#### MPRI 2.19 Biochemical Programming Rule-based Modeling Causal analysis

#### Jérôme Feret

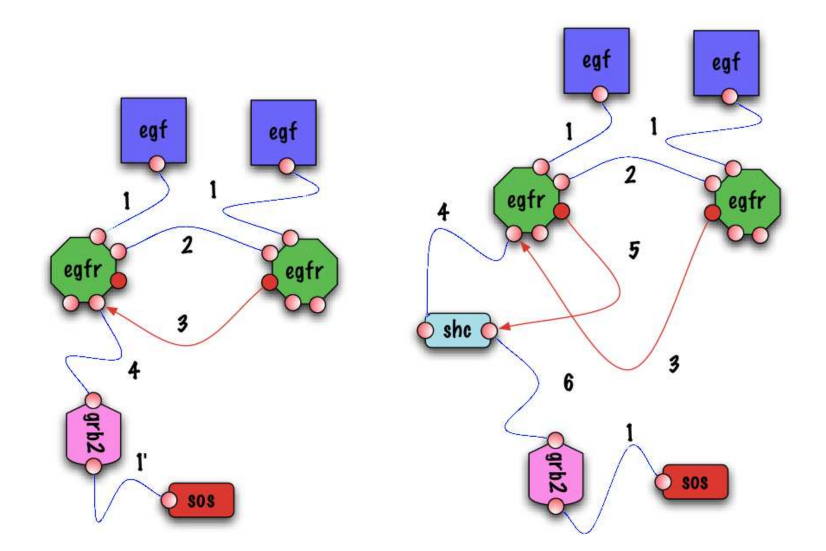
DIENS (ÉNS, CNRS, INRIA, PSL)



#### kappalanguage.org

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#### **Causal traces**



## **Challenges**

Compute minimal traces up to commutation of concurrent events.

This is parametric with respect to:

- the notion of state
- the notion of event

which can be seen at different levels of abstraction.

The choices of the syntax and of the semantics matter.

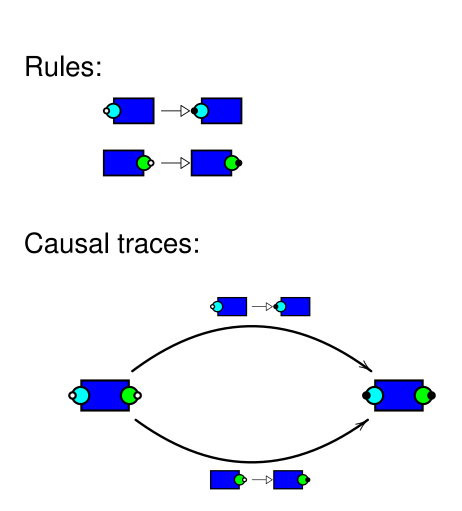
## The biochemical structure is required

#### Reactions:

$$A \rightarrow {}^{\bullet}A$$
$$A \rightarrow A^{\bullet}$$
$$A \rightarrow {}^{\bullet}A^{\bullet}$$
$$A^{\bullet} \rightarrow {}^{\bullet}A^{\bullet}$$

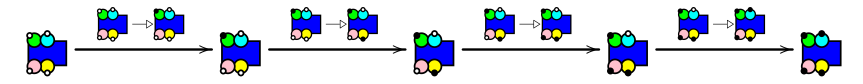
Causal traces:

$$\begin{array}{ccc} A & \to & \bullet A \\ A & \to & A^{\bullet} & \to & \bullet A^{\bullet} \end{array}$$

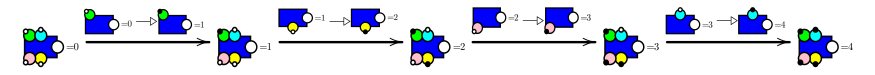


## **Counters**

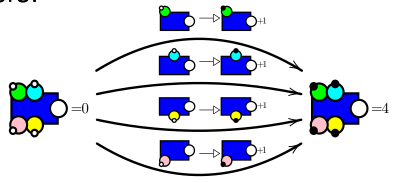
Without counters:



With flat counters:



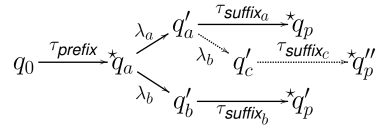
With arithmetic counters:



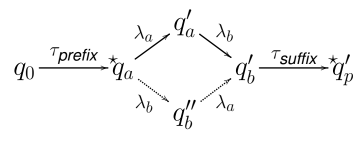
## **Commutative events**

Two events  $\lambda_a$  and  $\lambda_b$  commute if they satisfies the following commutative diagrams:

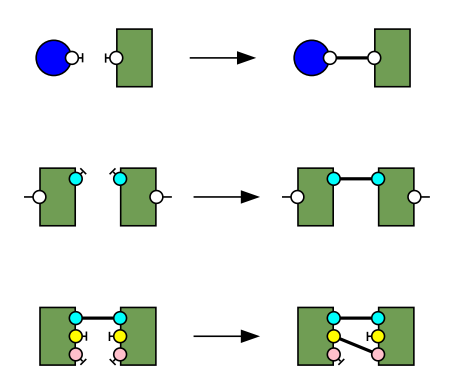
• No conflicts:



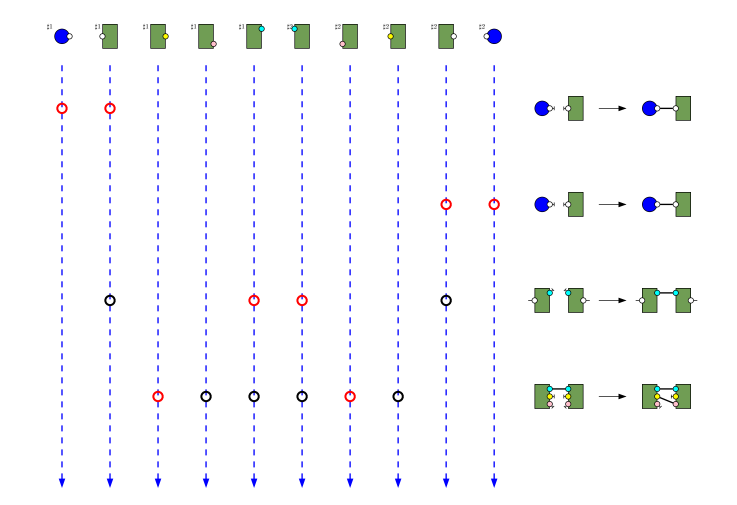
• No precedence:



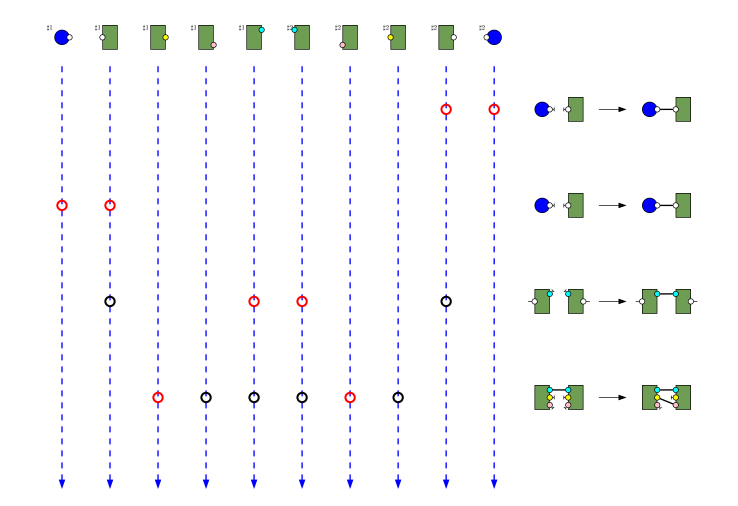
#### **Case study**



## **Musical notation**



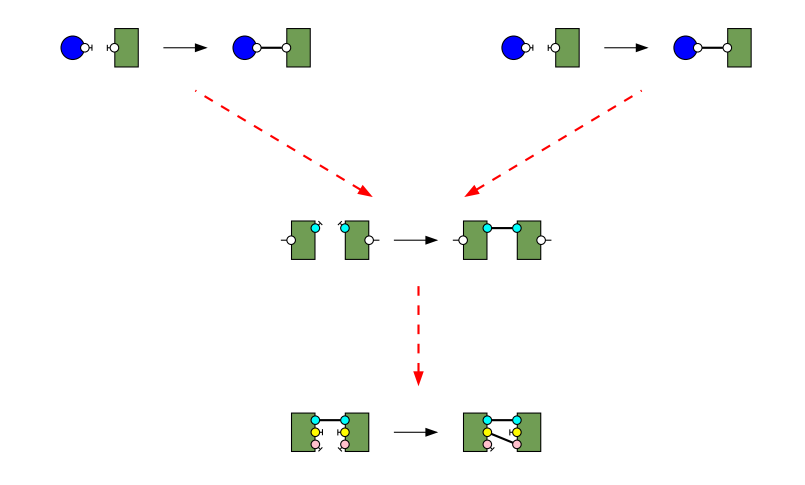
## **Musical notation**

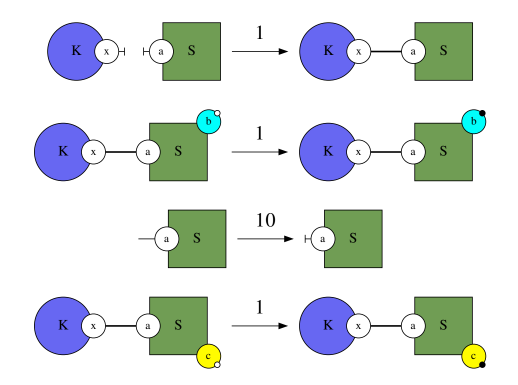


## **Musical notation**

<sup>#1</sup>	<sup>#1</sup>	<sup>‡1</sup>	<sup>#1</sup>	<sup>#1</sup>	# <b>20</b>	#2	<sup>#2</sup>	<sup>#2</sup>	<sup>#2</sup>	
- - -	0							¢	¢	
Y I	Y I I							, ,	Y I I	
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		¢	¢	¢	¢	¢	¢			
+	+	+	+	+	¥	+	+	+	+	

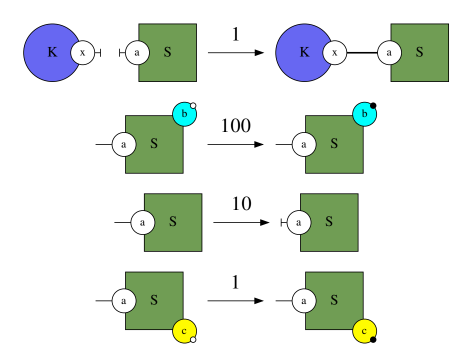
#### **Causal flow**





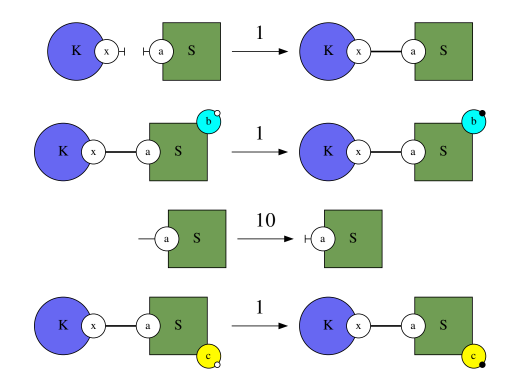
We want to observe the formation of doubly phosphorylated substrate.

1. Compare the result of causal and weak compression.



We want to observe the formation of doubly phosphorylated substrate.

- 1. Compare the result of causal and weak compression.
- 2. Compare with what had been obtained on the previous slide.

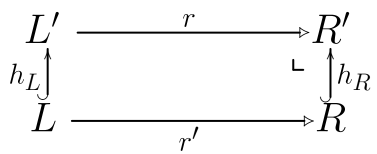


We want to observe the formation of doubly phosphorylated substrate.

1. Compare the result of weak and strong compression.

# **Bisimulation/group action**

 $\mathbb{G}$  is a group of symmetries compatible with the set of rules. Let *r* be a rule, and  $(\sigma_L, \sigma_R) \in \mathbb{G}$  be a pair of transformations. If the following diagram:



is a push-out, then the following diagram:

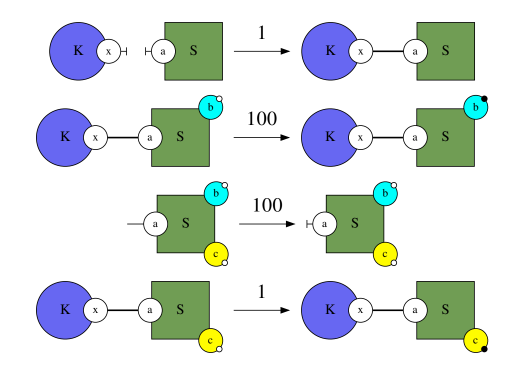
$$\sigma_{L}.L' \xrightarrow{(\sigma_{L},\sigma_{R}).r} \sigma_{R}.R'$$

$$\sigma_{L}.h_{L} \xrightarrow{} \sigma_{R}.h_{R}$$

$$(h_{L}.\sigma_{L}).L \xrightarrow{(h_{L}.\sigma_{L},h_{R}.\sigma_{R}).r'} (h_{R}.\sigma_{R}).R$$

is a push-out as well.

Jérôme Feret



We want to observe the phosphorylation of the site c.

- 1. Compute the result of causal compression.
- 2. Is the result satisfying ?

## Take home message

- Causality analysis aims at capturing which events are necessary in potential scenarii.
- Several approaches from different fields.
- Ours is based on concurrency theory based on lack of commutation, combined with combinatorial optimization.
- We do not capture counter-factual causal relationships.

# Bibliography

- Vincent Danos, Jérôme Feret, Walter Fontana, Russell Harmer, Jonathan Hayman, Jean Krivine, Christopher D. Thompson-Walsh, Glynn Winskel: Graphs, Rewriting and Pathway Reconstruction for Rule-Based Models. FSTTCS 2012: 276-288
- Jonathan Laurent, Jean Yang, Walter Fontana: Counterfactual Resimulation for Causal Analysis of Rule-Based Models. IJCAI 2018: 1882-1890
- Pierre Boutillier, Ioana Cristescu, Jérôme Feret: Counters in Kappa: Semantics, Simulation, and Static Analysis. ESOP 2019: 176-204