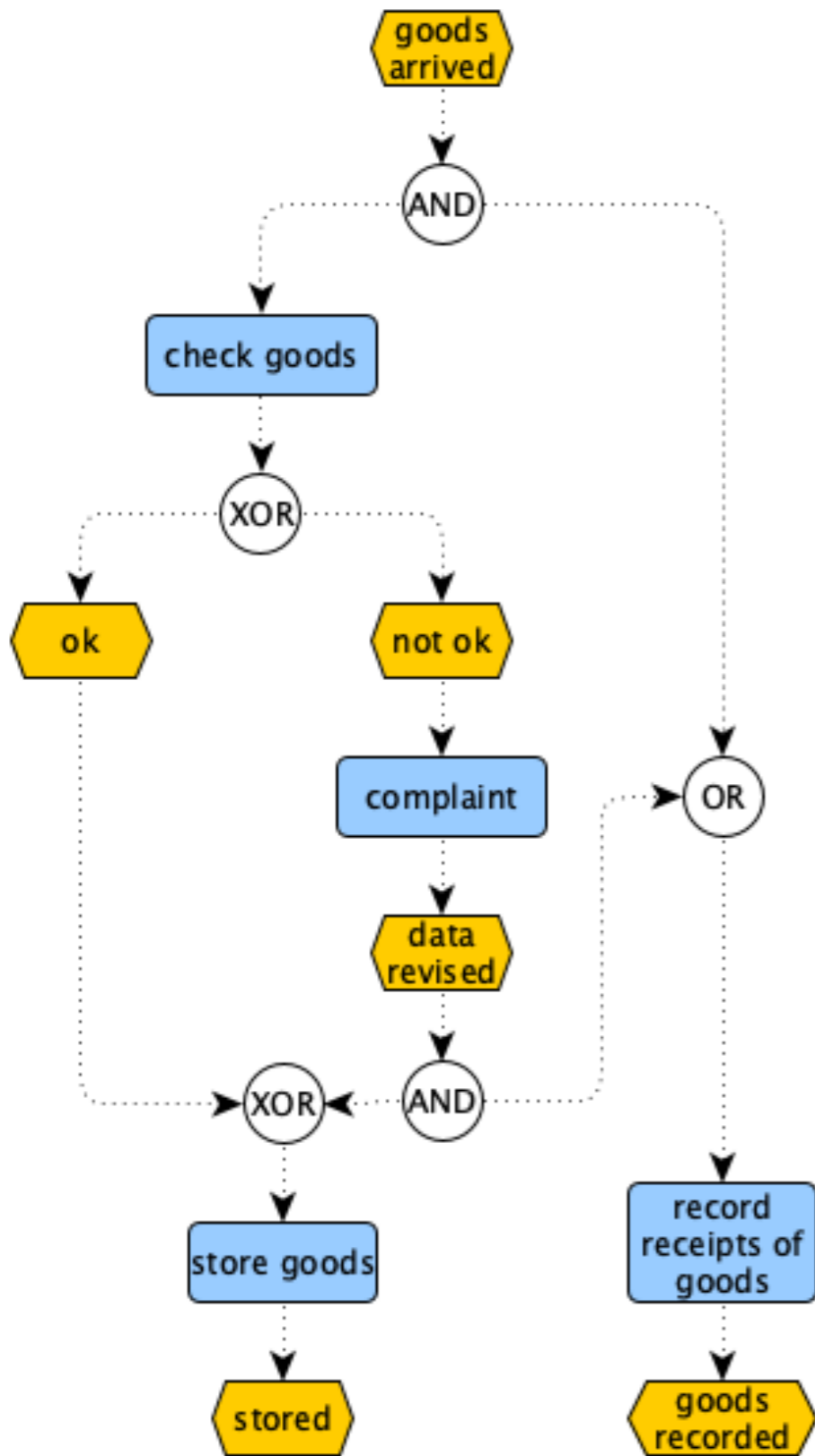


# Example

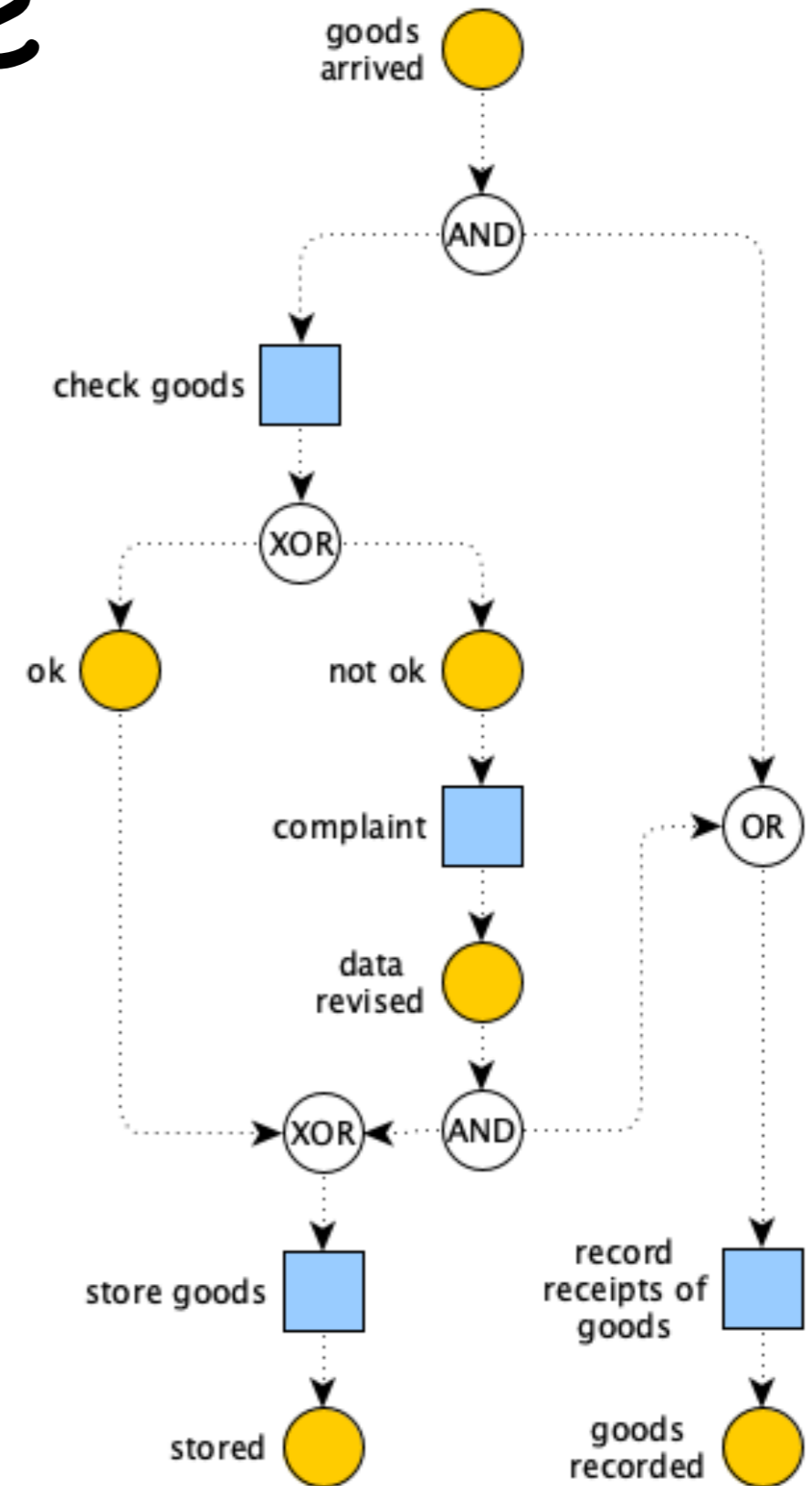


Sound?

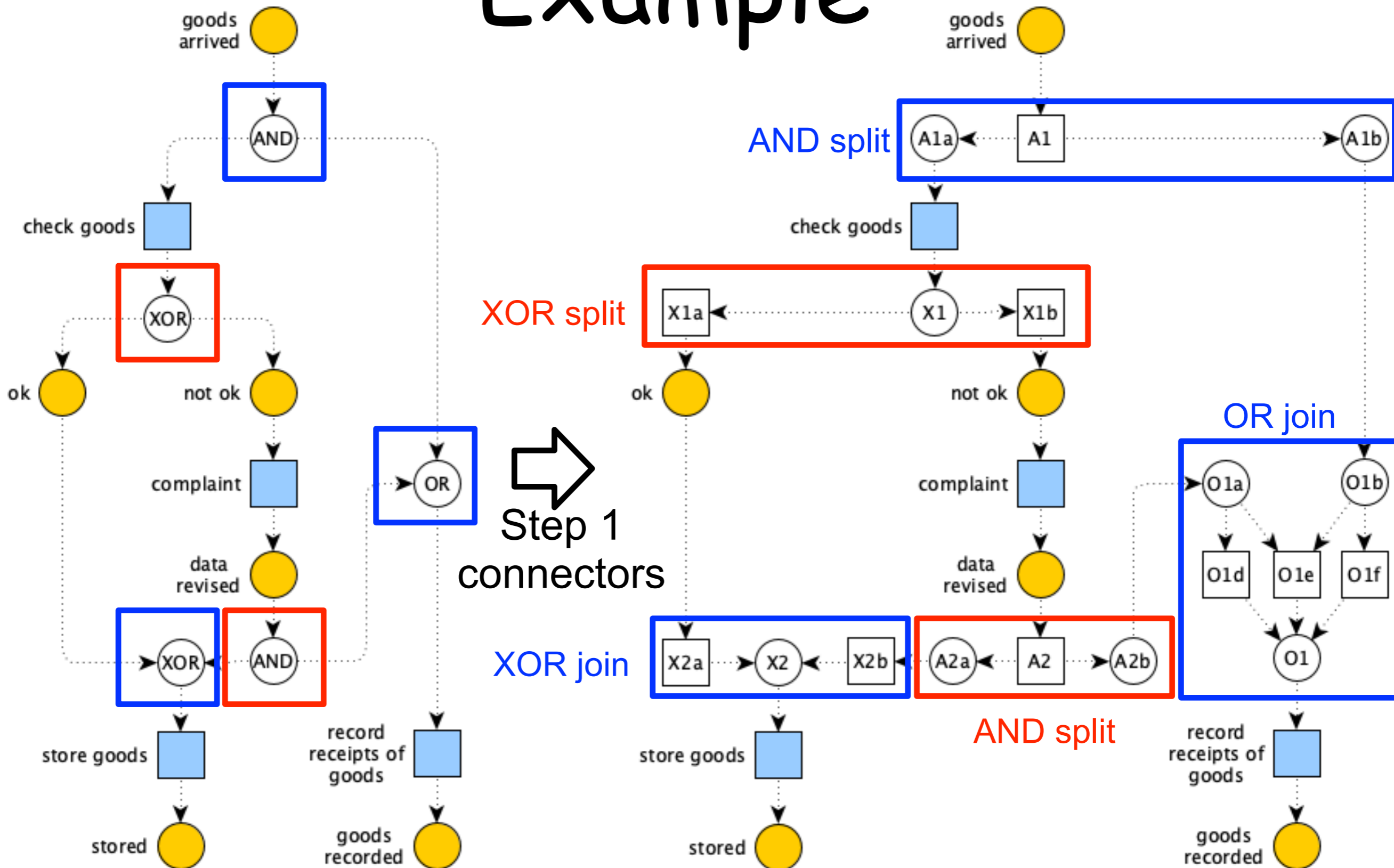
# Example



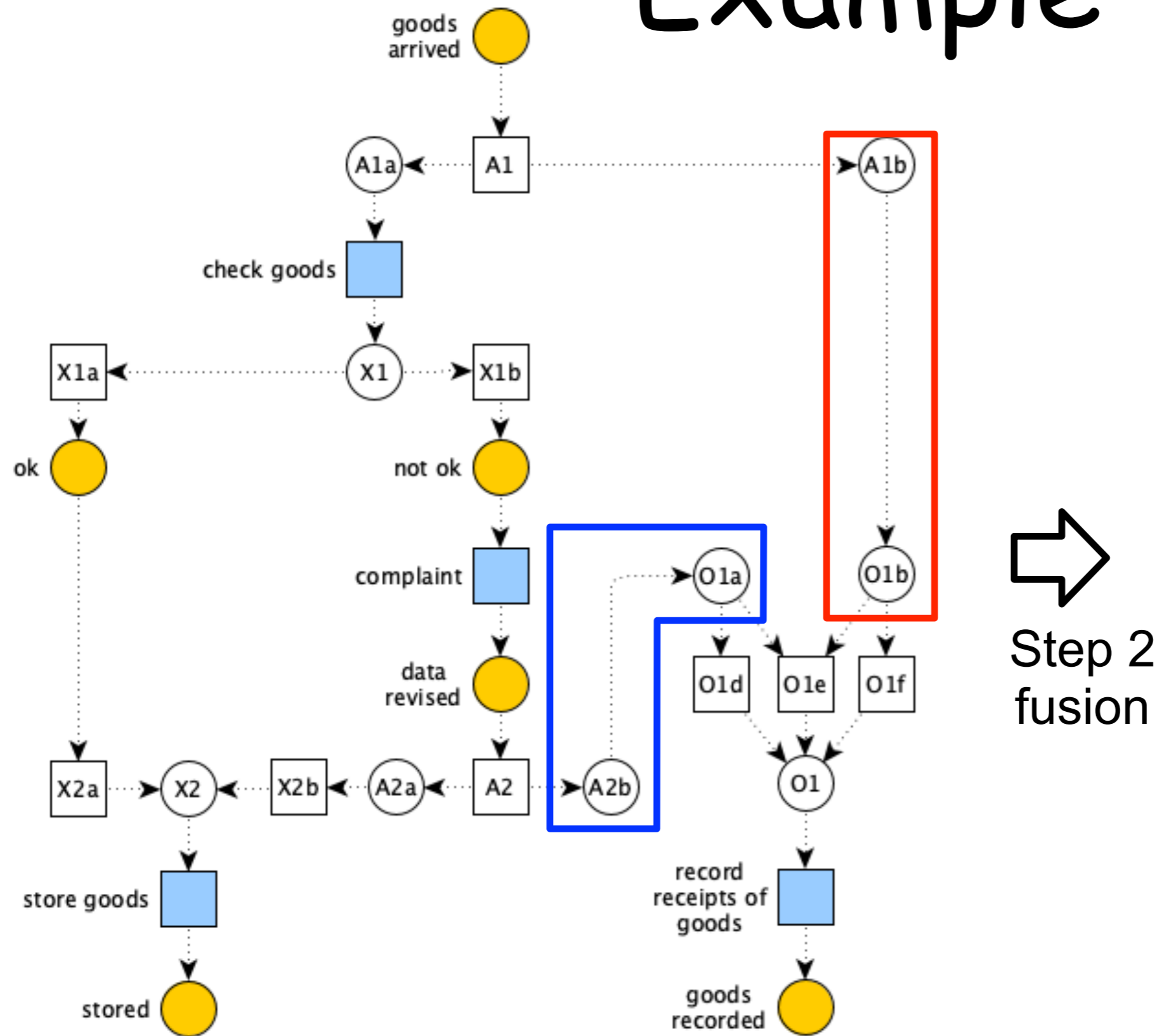
➔  
Step 1  
events and  
functions



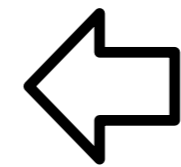
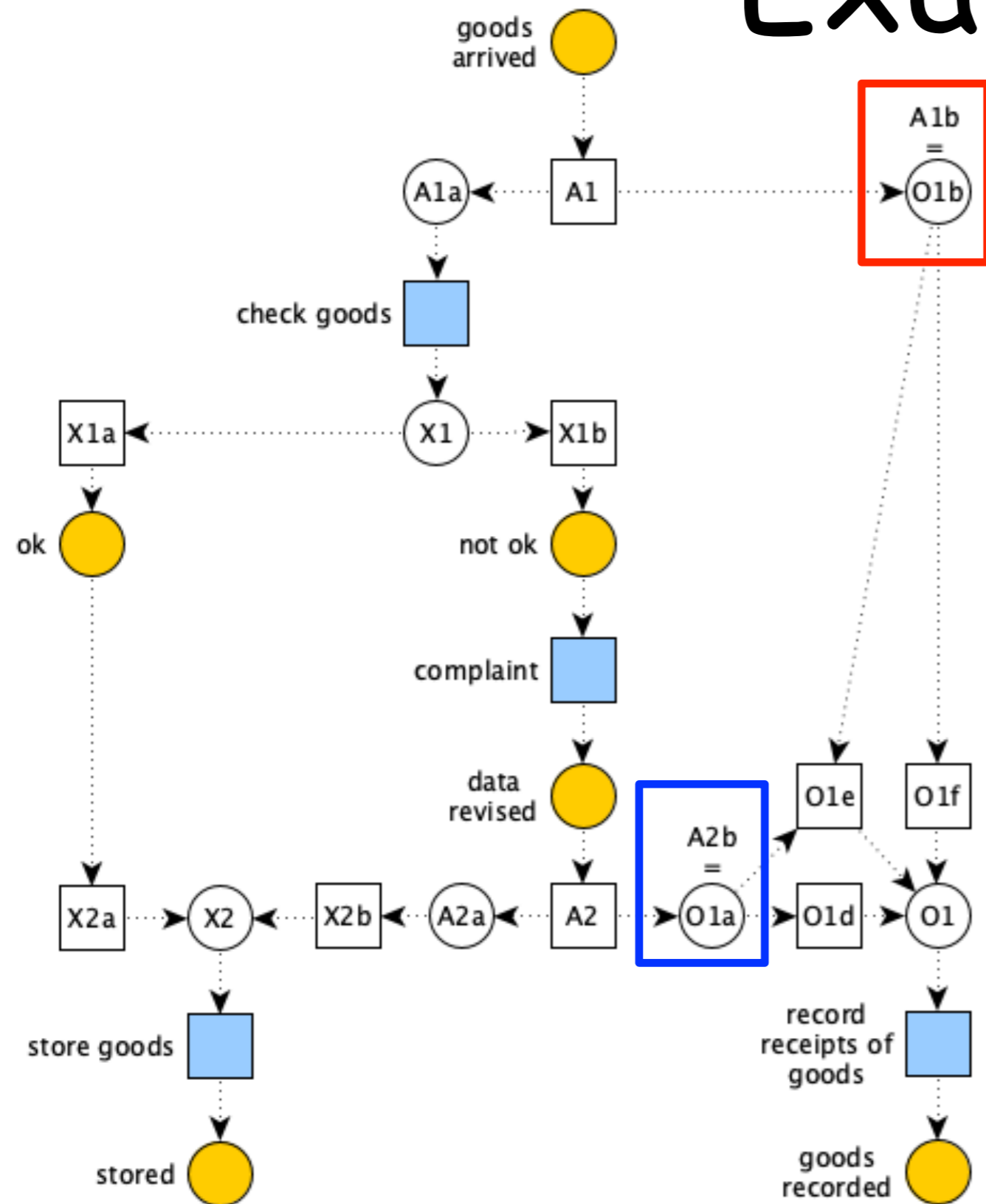
# Example



# Example

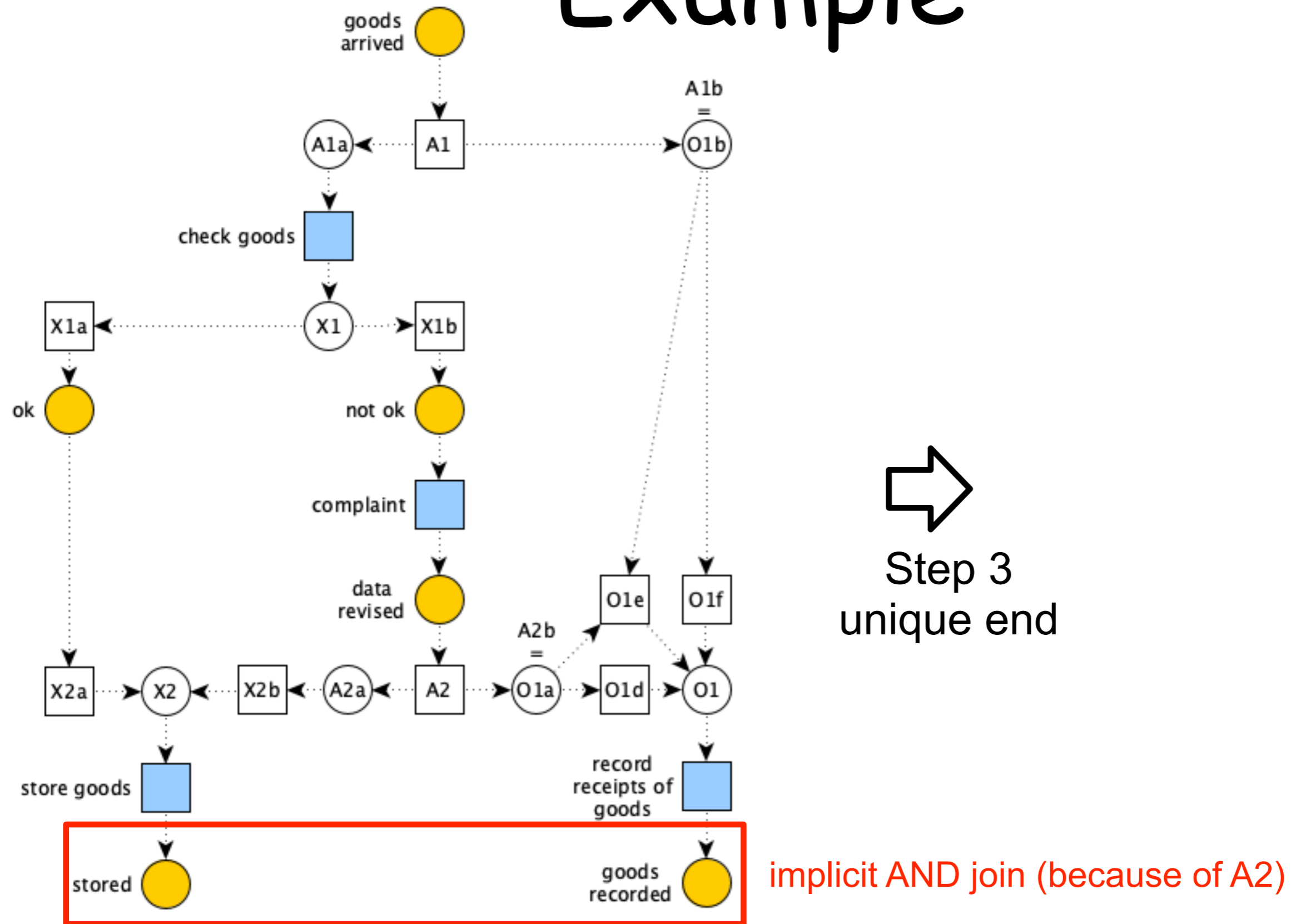


# Example

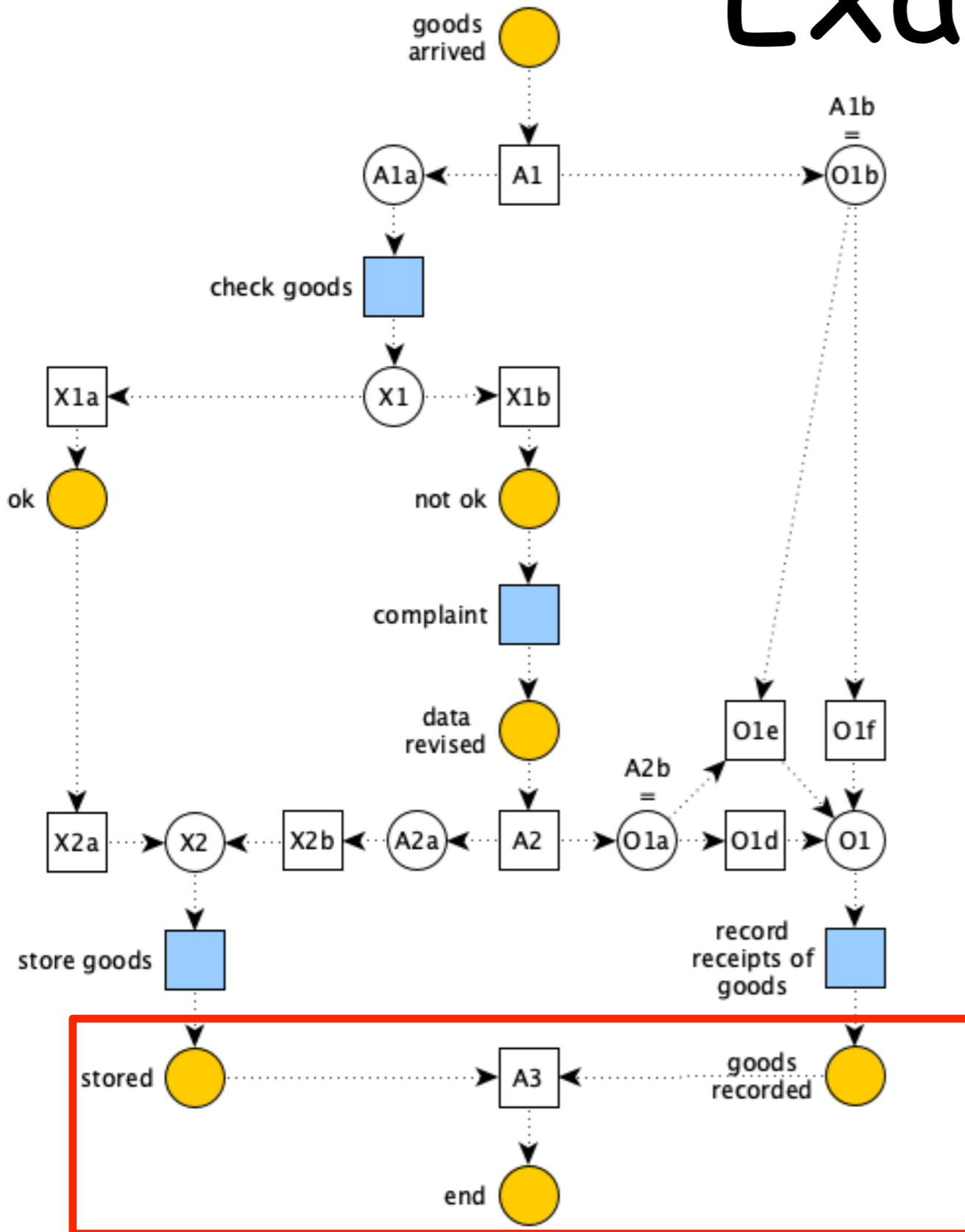


Step 2  
fusion

# Example



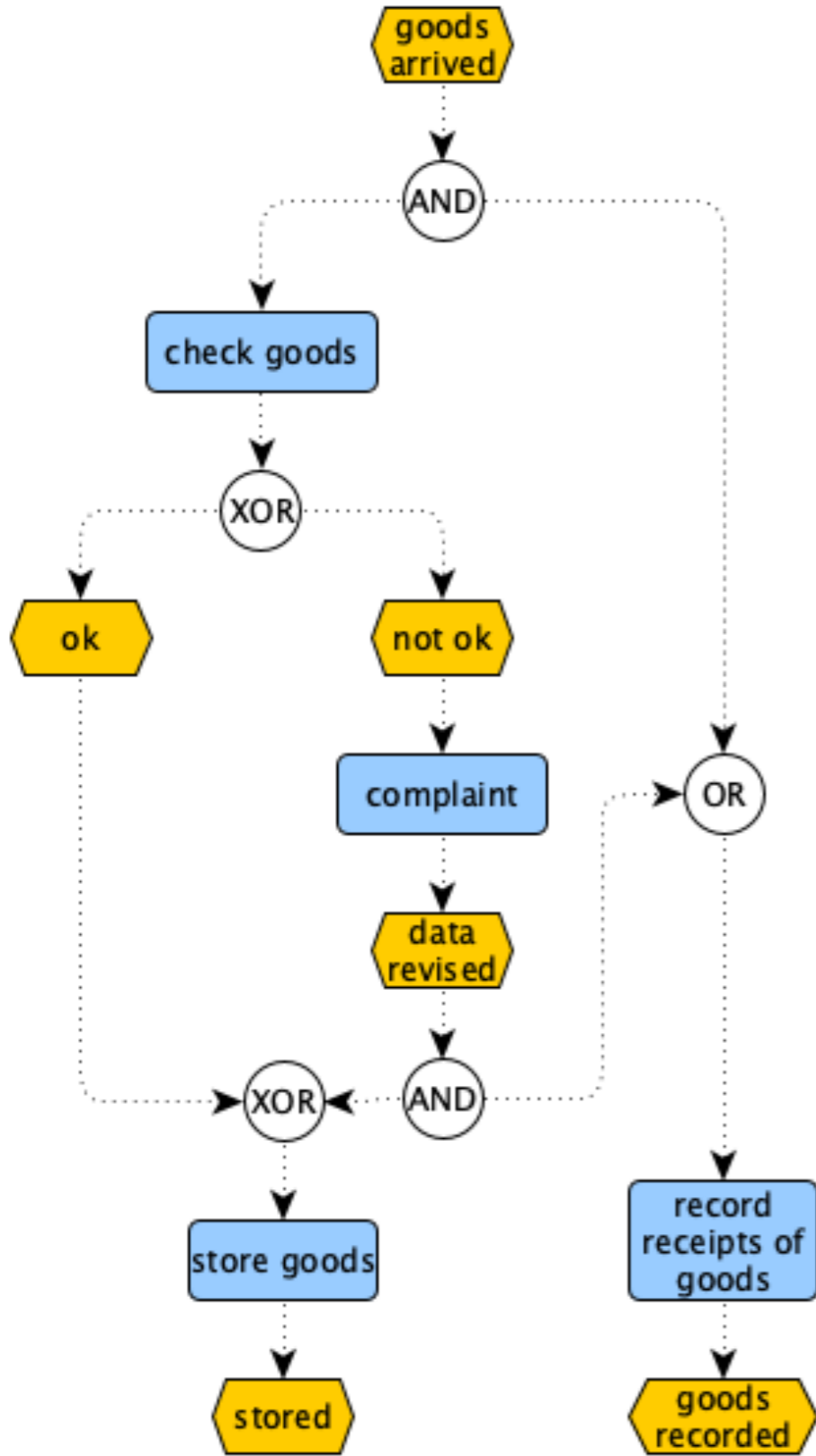
# Example



←  
Step 3  
unique end

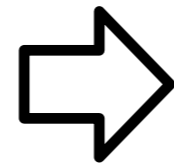
implicit AND join (because of A2)

# EPC



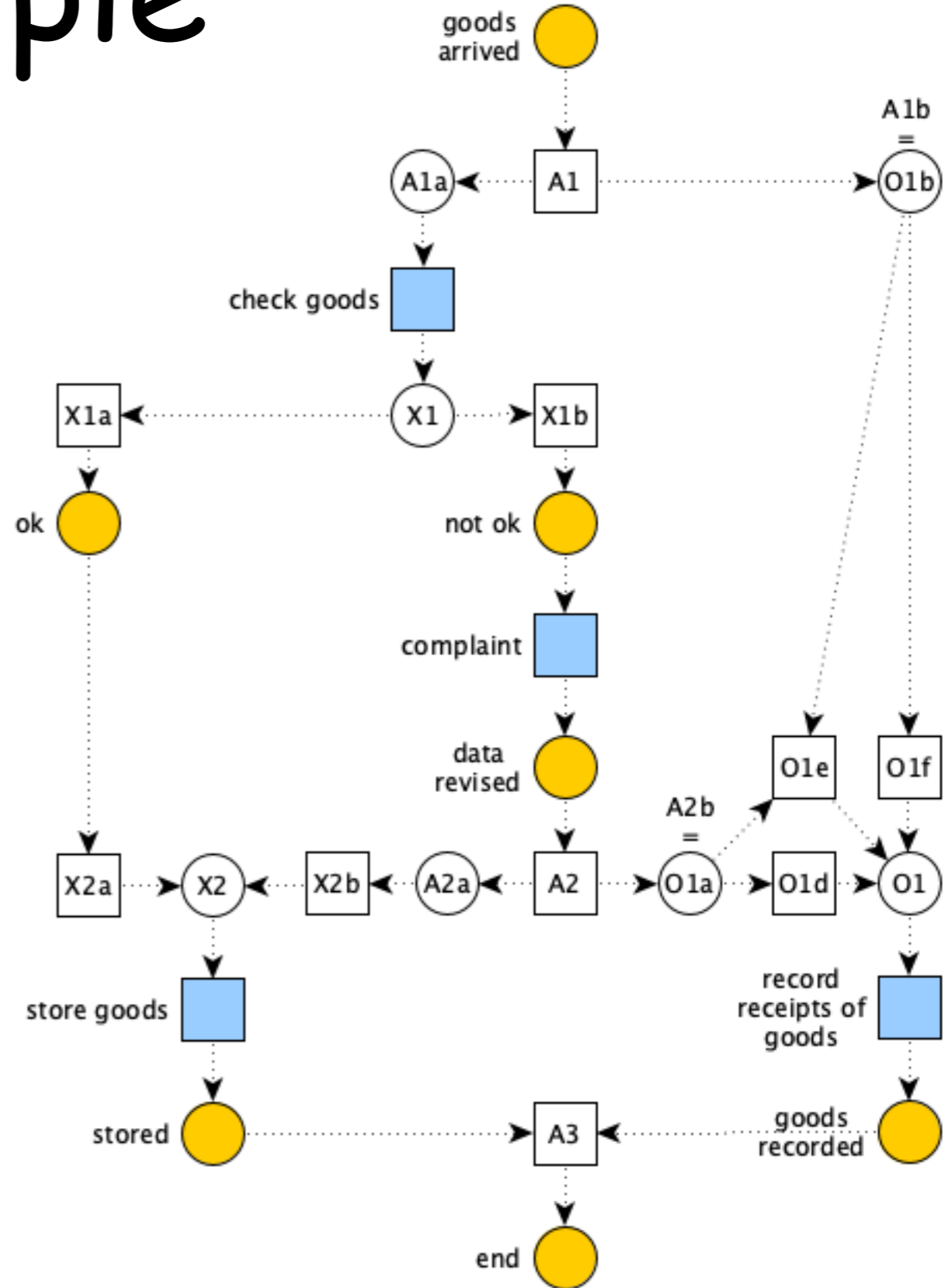
# Example

## Sound?



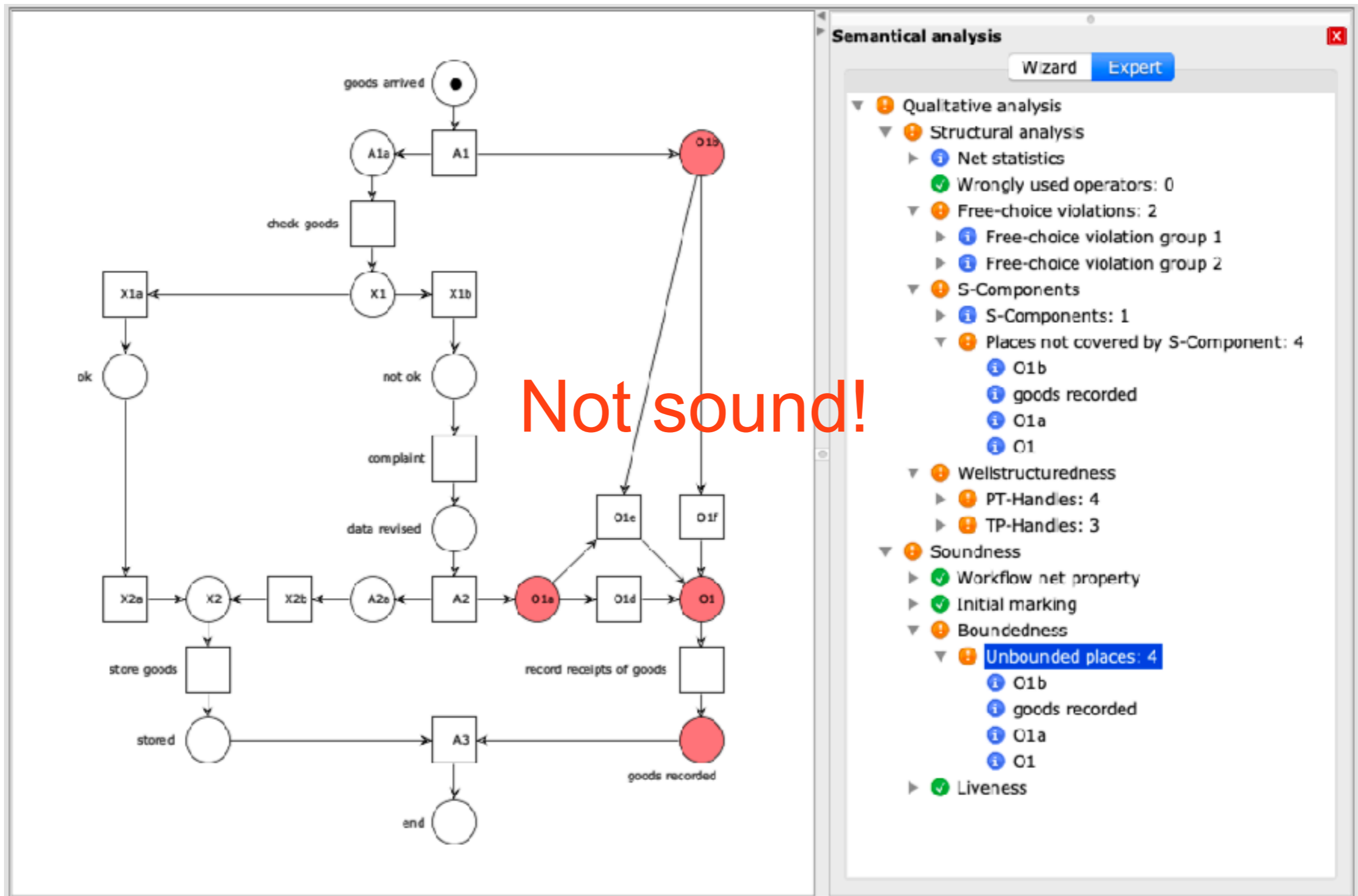
Steps  
1+2+3

# wf net





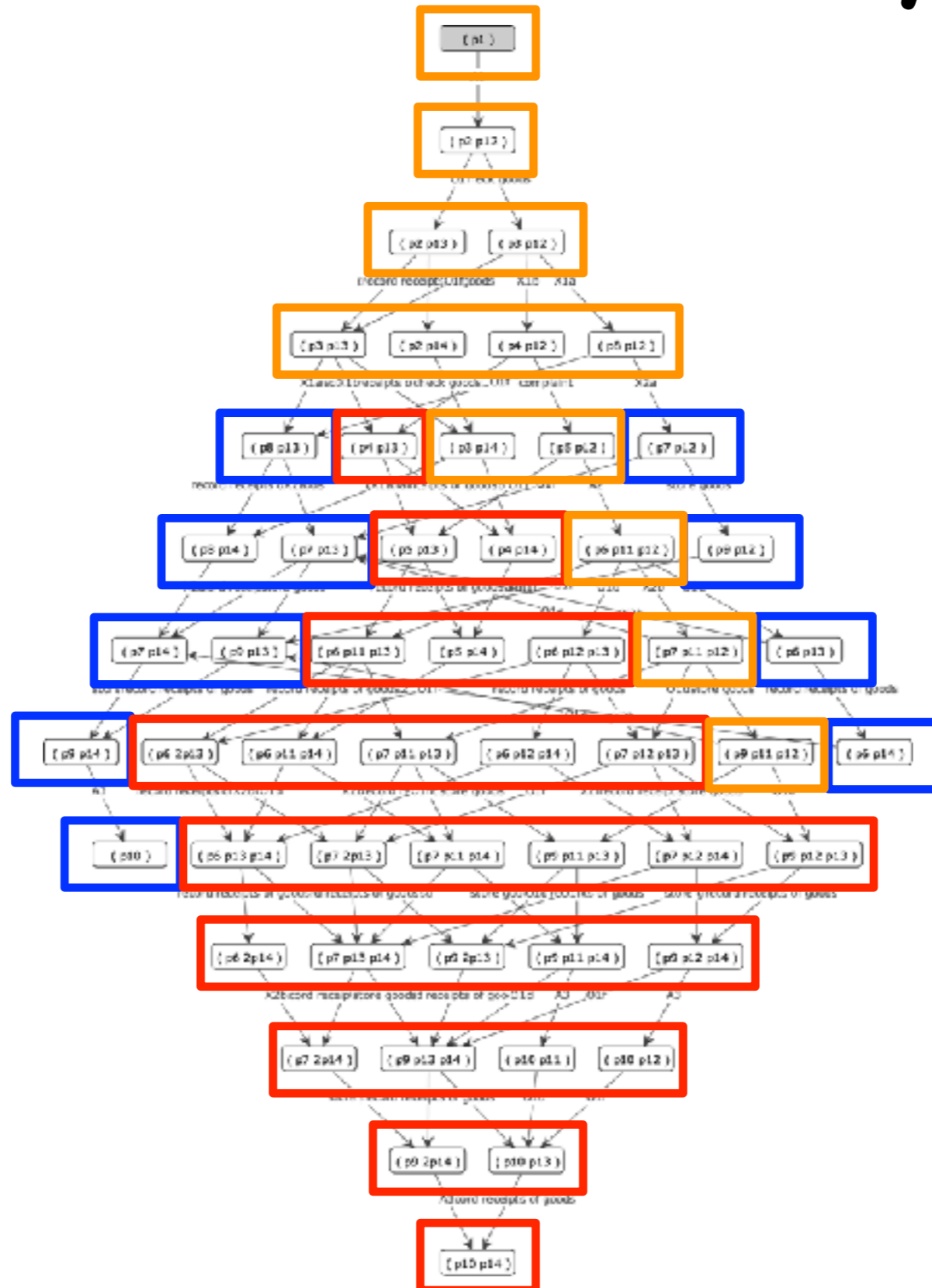
# Soundness analysis



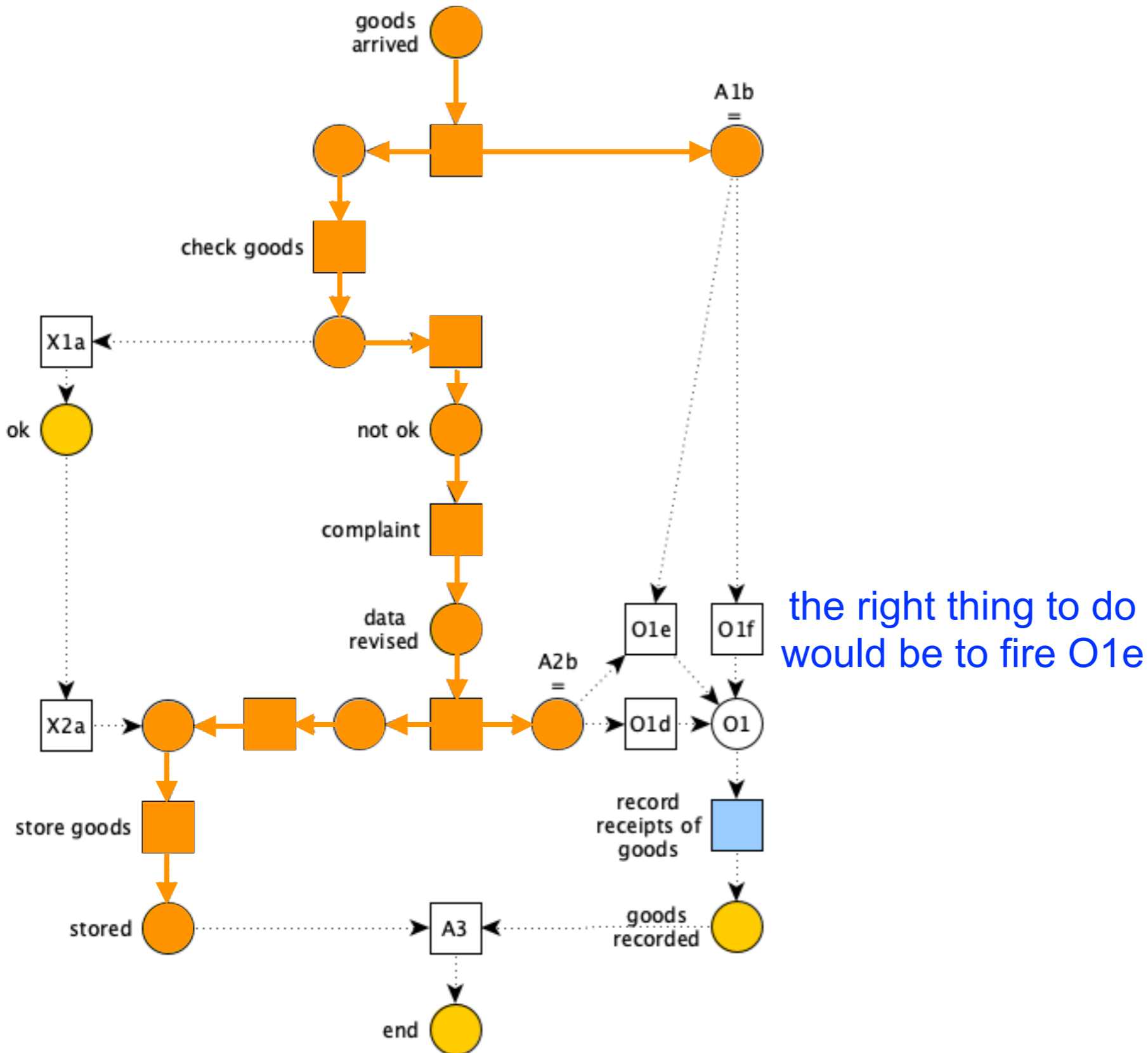
# Soundness analysis



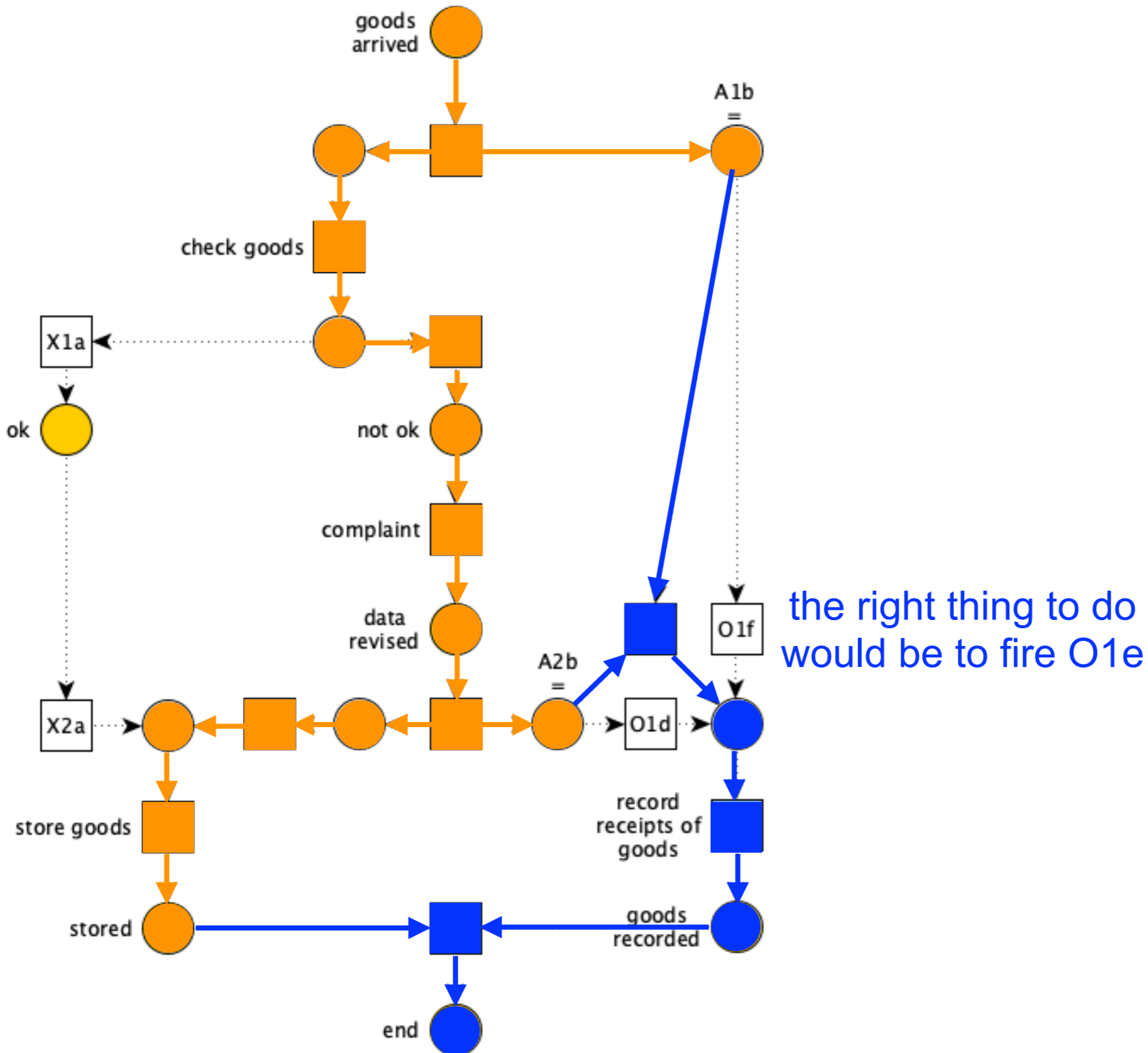
# Soundness analysis



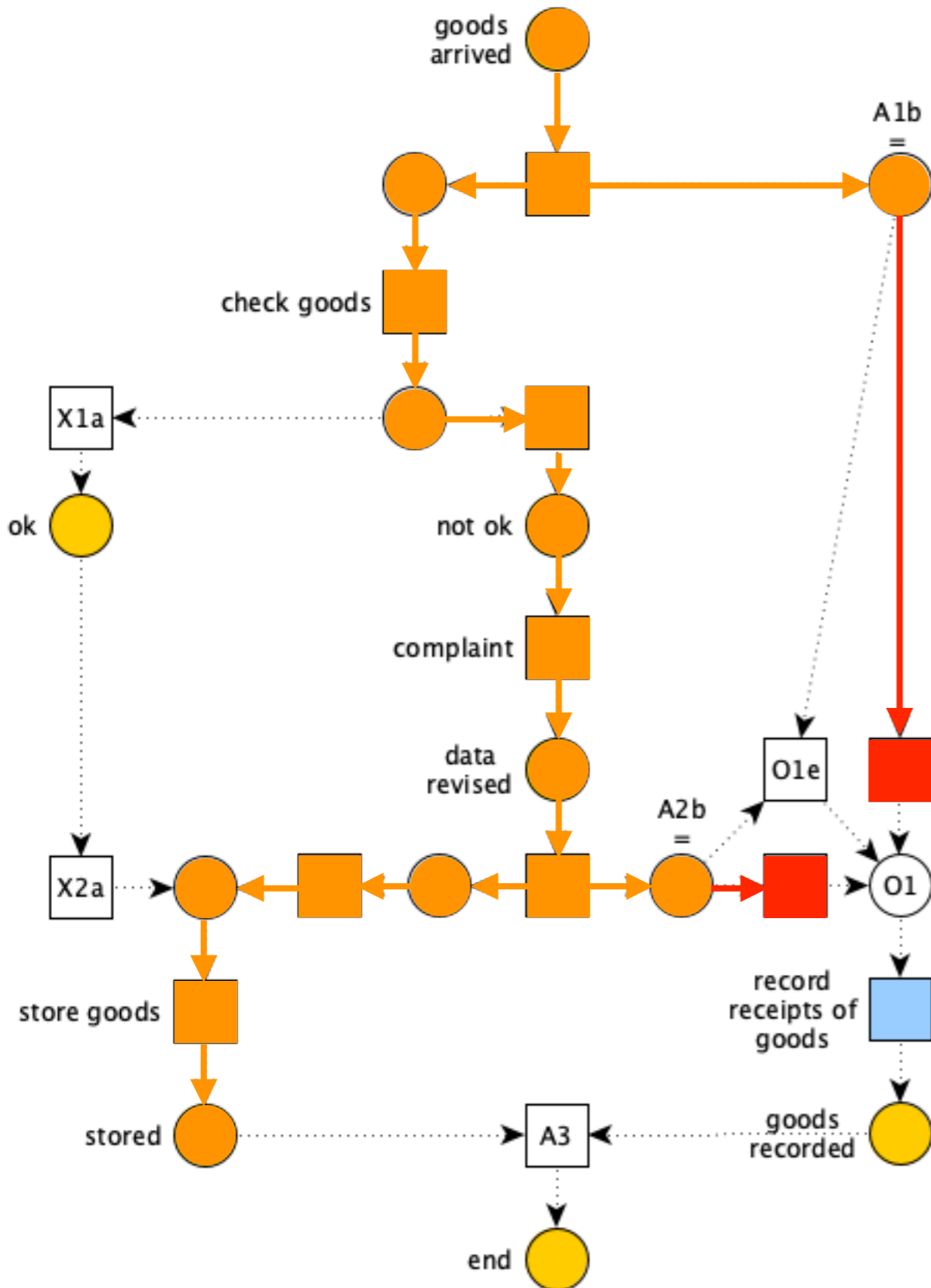
# Soundness analysis



# Soundness analysis

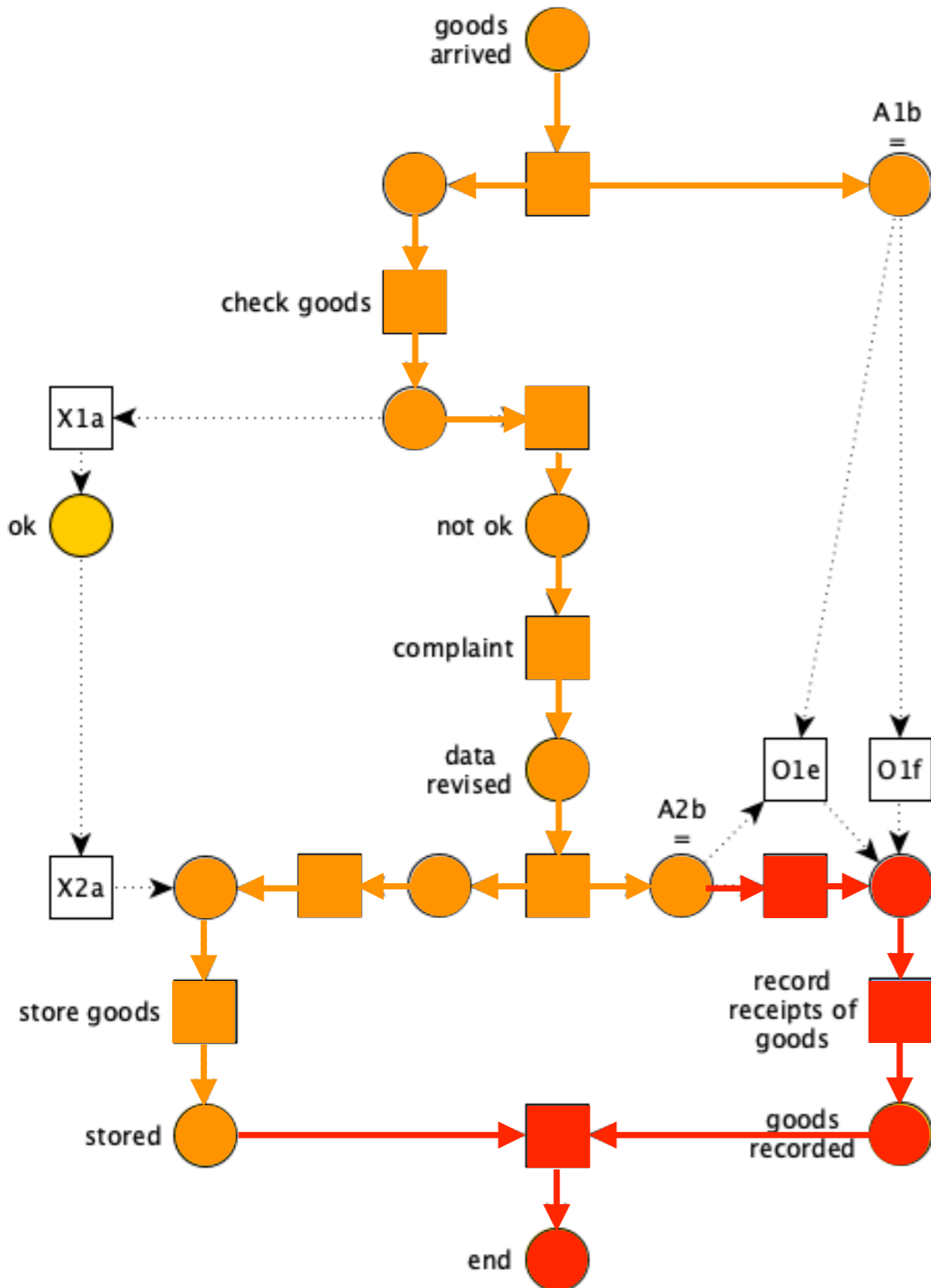


# Soundness analysis



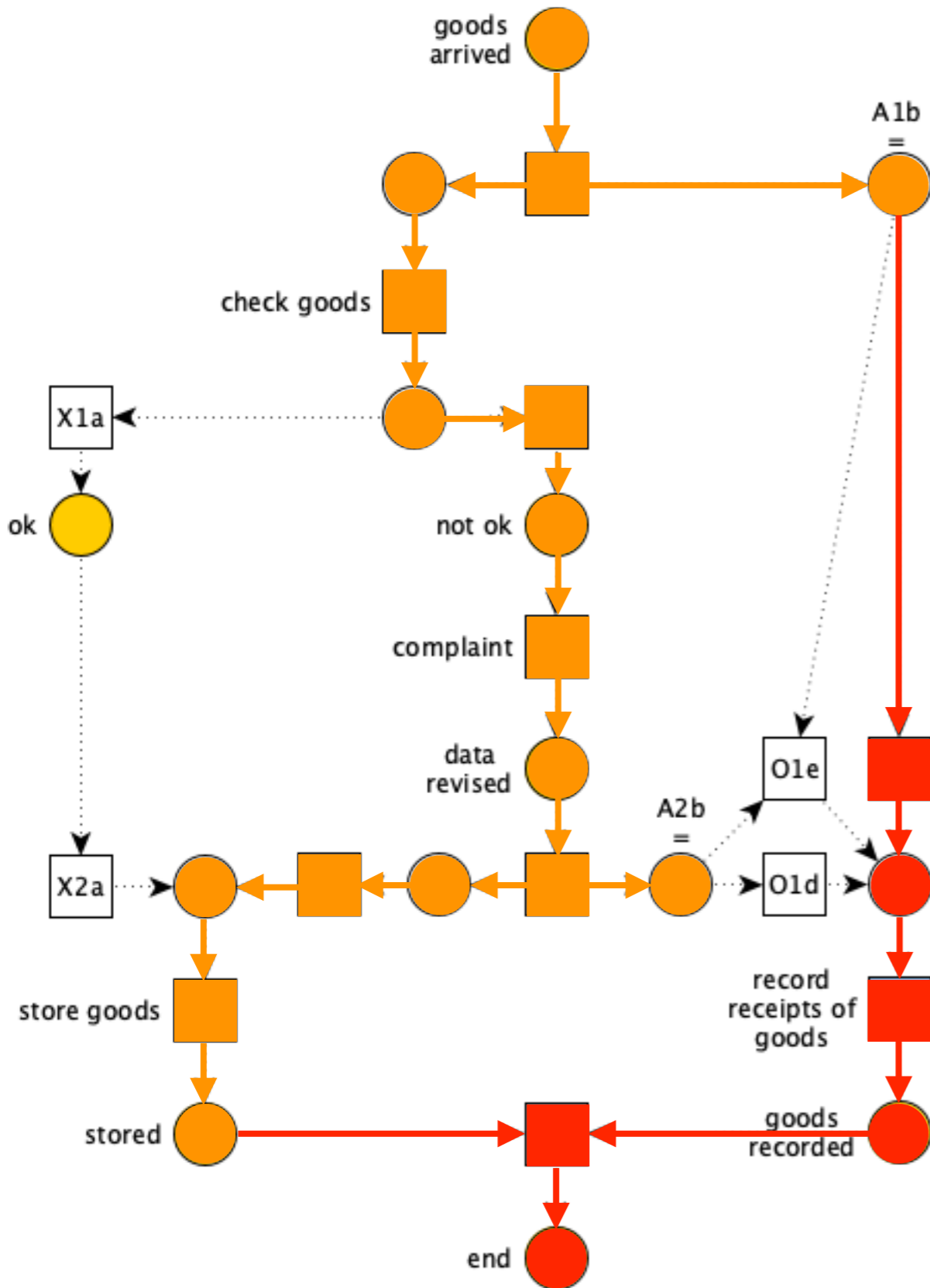
but O1f and O1d  
are enabled as well  
(OR semantics!)

# Soundness analysis



proper completion  
is not guaranteed  
(N\* unbounded)

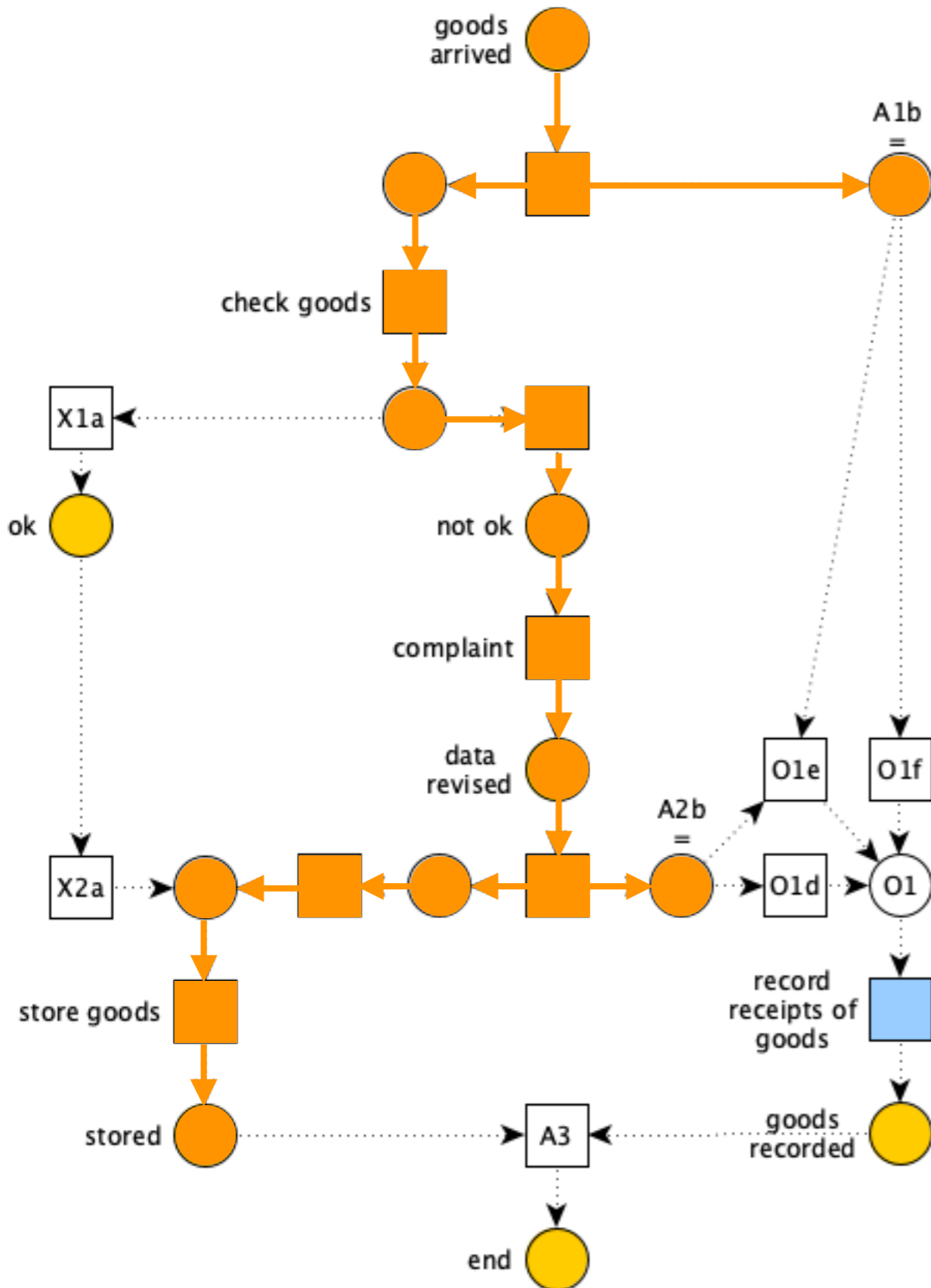
# Soundness analysis



proper completion  
is not guaranteed  
(N\* unbounded)

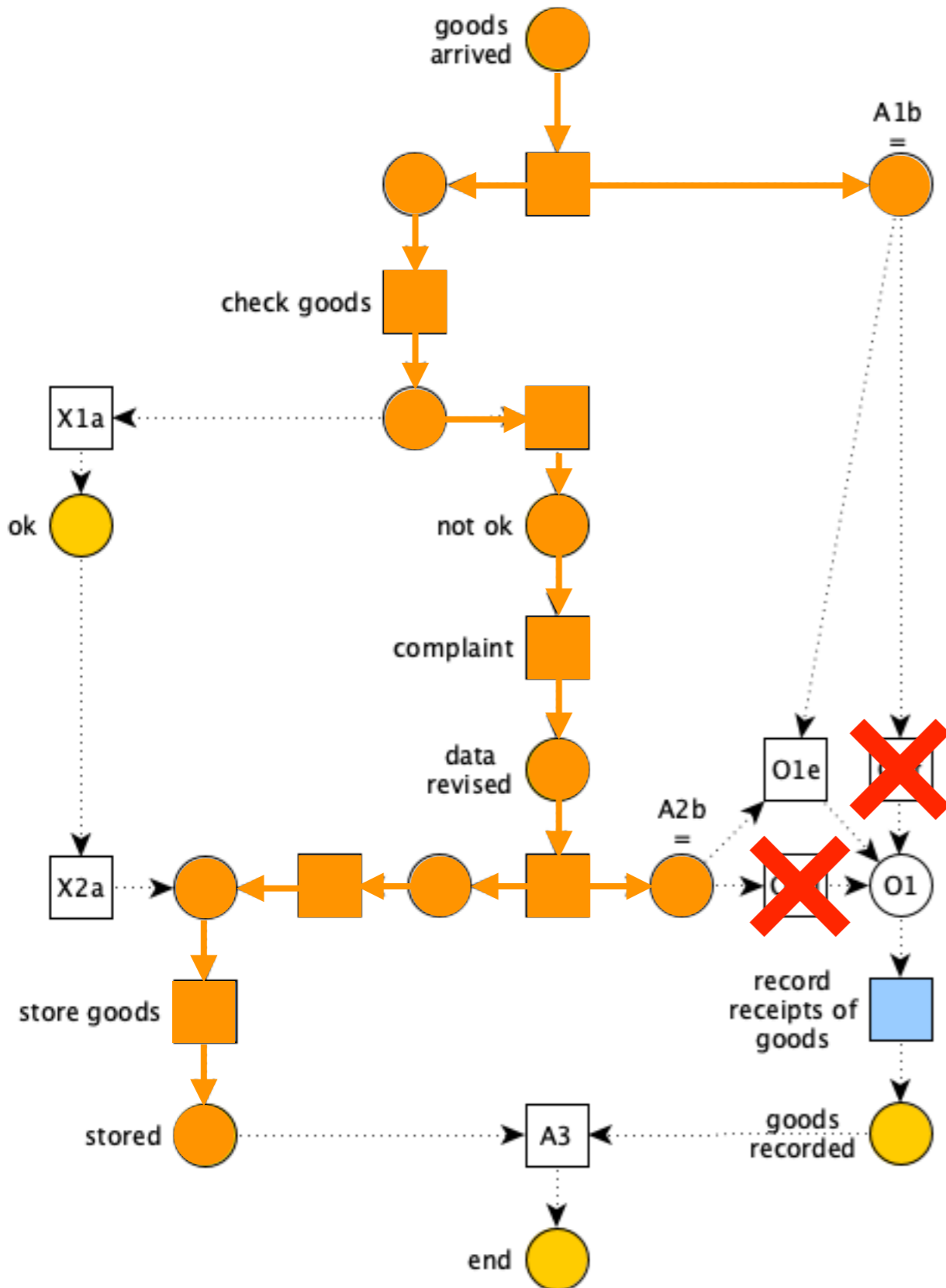


# Soundness analysis



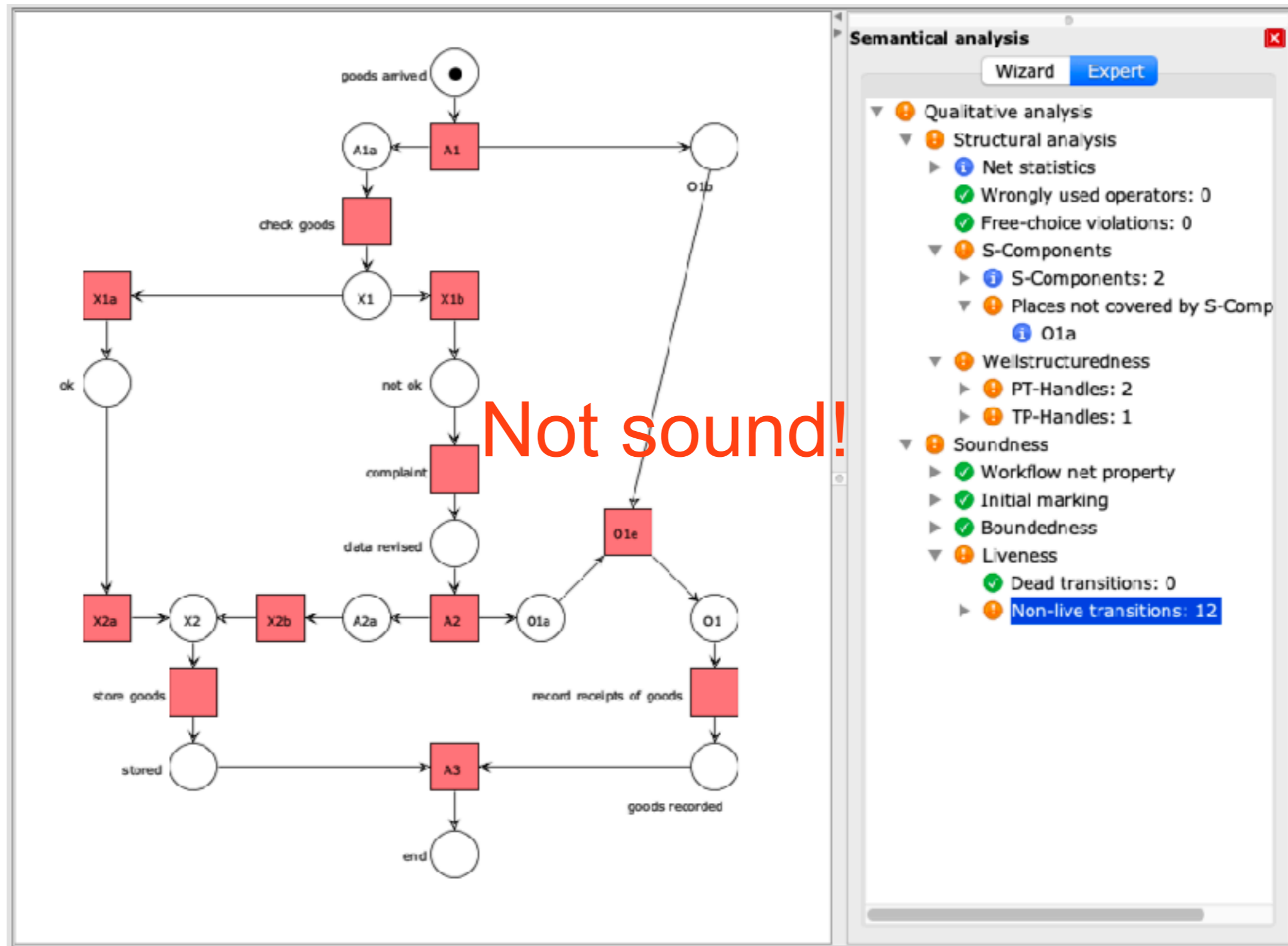
Can we repair the model?

# Soundness analysis



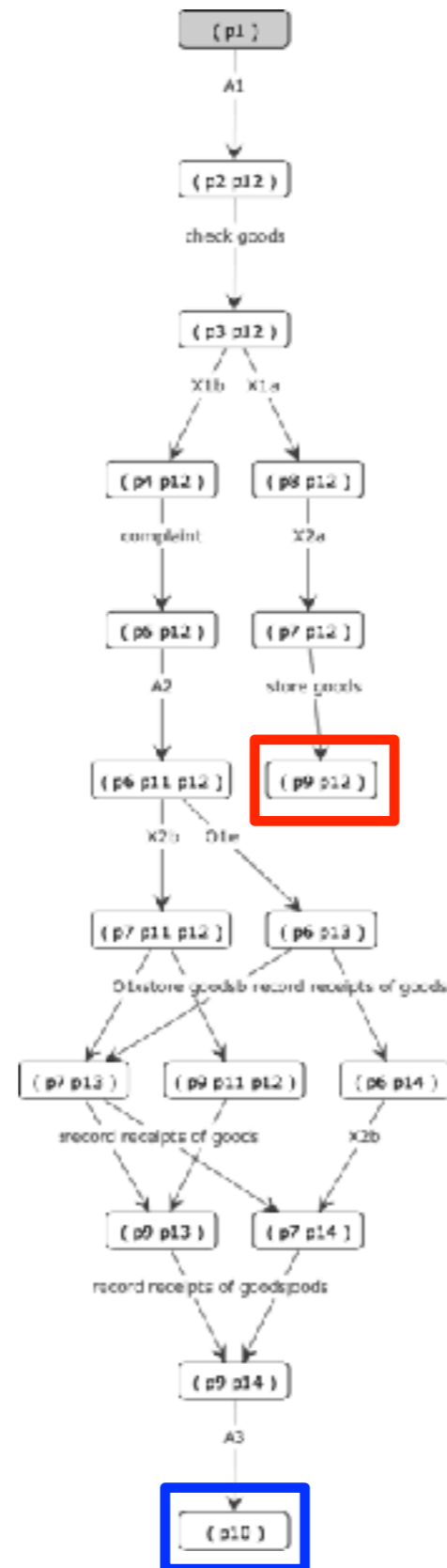
AND join  
instead of  
OR join?

# Soundness analysis

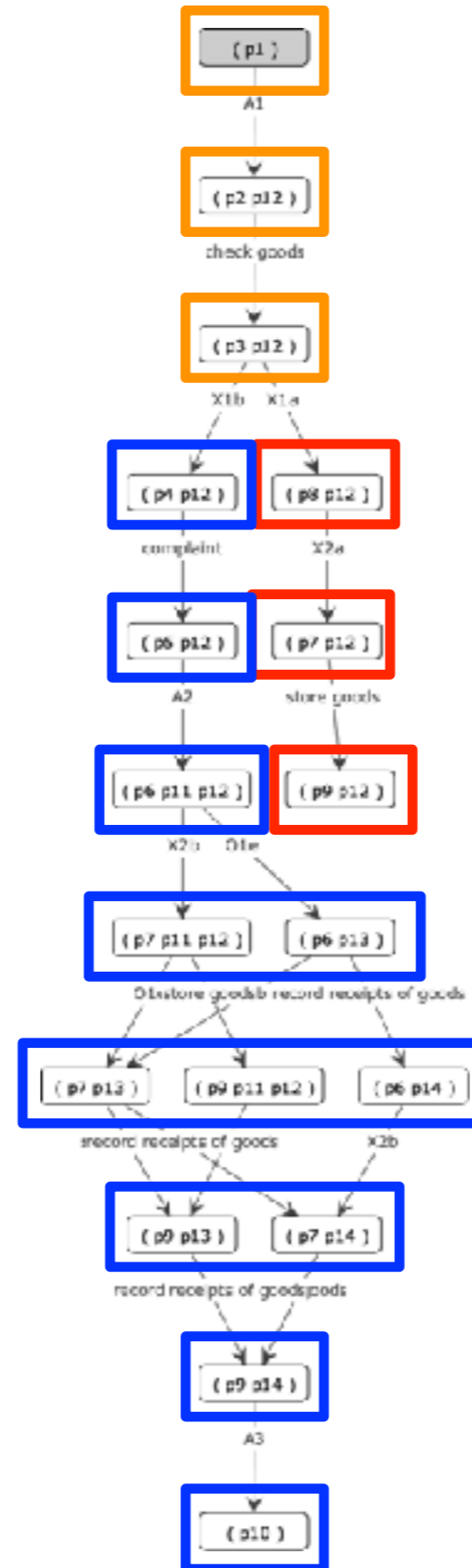


Not sound!

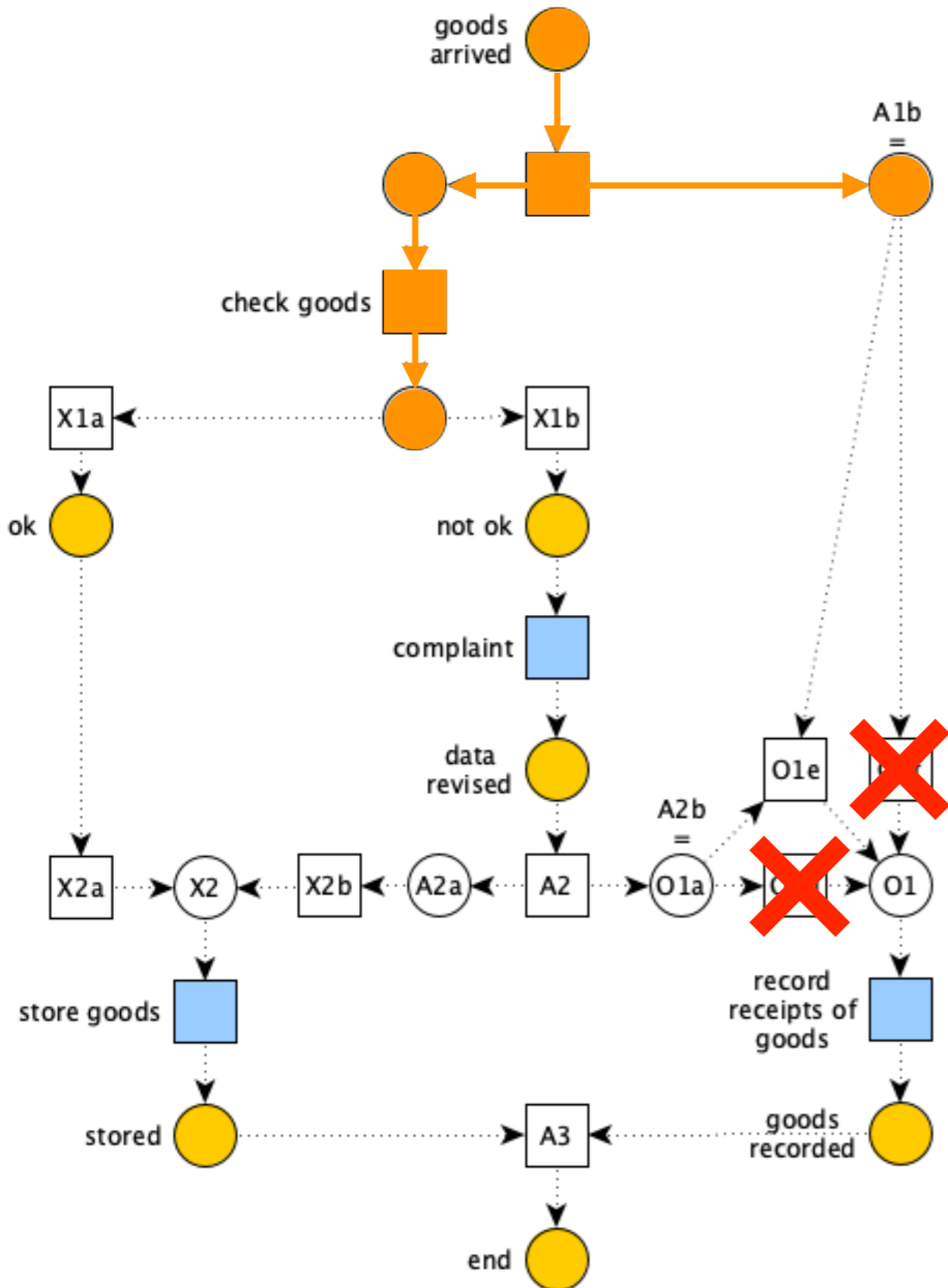
# Soundness analysis



# Soundness analysis



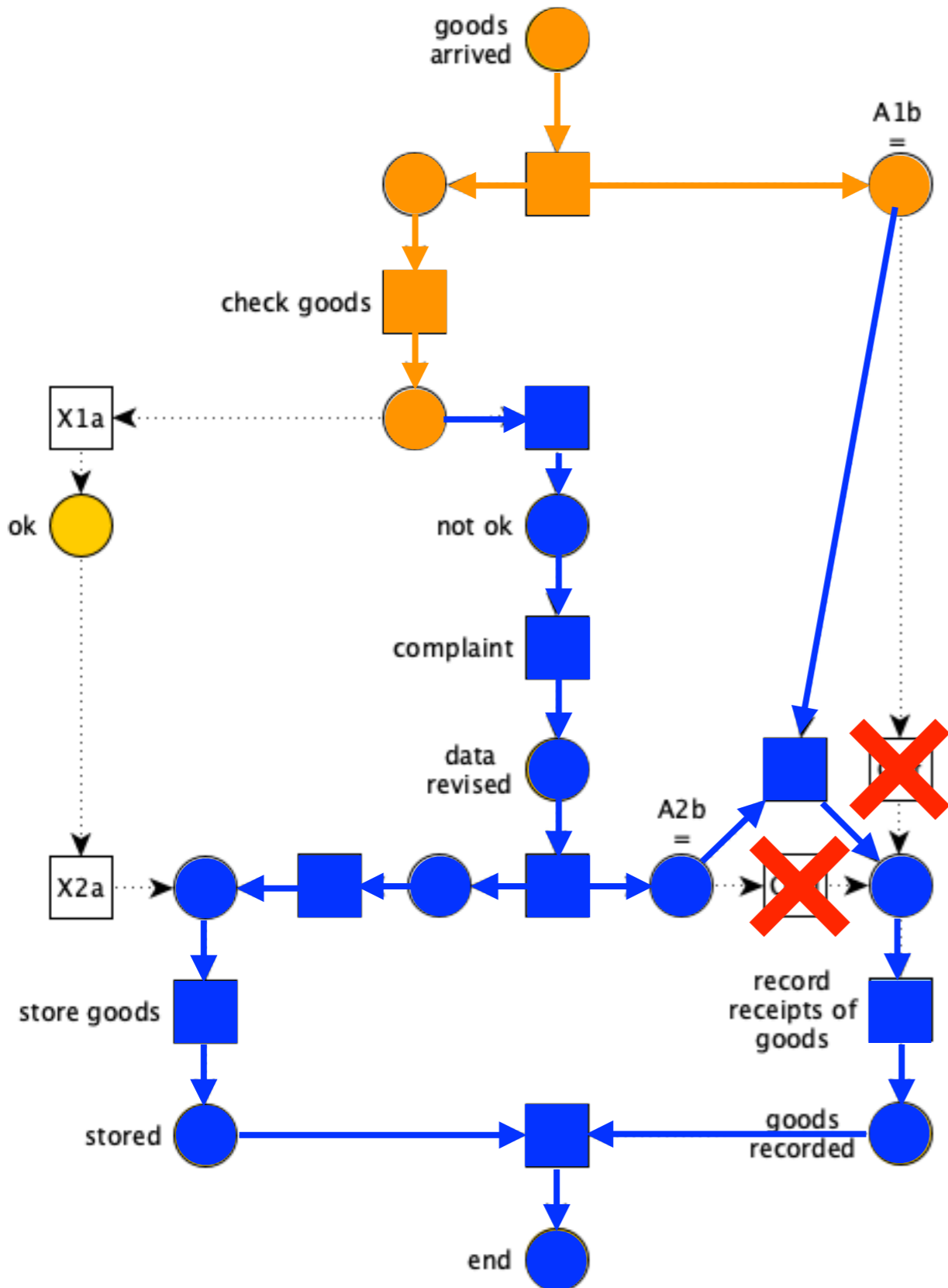
# Soundness analysis



the right thing to do would be to fire X1b

AND join instead of OR join?

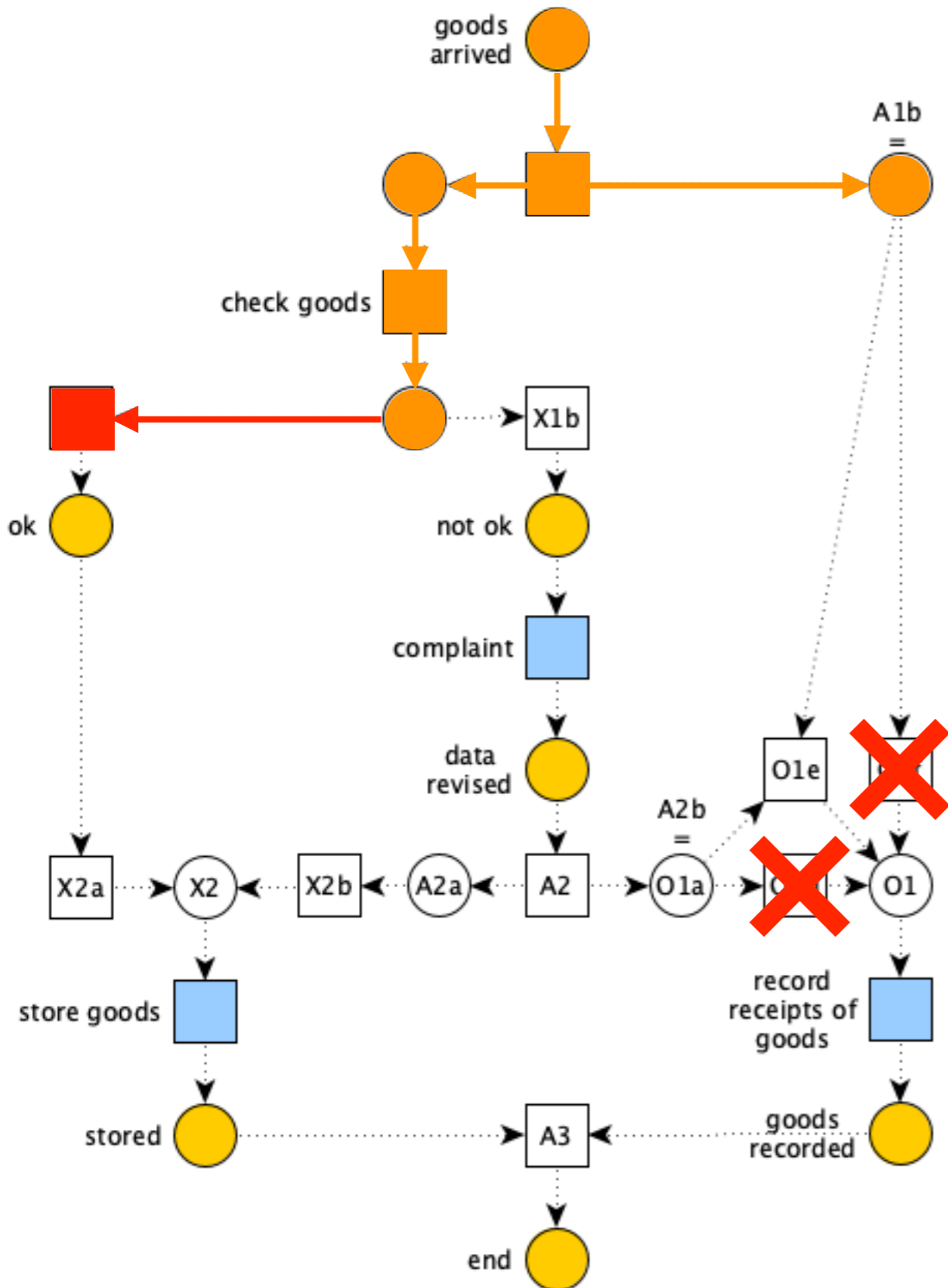
# Soundness analysis



the right thing to do  
would be to fire X1b

AND join  
instead of  
OR join?

# Soundness analysis

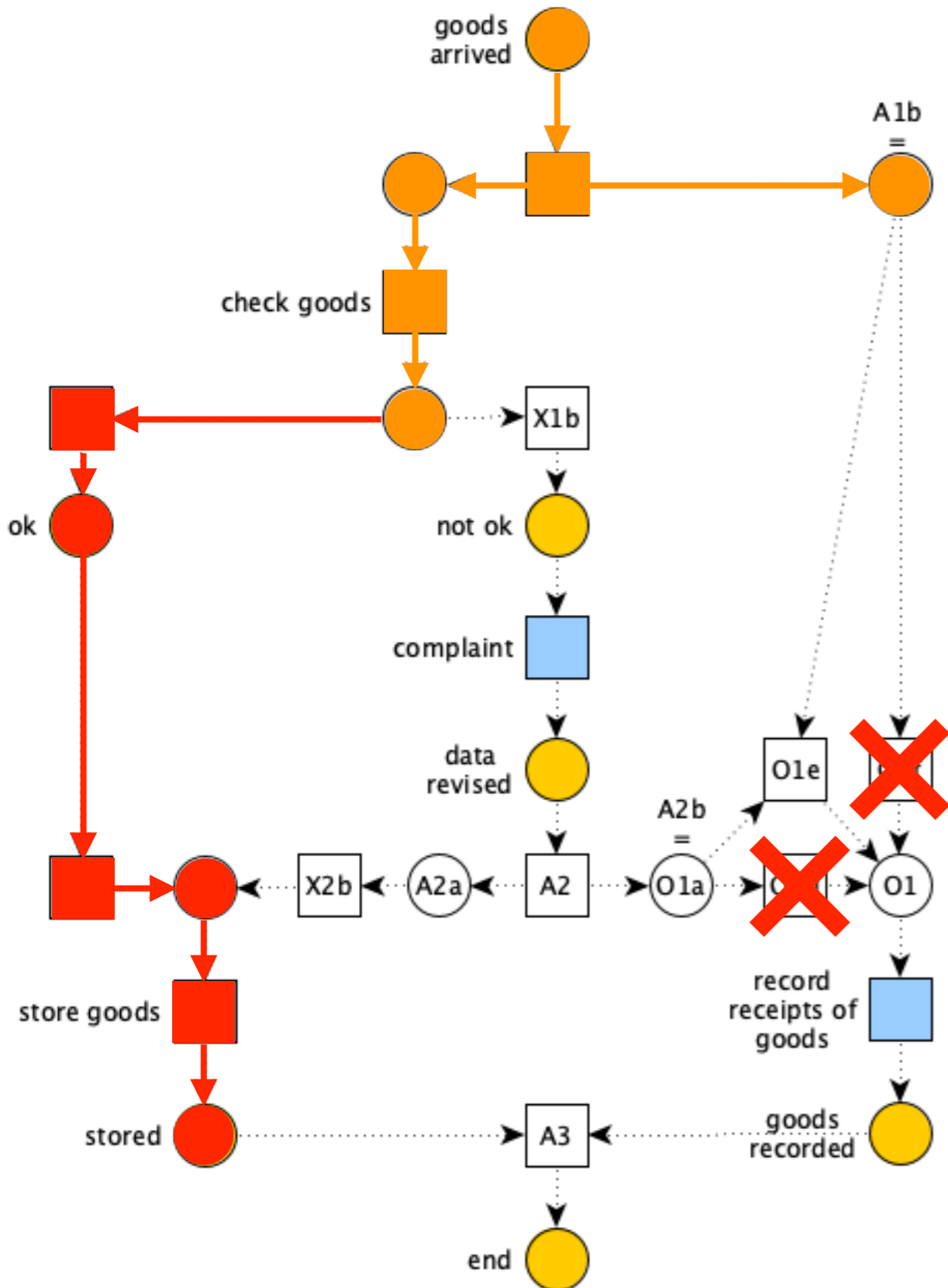


but X1a  
is enabled as well

AND join  
instead of  
OR join?



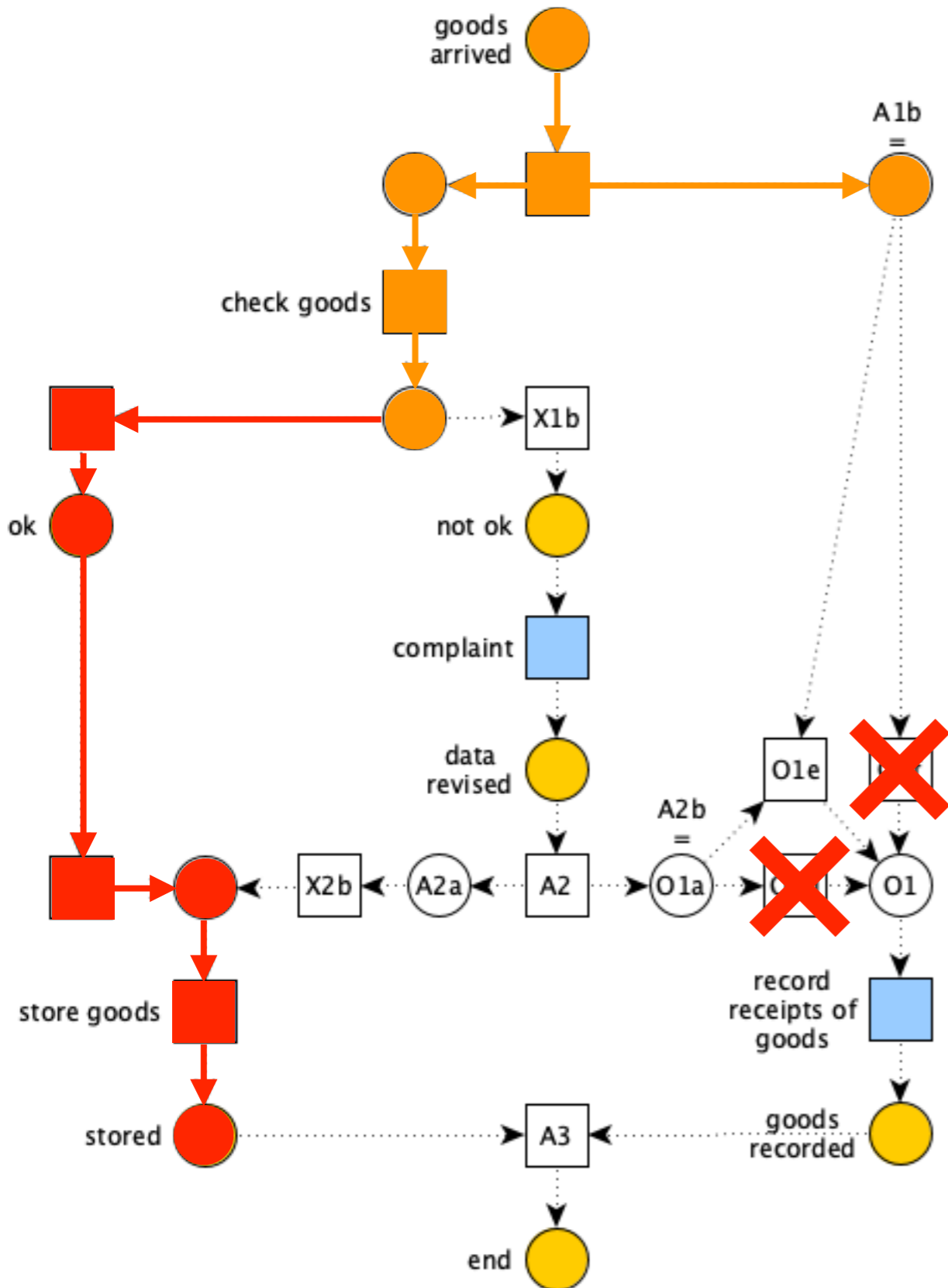
# Soundness analysis



AND join  
instead of  
OR join?

possible deadlock!  
option to complete  
is not guaranteed  
(N\* non-live)

# Soundness analysis

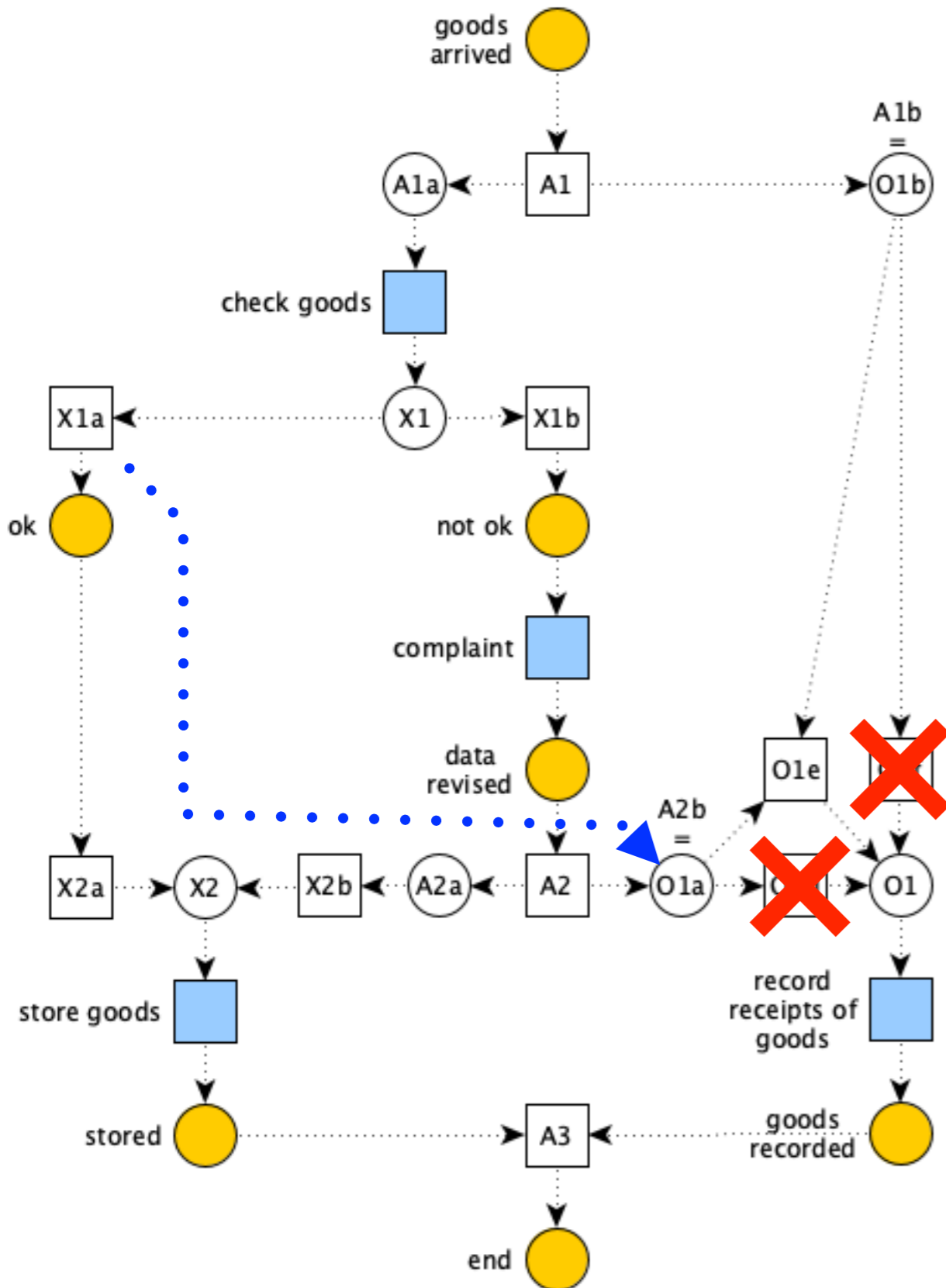


AND join  
instead of  
**OR join**

+ ad hoc flow?

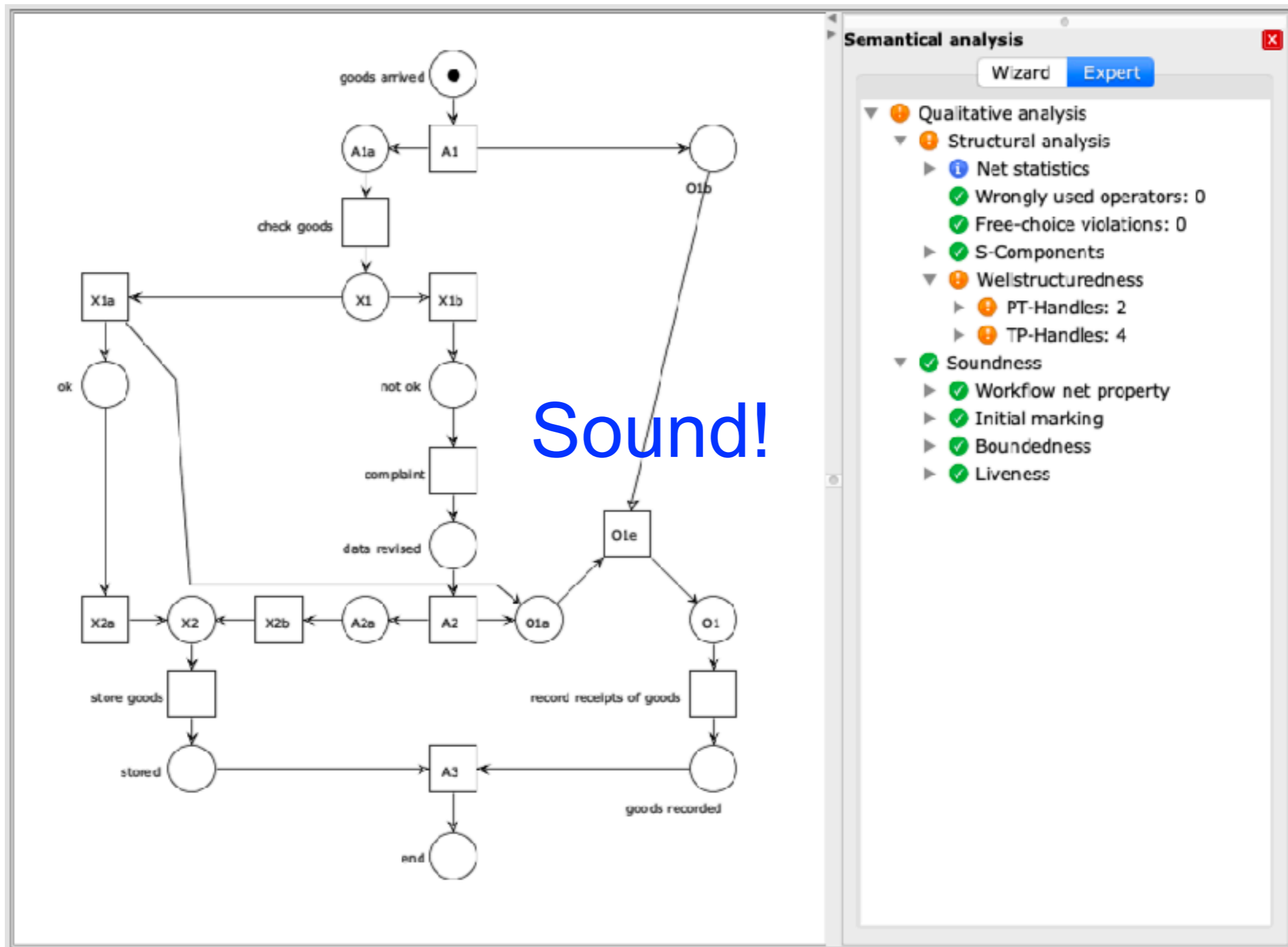
we miss a  
token  
in O1a

# Soundness analysis



AND join  
instead of  
**OR join**  
+ ad hoc flow?

# Soundness analysis

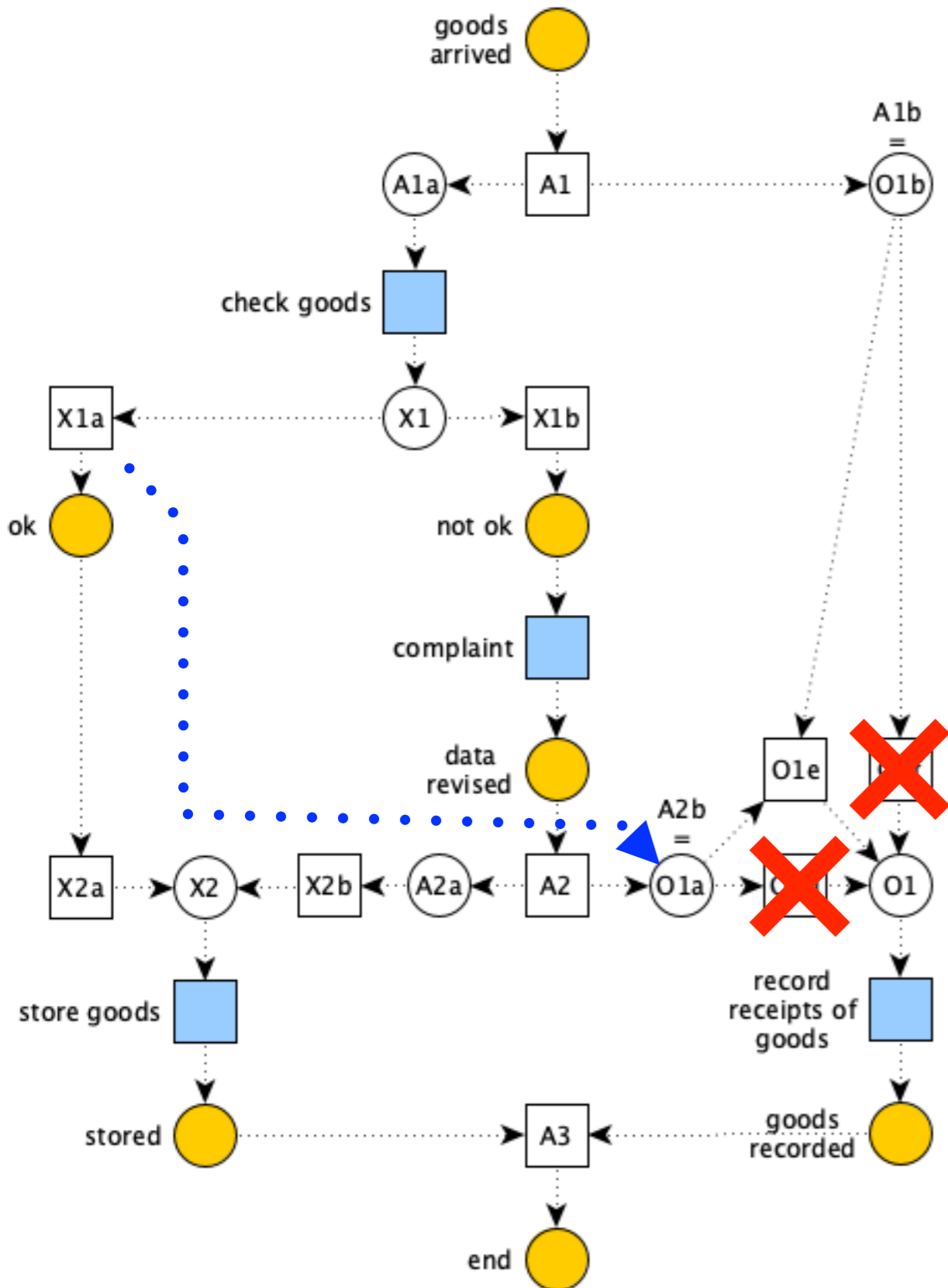


## Semantical analysis

Wizard Expert

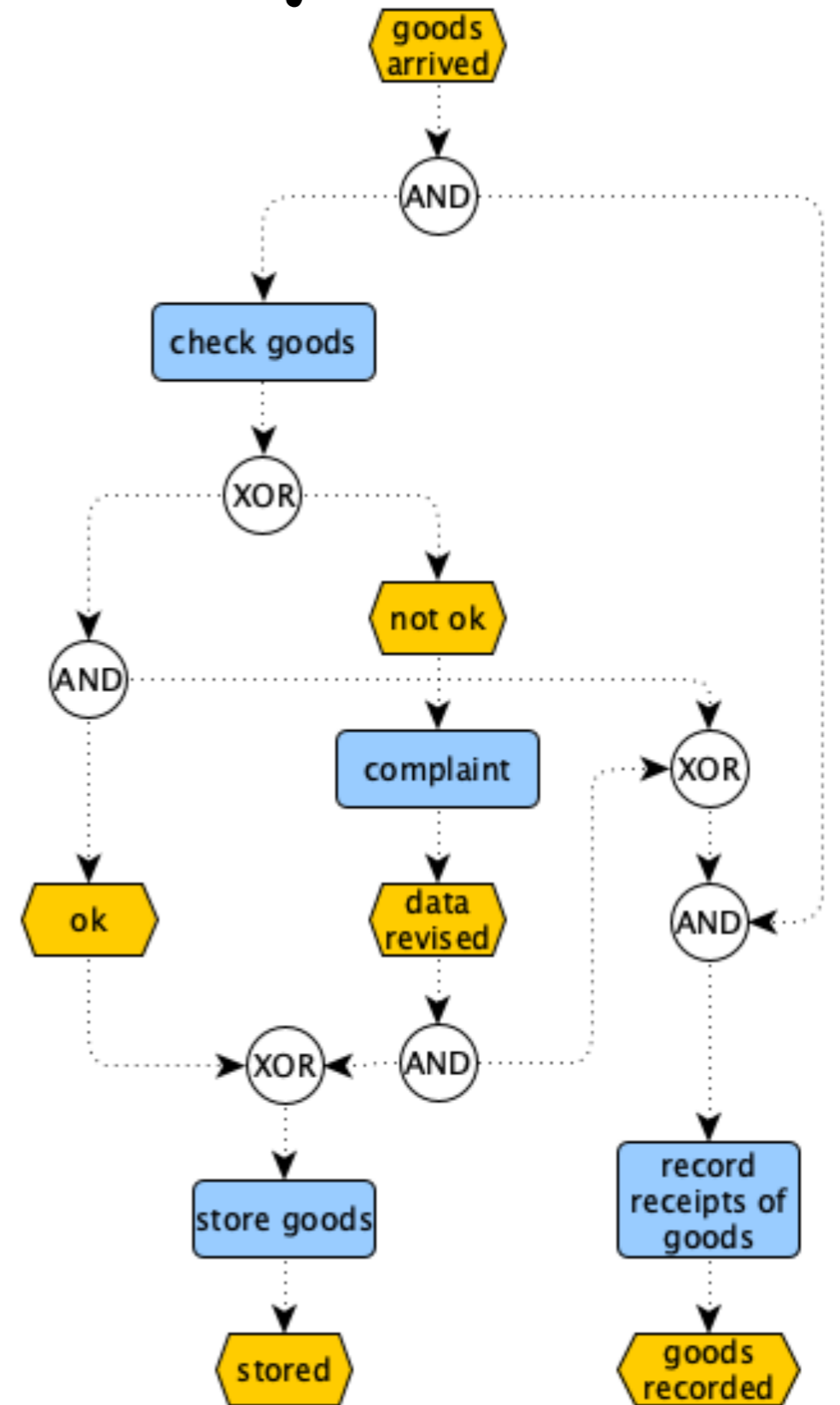
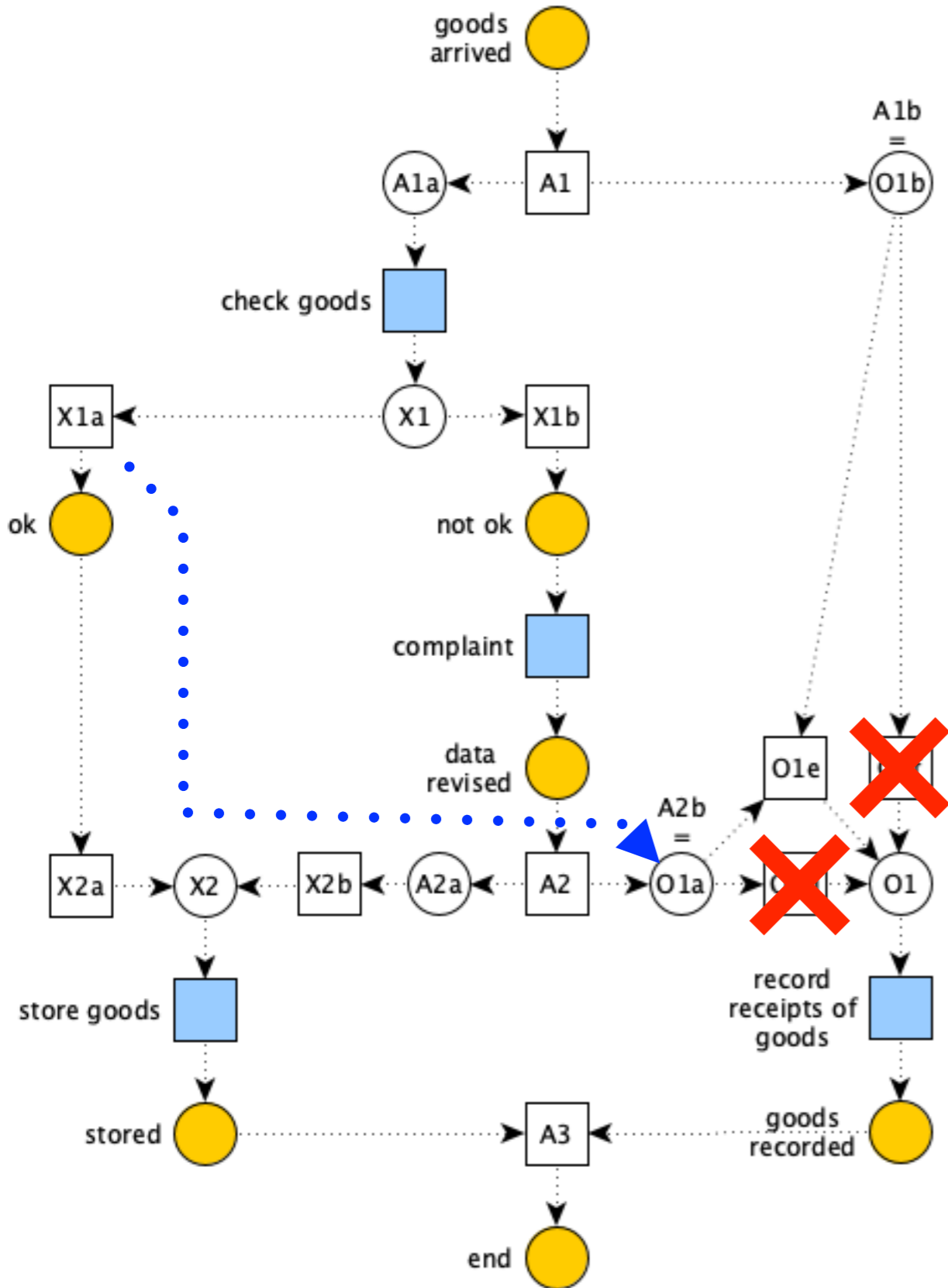
- Qualitative analysis
  - Structural analysis
    - Net statistics
      - Wrongly used operators: 0
      - Free-choice violations: 0
    - S-Components
  - Wellstructuredness
    - PT-Handles: 2
    - TP-Handles: 4
  - Soundness
    - Workflow net property
    - Initial marking
    - Boundedness
    - Liveness

# Soundness analysis

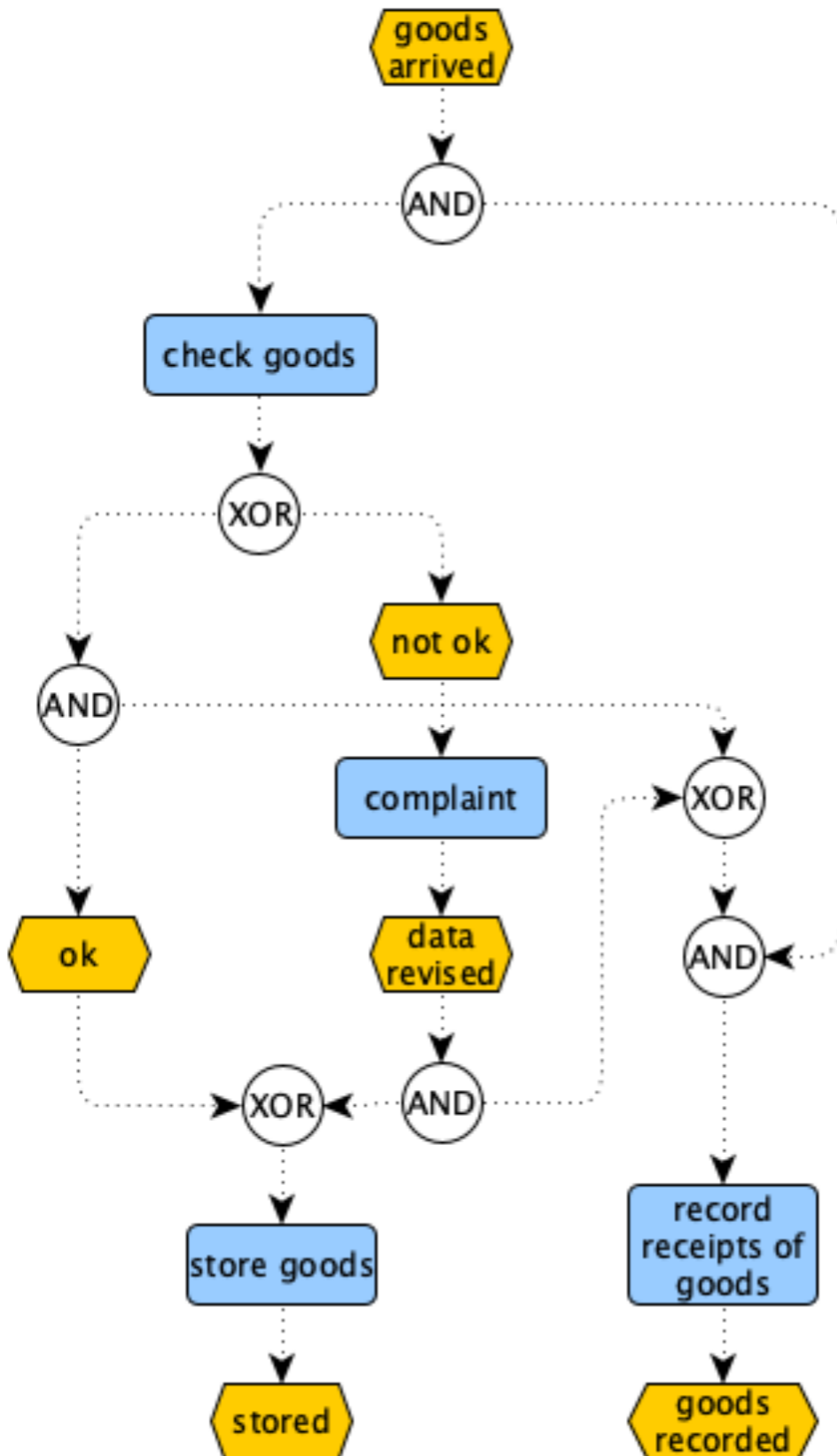


Sound, but...  
we have repaired the wf net,  
not the original EPC diagram!

# Soundness analysis



# Soundness analysis



The diagram is now  
**more complex**  
and **less readable**  
than the original one!

**Are we sure that its translation  
is the same sound wf net that  
we have designed ad hoc?**

**Are we sure it is sound?**

# Problem

EPC is widely adopted  
also at early stages of design

WF nets offer a useful tool

but

**Soundness can be too demanding at early stages**



# (Un)sound behaviours

A **sound** behaviour:  
we move from a start event to an end event  
so that nothing blocks or remains undone

The language of the net  
collects all and only  
its sound behaviours

$$L(N) = \{ \sigma \mid i \xrightarrow{\sigma} o \}$$

Execution paths leading to **unsound** behaviours  
can be used to infer potential mistakes

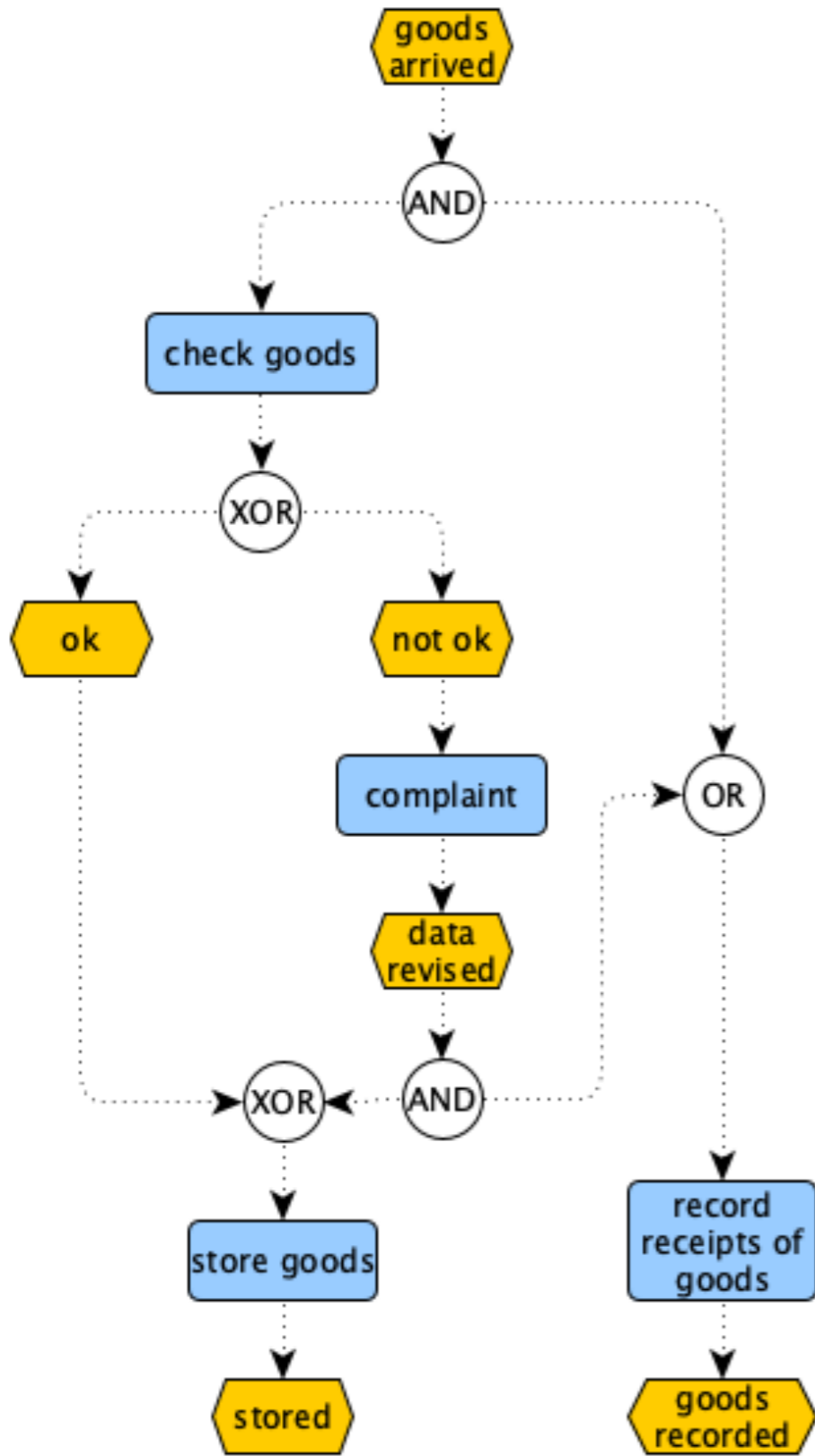
# Relaxed soundness

If some unsound behaviour is possible but any transition can take part to one sound execution, then the process is called **relaxed sound**

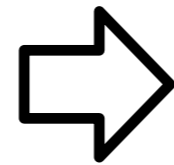
**Definition:** A WF net is **relaxed sound** if every transition belongs to a firing sequence that starts in state  $i$  and ends in state  $o$  (i.e. it appears in the language of the net)

$$\forall t \in T. \exists \sigma \in L(N). \vec{\sigma}(t) > 0$$

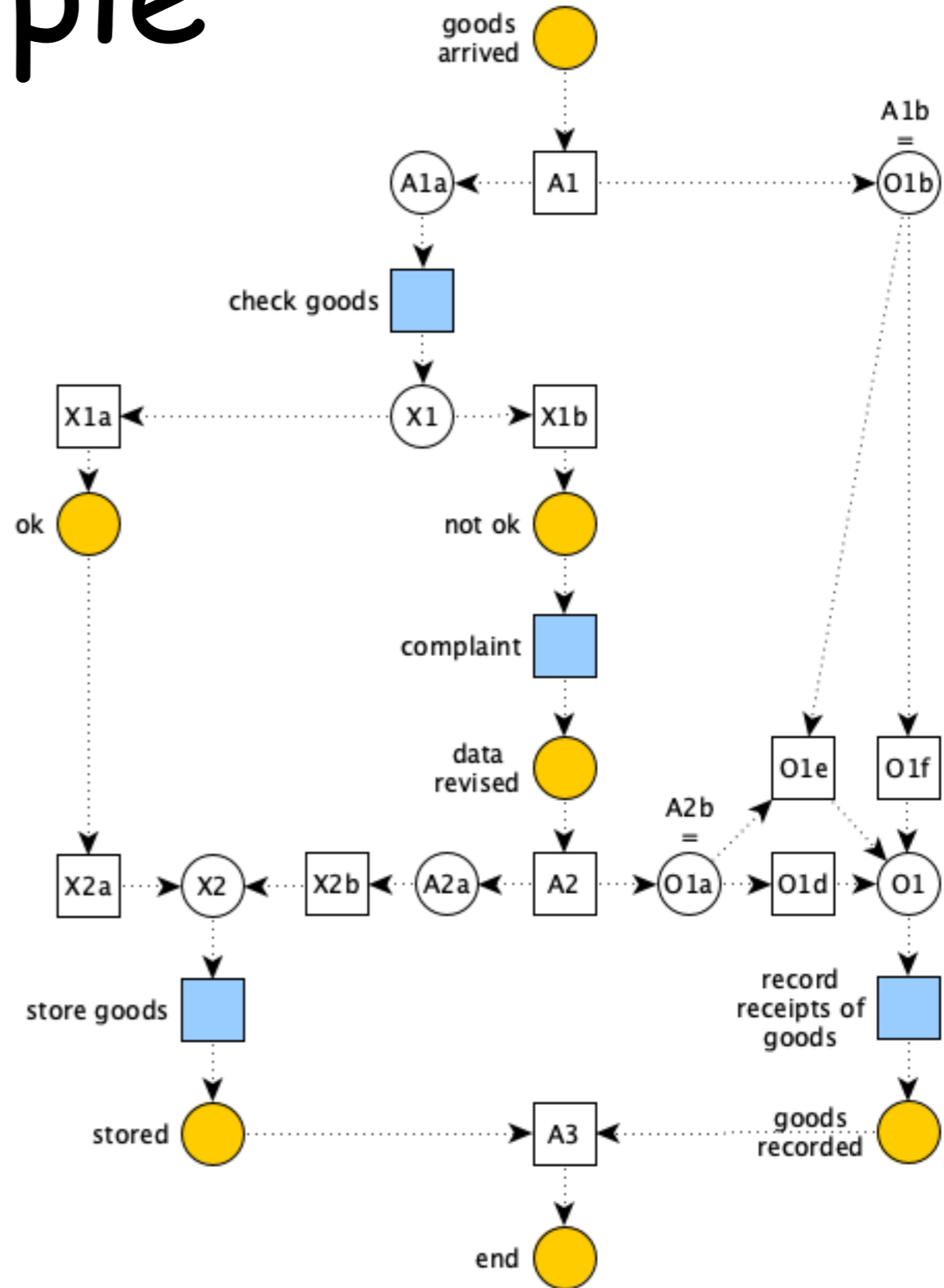
# Example



Relaxed  
sound?

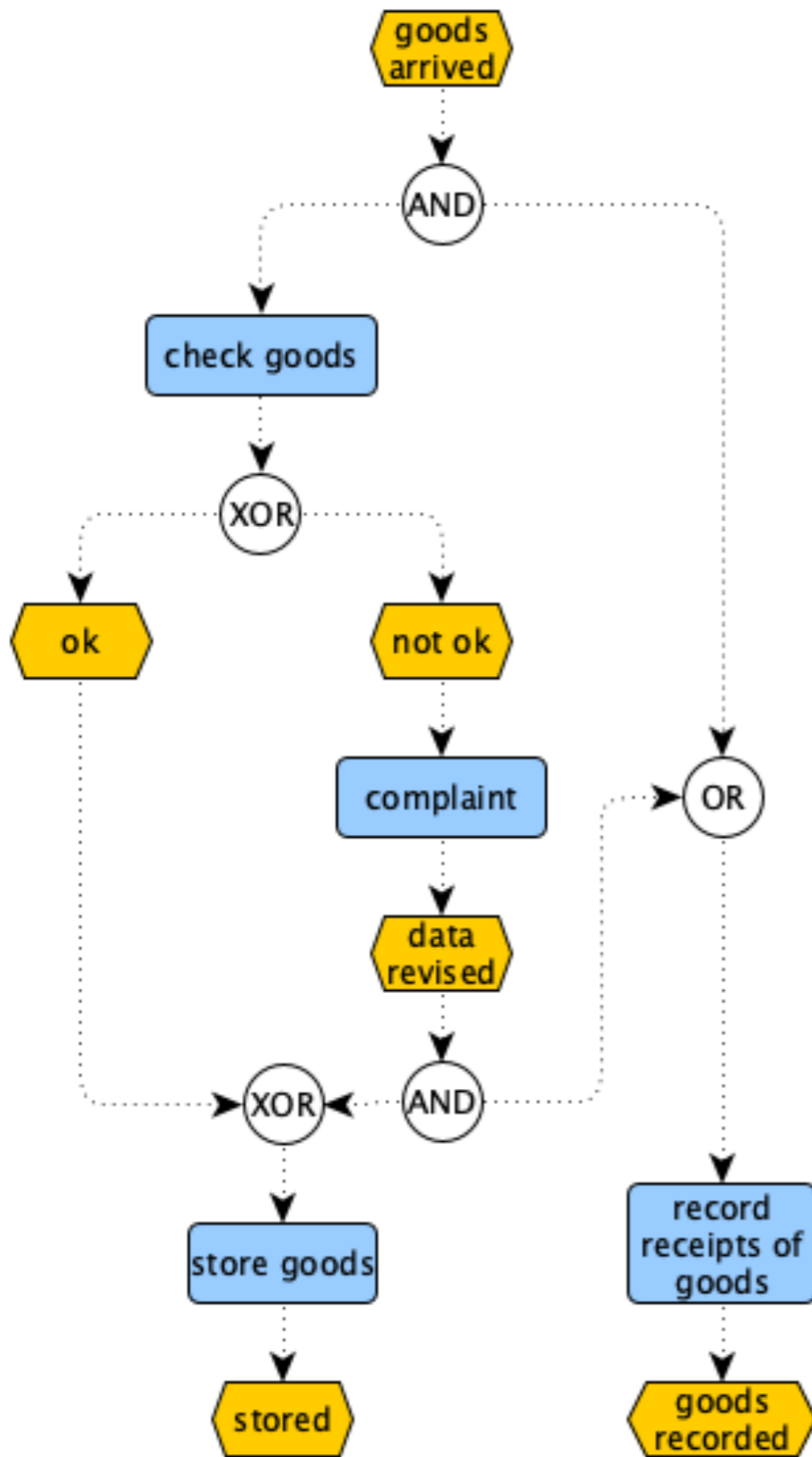


Steps  
1+2+3

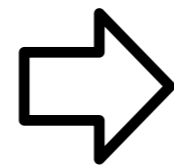


# Example

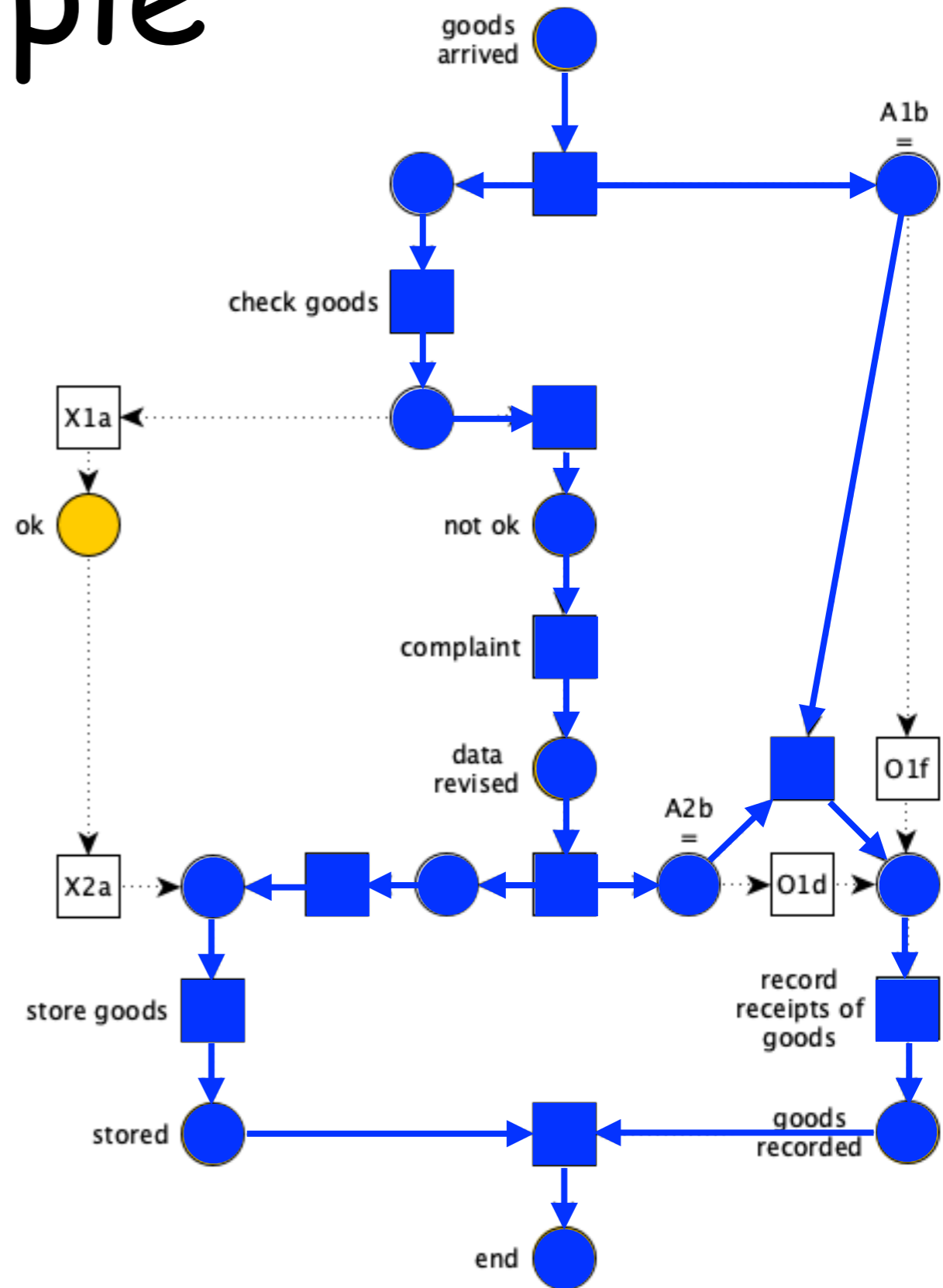
a sound execution



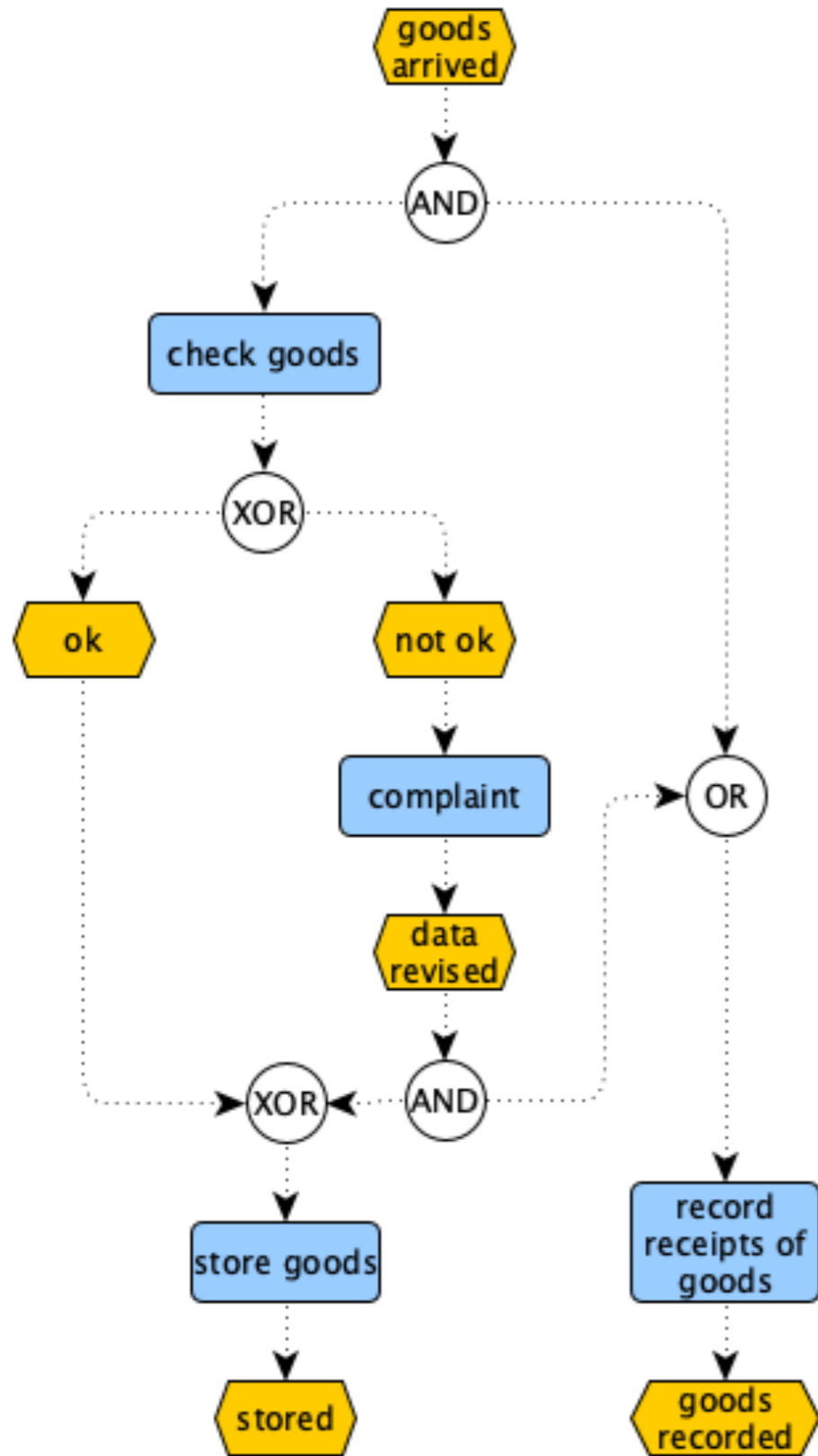
## Relaxed sound?



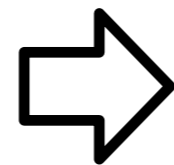
Steps  
1+2+3



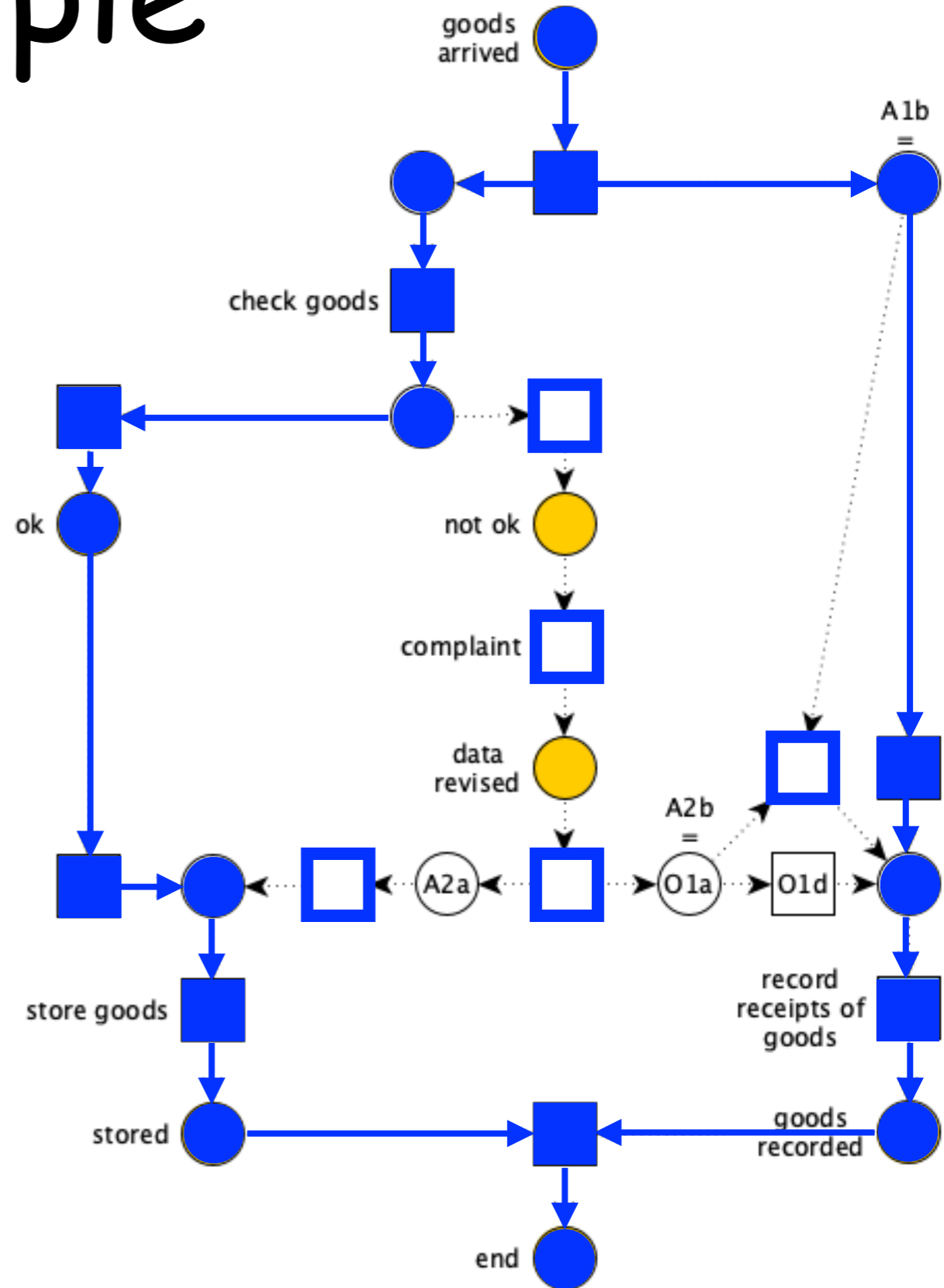
# Example another sound execution



Relaxed sound?

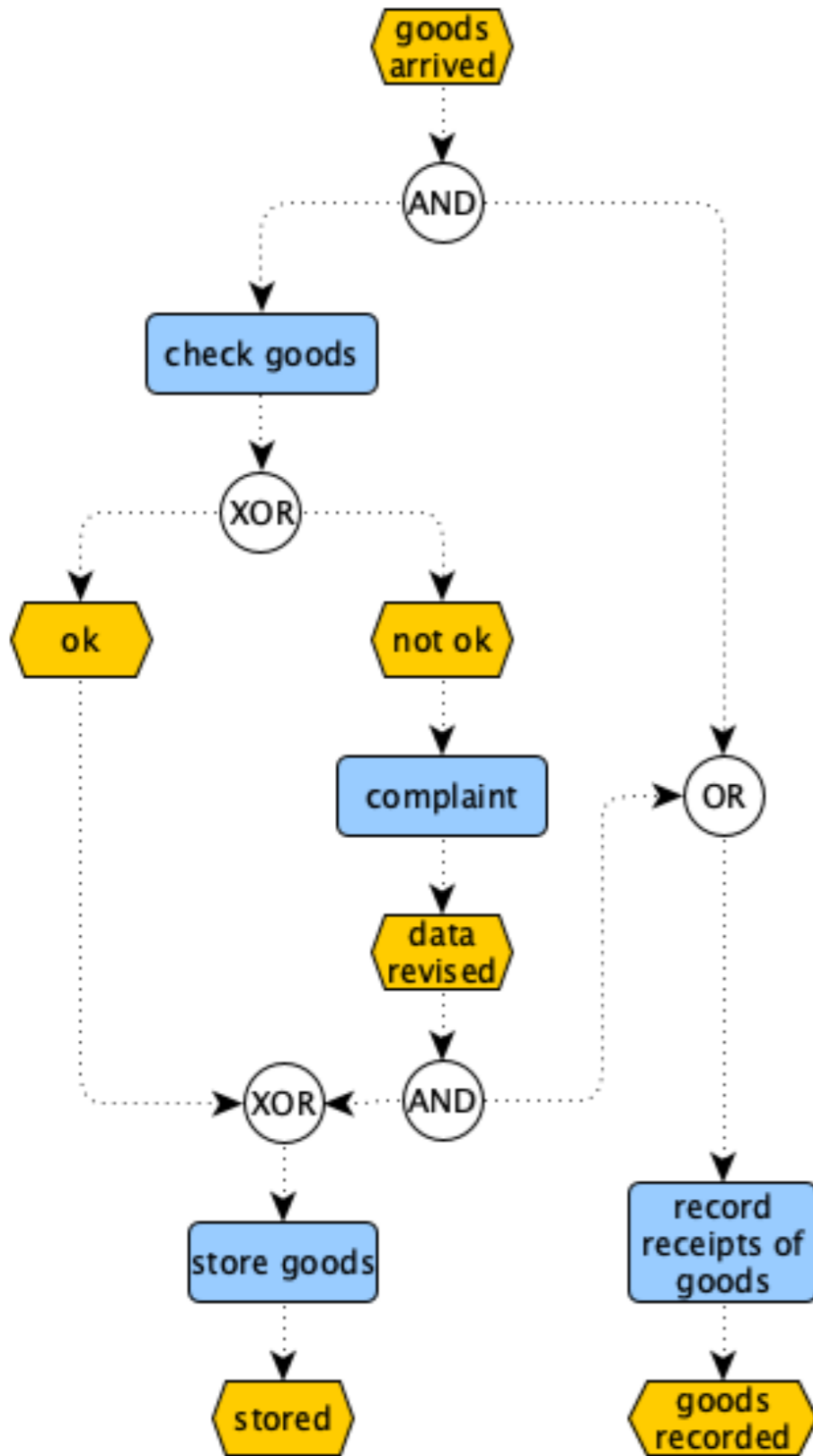


Steps  
1+2+3

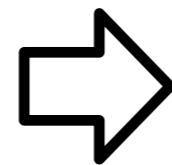


tasks involved in  
some sound execution

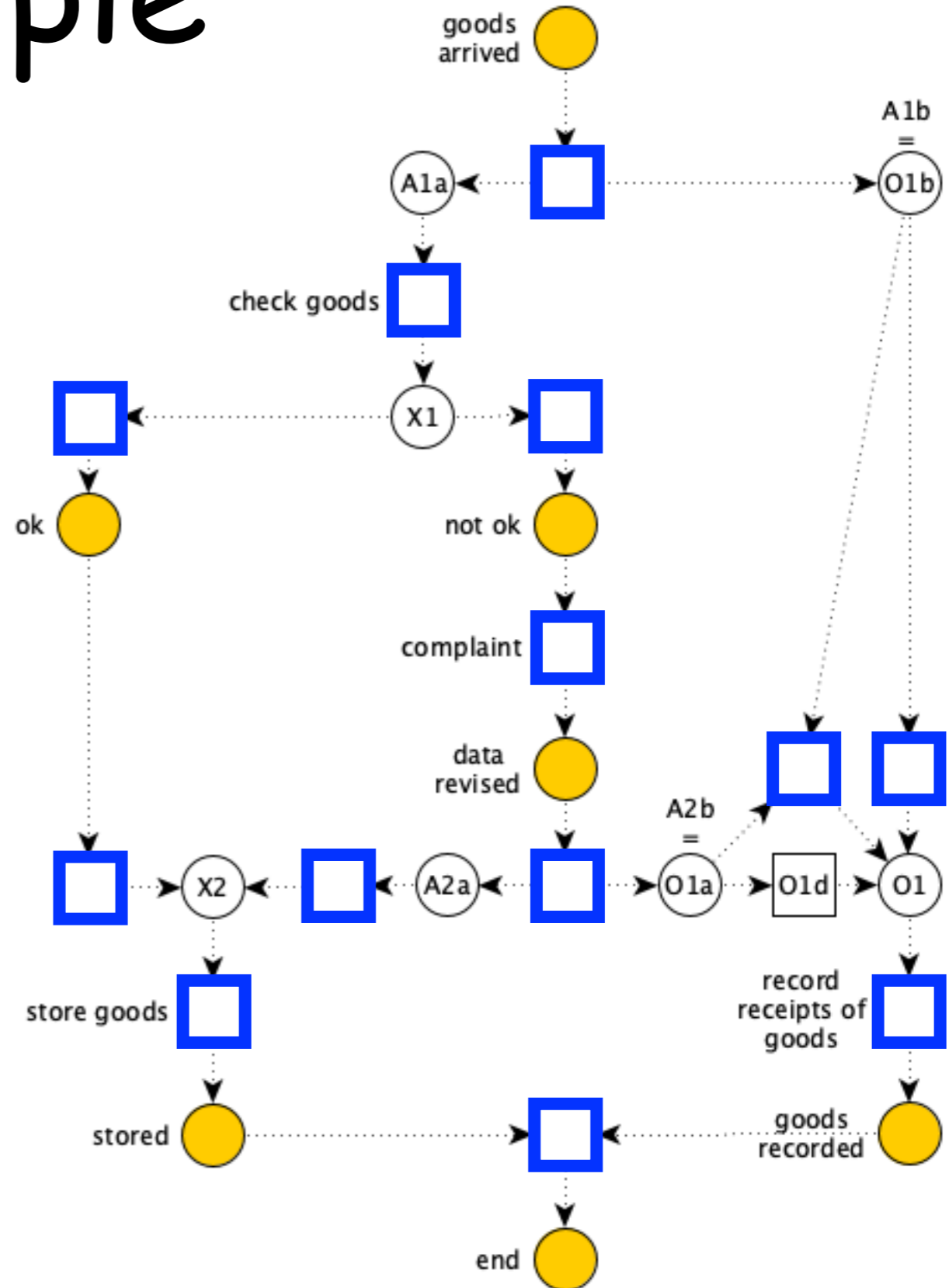
# Example



Relaxed  
sound?



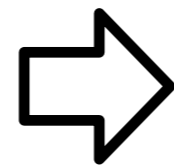
Steps  
1+2+3



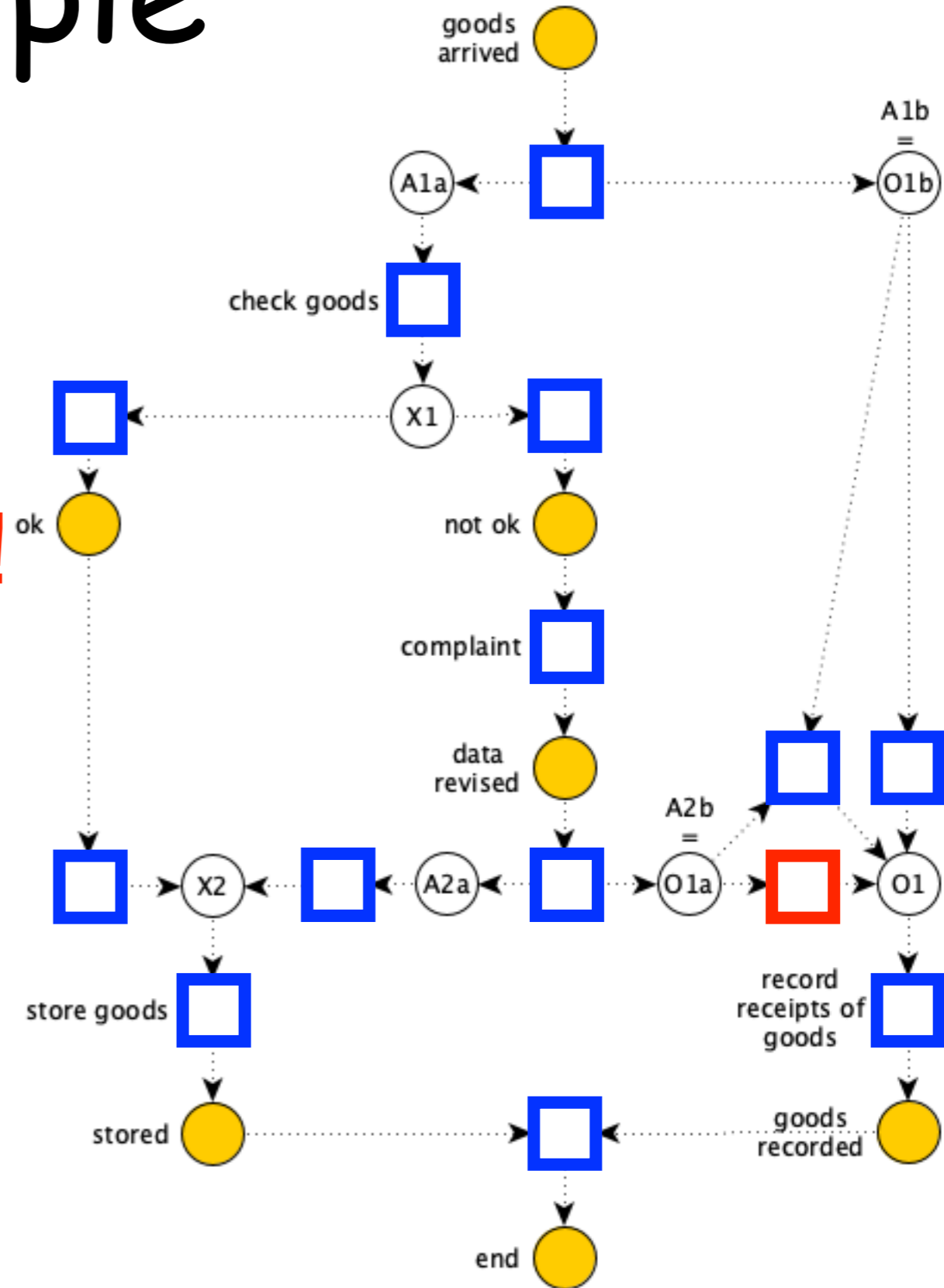
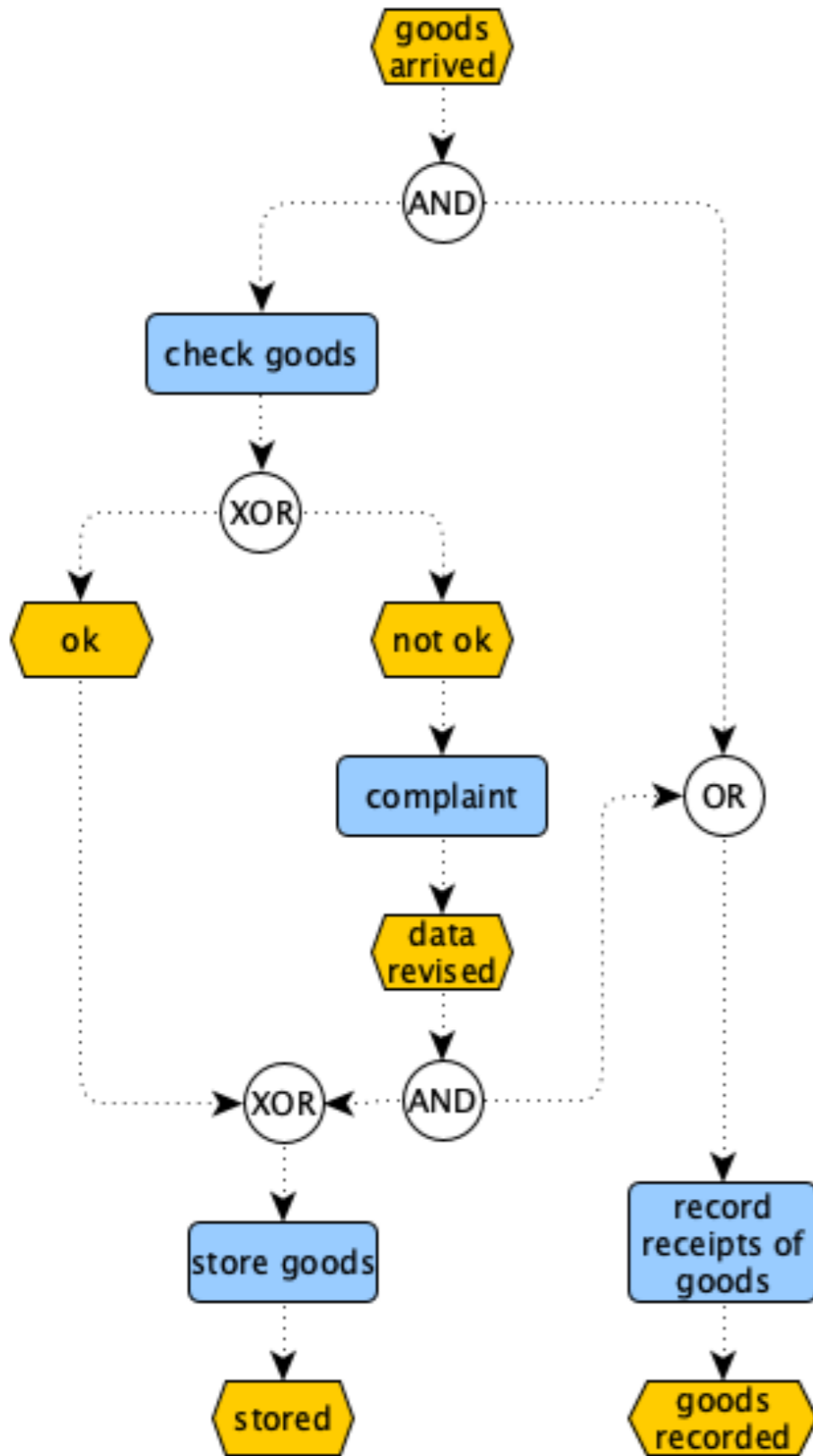
one task not involved in  
some sound execution

# Example

Not  
relaxed  
sound  
as a net!



Steps  
1+2+3

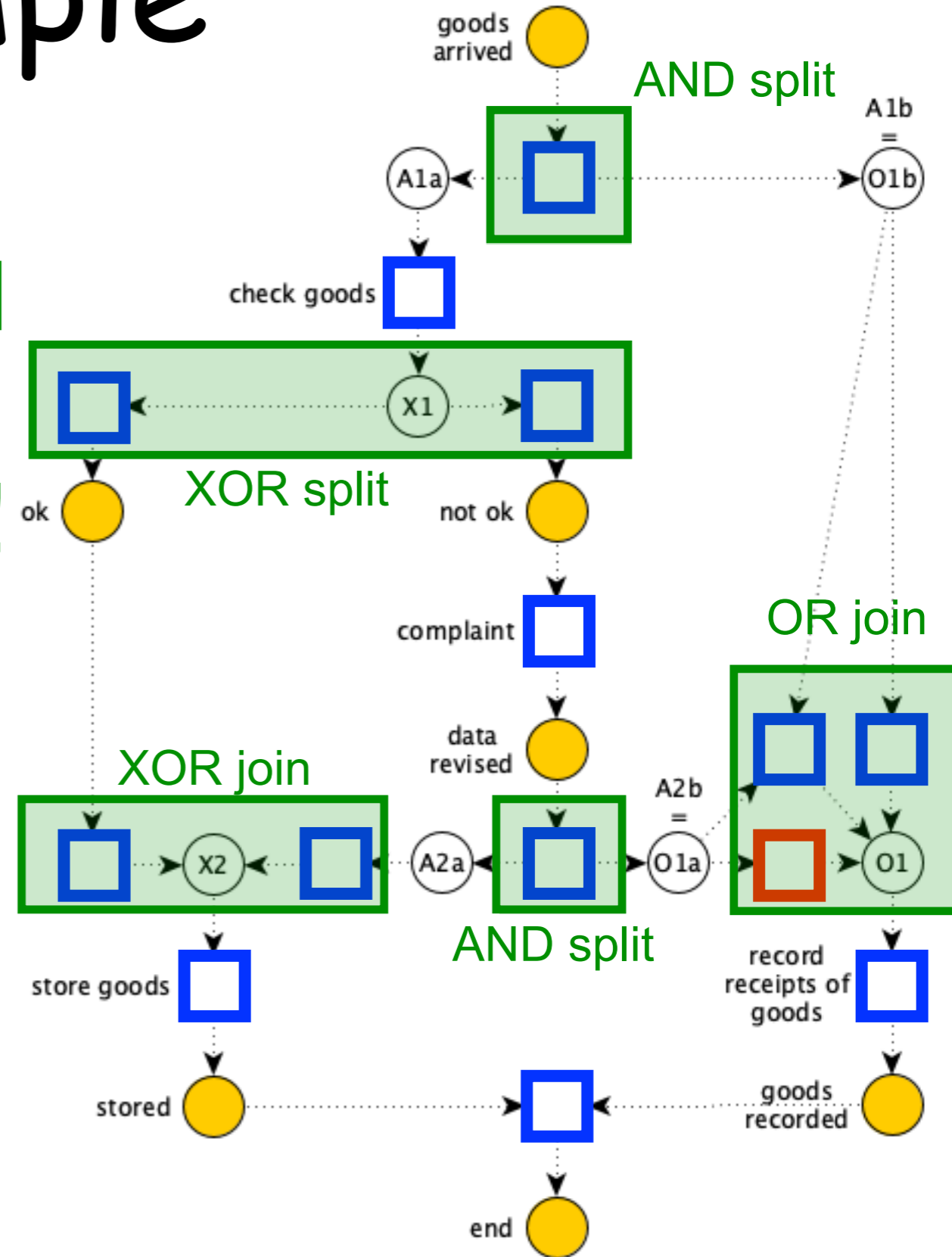
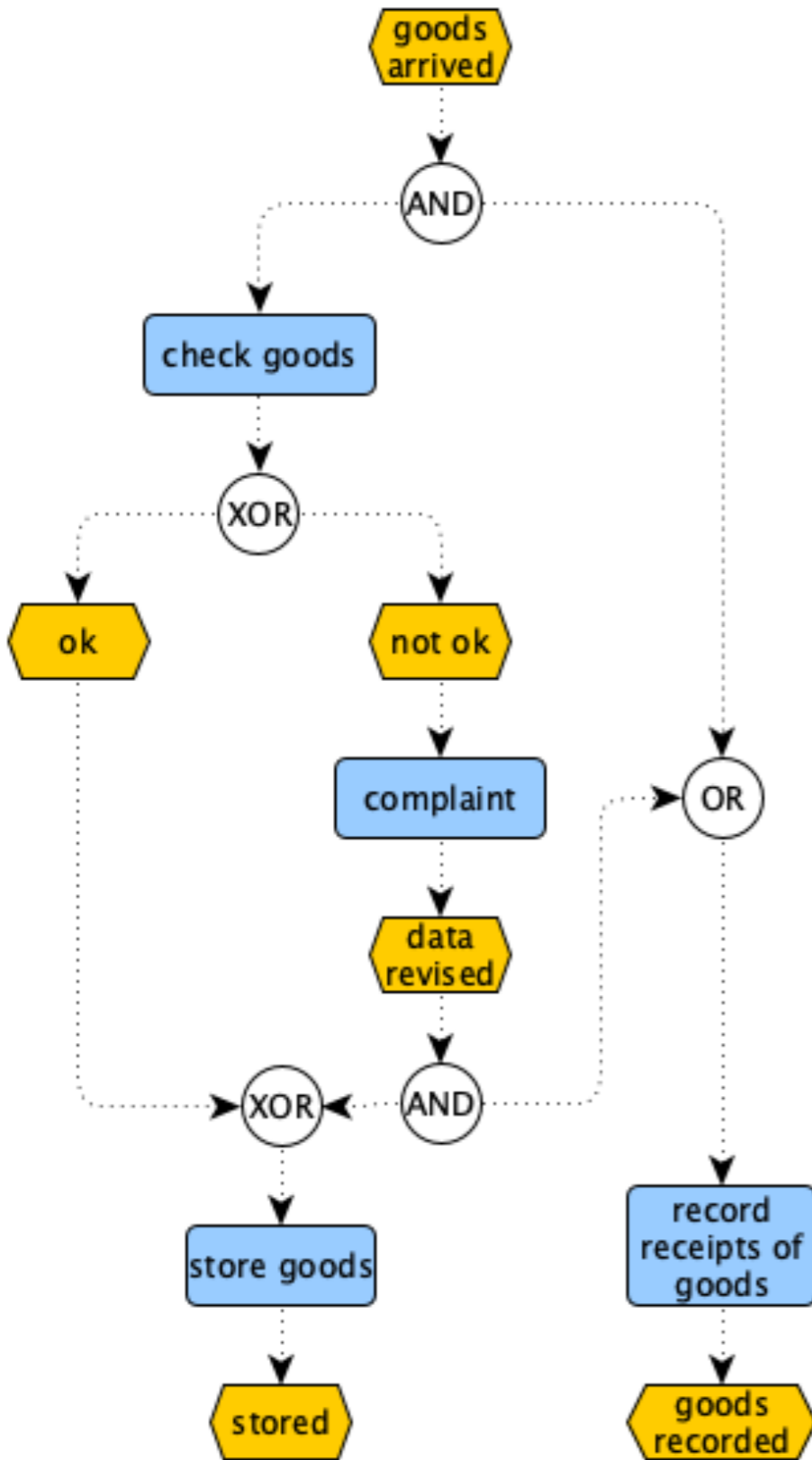


all EPC nodes involved in some sound execution

# Example

Relaxed sound as EPC!

Steps 1+2+3





# Relaxed soundness?

If the WF net is **not relaxed sound** there are transitions that are not involved in sound executions (not included in a firing sequence of  $L(N)$ )

Their EPC counterparts may need improvements

Relaxed soundness can be proven only by enumeration (of enough firing sequences of  $L(N)$ )

## **Open problem**

No equivalent characterization is known that is more convenient to check

# Second attempt (no OR connectors)

## **Formalization and Verification of Event-driven Process Chains**

W.M.P. van der Aalst

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P.O. Box 513, NL-5600 MB, Eindhoven, The Netherlands, telephone: -31 40 2474295,  
e-mail: [wsinwa@win.tue.nl](mailto:wsinwa@win.tue.nl)*

# Simplified EPC

We restrict the analysis to a sub-class of EPC diagrams

We require:

**event / function alternation**

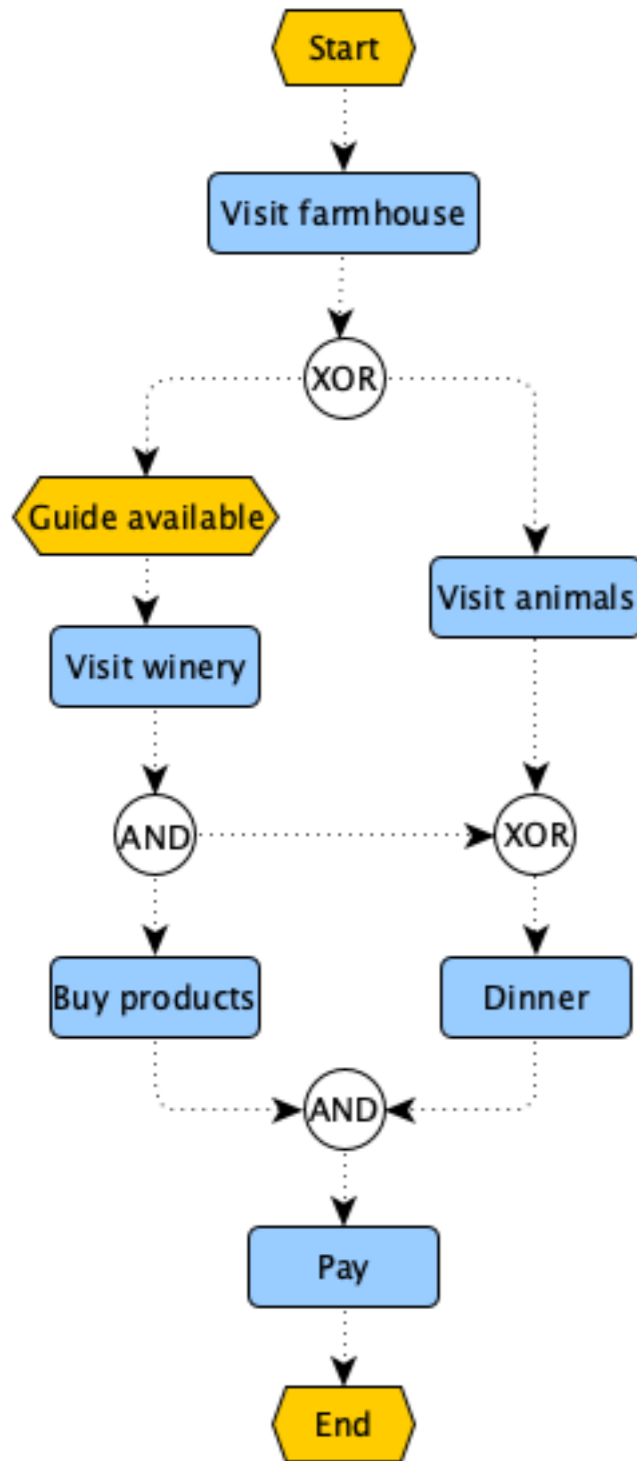
(also along paths between two connectors)

(fusion not needed, dummy places/transitions not needed)

**OR-connectors are not present**

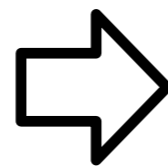
(avoid intrinsic problems with OR join)

OR-connectors  
are not present  
alternation  
is not satisfied

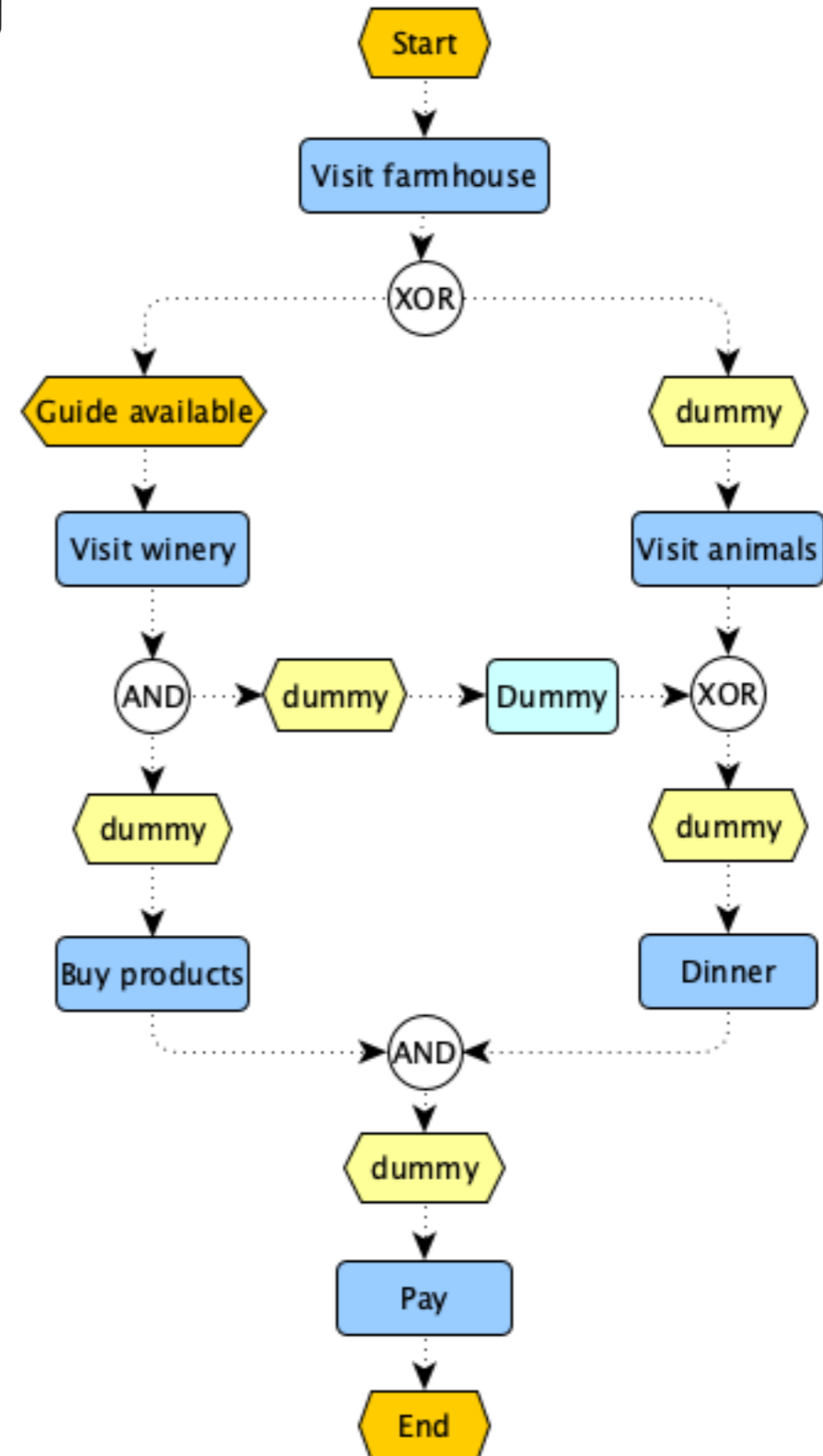


# Example

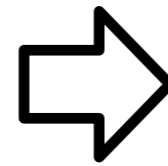
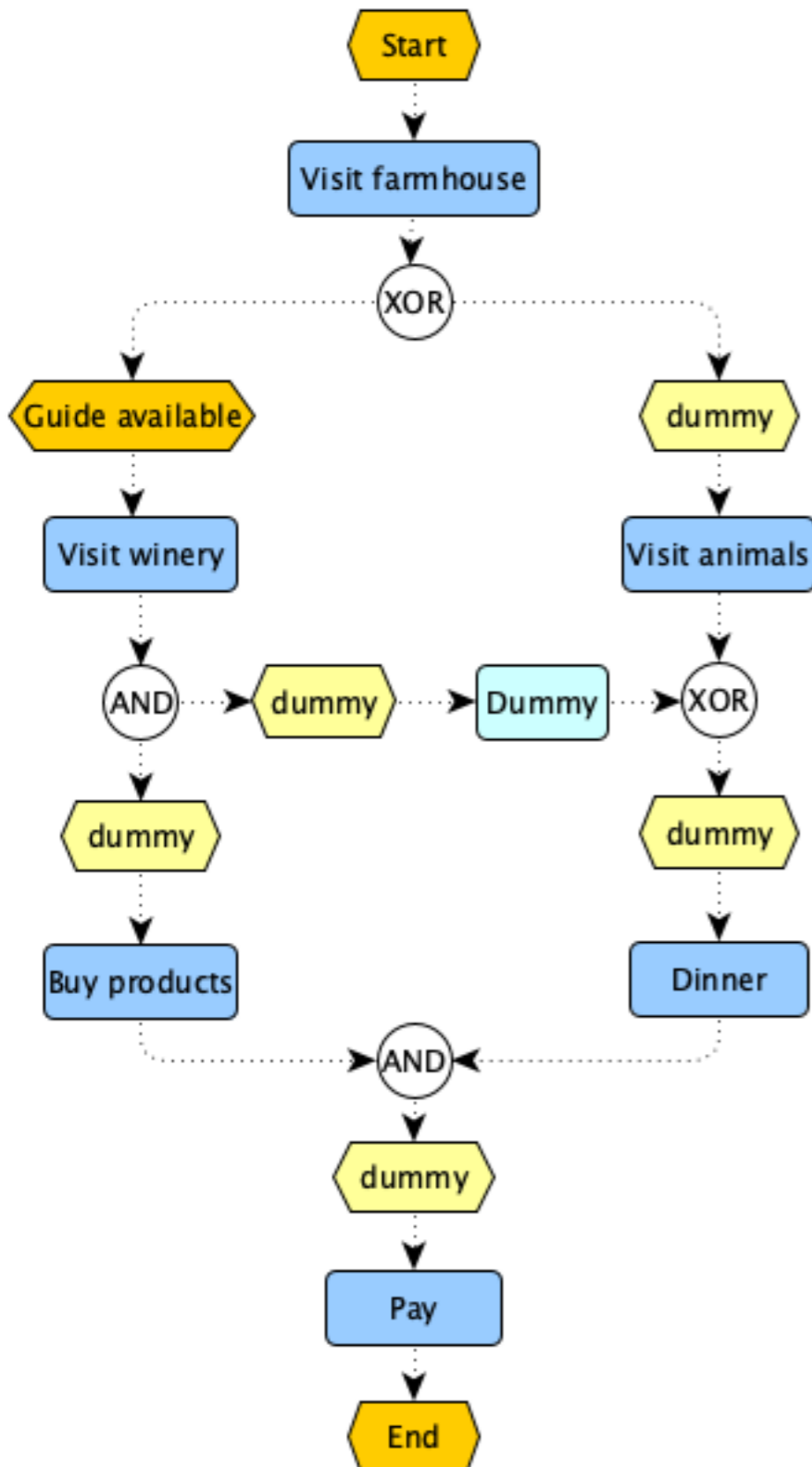
Add dummy events  
and functions  
to force alternation



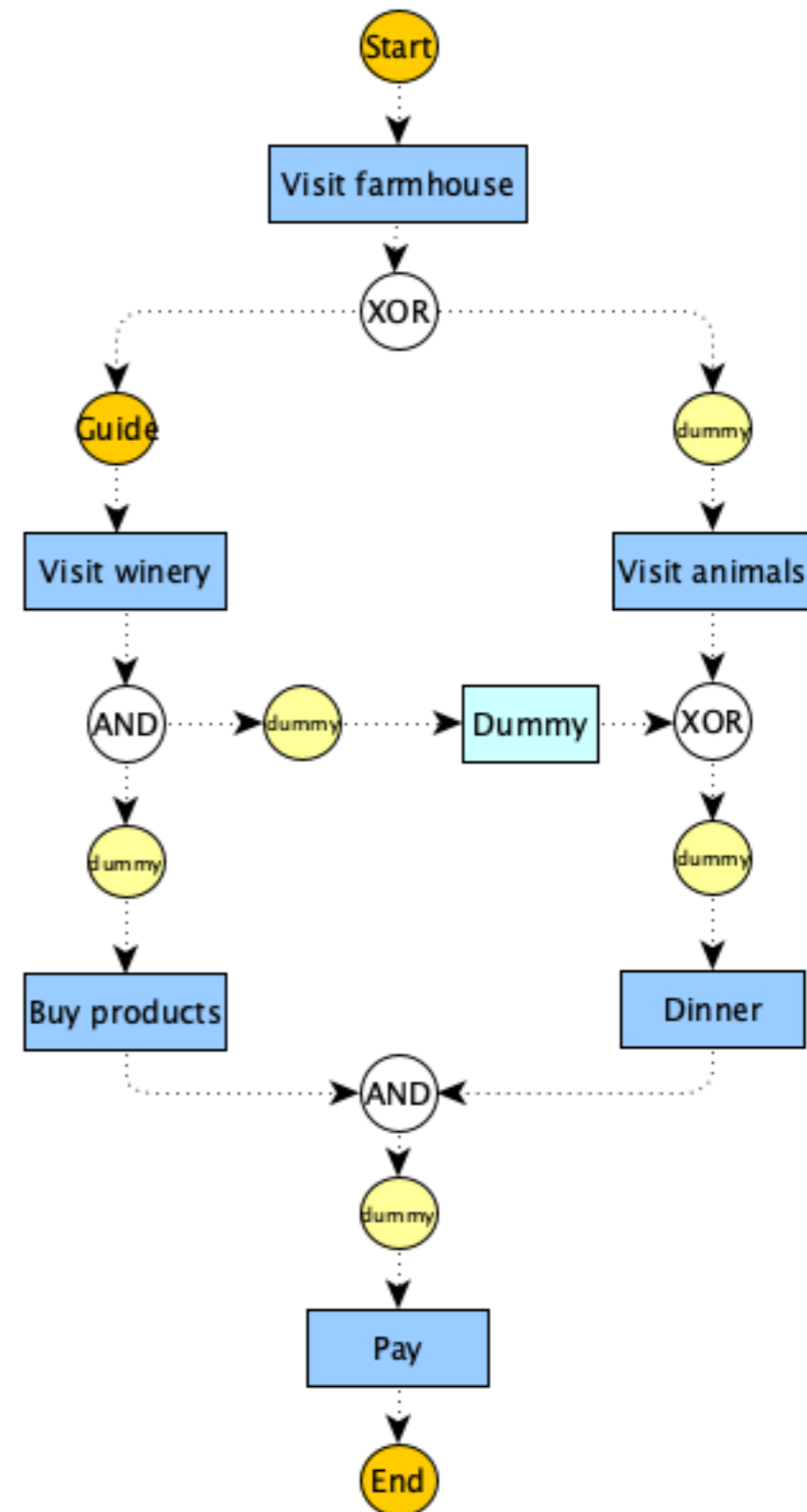
Step 0



# Example



Step 1  
events and  
functions



# Step 1: split/join connectors

The translation of logical connectors  
**depends on the context:**

if a connector connects **functions to events**  
we apply a certain translation

if it connects **events to functions**  
we apply a different translation

# Step 1: split/join connectors

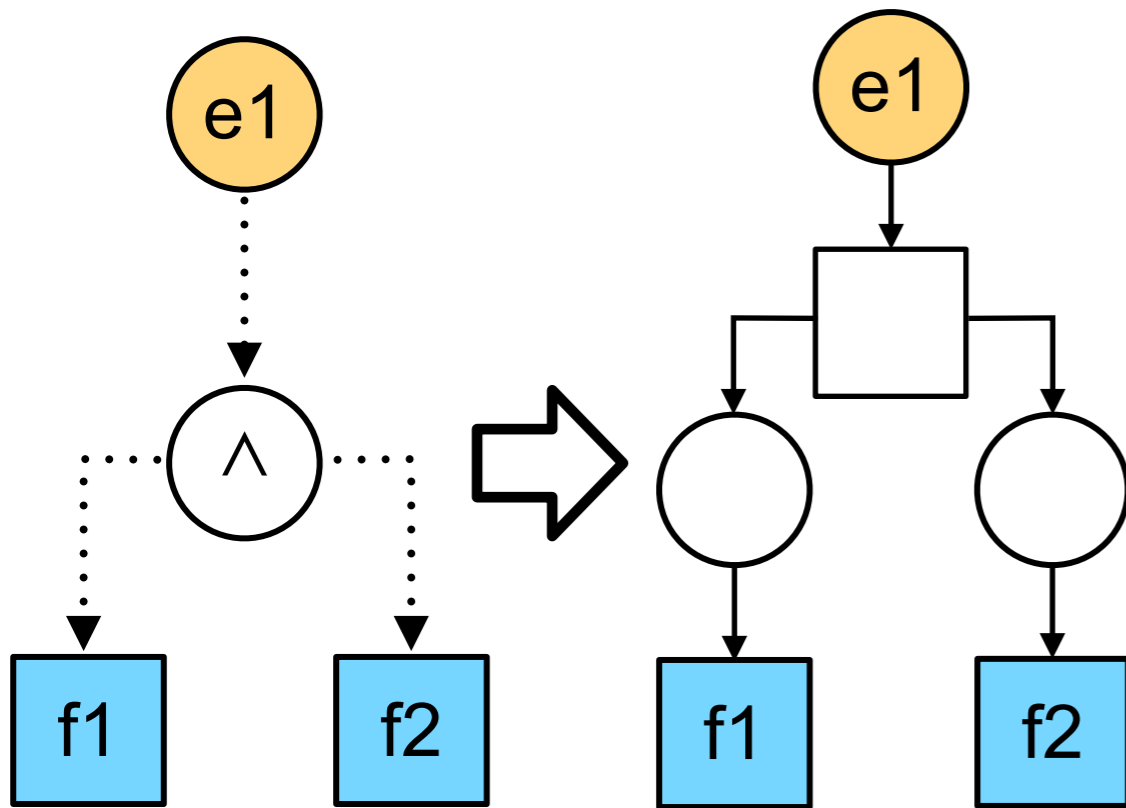
The translation of logical connectors  
**depends on the context:**

if a connector connects **transitions to places**  
we apply a certain translation

if it connects **places to transitions**  
we apply a different translation

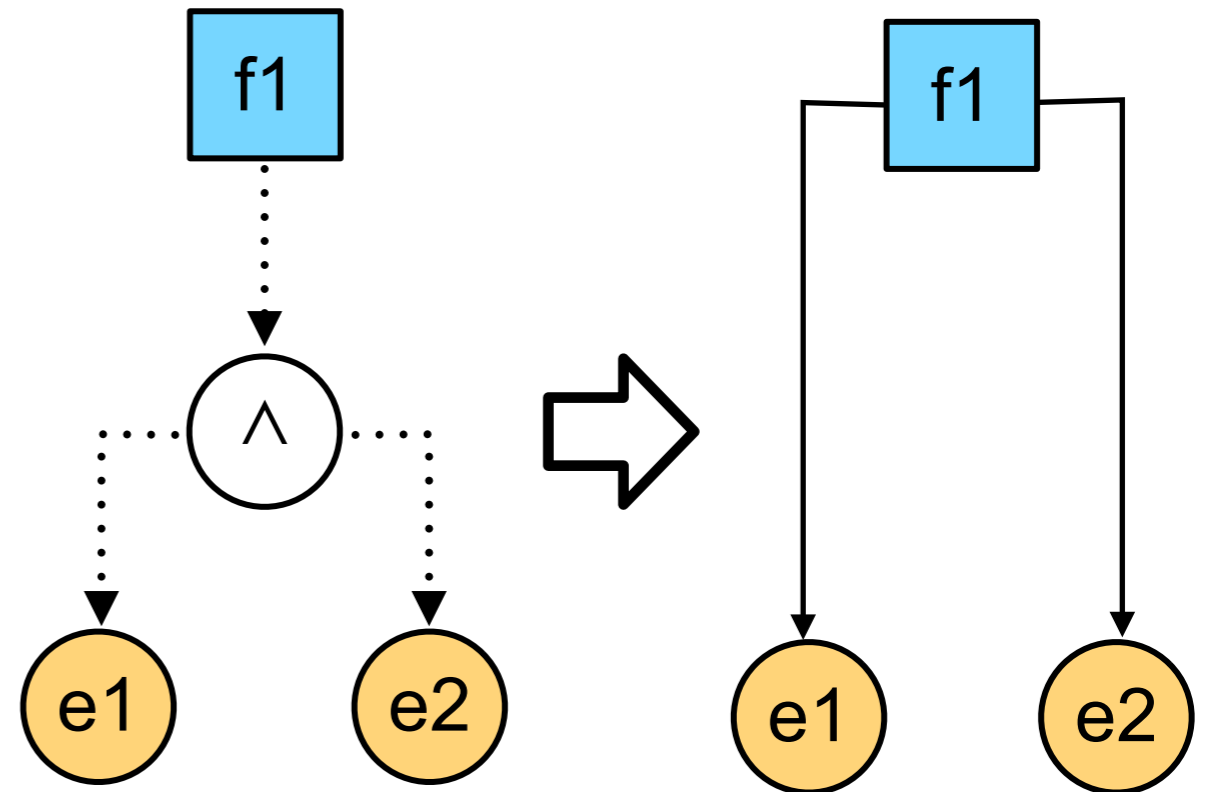
# Step 1: AND split

**EPC element**



(event to functions)

**net fragment**

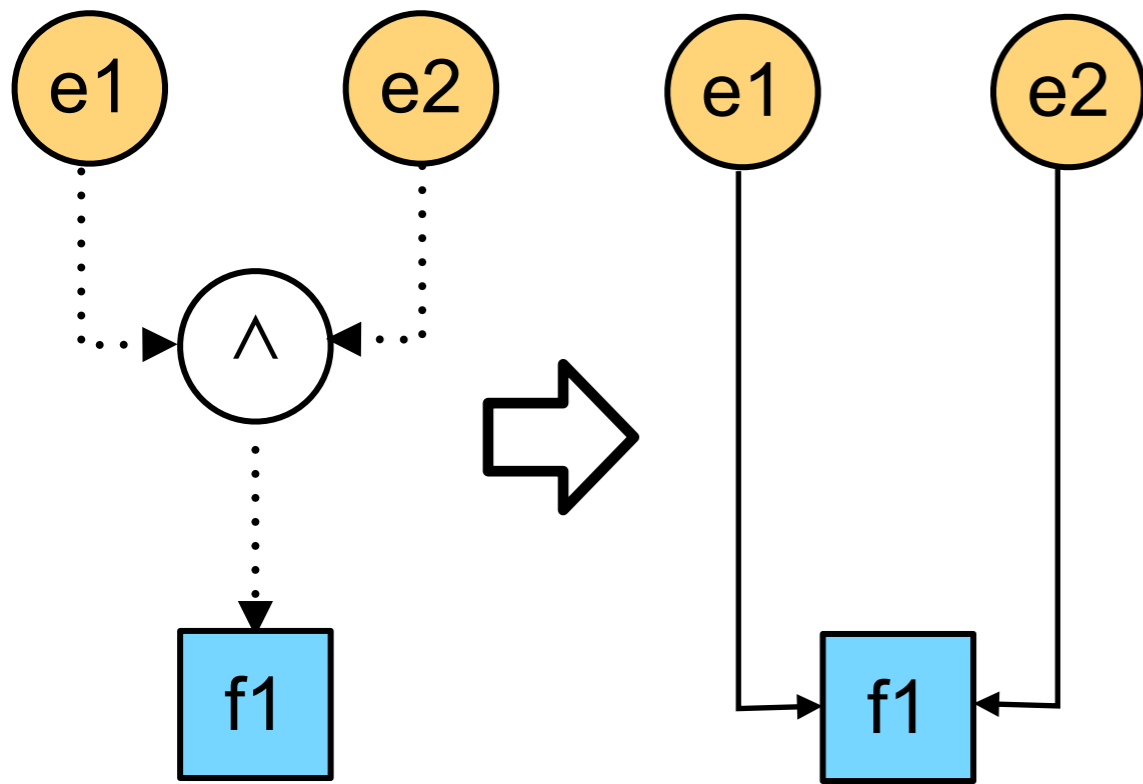


(functions to events)



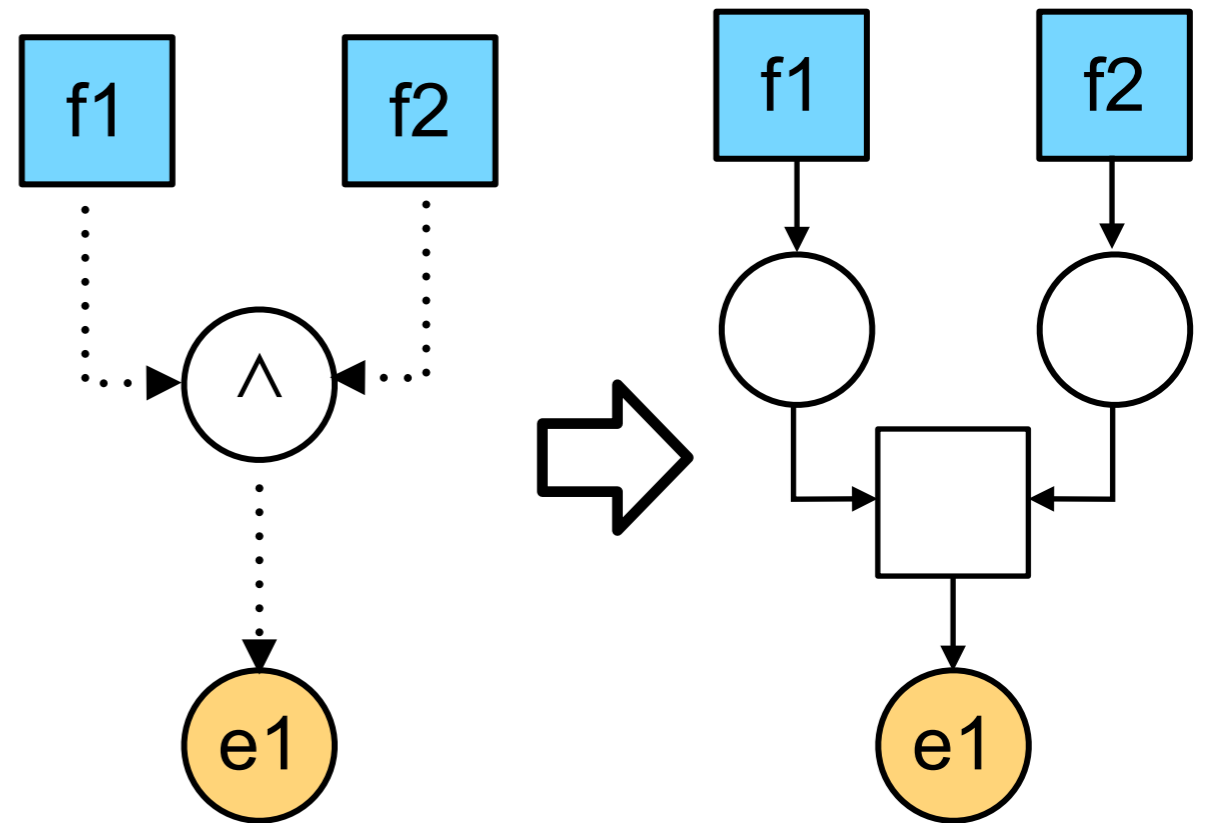
# Step 1: AND join

**EPC element**



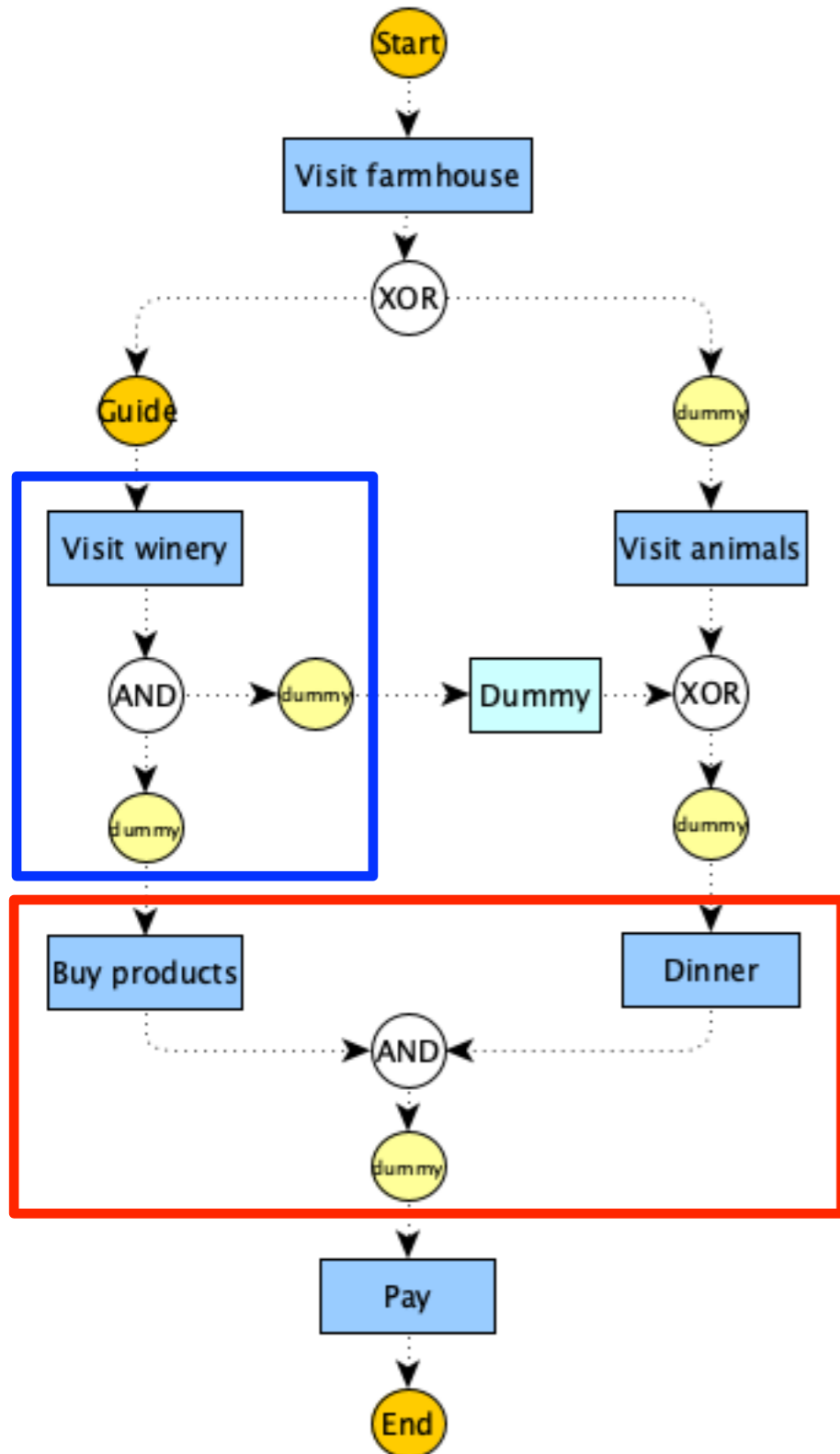
(event to functions)

**net fragment**

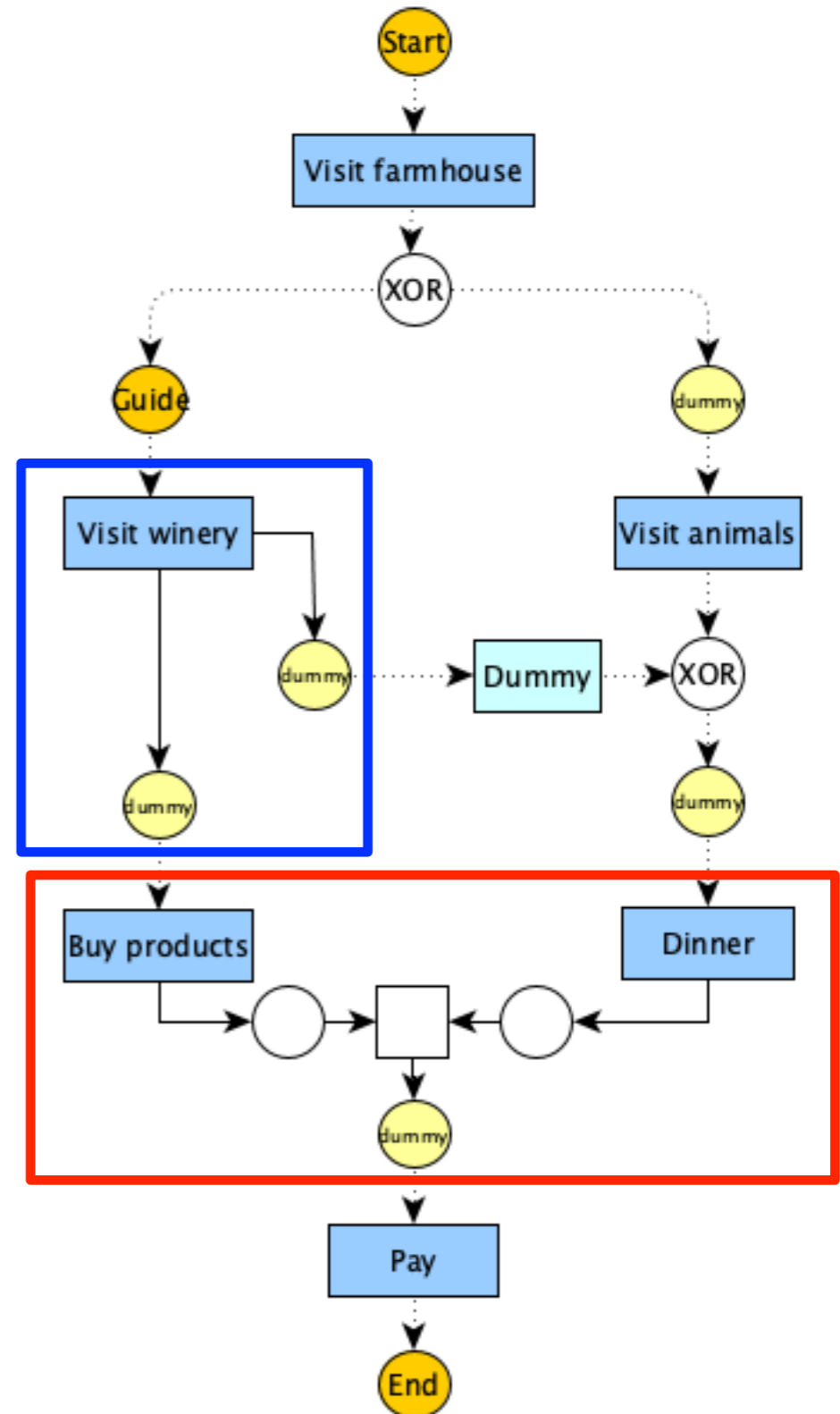


(functions to events)

# Example

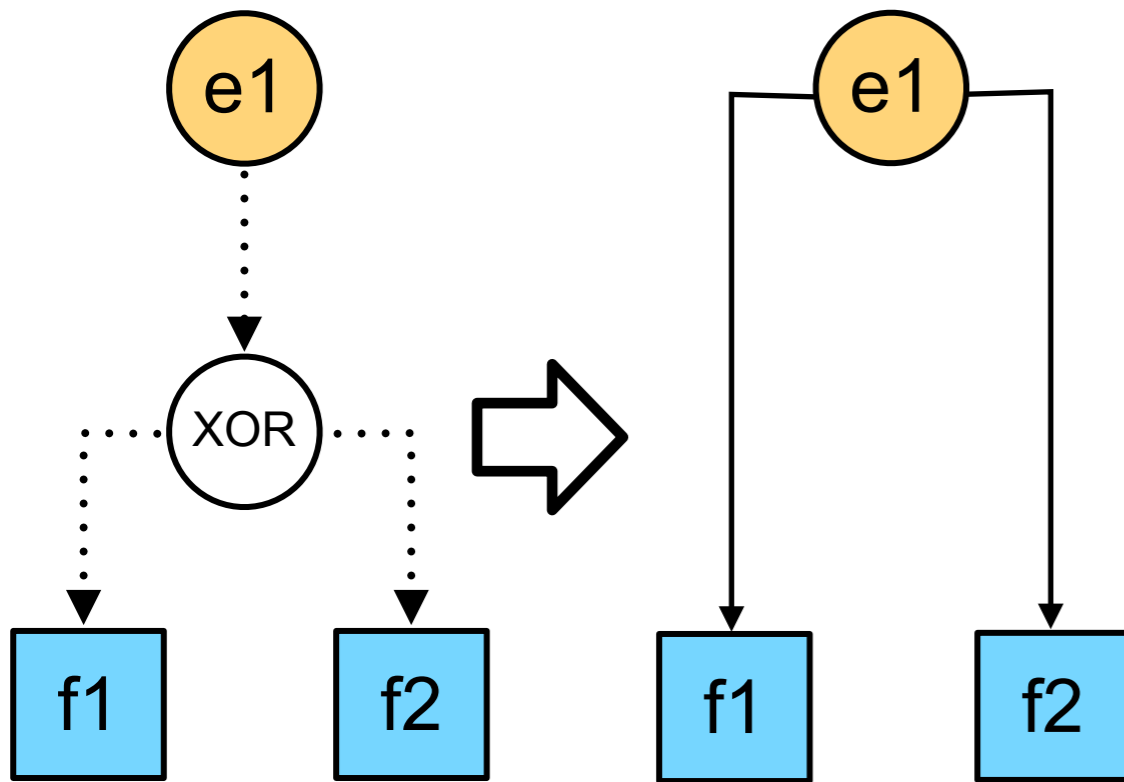


Step 1  
AND  
connectors



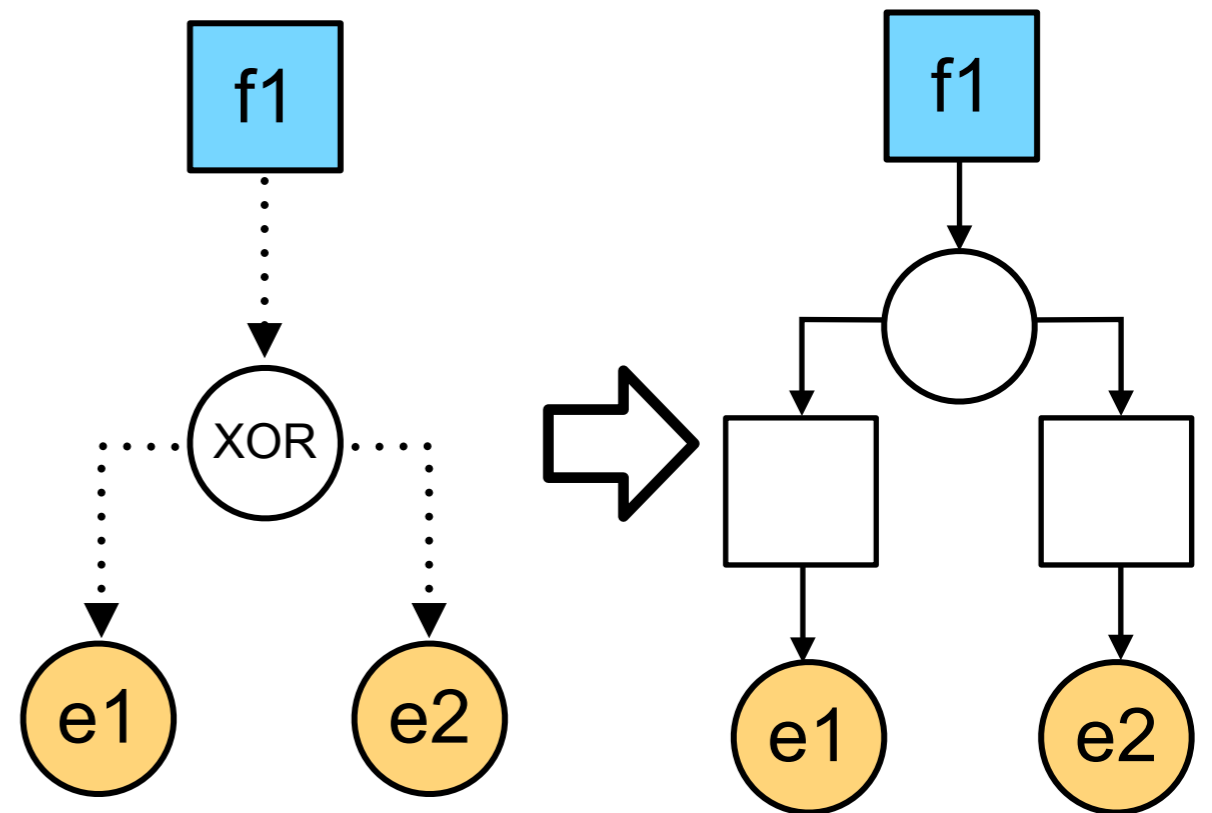
# Step 1: XOR split

**EPC element**



(event to functions)

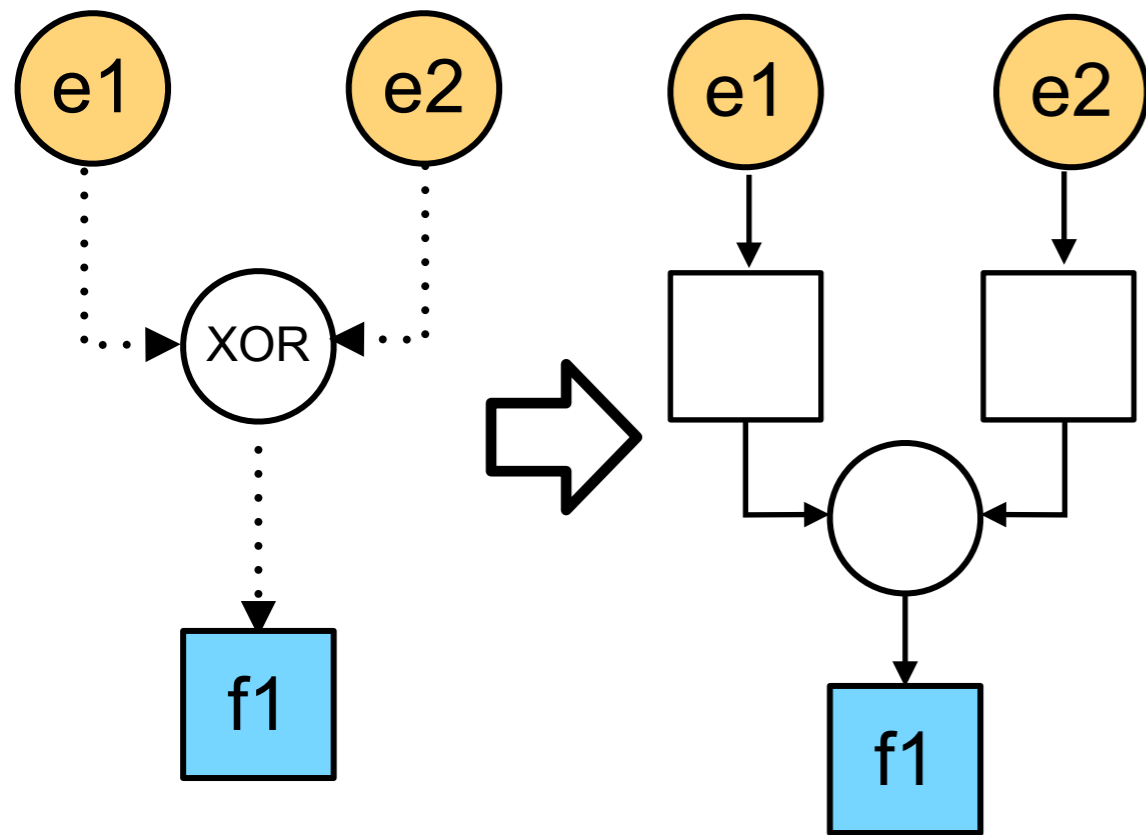
**net fragment**



(functions to events)

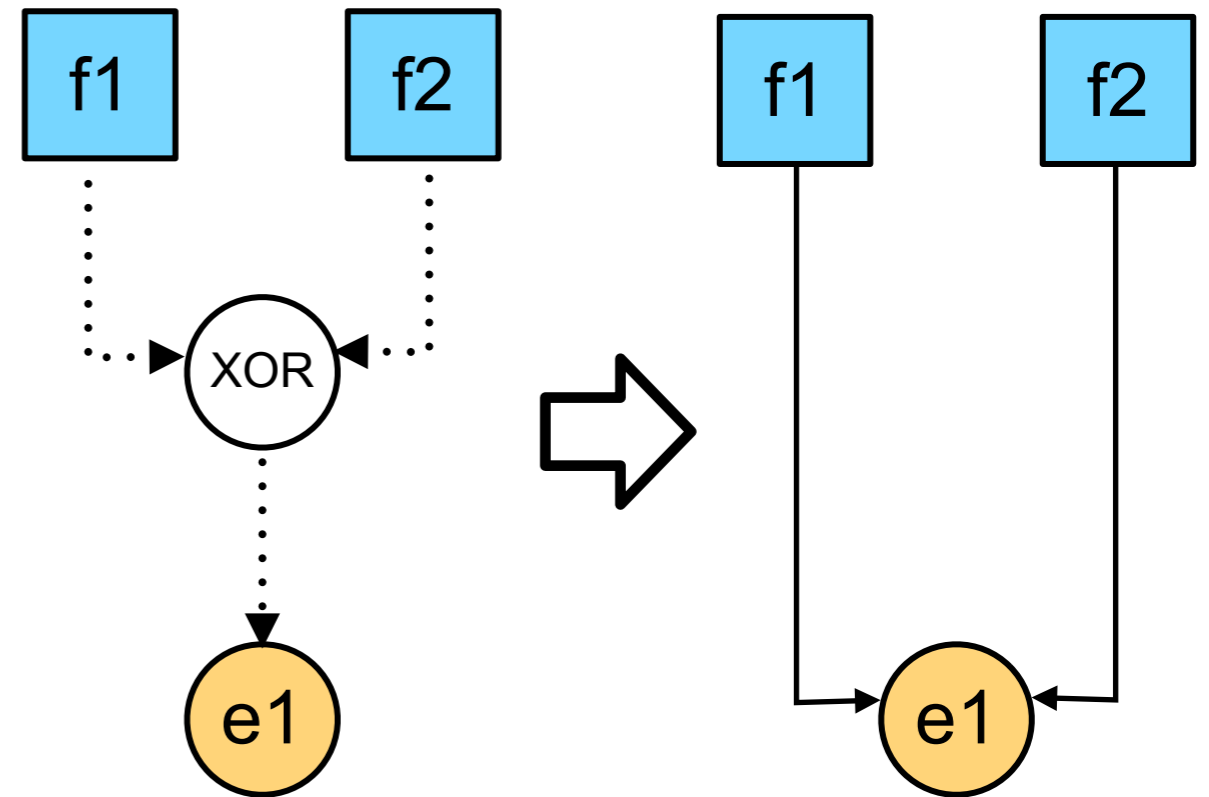
# Step 1: XOR split

**EPC element**



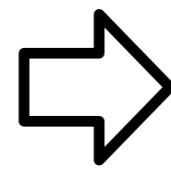
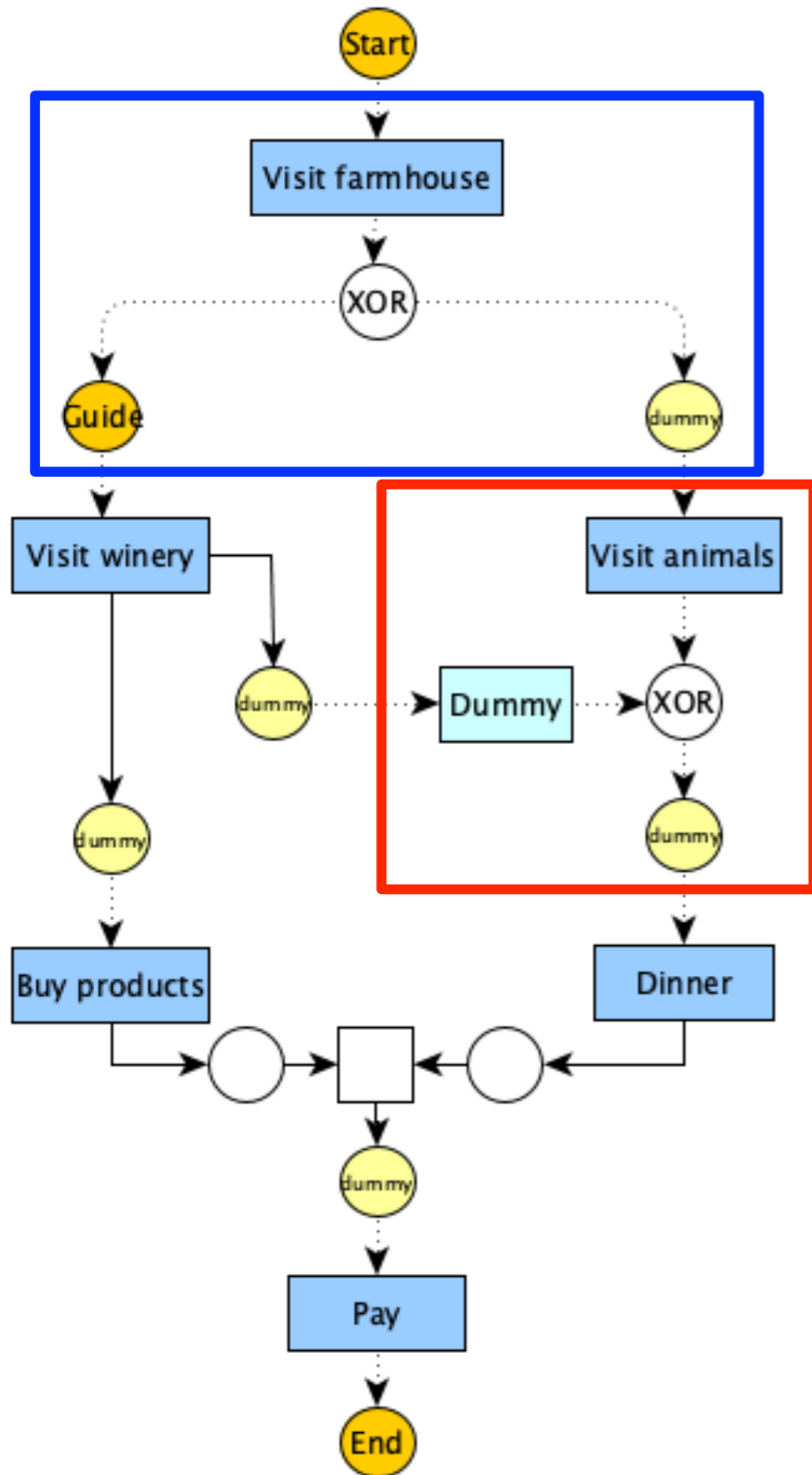
(event to functions)

**net fragment**

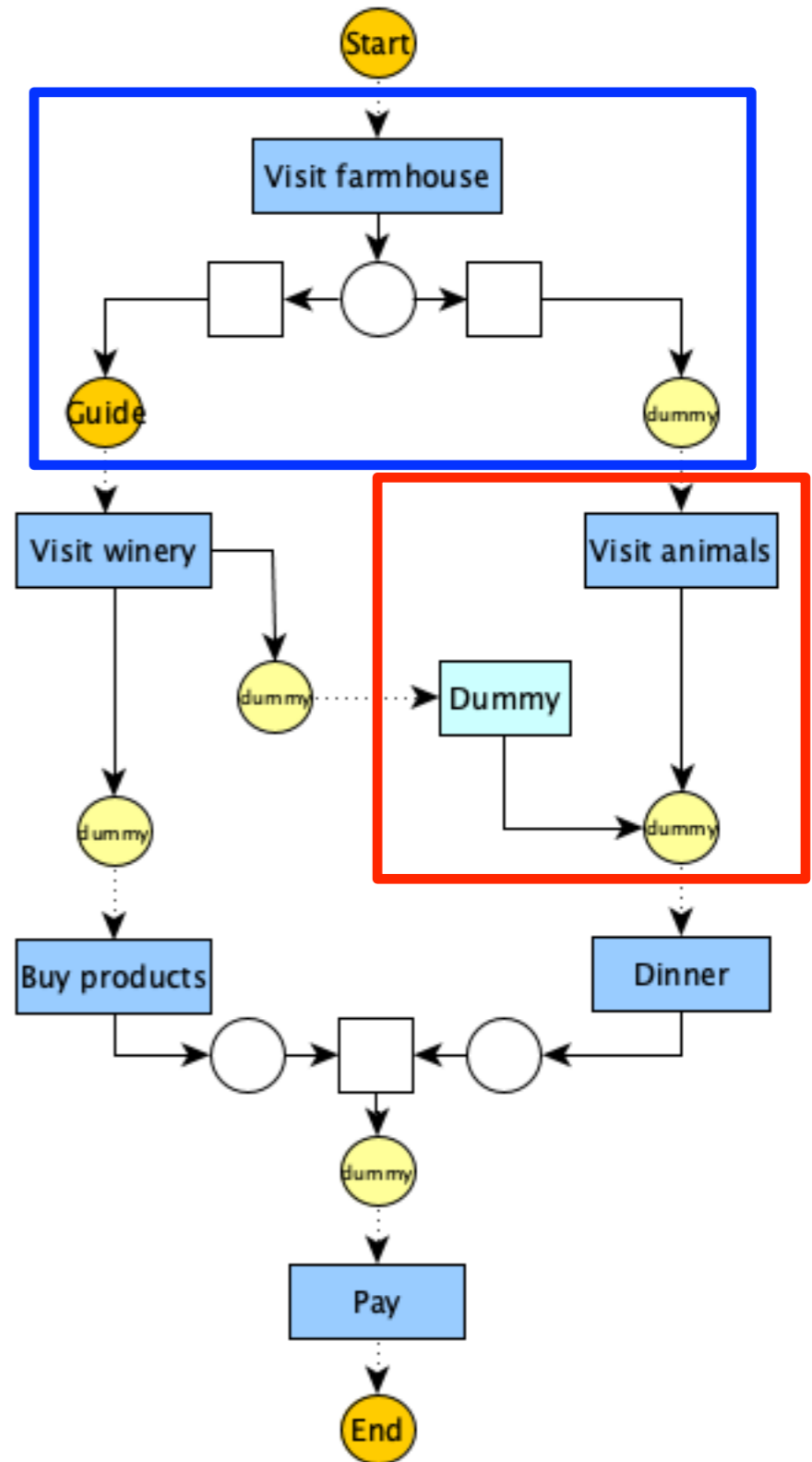


(functions to events)

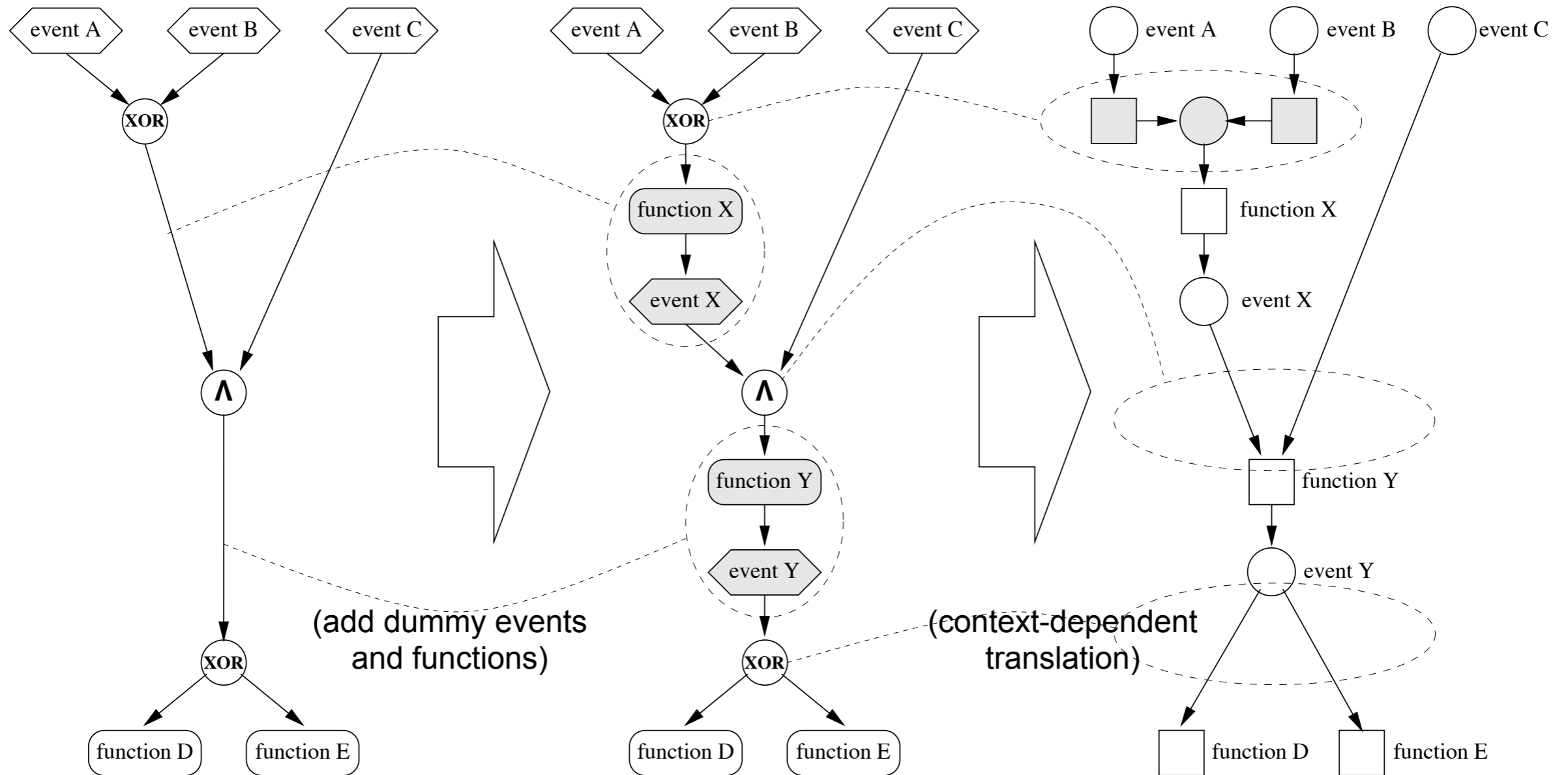
# Example



Step 1  
XOR  
connectors

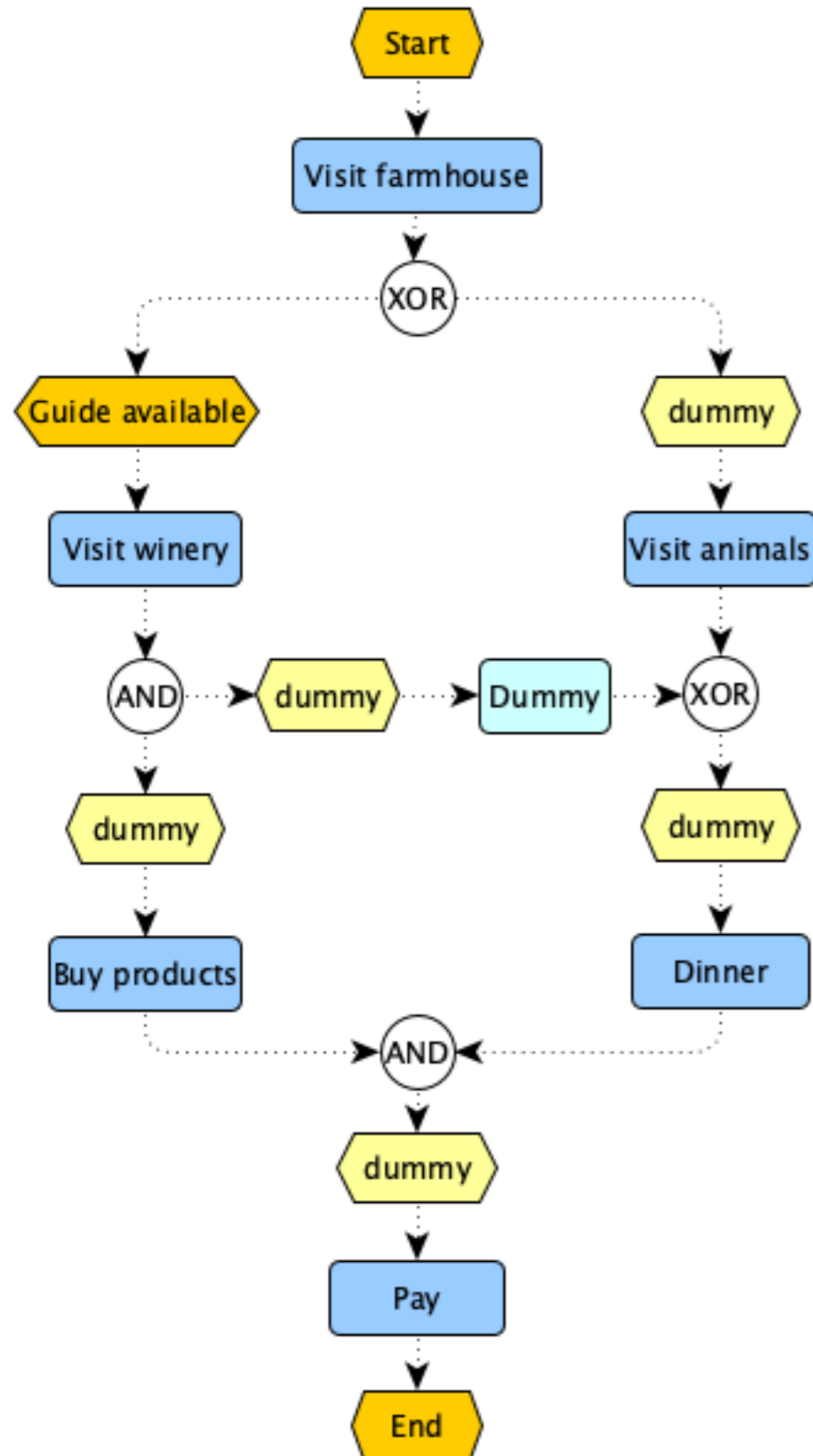


# Overall strategy



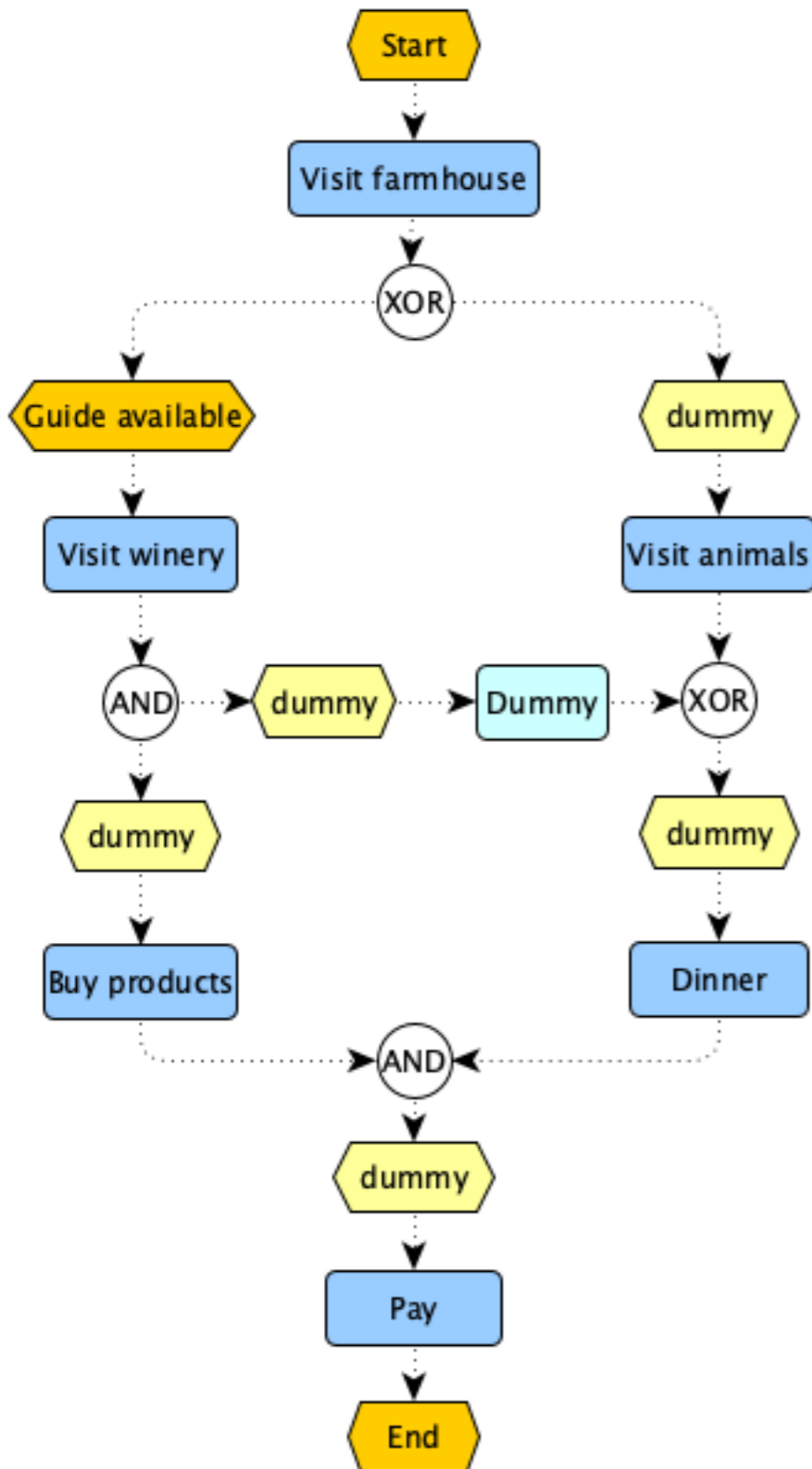
**From any EPC we derive a free-choice net**

# Example

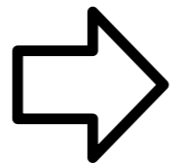


Sound?

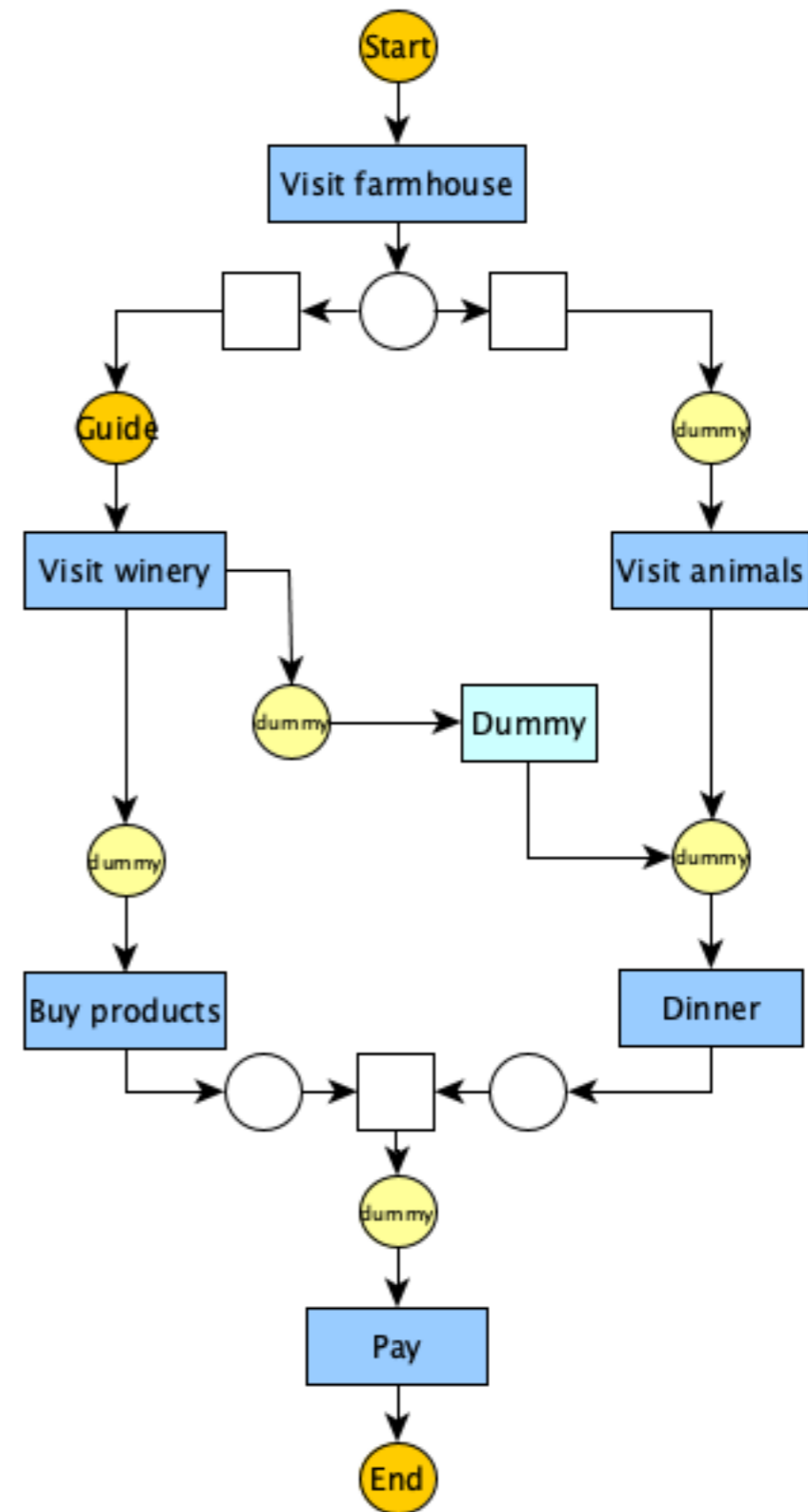
# Example



Sound?



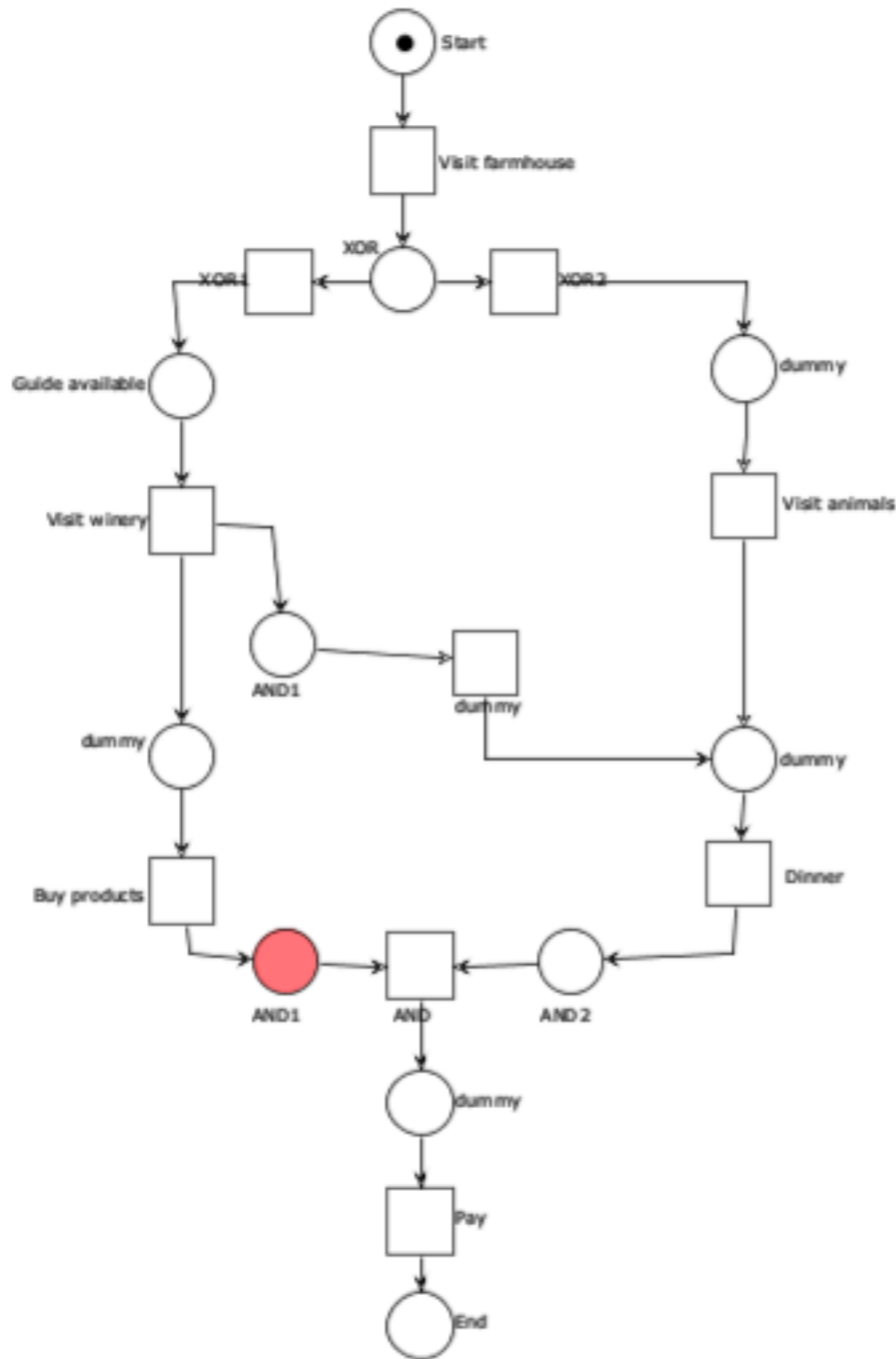
Steps  
1+2(+3)





# Example

Not sound!

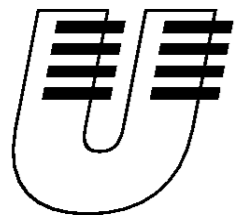


## Semantical analysis

Wizard Expert

- Qualitative analysis
  - Structural analysis
    - Net statistics
      - Wrongly used operators: 0
      - Free-choice violations: 0
    - S-Components
      - S-Components: 1
        - Places not covered by S-Component
          - AND1
          - dummy
    - Wellstructuredness
      - PT-Handles: 1
      - TP-Handles: 1
  - Soundness
    - Workflow net property
    - Initial marking
    - Boundedness
    - Liveness
      - Dead transitions: 0
      - Non-live transitions: 10

# Third attempt (decorated EPC)



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Fachbereich Informatik  
Universität Koblenz-Landau

PETER RITTGEN

MODIFIED EPCs AND THEIR  
FORMAL SEMANTICS

# Decorated EPC

Applicable to any EPC diagram, provided that its designer add some information

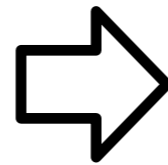
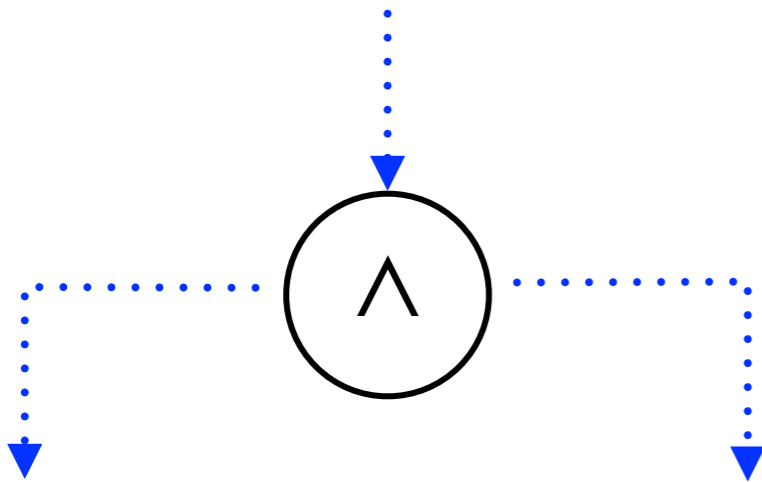
We require:

**every (X)OR join is paired with a corresponding split**  
(possibly of the same type)

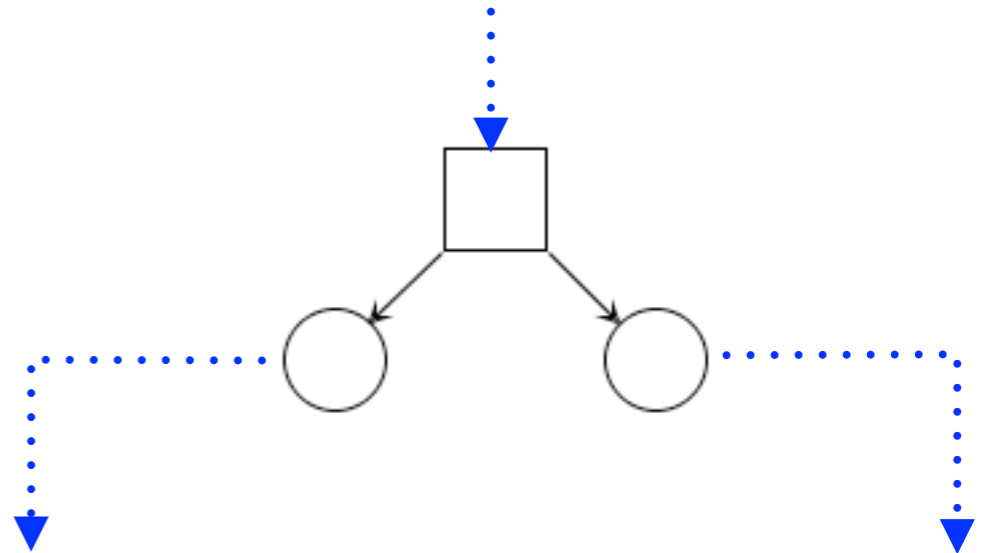
**OR-joins are decorated with a policy**  
(avoid OR join ambiguous behaviour)

# Step 1: AND split

**EPC element**

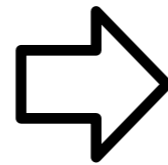
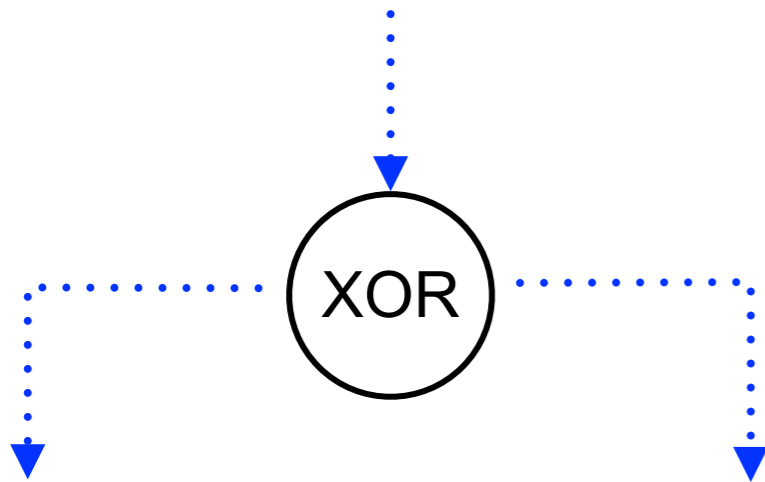


**net fragment**

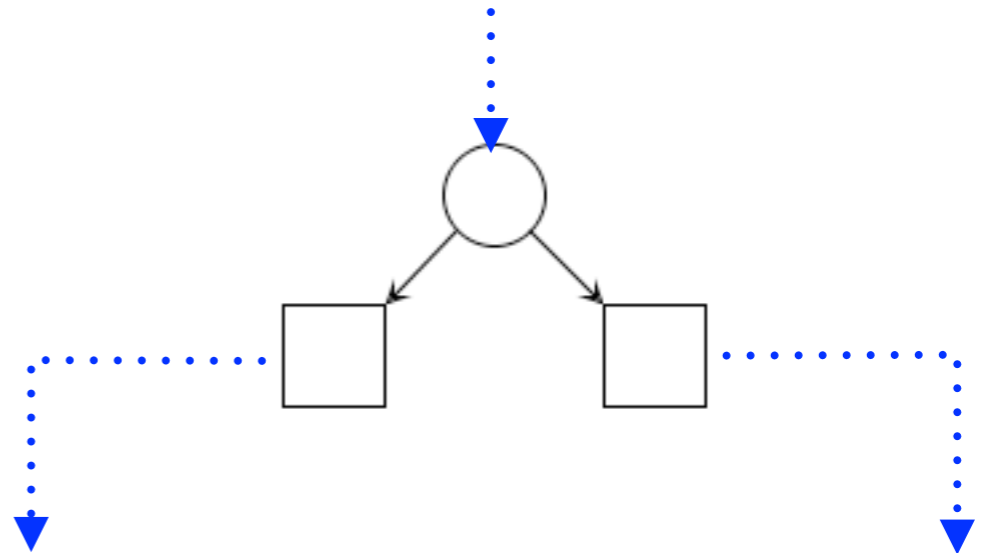


# Step 1: XOR split

**EPC element**

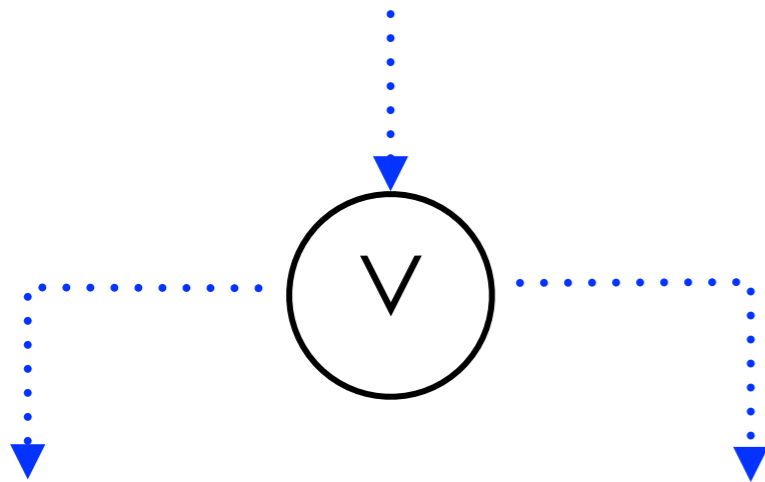


**net fragment**

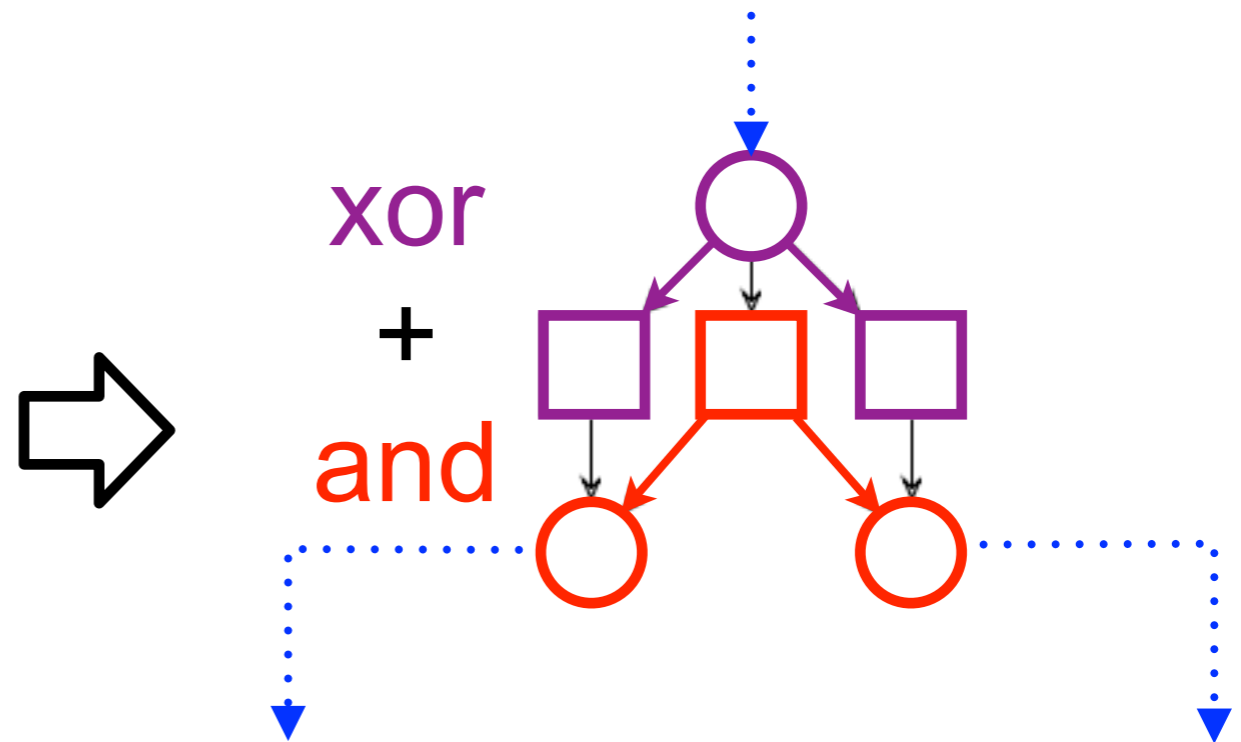


# Step 1: OR split

EPC element

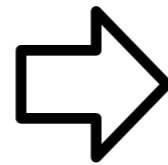
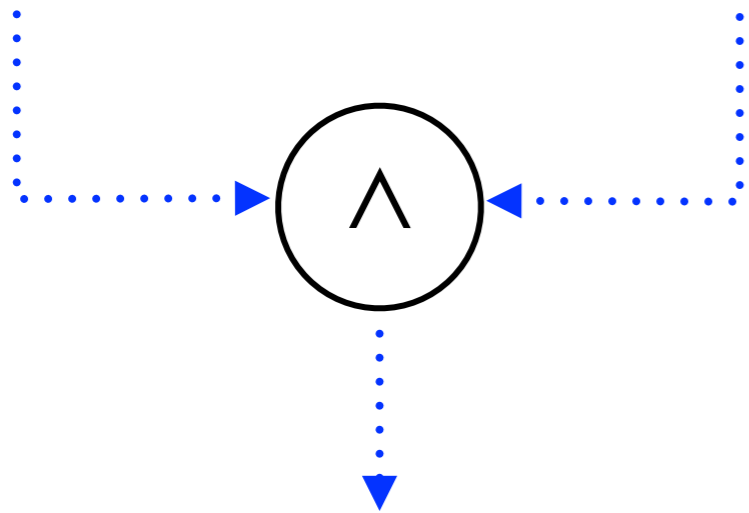


net fragment

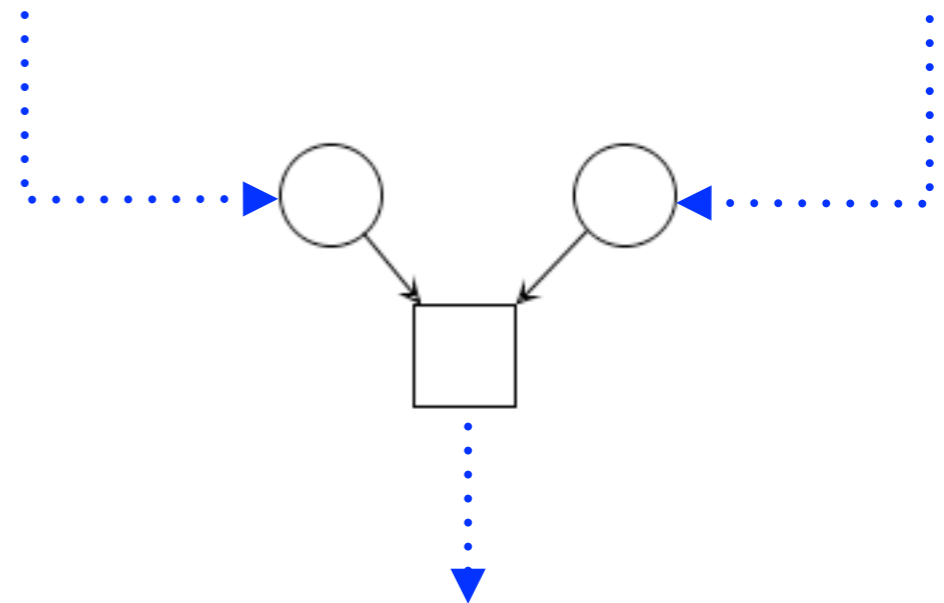


# Step 1: AND join

**EPC element**

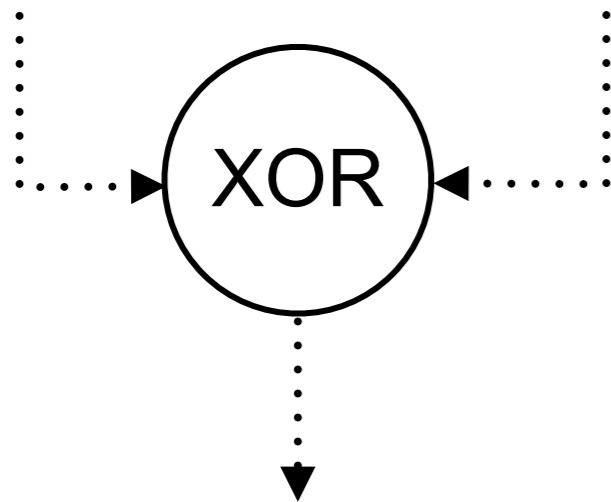


**net fragment**



# XOR join: intended meaning

**if both inputs arrive,  
it should block the flow**

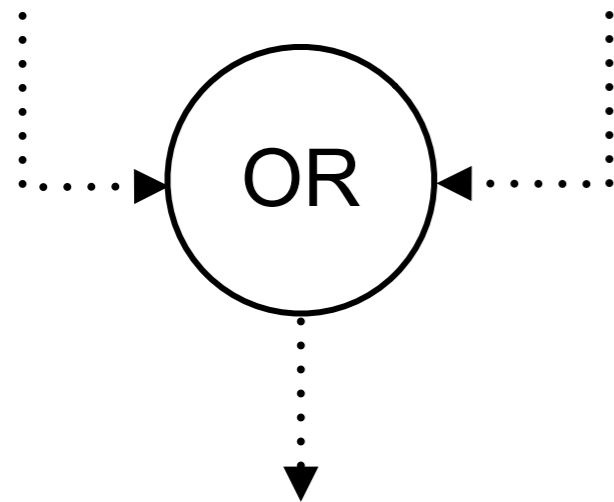


**if one input arrives,  
it cannot proceed unless  
it is informed that  
the other input will never arrive**



# OR join: intended meaning

**if only one input arrives,  
it should release the flow**

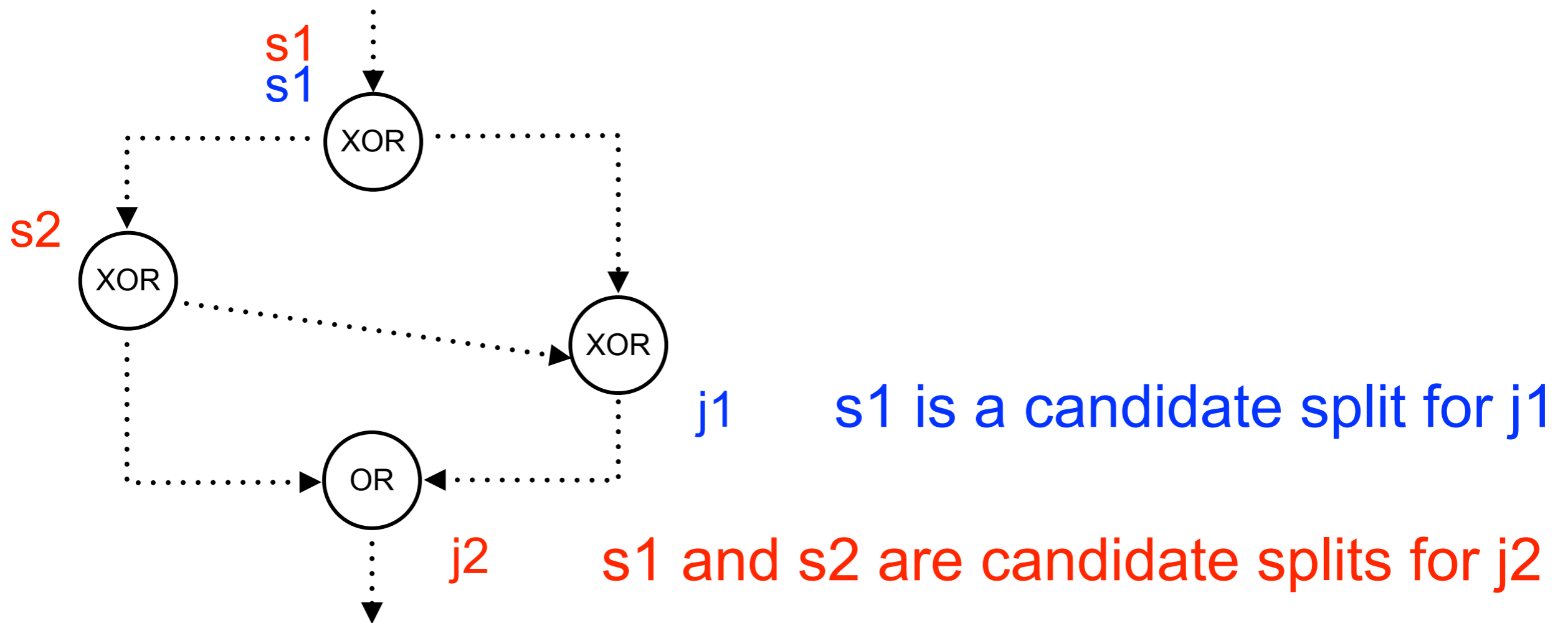


**if both inputs arrive,  
it should release only one output**

**if one input arrives,  
it must wait until the other arrives or  
it is guaranteed that the other will never arrive**

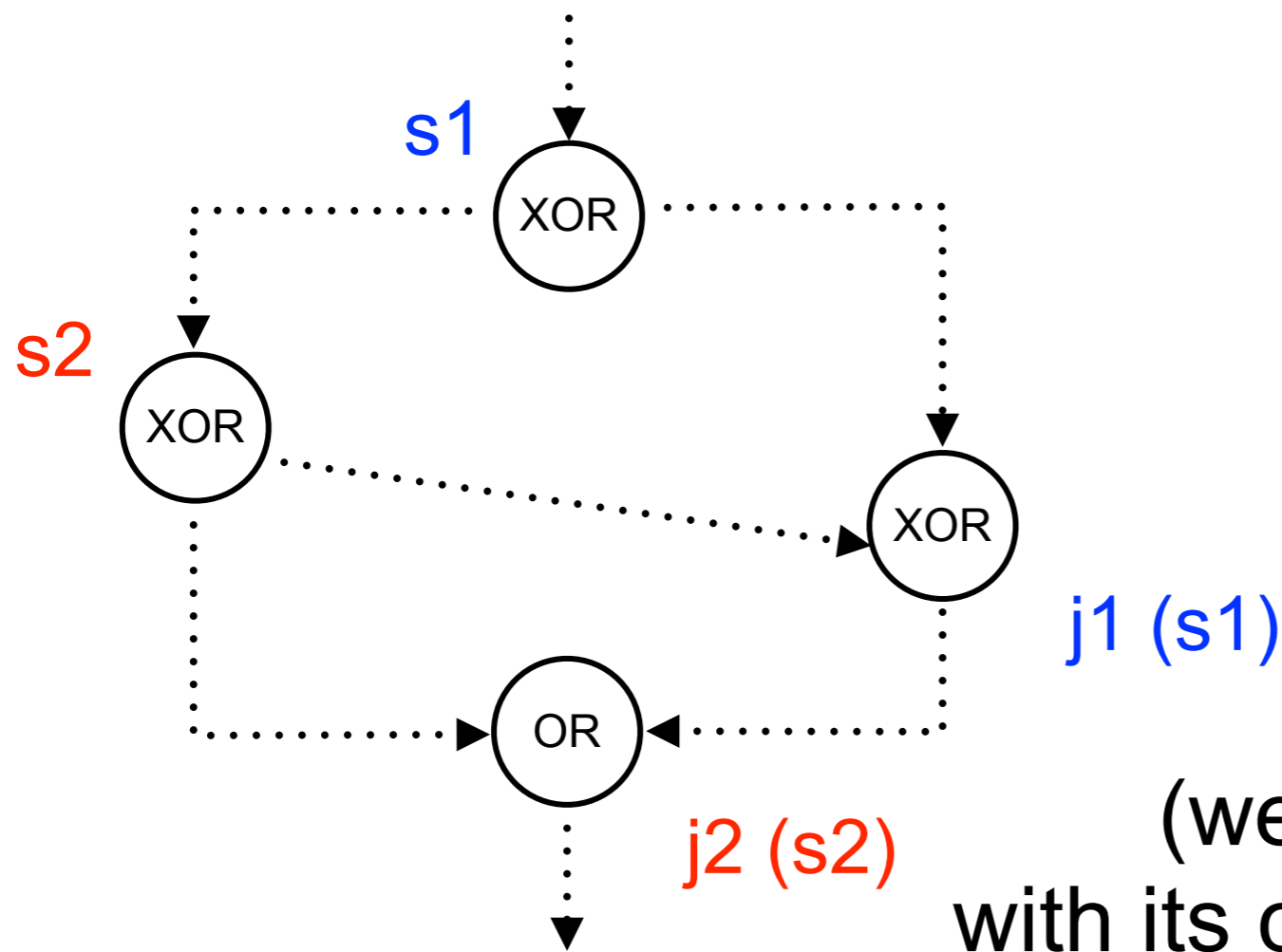
# Candidate split

A **candidate split** for a join node is any split node whose outputs are connected to the inputs of the join



# Corresponding split

A **corresponding split** for a join node is a chosen candidate split



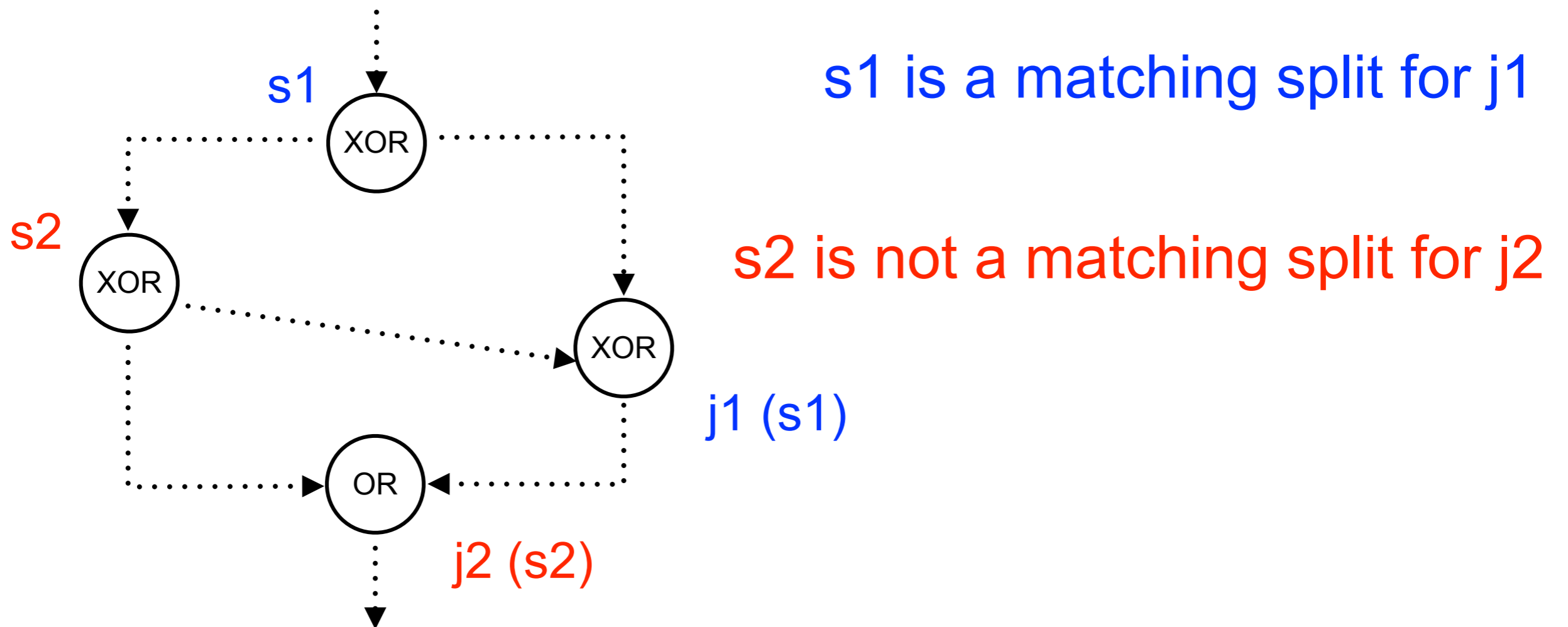
we choose  $s1$  as a corresponding split for  $j1$

we choose  $s2$  as a corresponding split for  $j2$

(we tag each join with its corresponding split)

# Matching split

A corresponding split for a join node is called **matching** if it has the same type as the join node



# OR join: assumption

If an OR join has a **matching split**, its semantics is **wait-for-all**: wait for the completion of all *activated* paths

Otherwise, also other policies can be chosen:

**first-come**: wait for the first input and ignore the second

**every-time**: trigger the outgoing path on each input  
(the outgoing path can be activated multiple times)

**Assumption**: every OR join is tagged with a policy  
(some suggested to have different trapezoid symbols)

# XOR join: assumption

If a XOR join has a **matching split**, the semantics is:  
“it blocks if both paths are activated and  
it is triggered by a unique activated path”

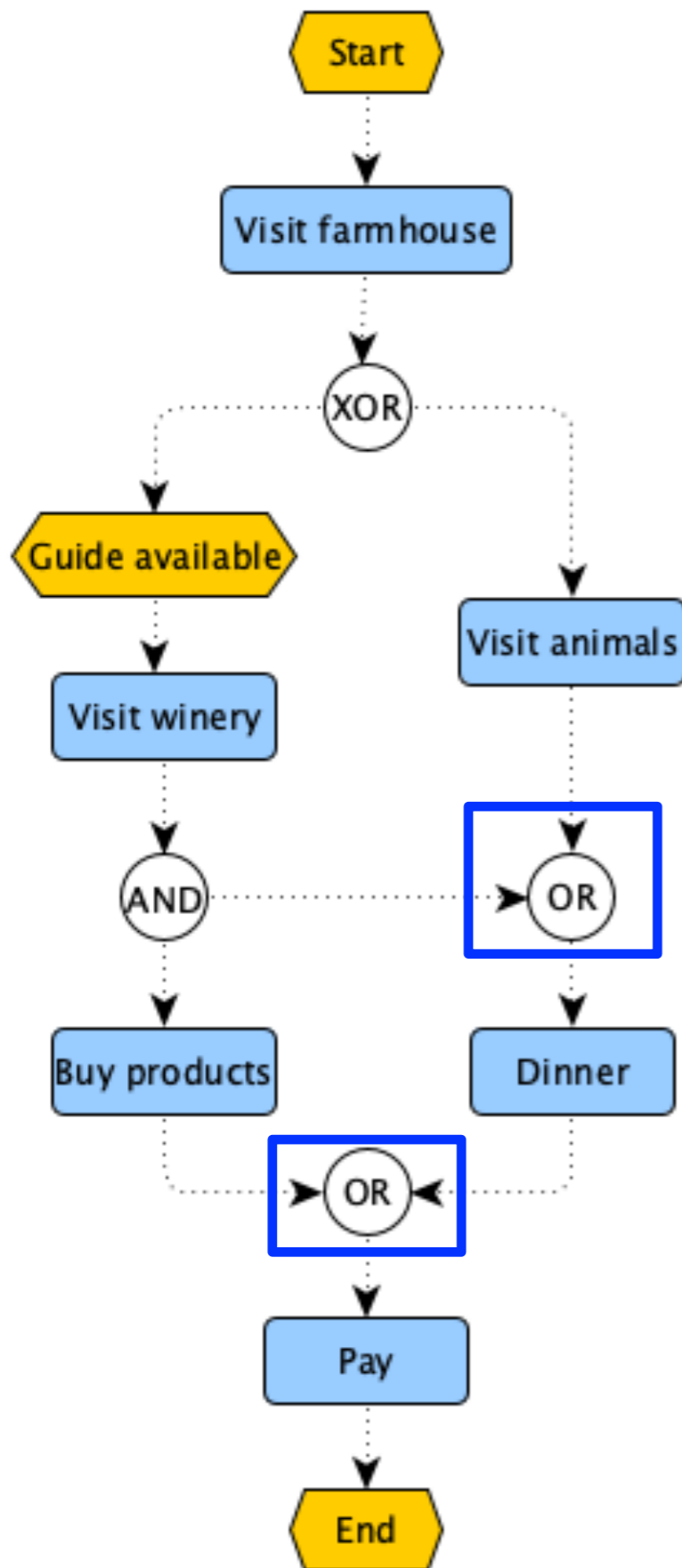
Any policy (wait-for-all, first-come, every-time)

**contradicts the exclusivity** of XOR

(a token from one path can be accepted only if we make  
sure that no second token will arrive via the other path)

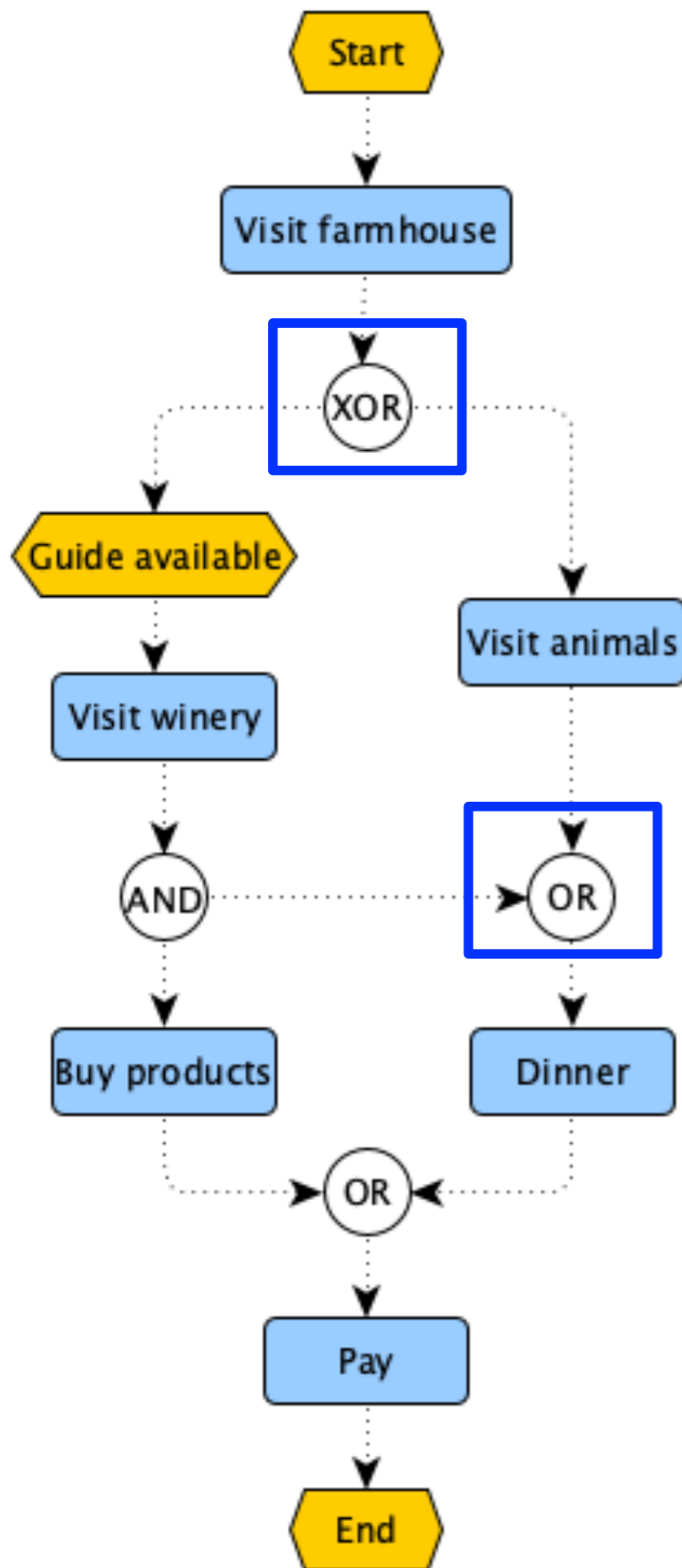
Assumption: every XOR join has a matching split  
(the implicit start split is allowed as a valid match)

# Example



two OR joins  
but no OR split

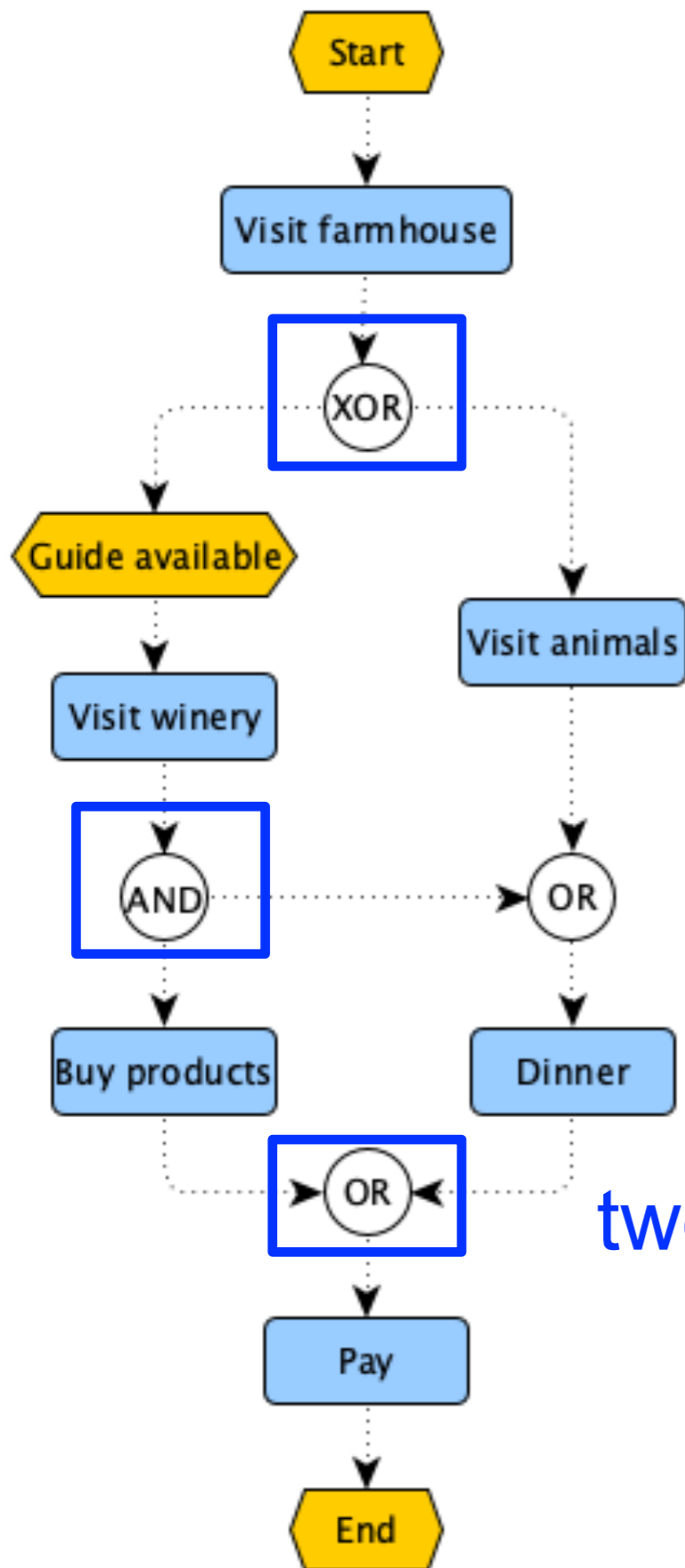
# Example



only one  
candidate split



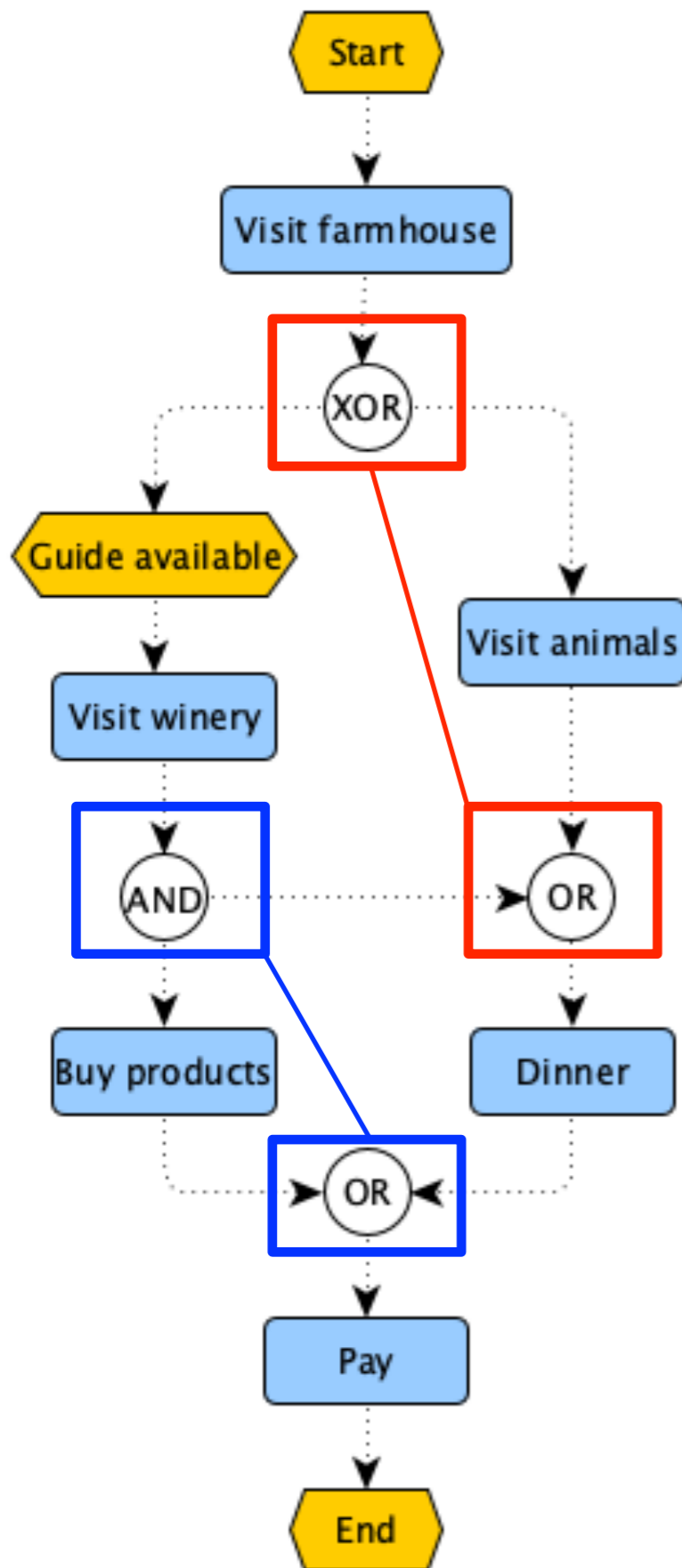
# Example



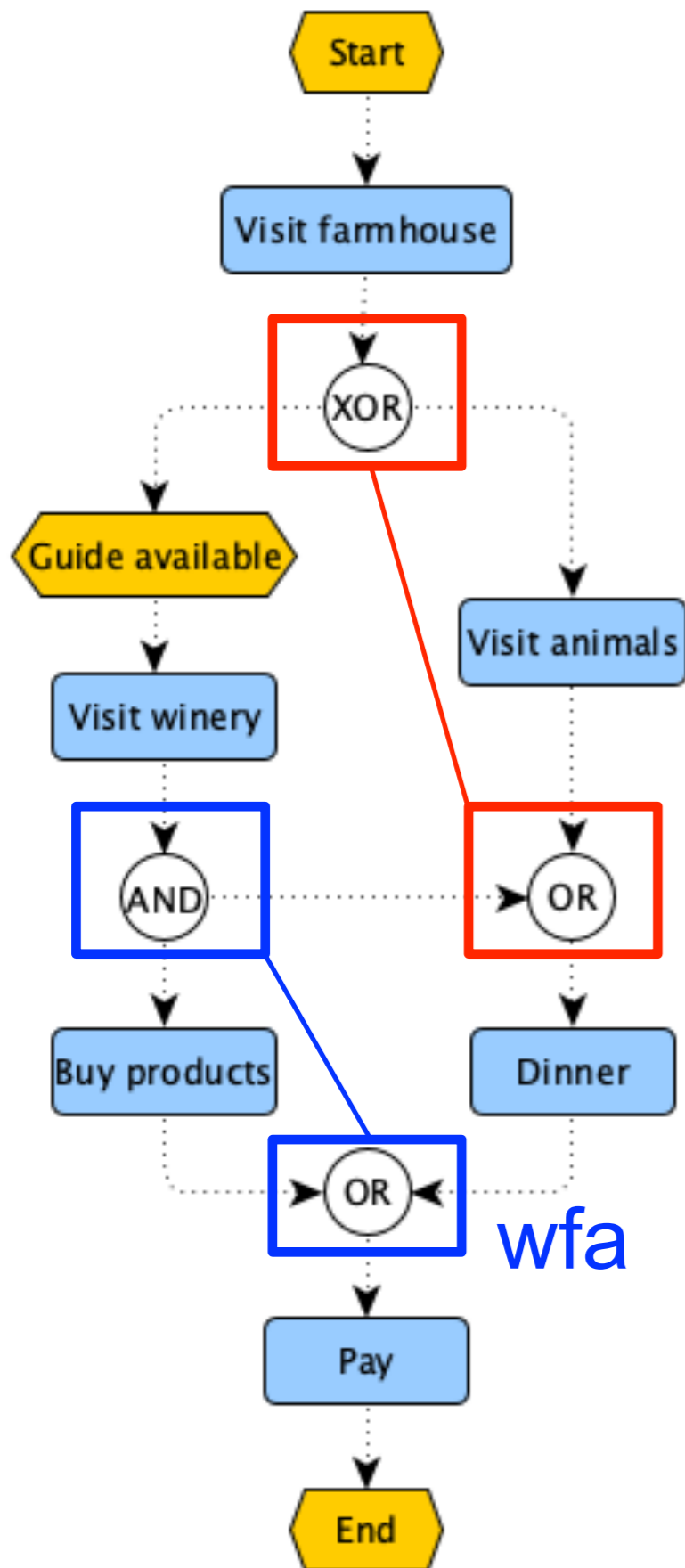
two candidate splits

# Example

assign corresponding splits



# Example



fc

assign policies

wfa

# Assumption

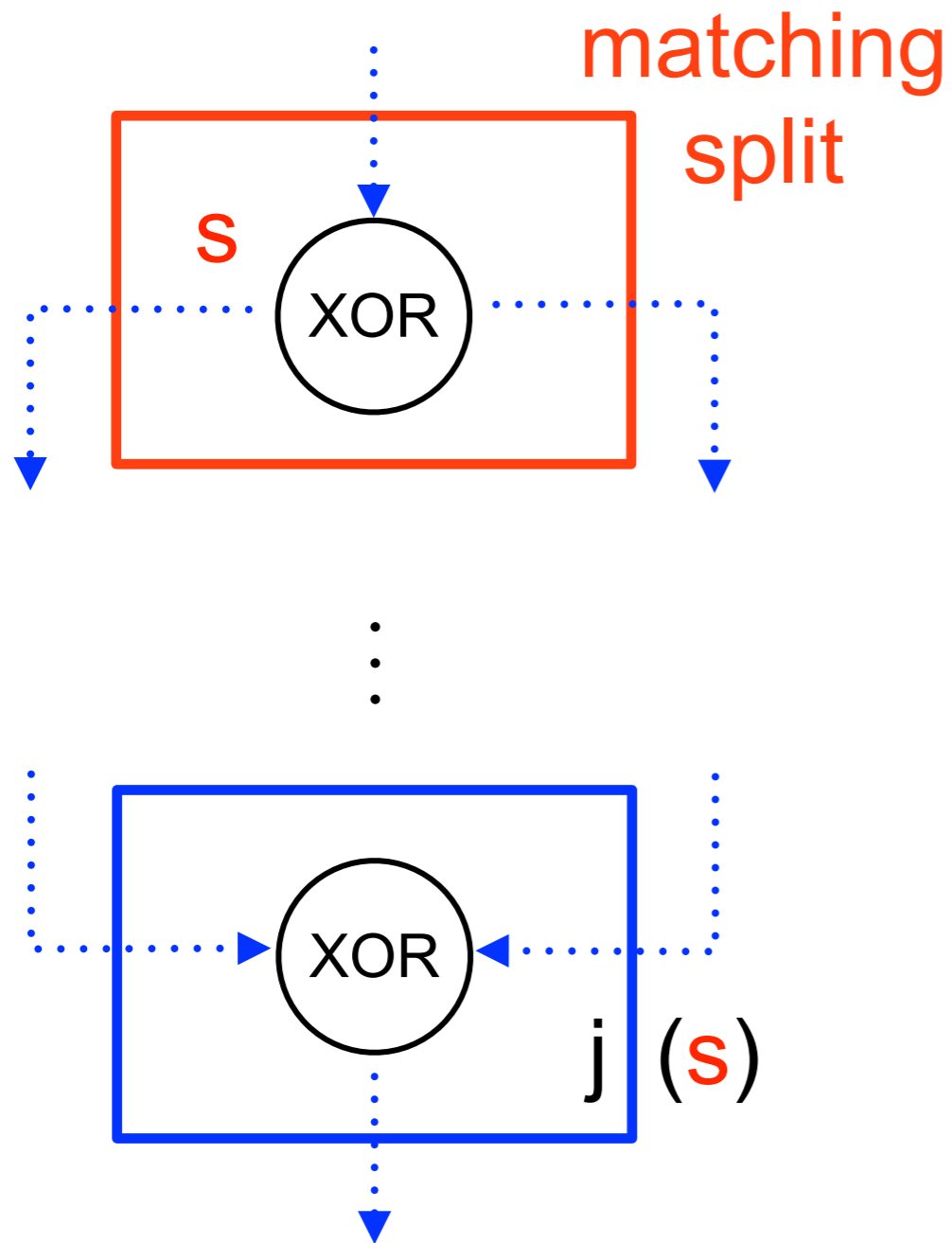
...

Any XOR join has a **corresponding matching split**

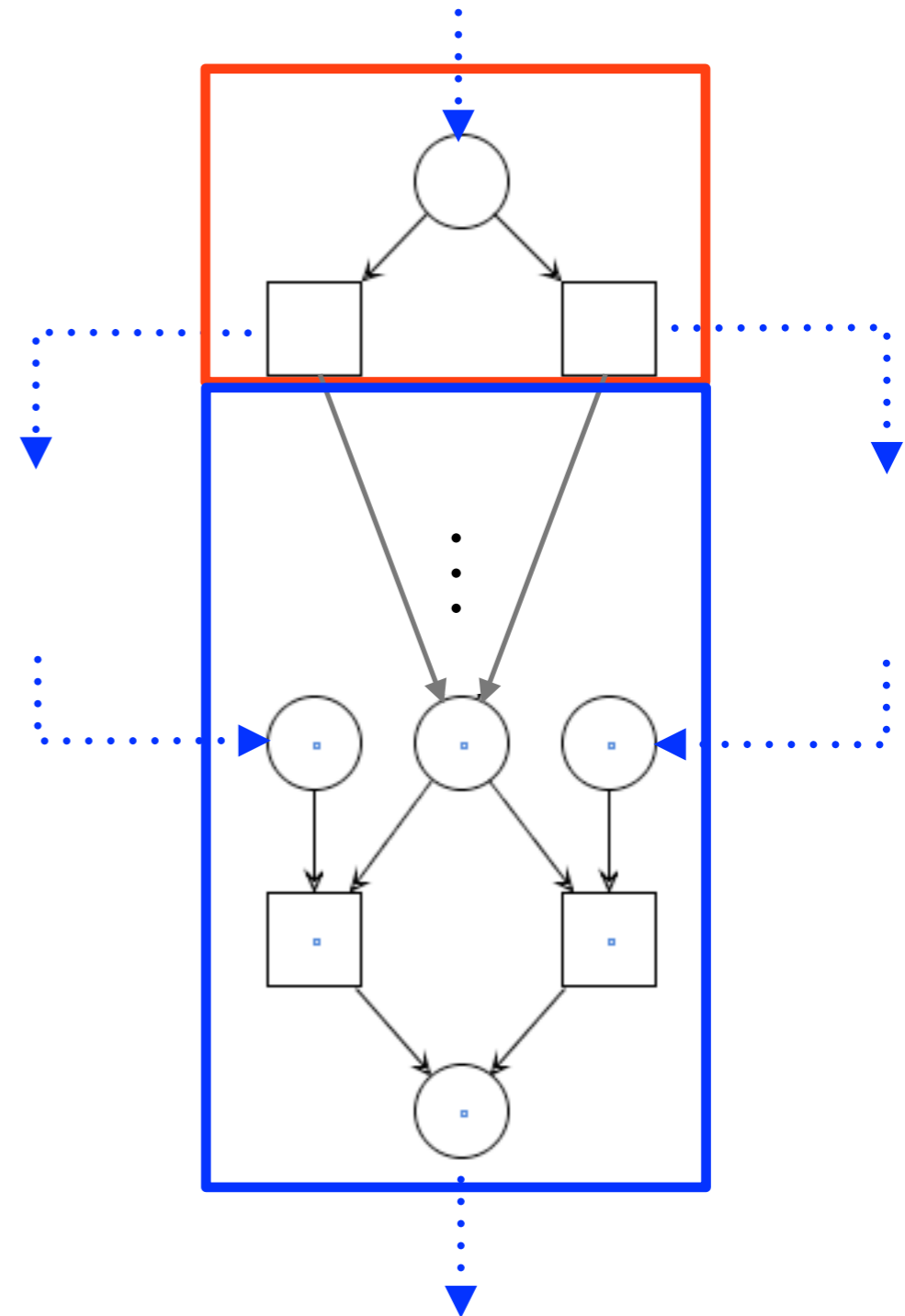
...

# Step 1: XOR join

EPC element



net fragment



# Assumption

...

An OR join with **matching split uses wfa**

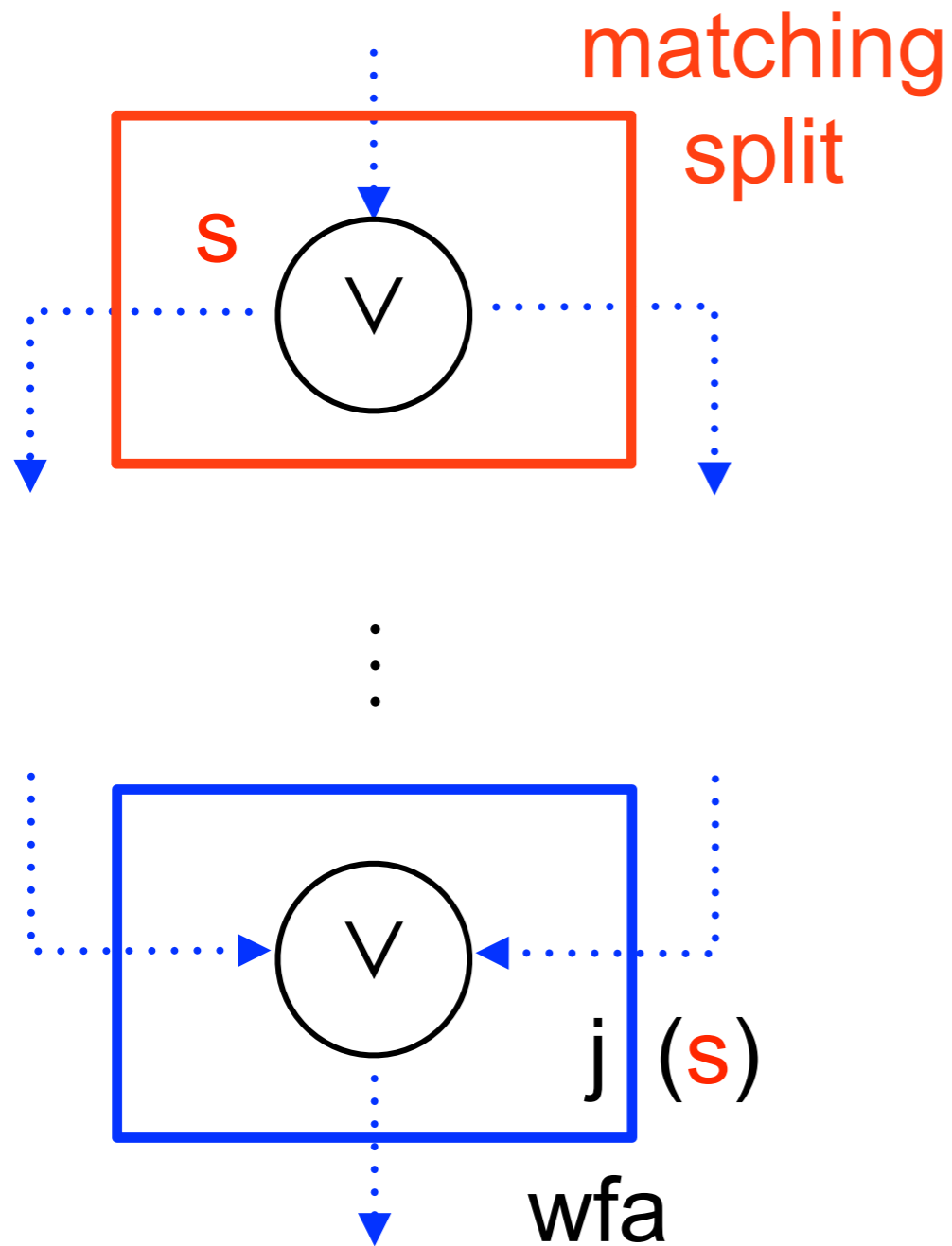
If an OR join has non-matching corresponding split  
it is decorated with a policy (wfa, fc, et)

**wfa: wait-for-all**  
**works well with any corresponding split**

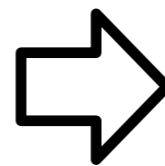
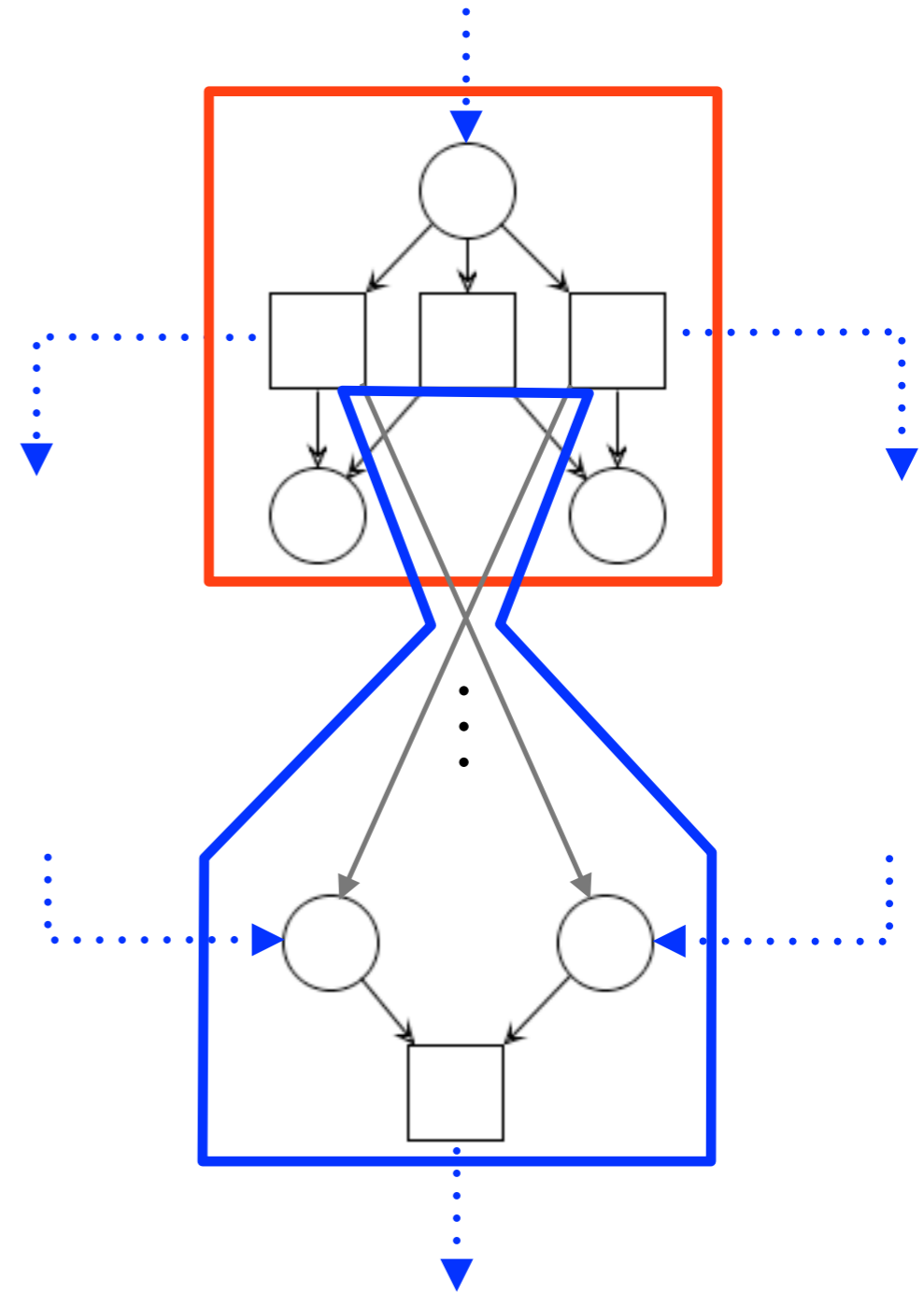
...

# Step 1: OR join (wfa)

EPC element

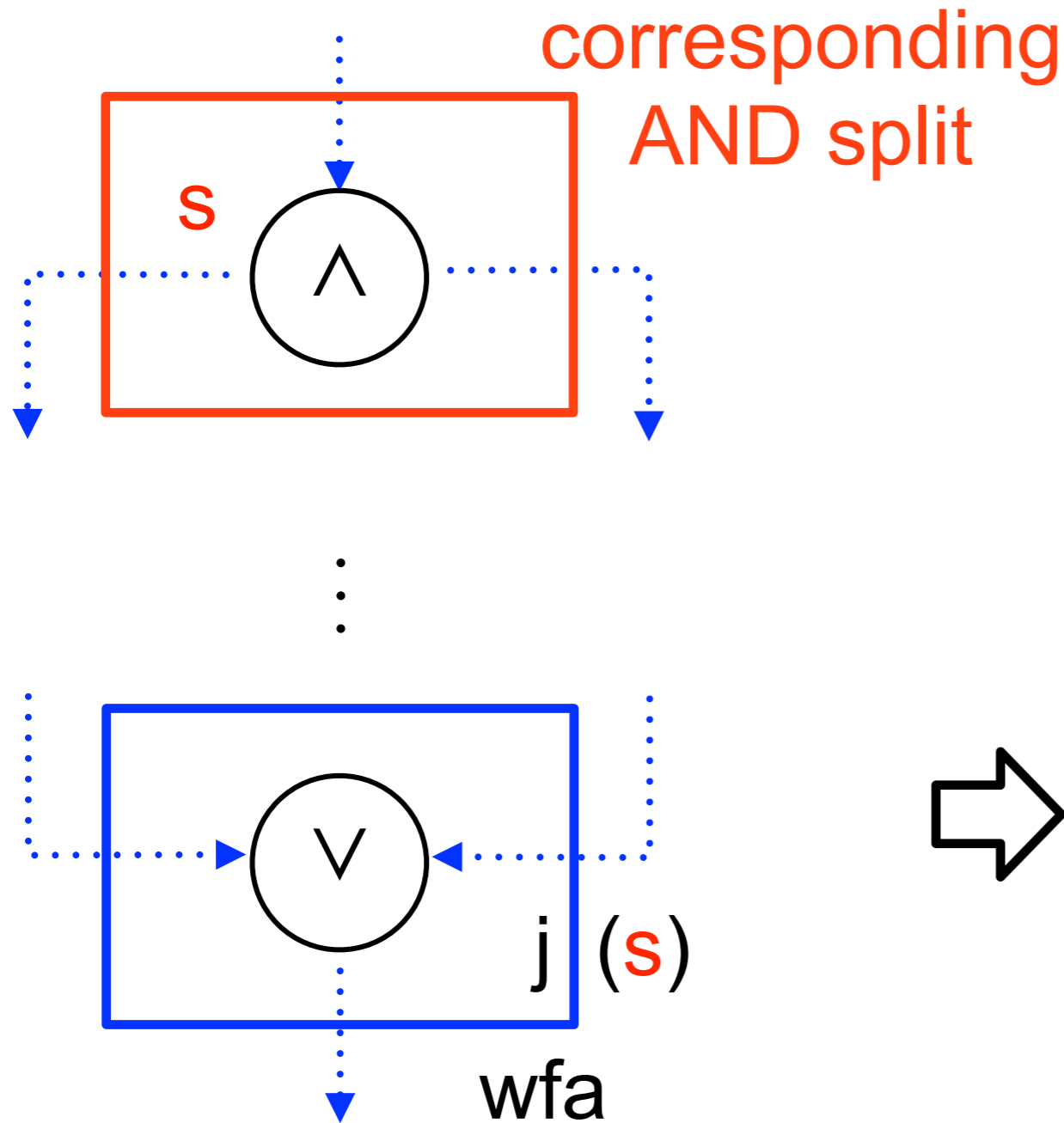


net fragment

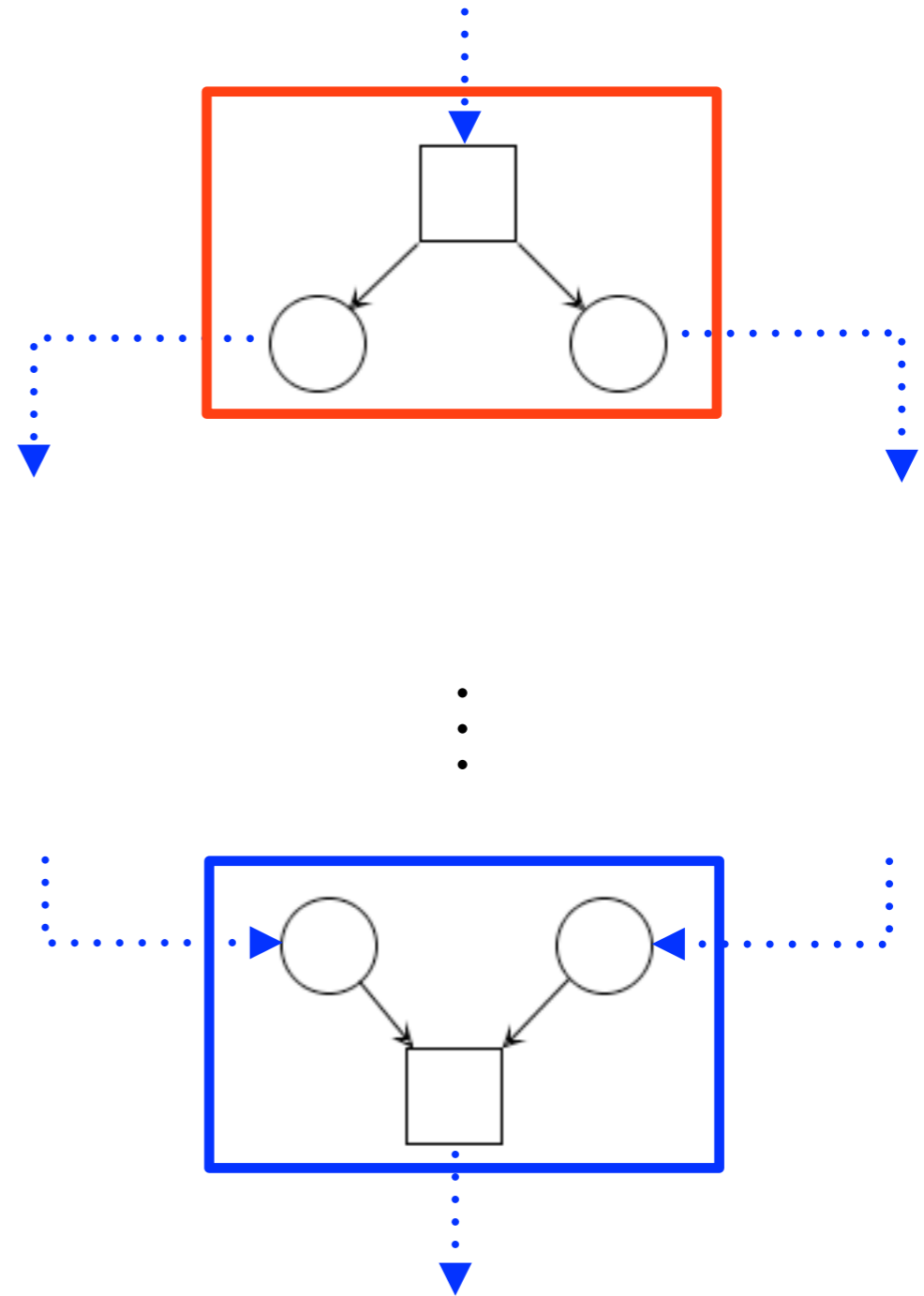


# Step 1: OR join (wfa)

EPC element



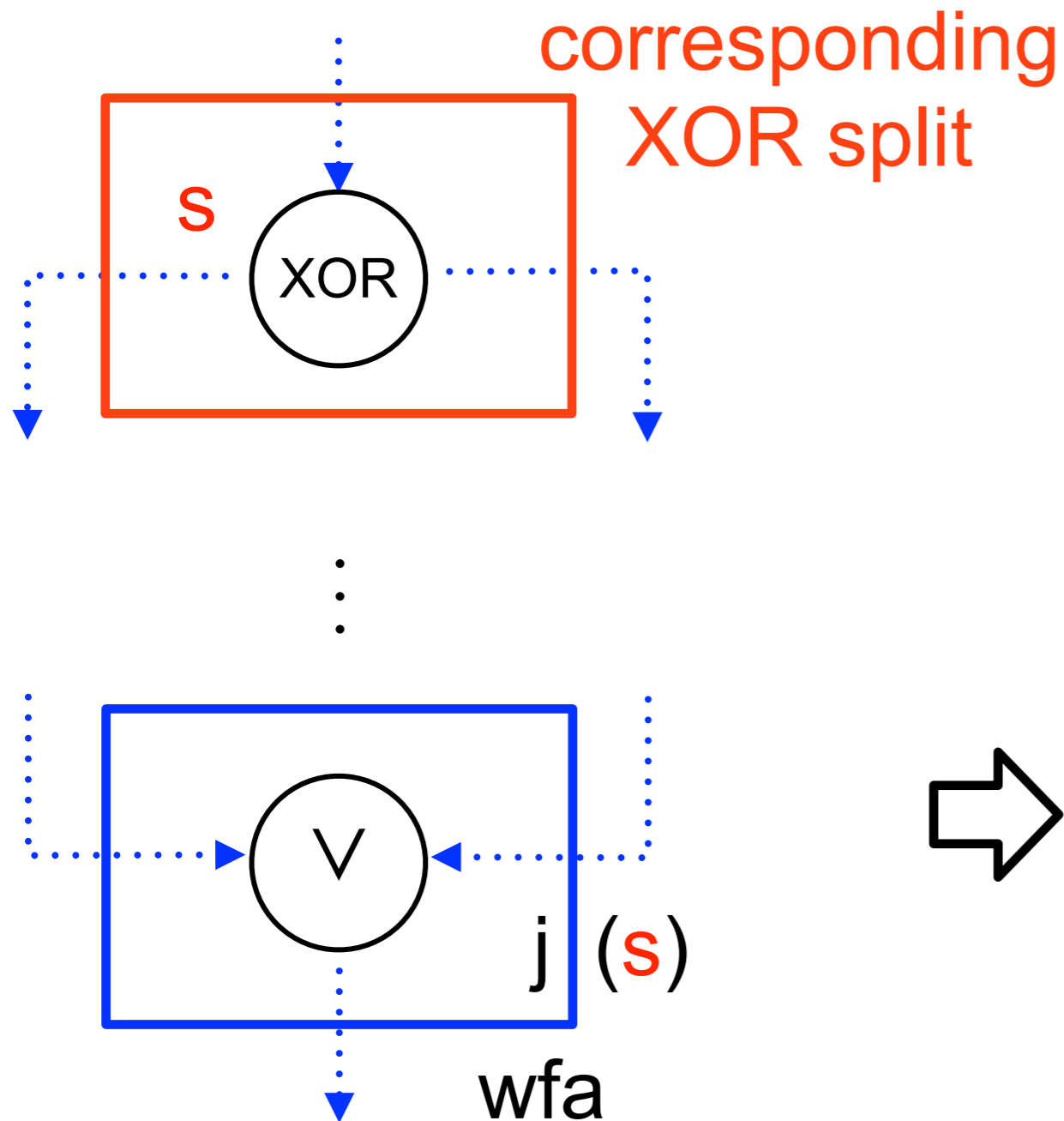
net fragment



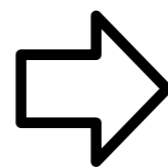
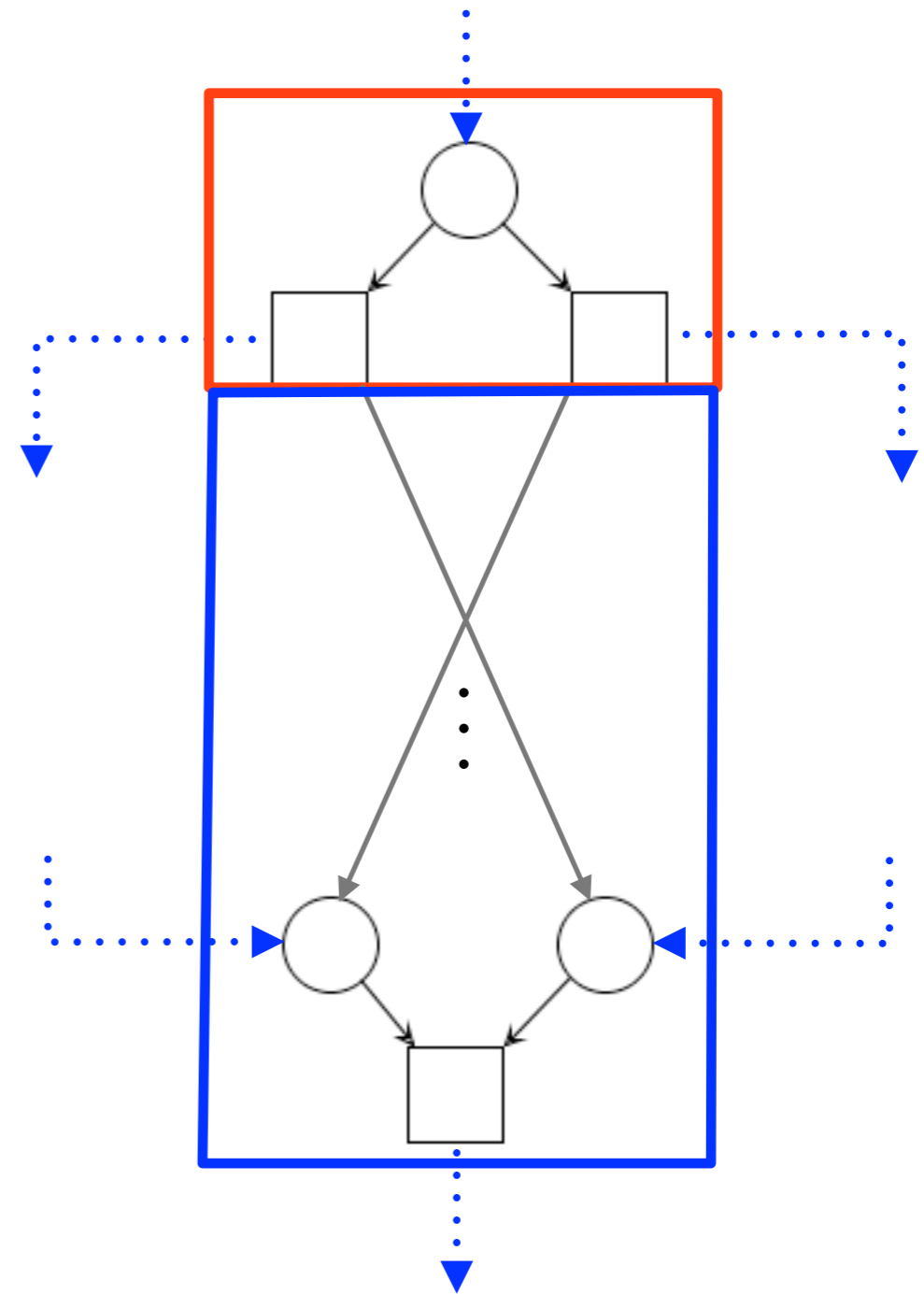


# Step 1: OR join (wfa)

EPC element



net fragment



# Assumption

...

If an OR join has non-matching corresponding split  
it is decorated with a policy (wfa, fc, et)

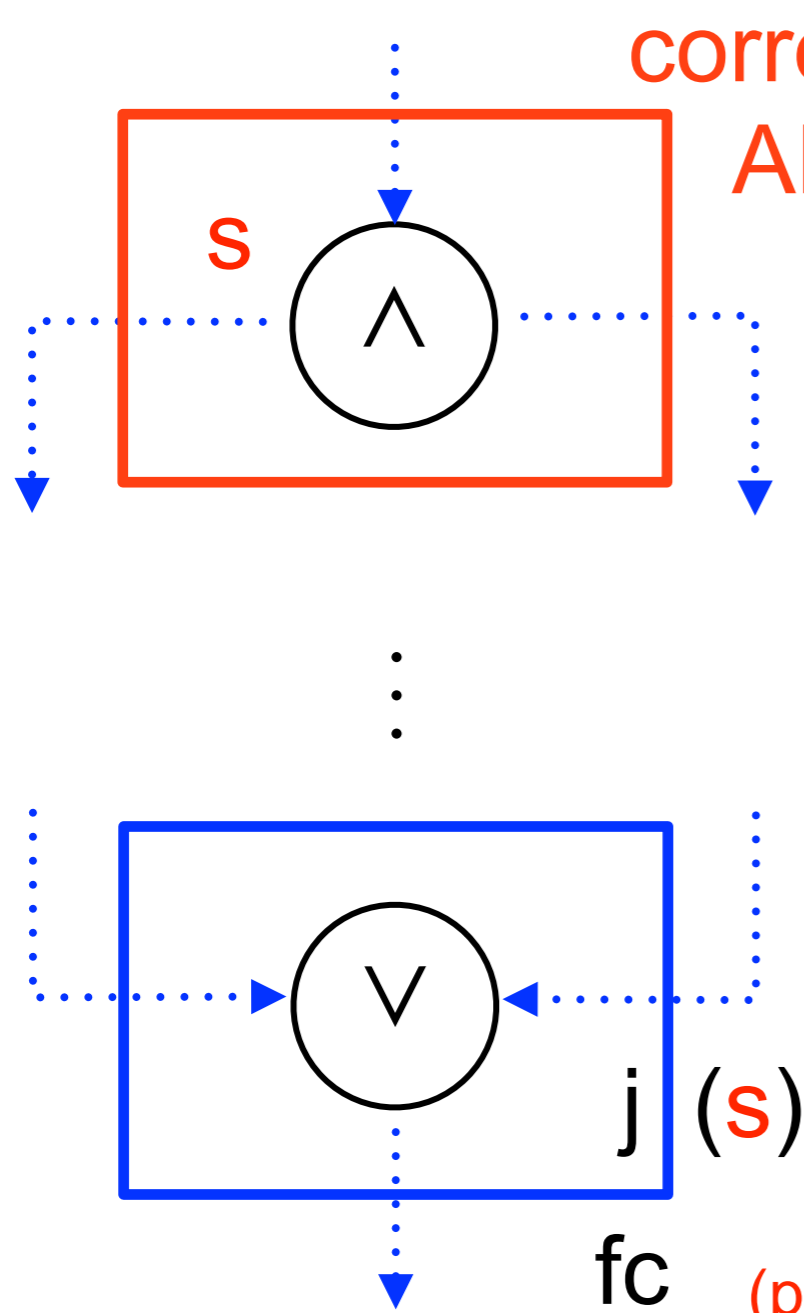
**fc: first-come**

**works well with corresponding XOR split**

...

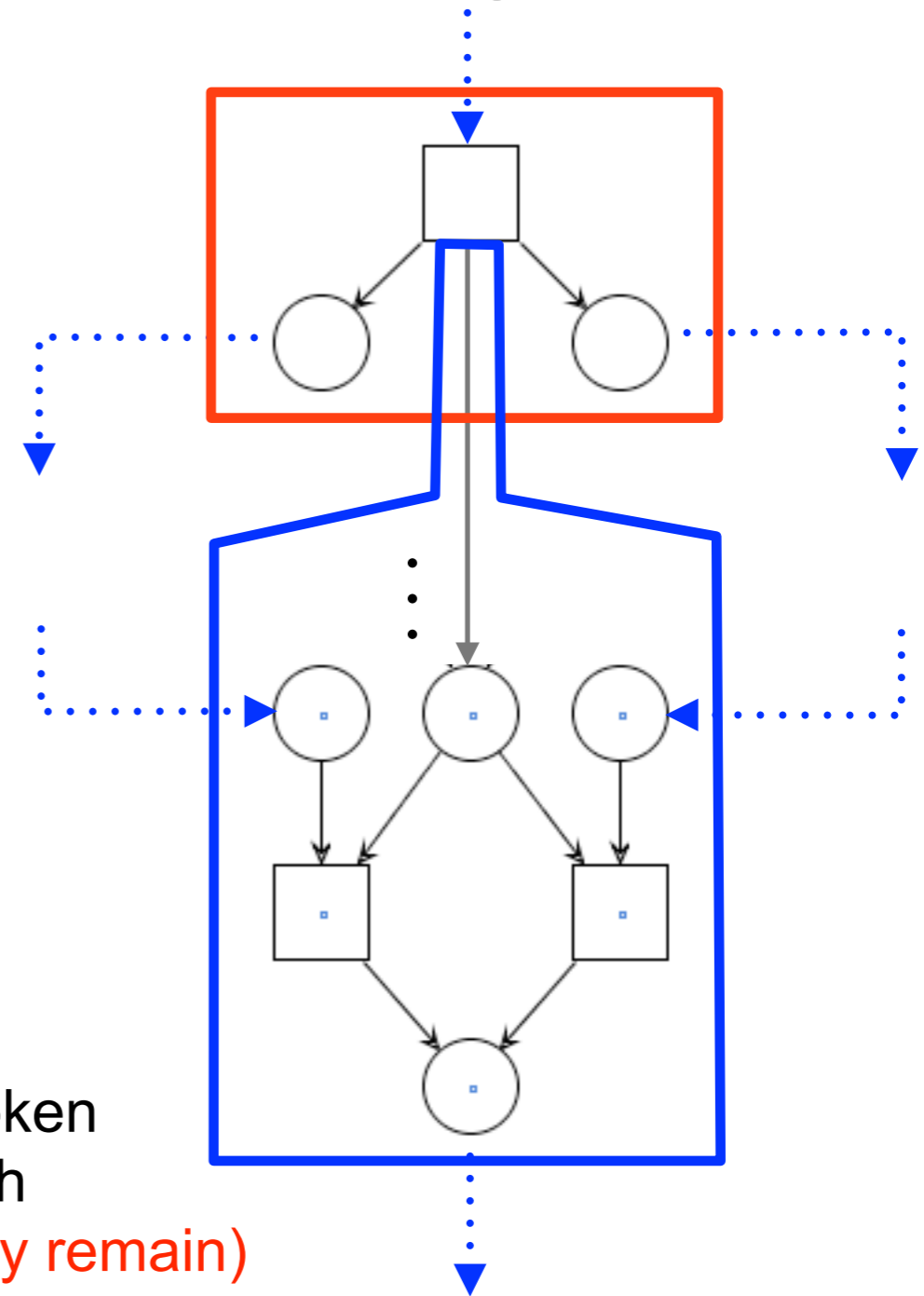
# Step 1: OR join (fc)

EPC element



corresponding  
AND split

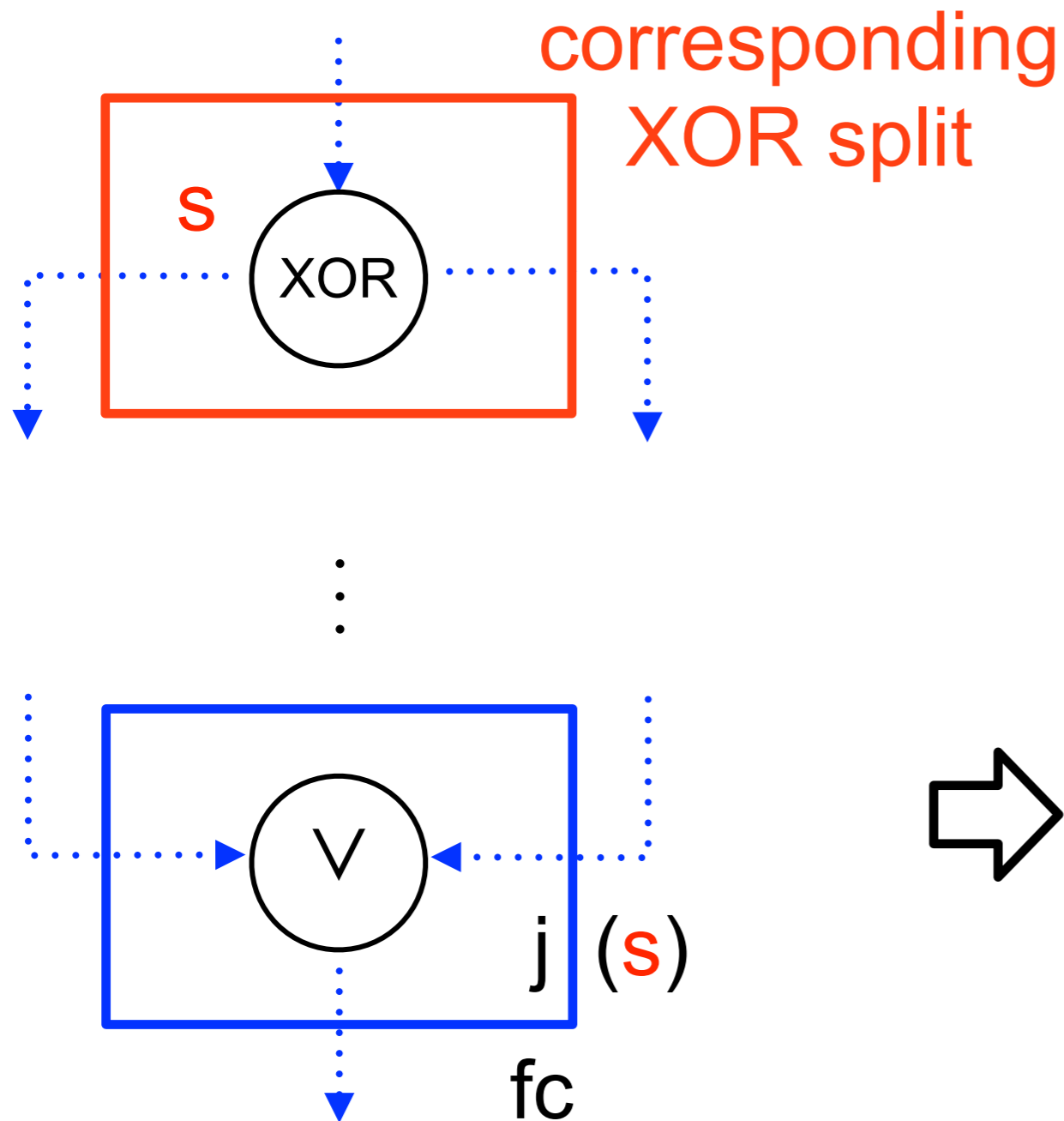
net fragment



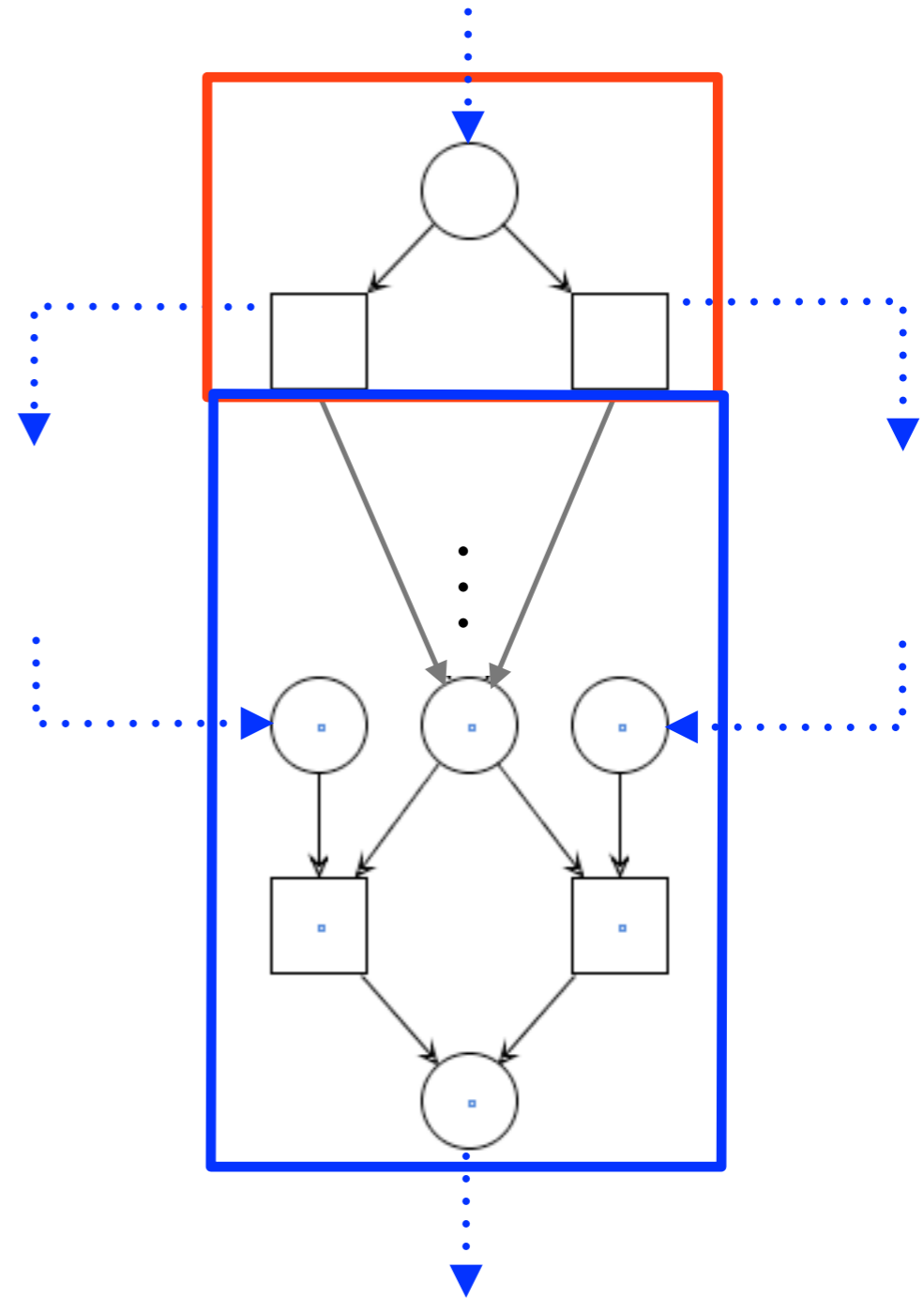
first come:  
at most one token  
gets through  
(pending tokens may remain)

# Step 1: OR join (fc)

**EPC element**



**net fragment**



# Assumption

...

If an OR join has non-matching corresponding split  
it is decorated with a policy (wfa, fc, et)

**et: every-time**

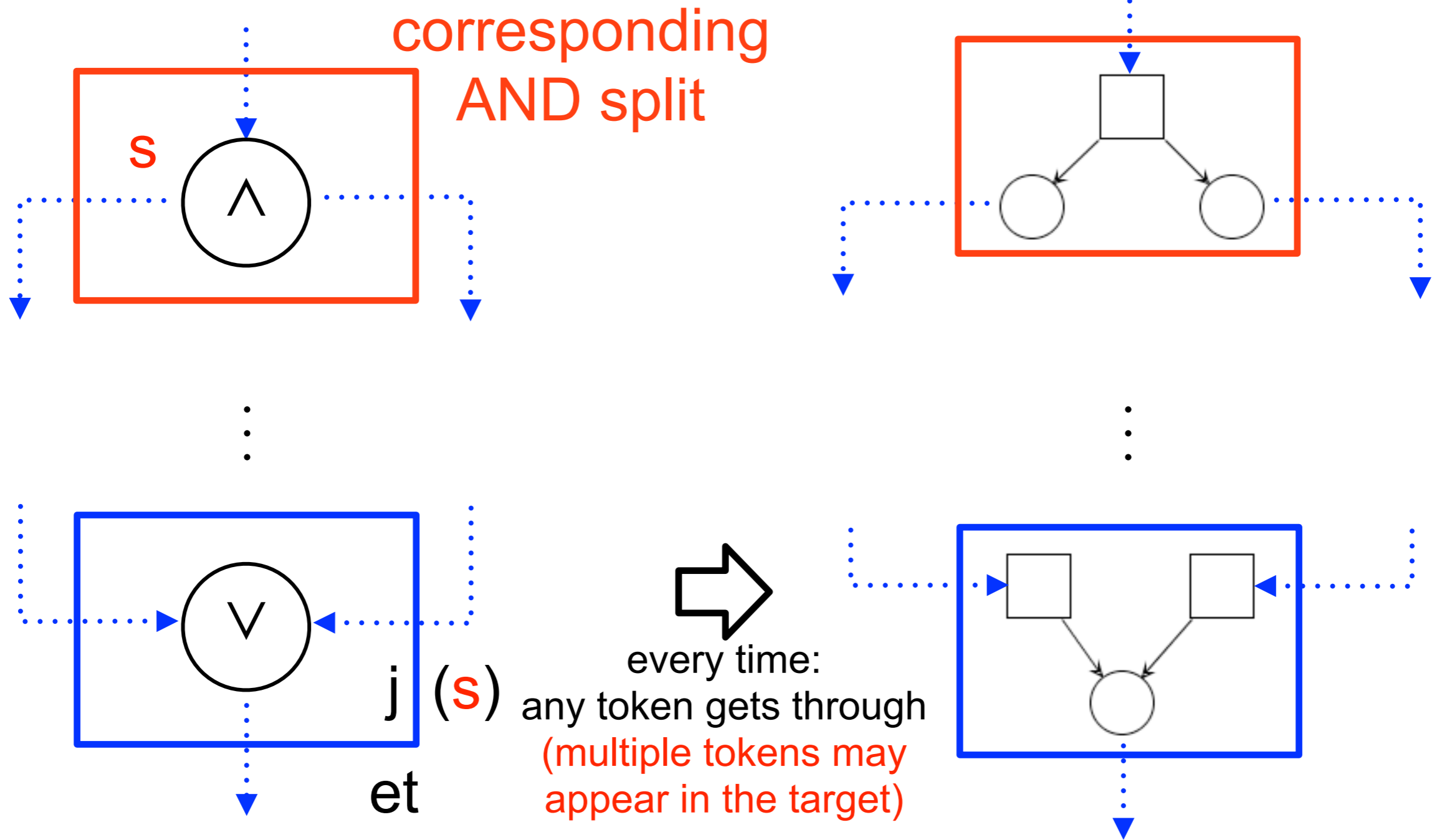
**works well with corresponding XOR split**

...

# Step 1: OR join (et)

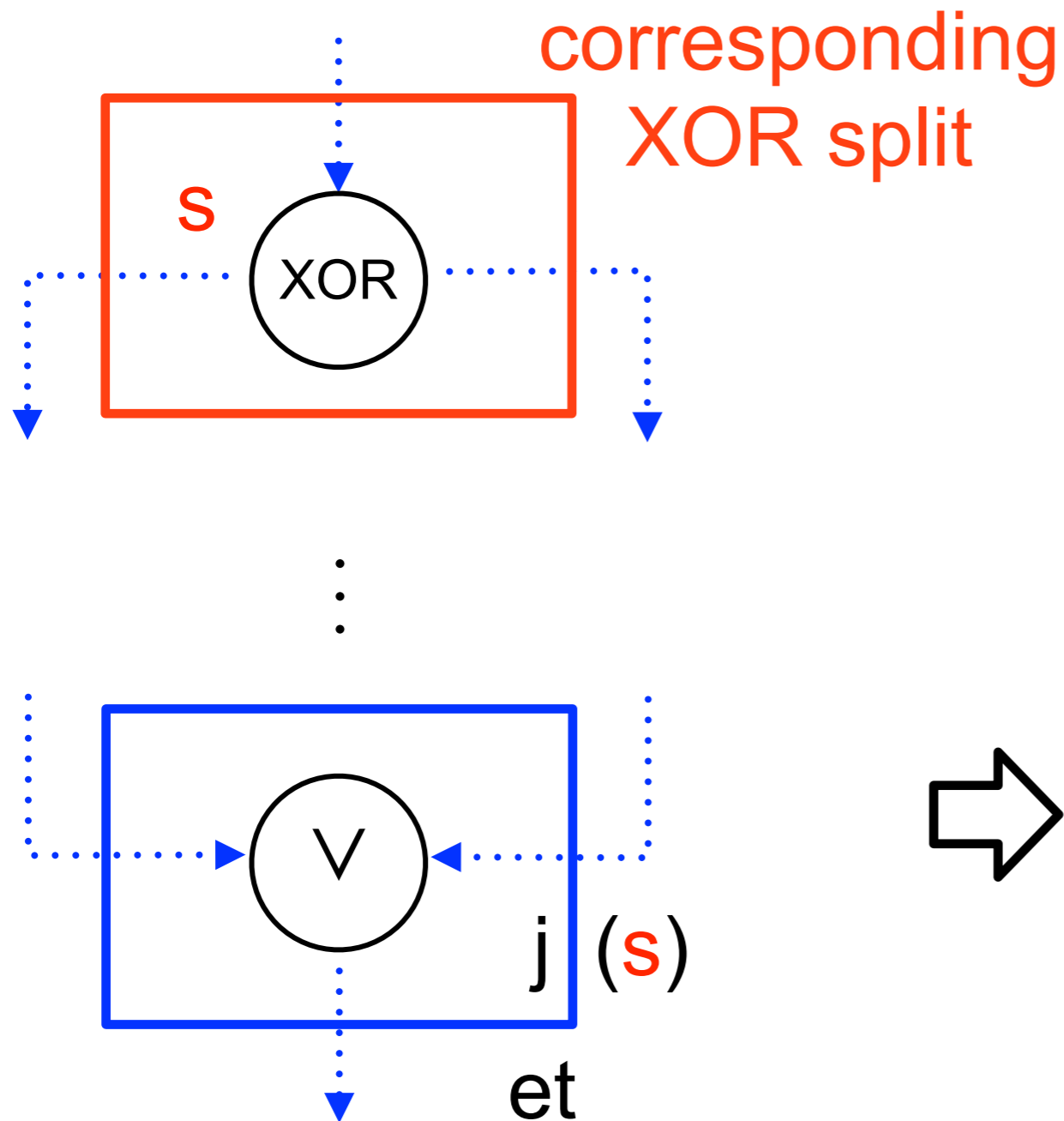
EPC element

net fragment

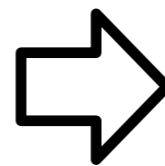
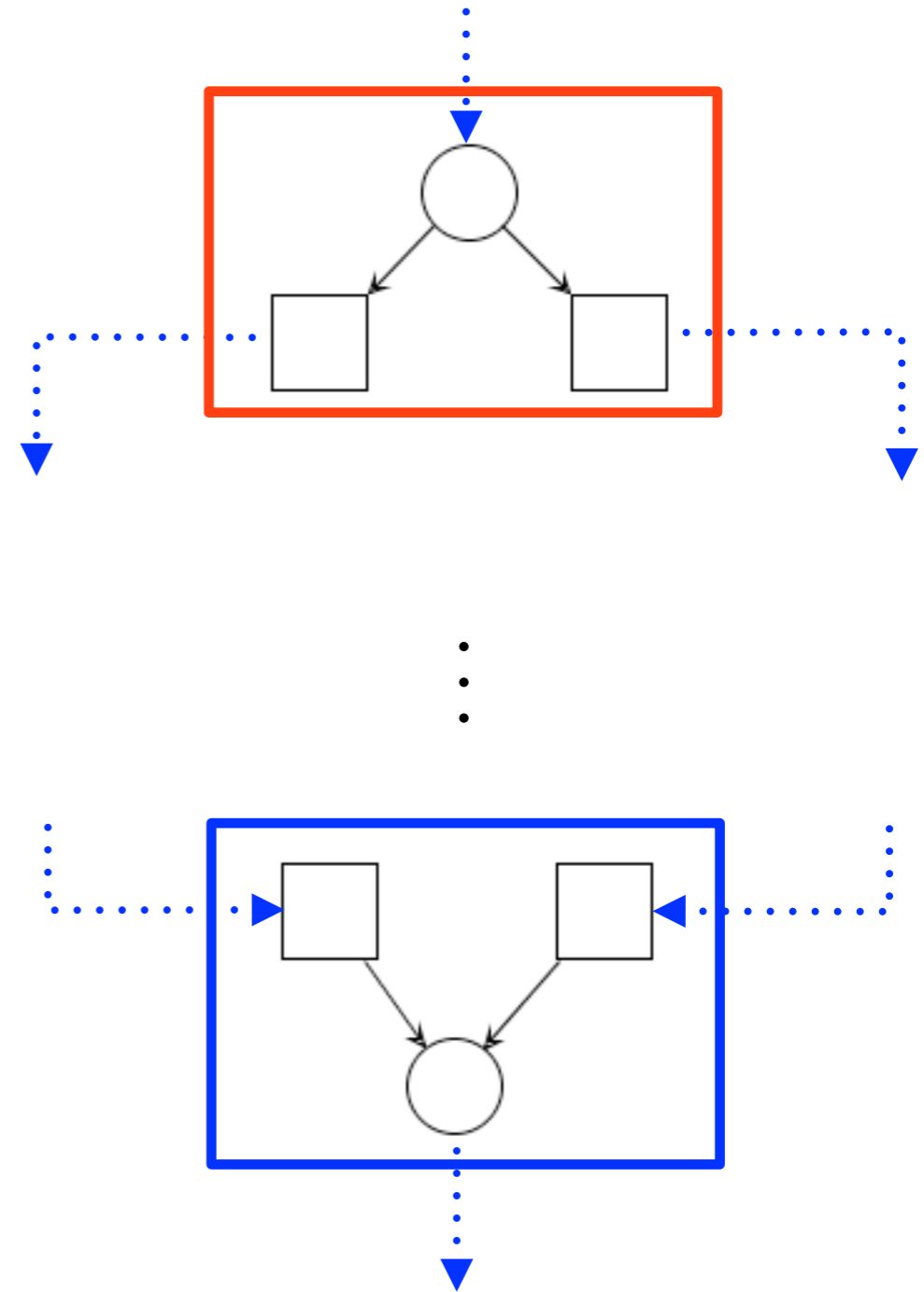


# Step 1: OR join (et)

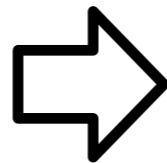
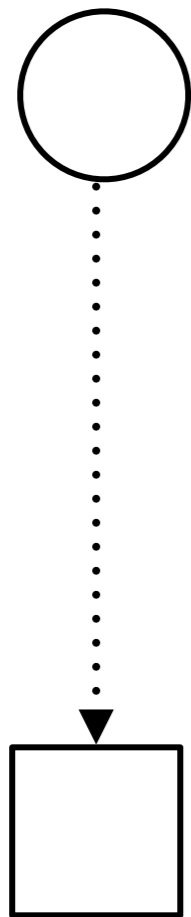
EPC element



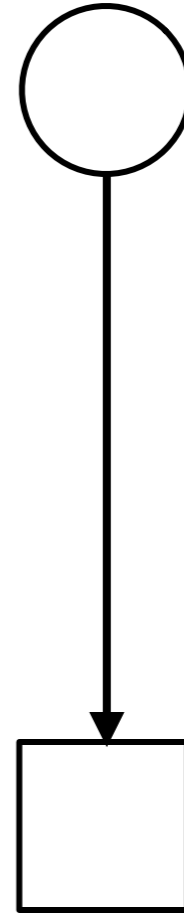
net fragment



# Step 2: dummy style

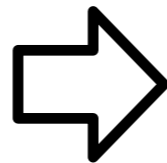
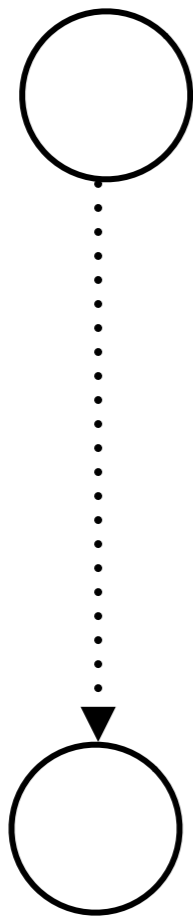


straight conversion





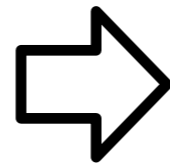
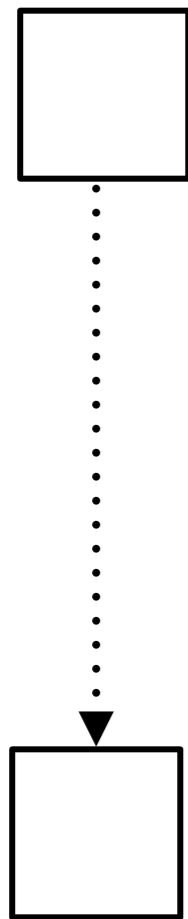
# Step 2: dummy style



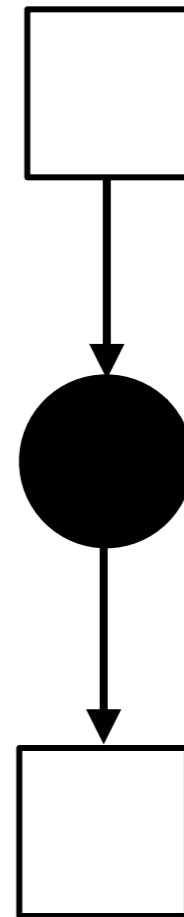
needs a  
dummy transition



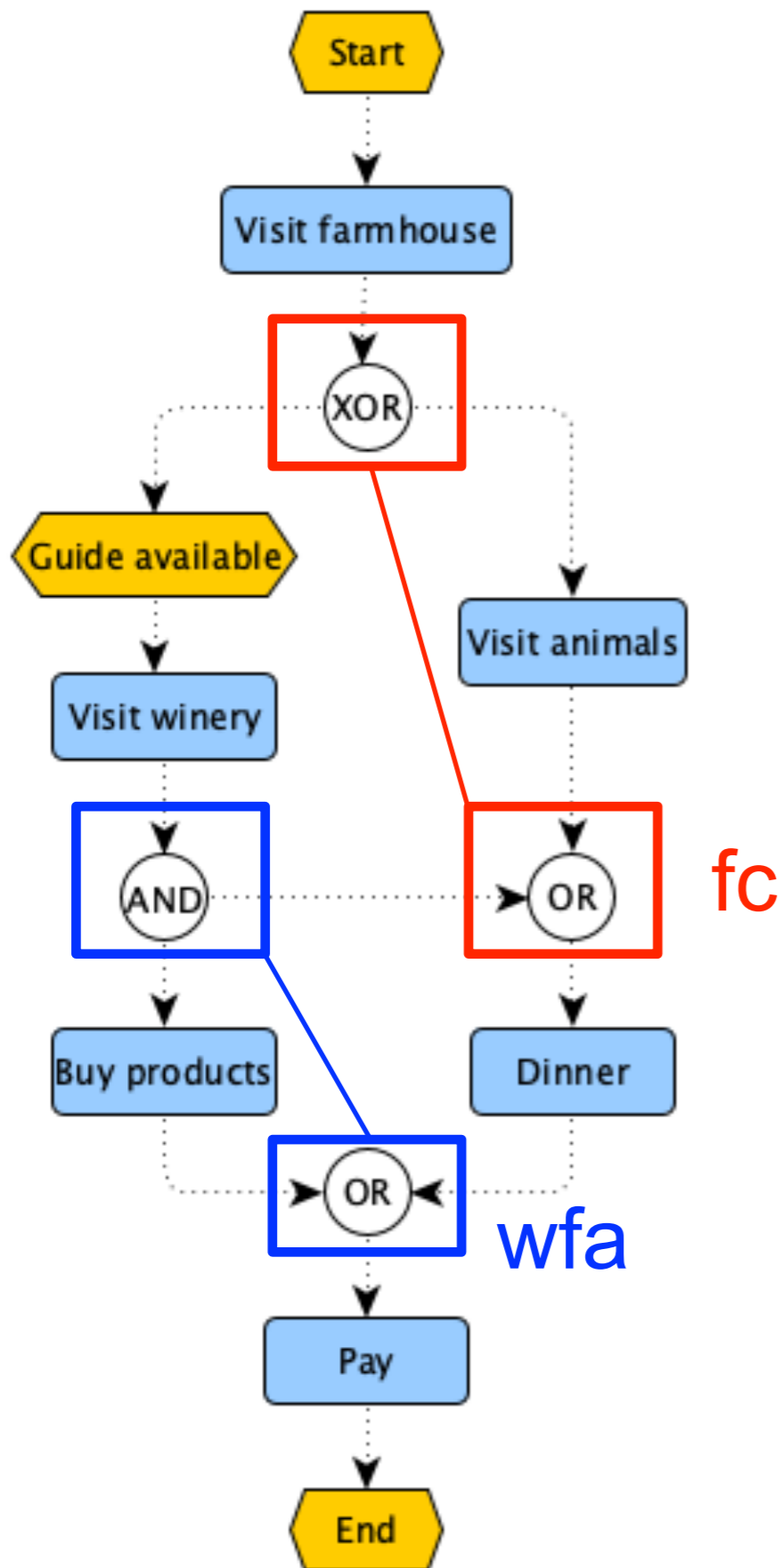
# Step 2: dummy style



needs a  
dummy place

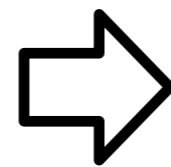
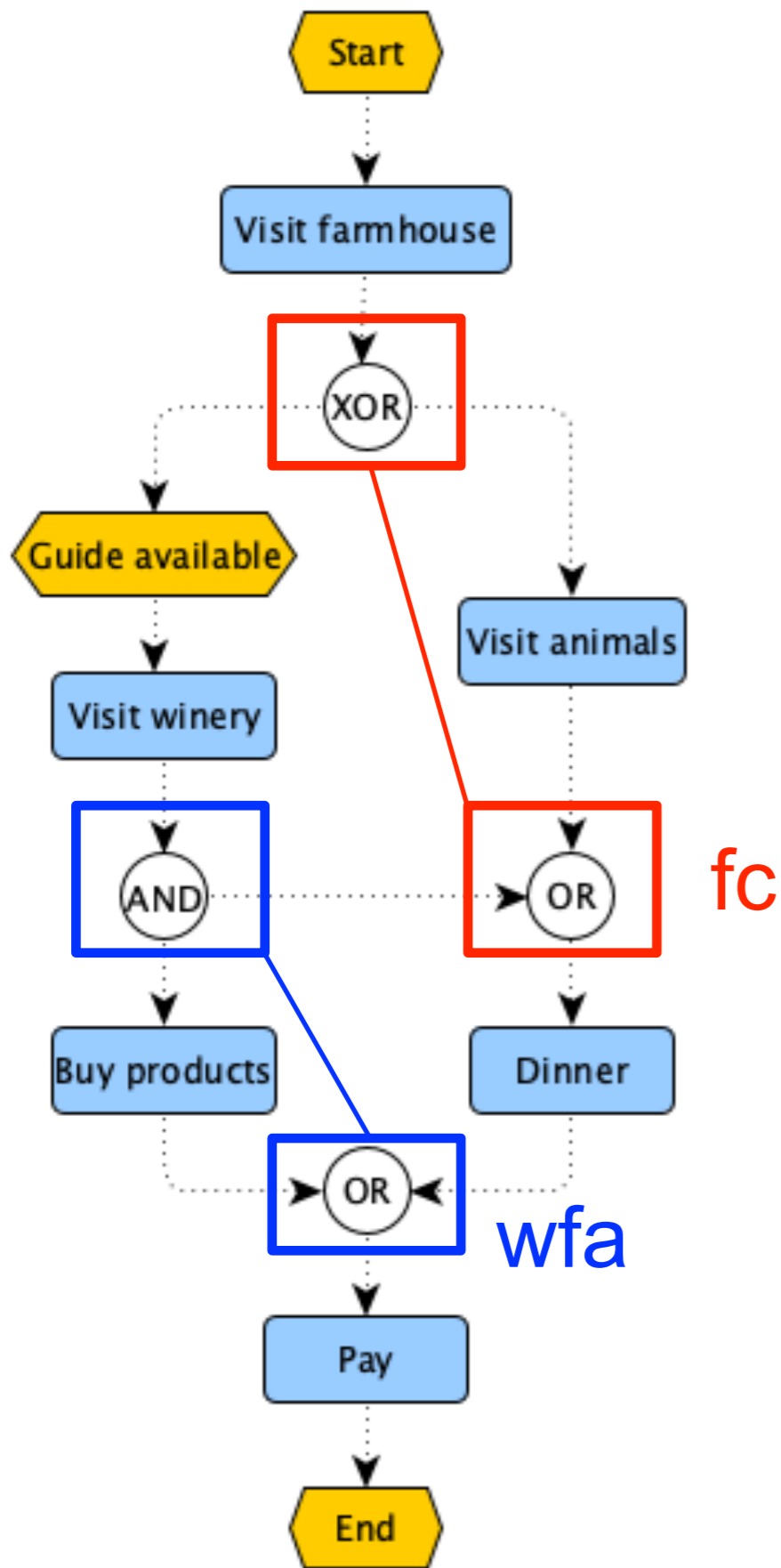


# Example

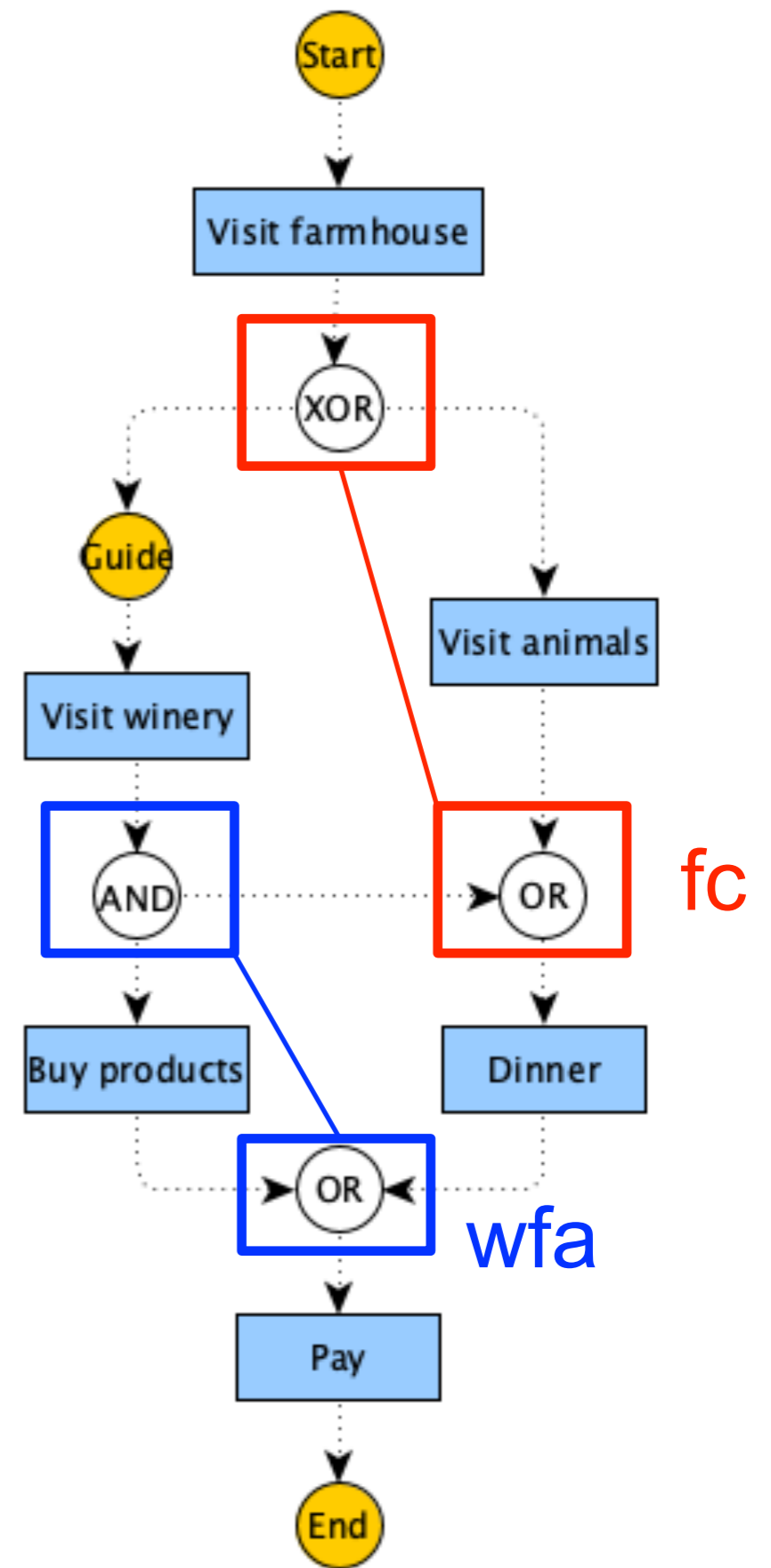


Sound?

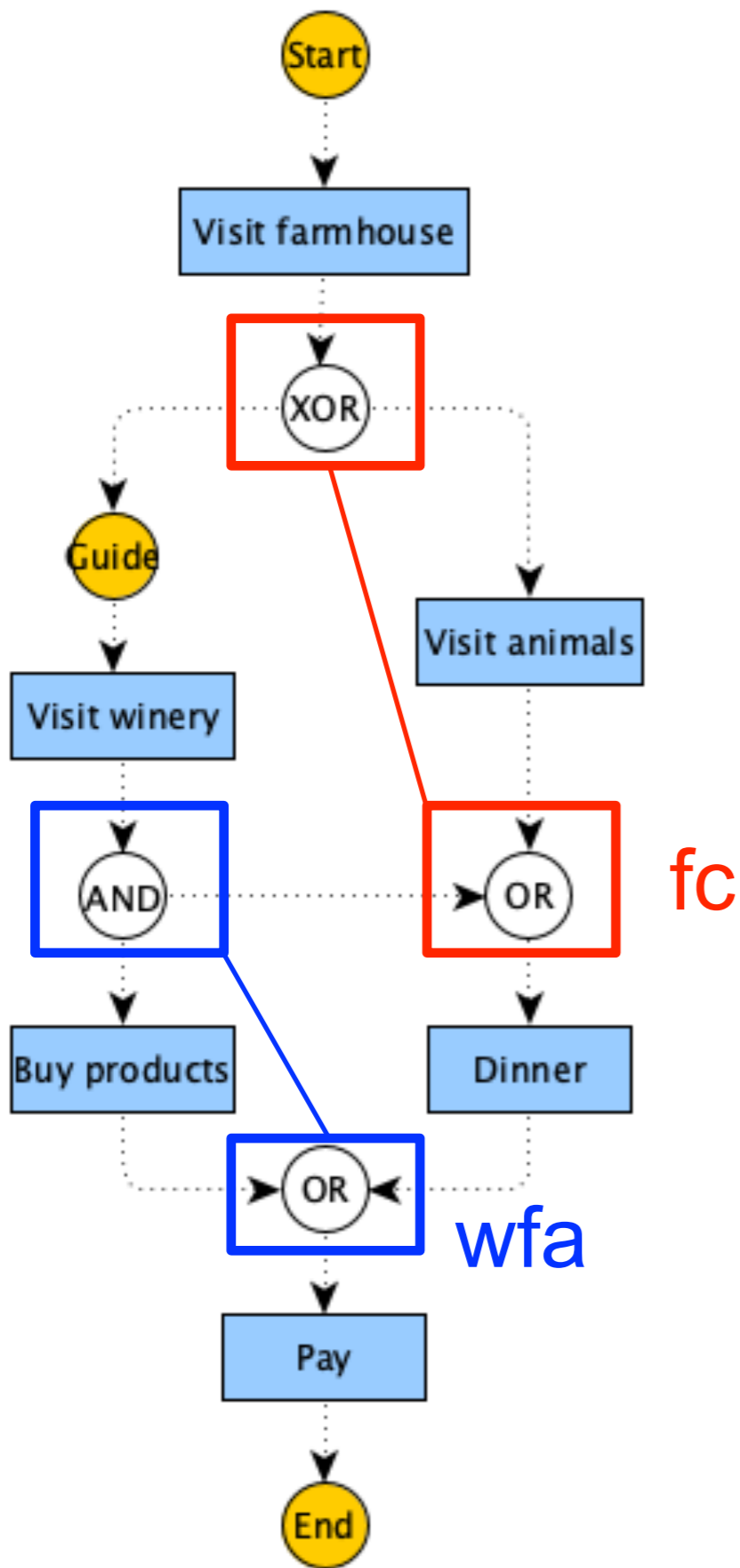
# Example



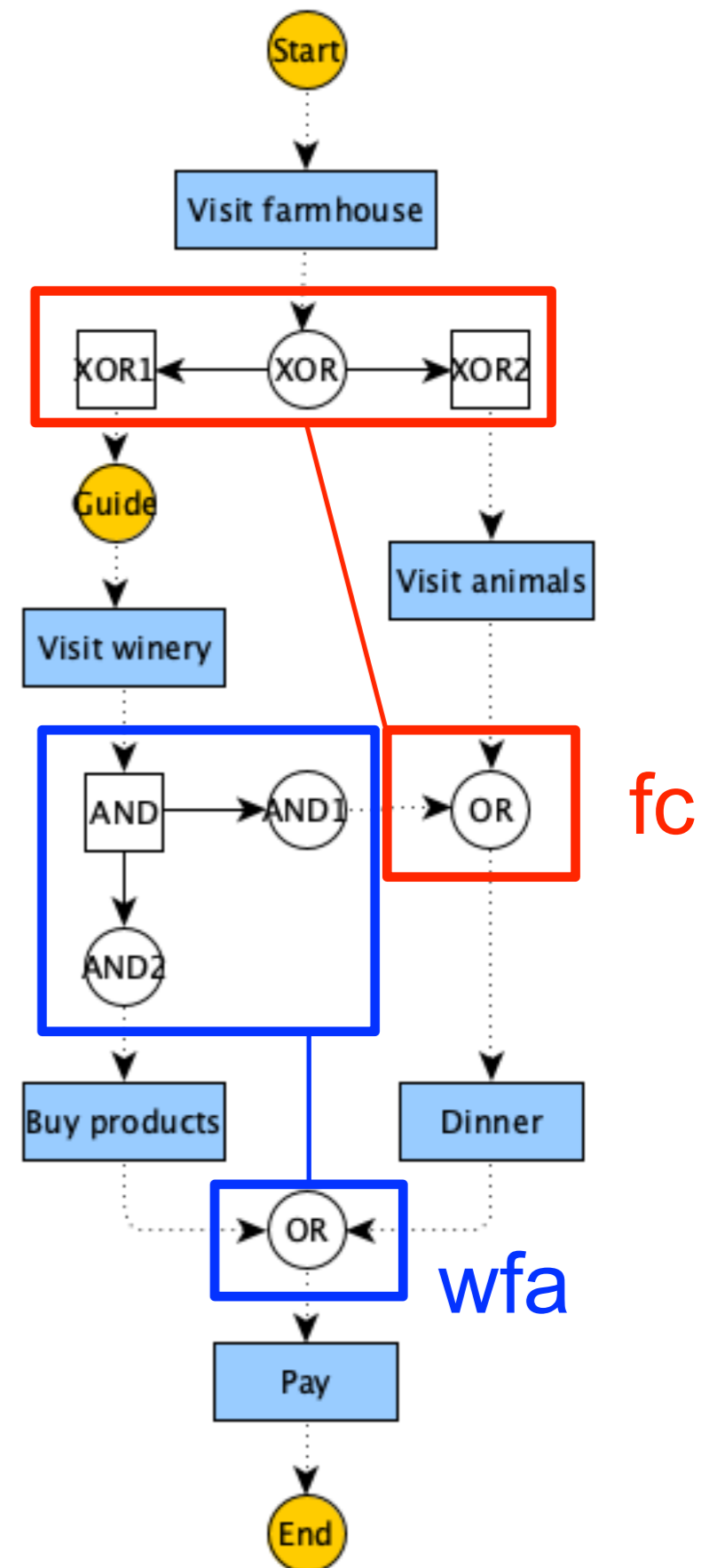
Step 1  
events and  
functions



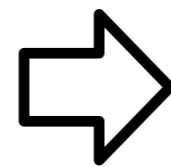
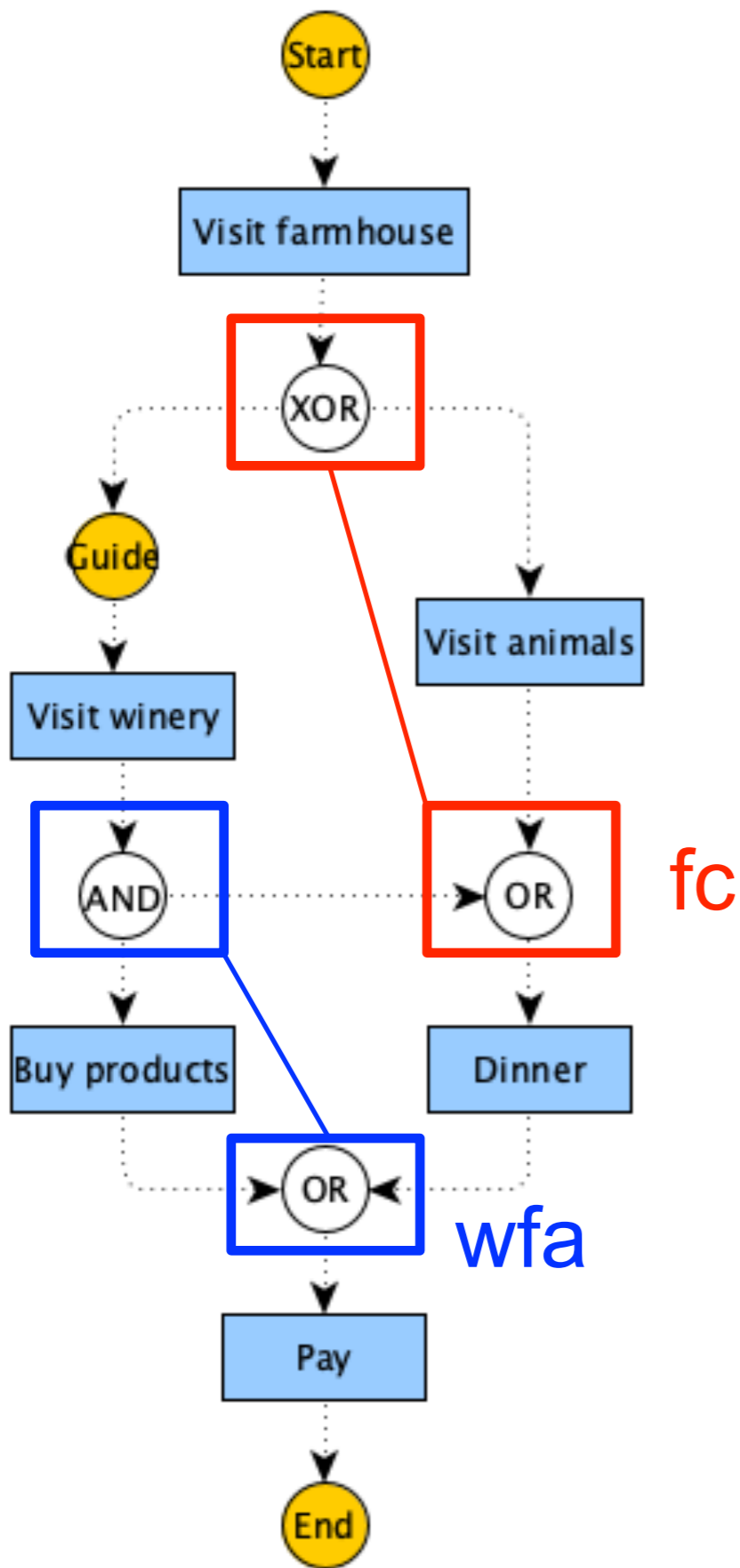
# Example



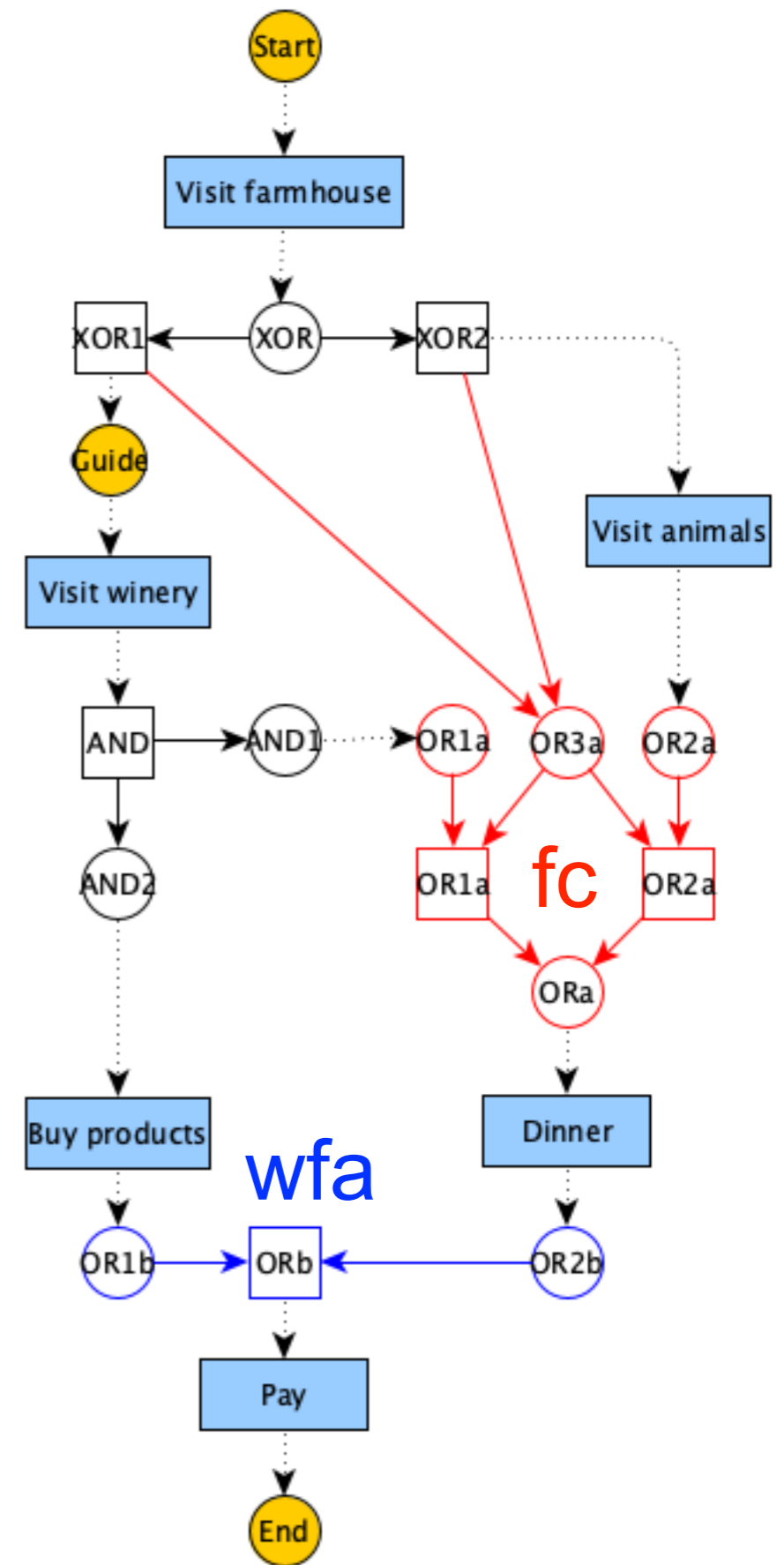
Step 1 splits



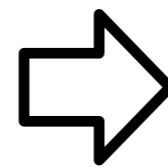
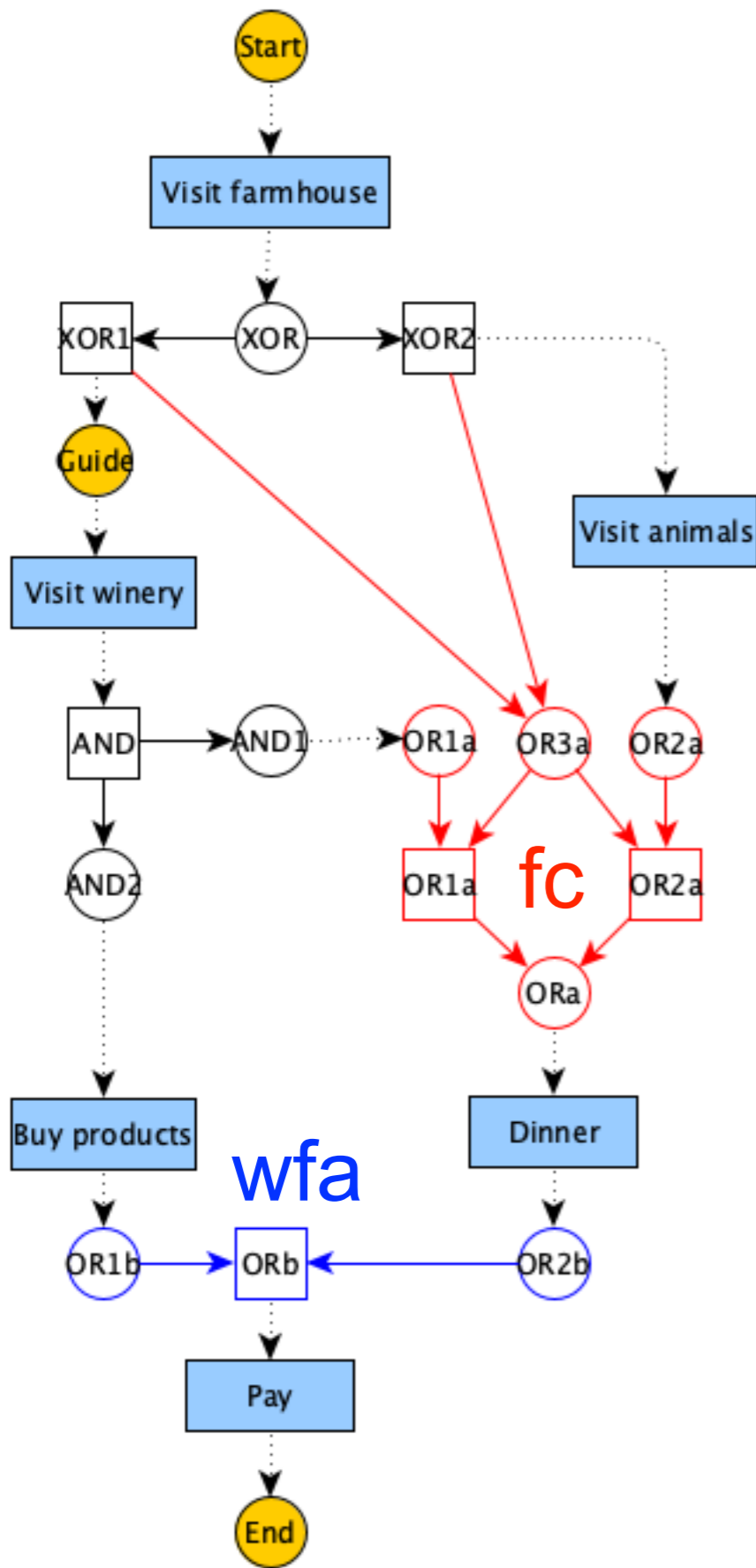
# Example



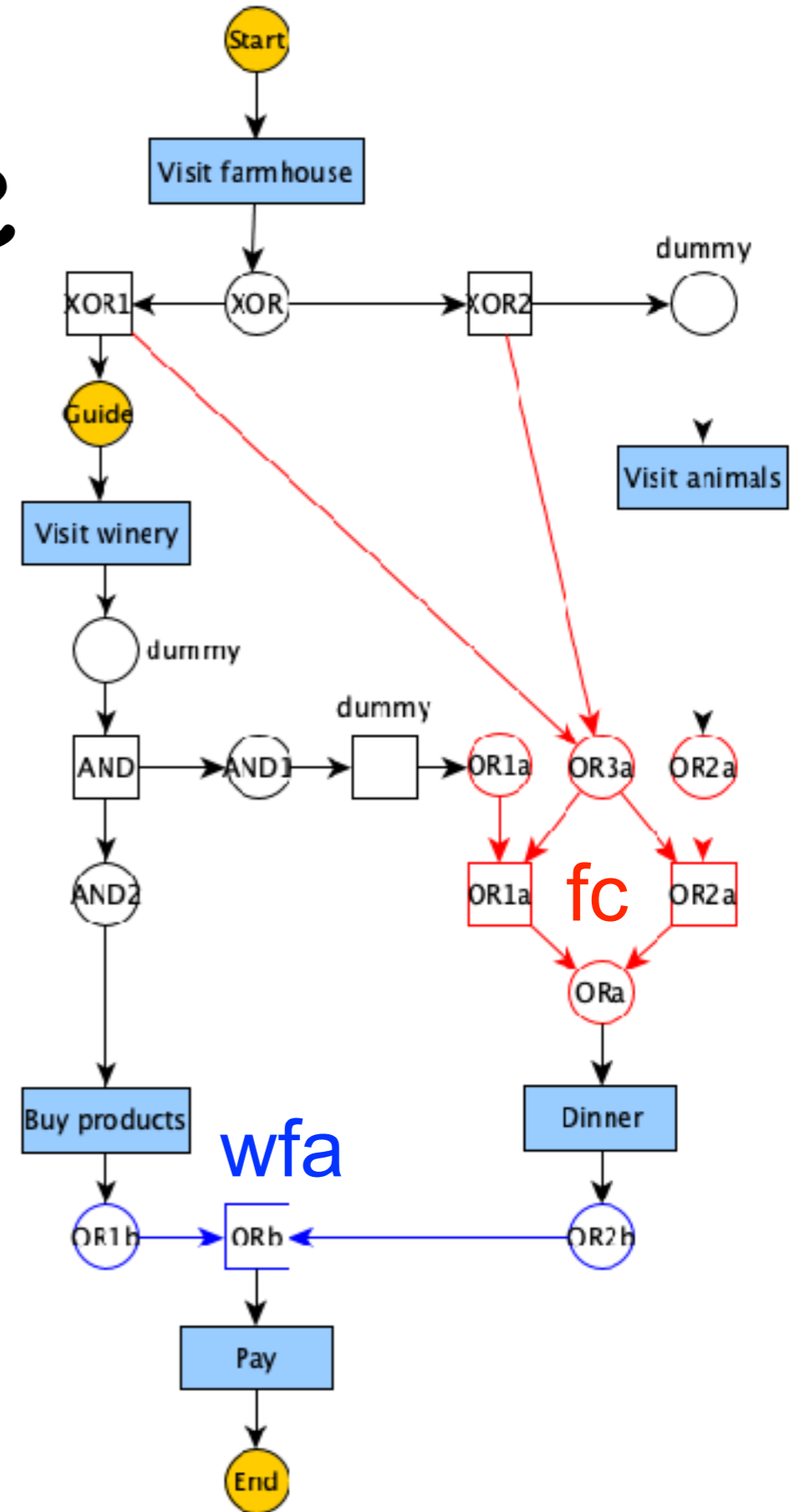
Step 1  
splits and  
joins



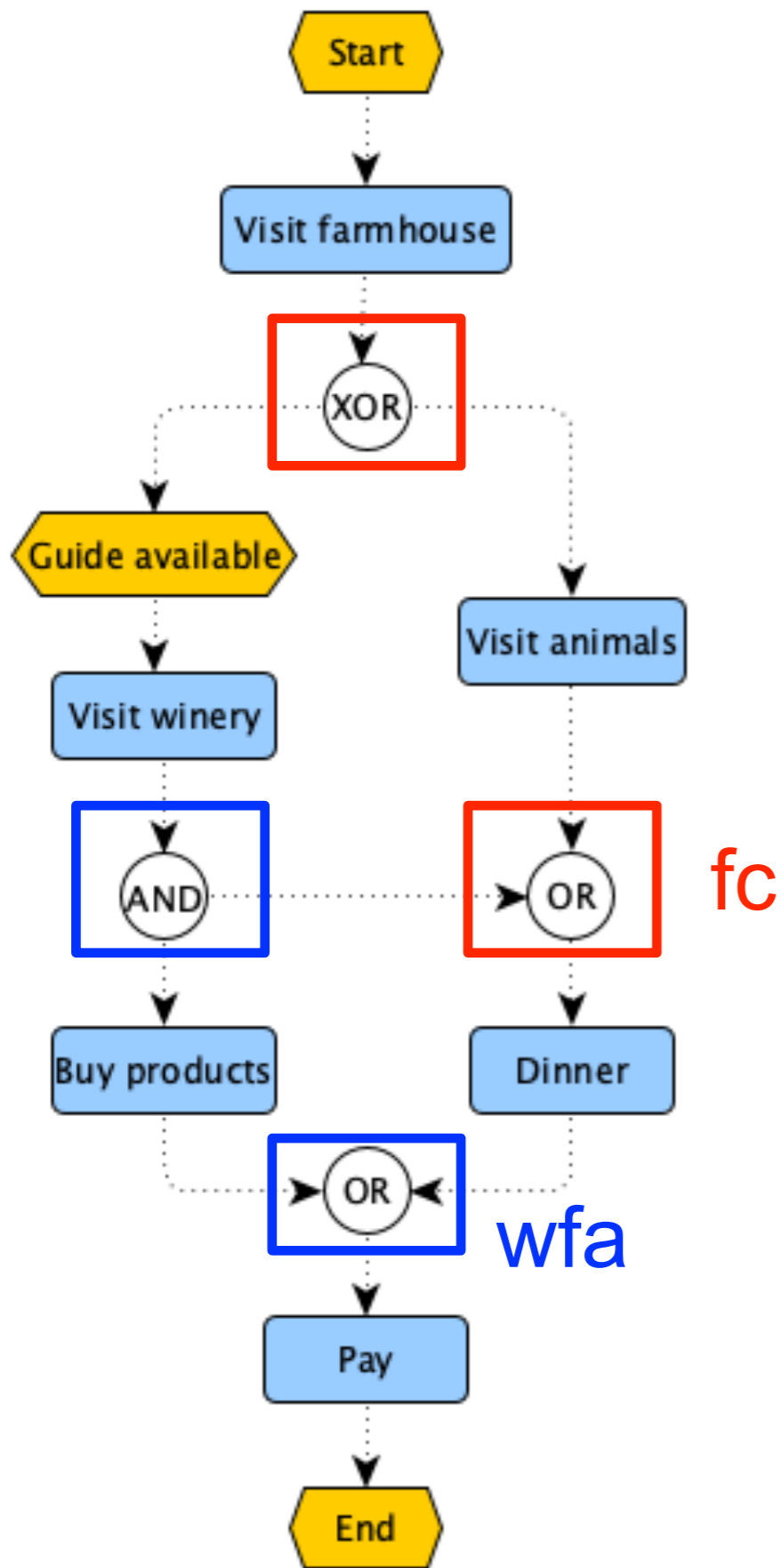
# Example



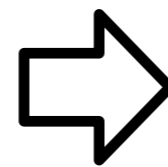
Step 2(+3)  
dummy style



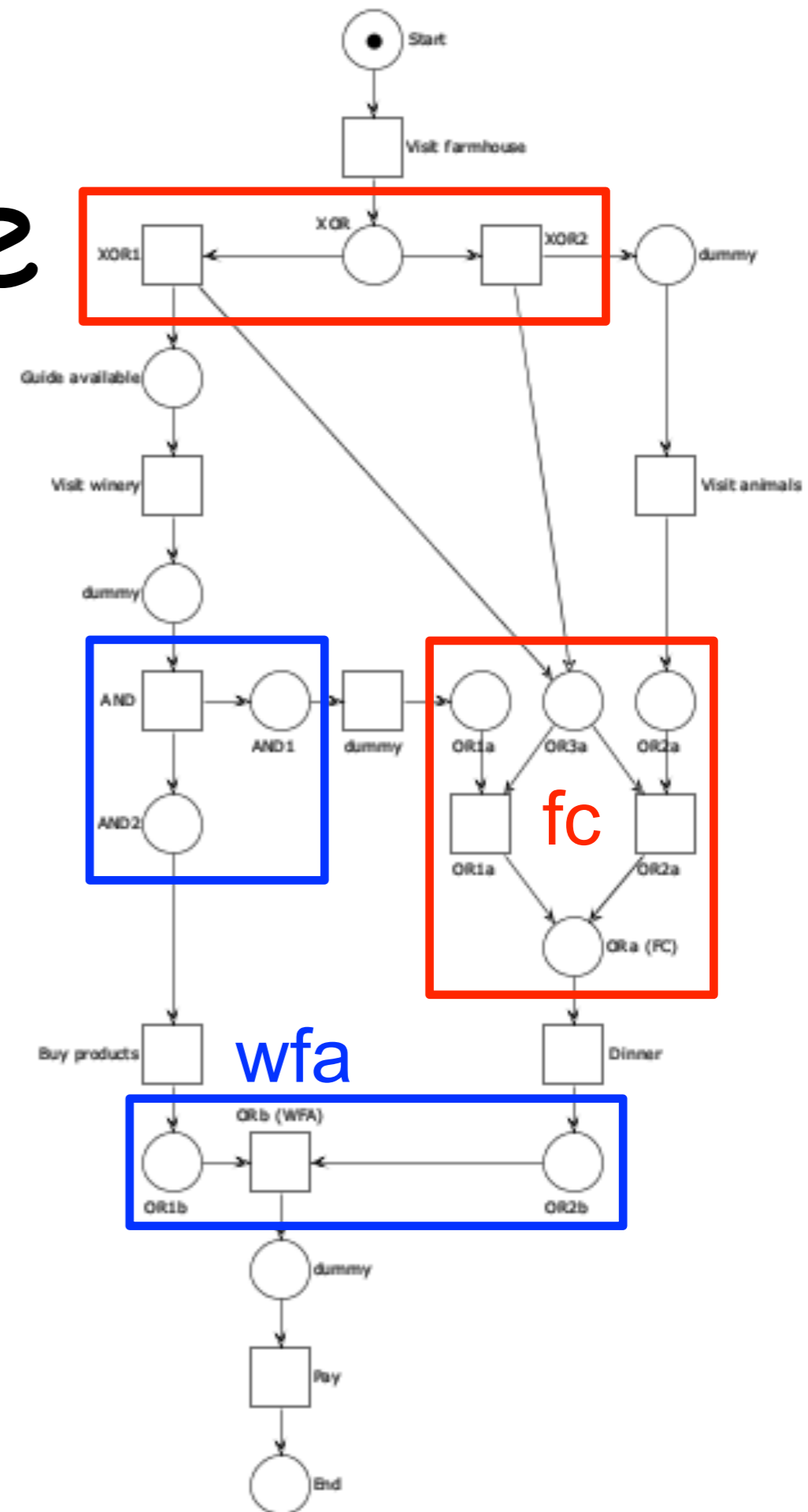
# Example



Sound?

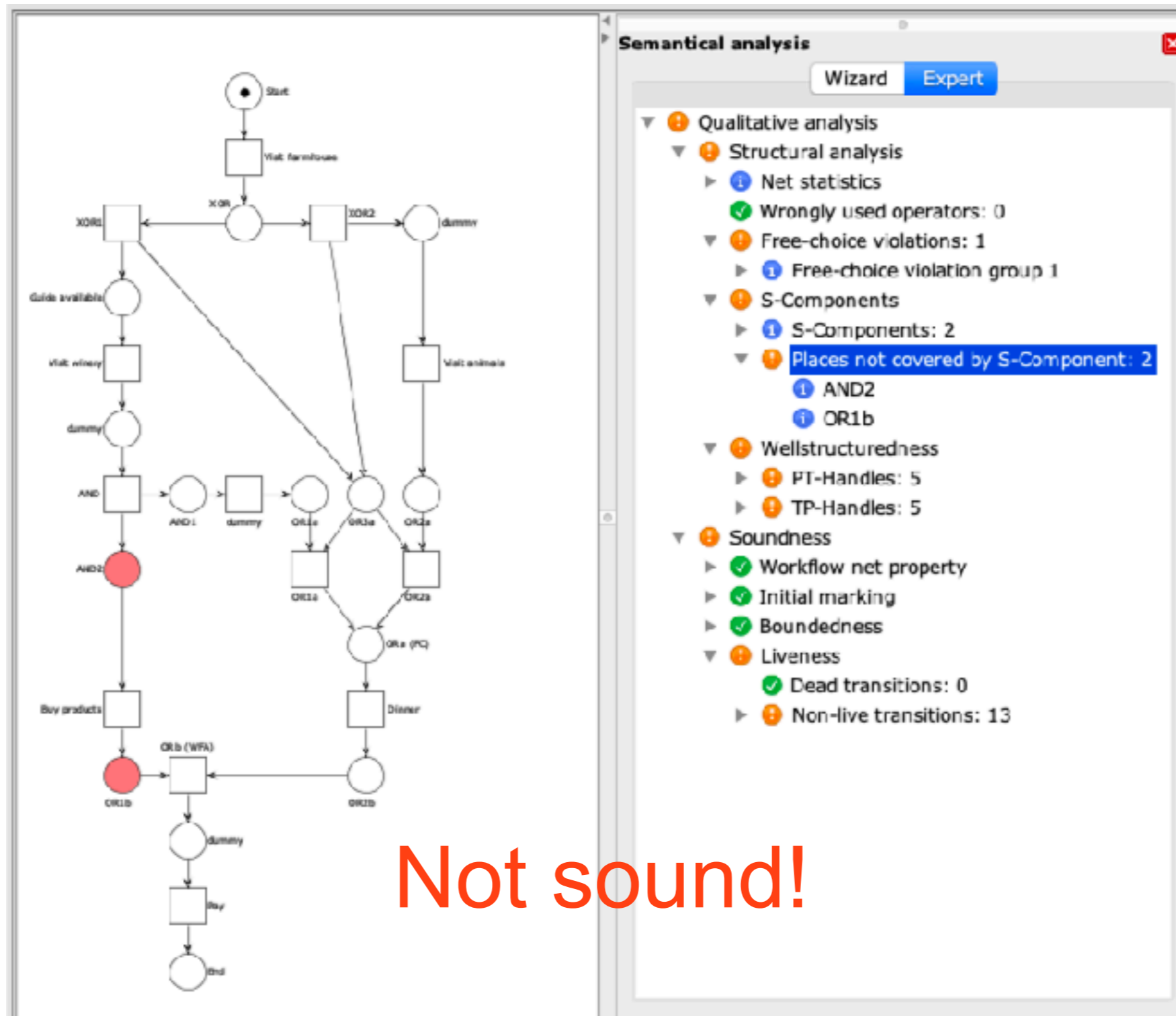


Steps  
1+2(+3)





# Example



Not sound!

# EPC pros and cons

You may **leave complete freedom**,  
but most diagrams will not be sound

You may **constrain diagrams**,  
but people like flexible syntax and ignore guidelines

You may **require to add decorations**,  
but people will be lazy or misinterpret policies

# Exercise

Is this EPC diagram sound?  
Choose one of the three techniques seen  
and apply it to answer the above question

