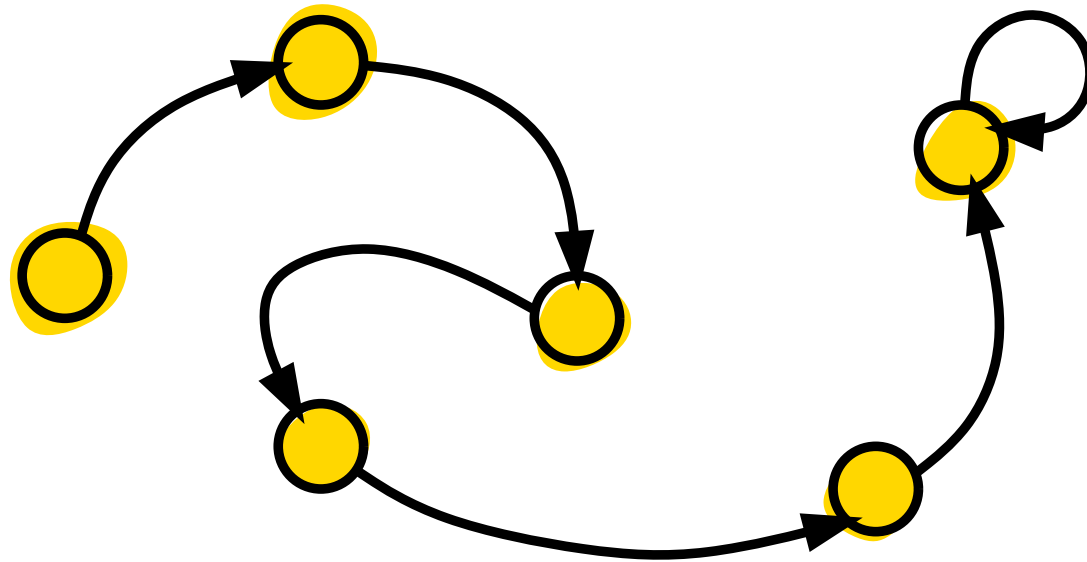


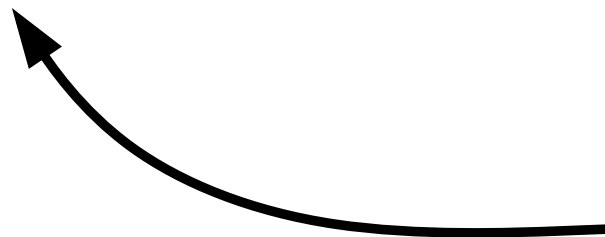
State sequences of interactive processes of reaction systems



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Note: all reaction systems
in this talk are without context

$$f : 2^S \rightarrow 2^S$$



power set
function

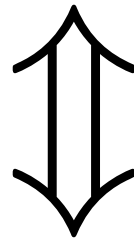
$$f(\emptyset) = f(S) = \emptyset$$



boundary
power set
function

Theorem

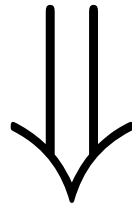
$f = \text{res}_{\mathcal{A}}$ for some \mathcal{A}



f is a boundary power set function

Proof idea

$$f(X) = Y$$



$$(X, S - X, Y)$$

$(\{x\}, I, P)$

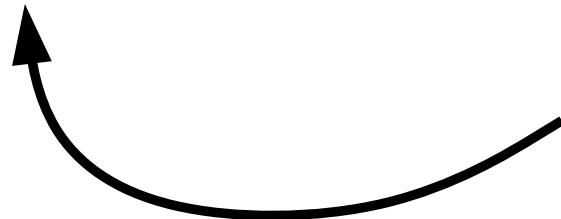
reactant-minimal
(only 1 reactant)

$(R, \{y\}, P)$

inhibitor-minimal
(only 1 inhibitor)

$(\{x\}, \{y\}, P)$

resource-minimal
(only 1 reactant
and 1 inhibitor)



union-subadditive

$$f(X \cup Y) \subseteq f(X) \cup f(Y)$$

$$f(X \cap Y) \subseteq f(X) \cup f(Y)$$

intersection-subadditive

Examples

$(\{a, b\}, \{c, d\}, \{a, b\})$



Not union-subadditive

$$\text{res}_{\mathcal{A}}(\{a\} \cup \{b\}) = \text{res}_{\mathcal{A}}(\{a, b\}) = \{a, b\}$$

~~\neq~~

$$\text{res}_{\mathcal{A}}(\{a\}) \cup \text{res}_{\mathcal{A}}(\{b\}) = \emptyset$$

Examples

$(\{a, b\}, \{c, d\}, \{a, b\})$



Not intersection-subadditive

$$\text{res}_{\mathcal{A}}(\{a, b, c\} \cap \{a, b, d\}) = \text{res}_{\mathcal{A}}(\{a, b\}) = \{a, b\}$$

~~\neq~~

$$\text{res}_{\mathcal{A}}(\{a, b, c\}) \cup \text{res}_{\mathcal{A}}(\{a, b, d\}) = \emptyset$$

Theorem

f is union-subadditive



$f = \text{res}_{\mathcal{A}}$ for some reactant-minimal \mathcal{A}

f is intersection-subadditive



$f = \text{res}_{\mathcal{A}}$ for some inhibitor-minimal \mathcal{A}

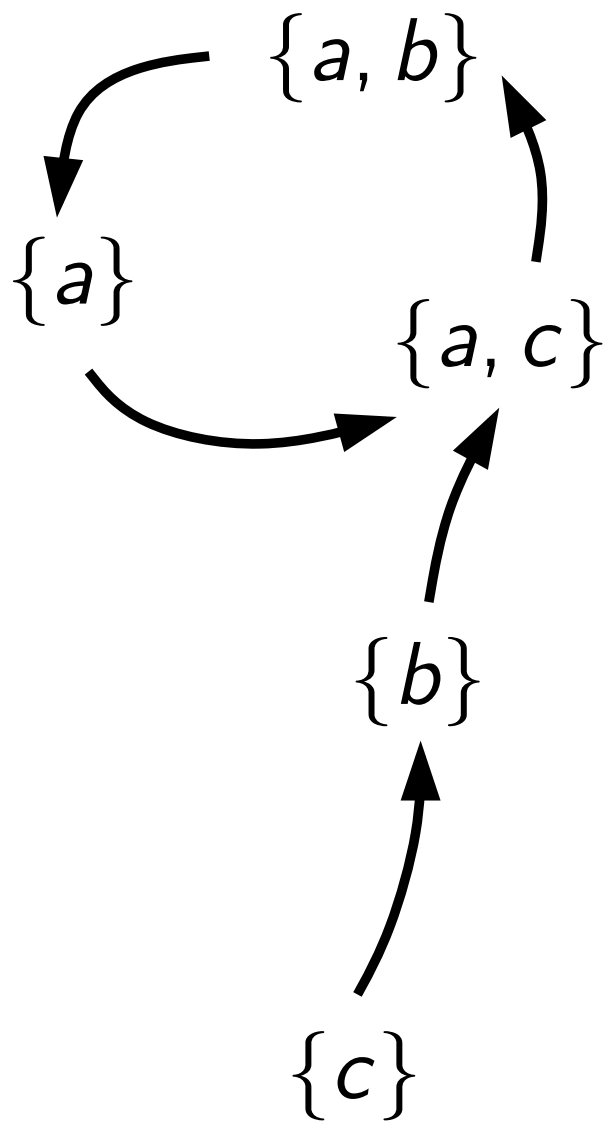
Theorem

f is union- and intersection-subadditive

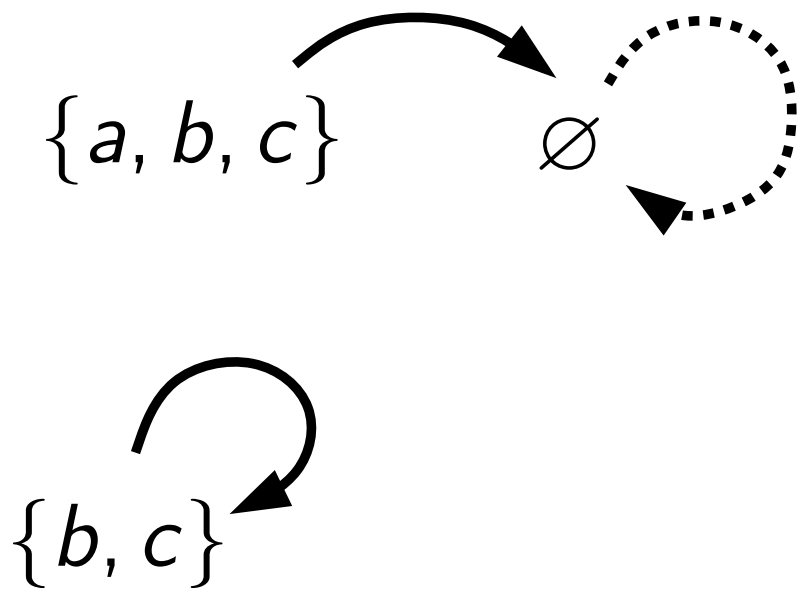


$f = \text{res}_{\mathcal{A}}$ for some resource-minimal \mathcal{A}

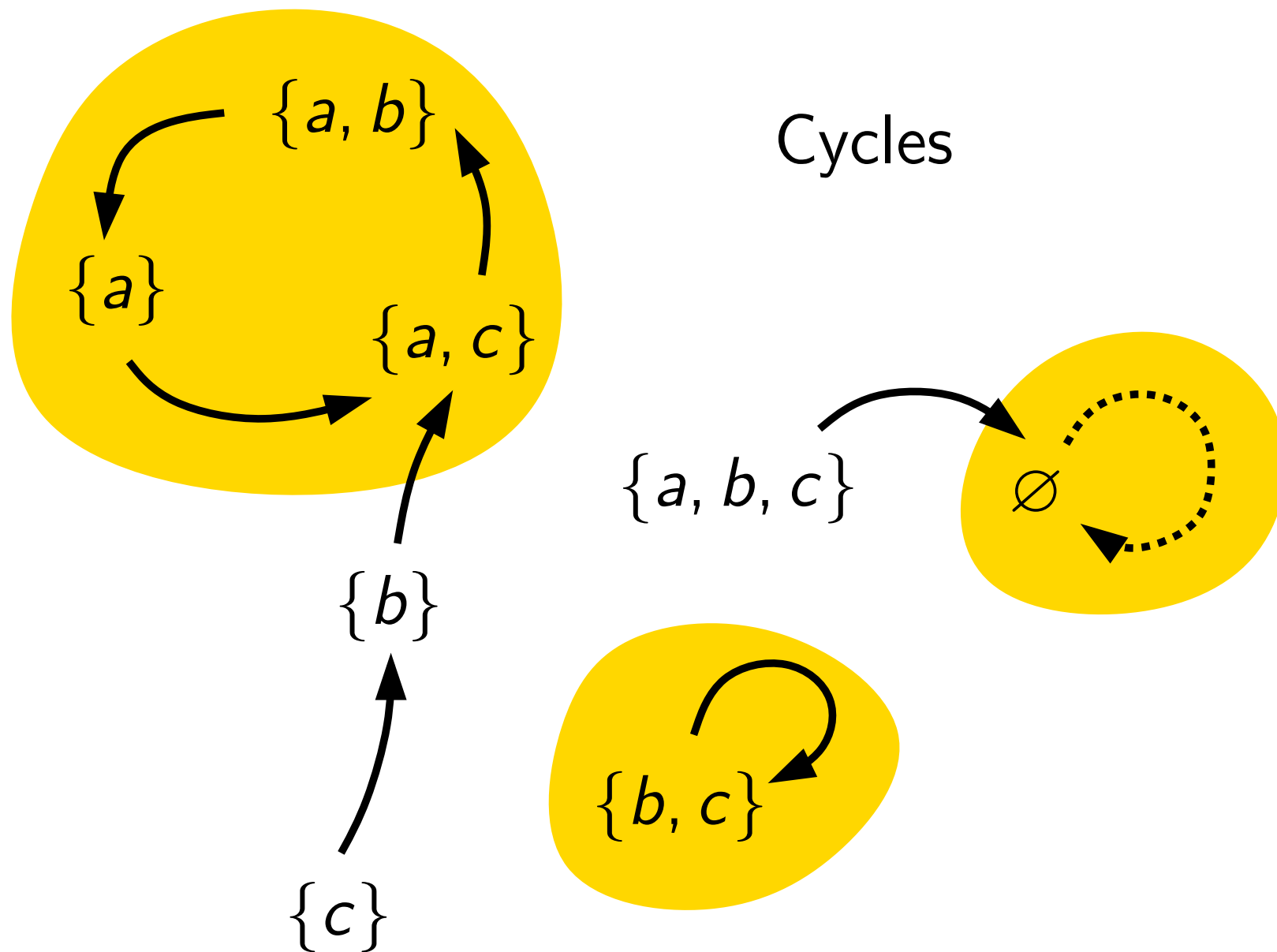
Dynamics



$\text{res}_A^t(T)$

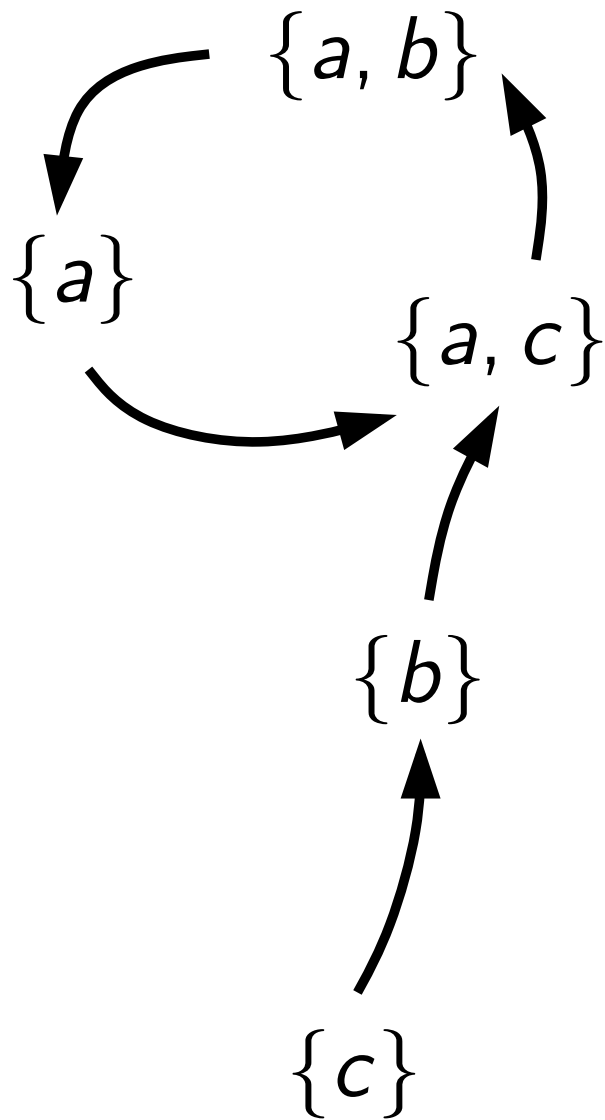


Dynamics

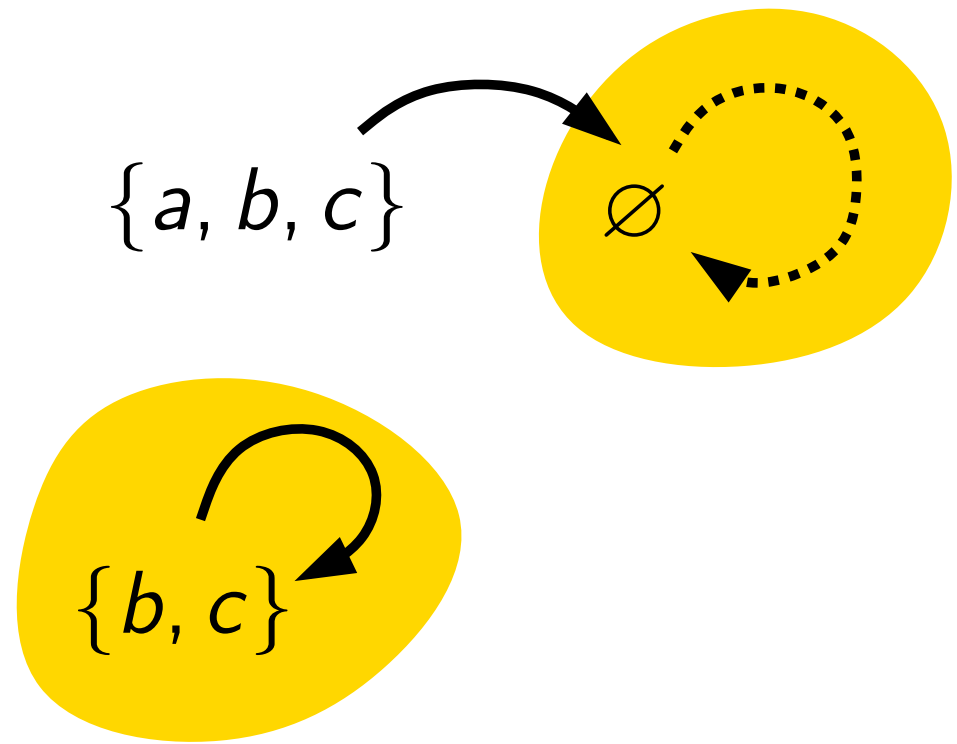


Cycles

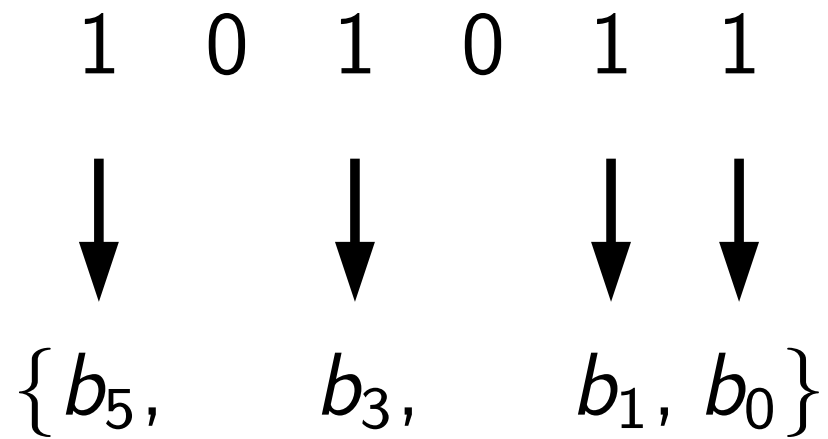
Dynamics



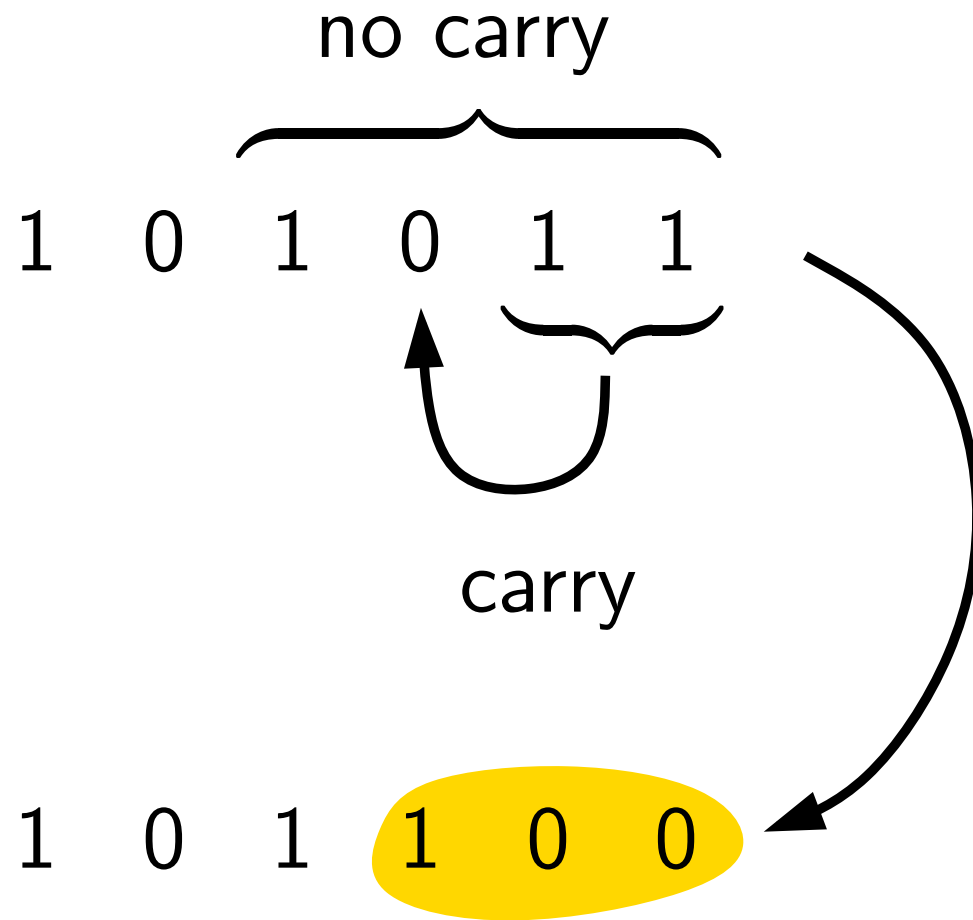
Fixed points



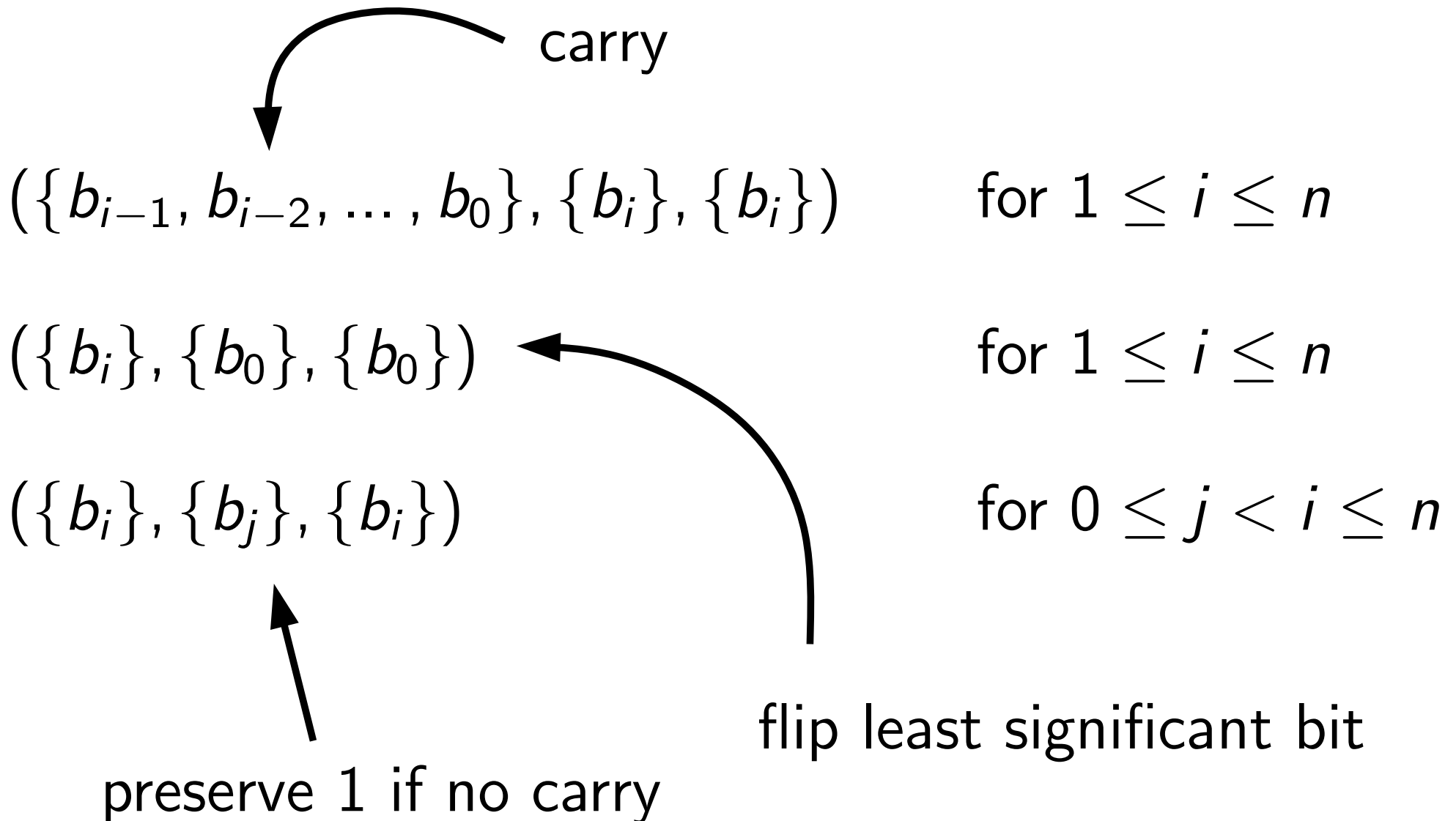
Implementing binary counters



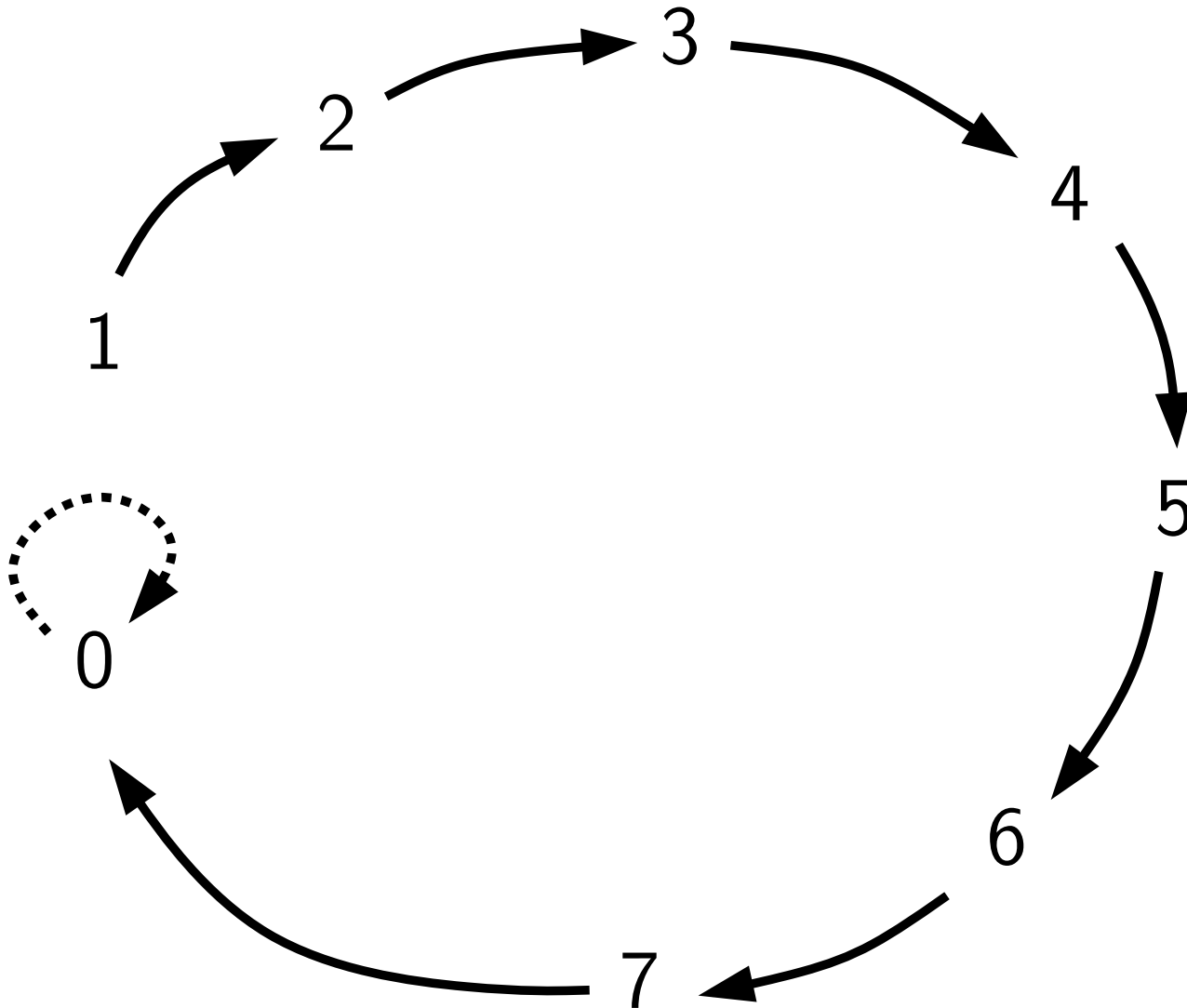
Incrementing binary counters



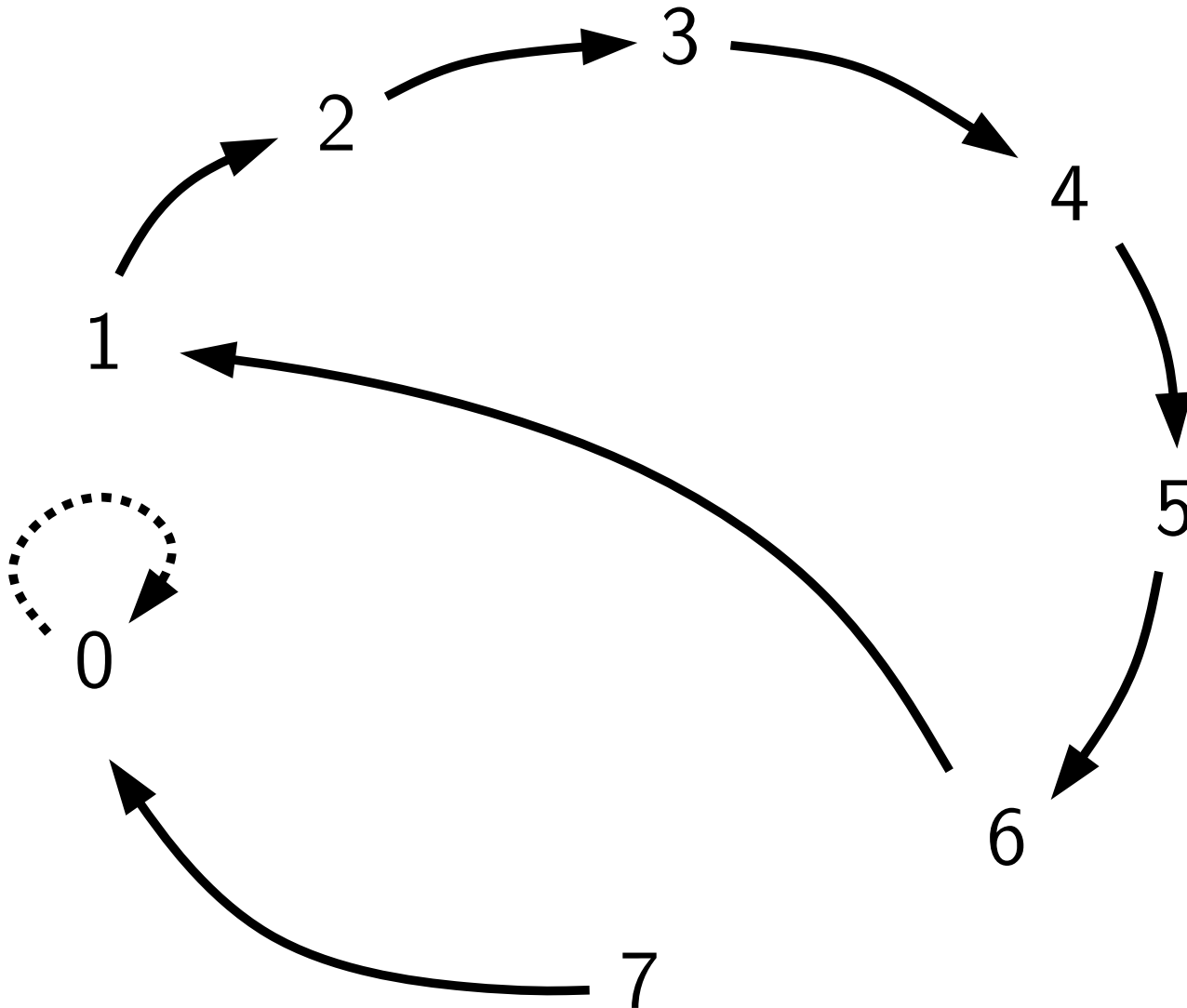
Reactions for incrementing binary counters



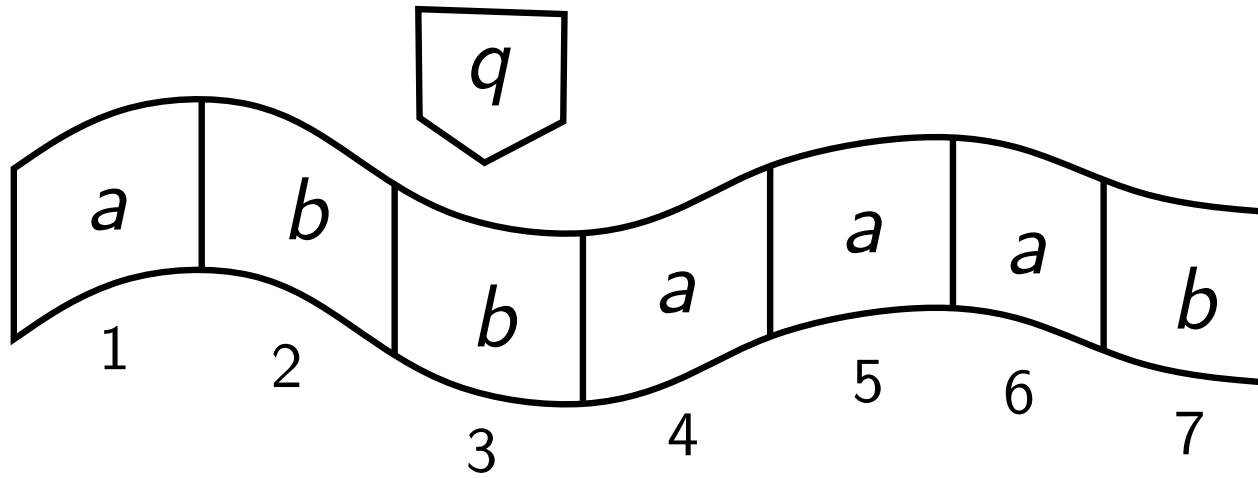
Long paths \rightarrow binary counters



Long cycles \rightarrow binary counters



Turing machines (with bounded tape)



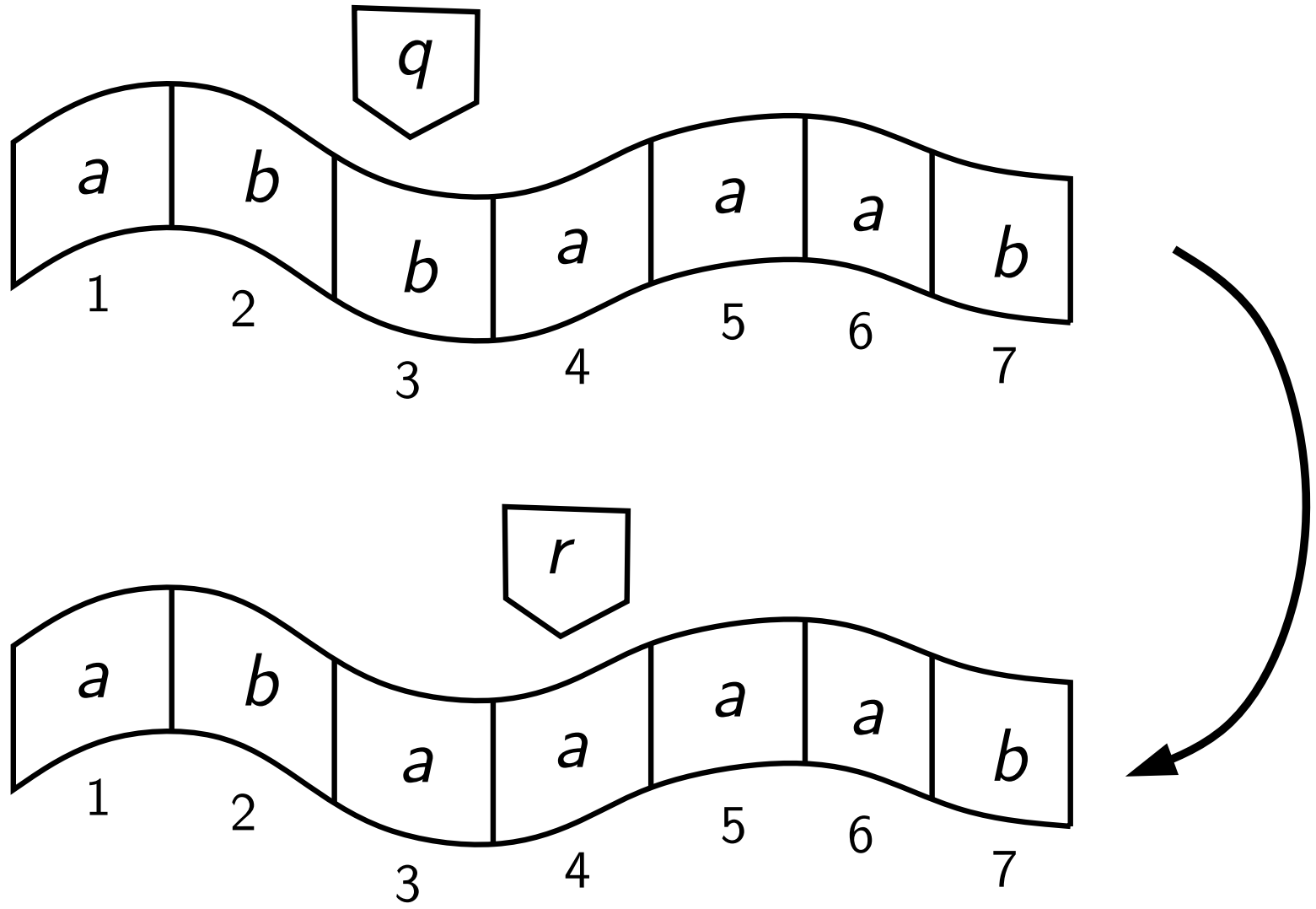
q a \rightarrow *q b* \triangleright

q b \rightarrow *r a* \triangleright

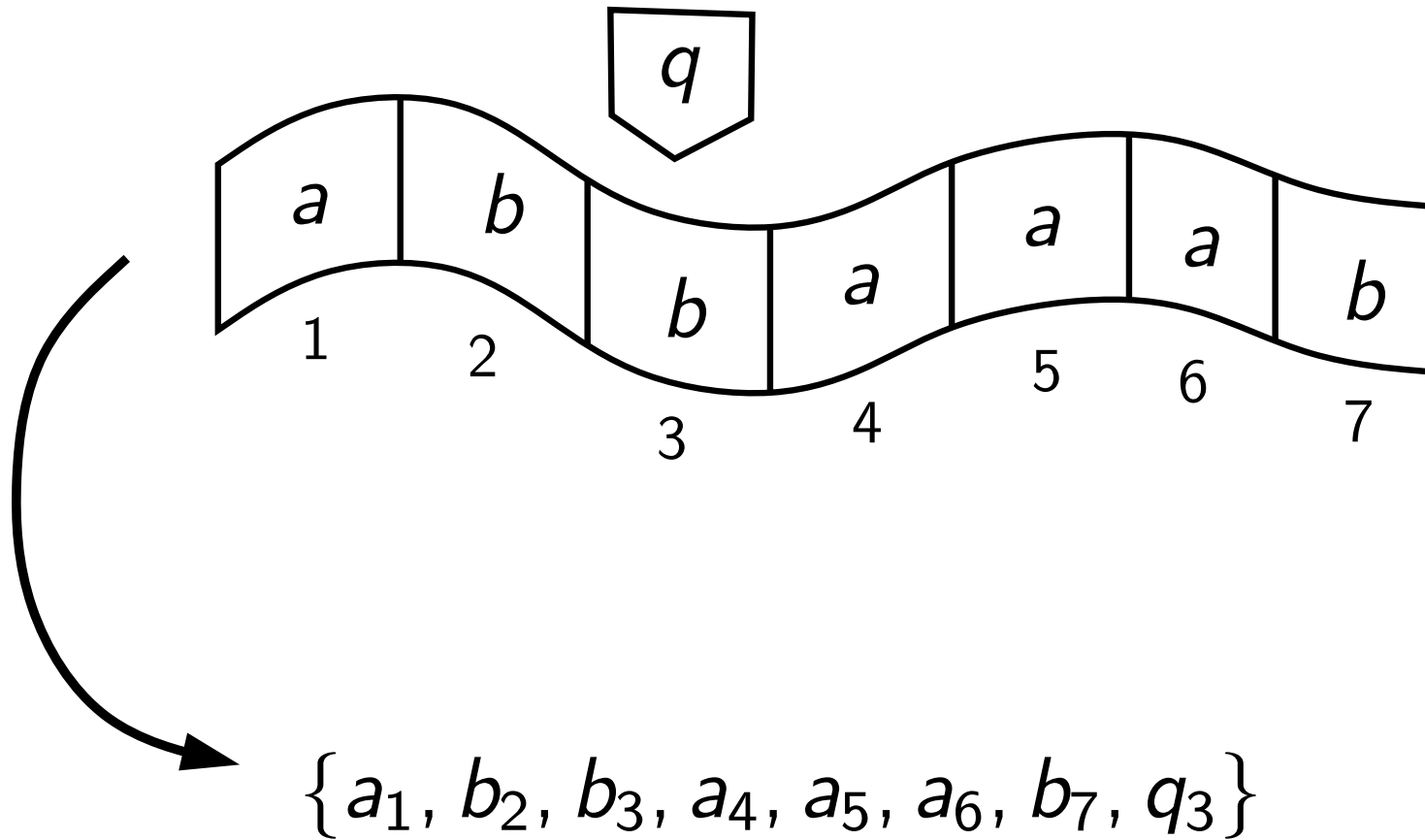
r a \rightarrow *q a* \triangleleft

r b \rightarrow *r a* \triangleright

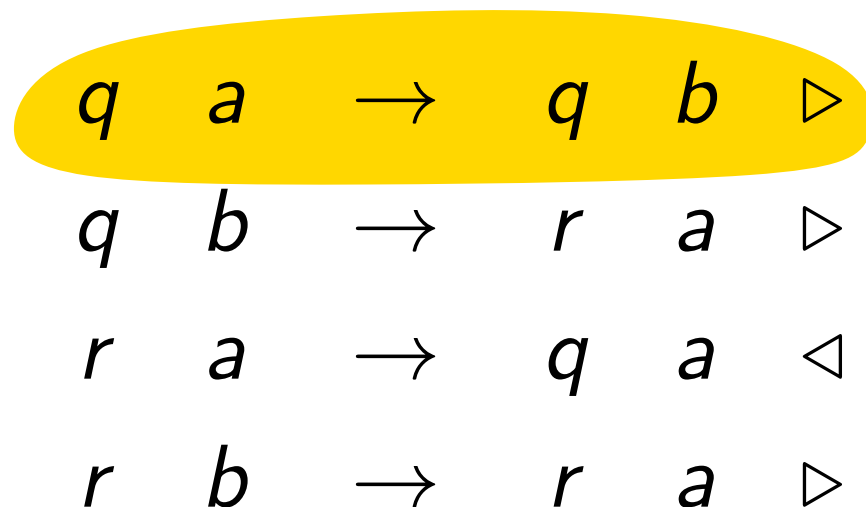
Turing machines (with bounded tape)



Encoding as reaction system



Encoding as reaction system



⋮



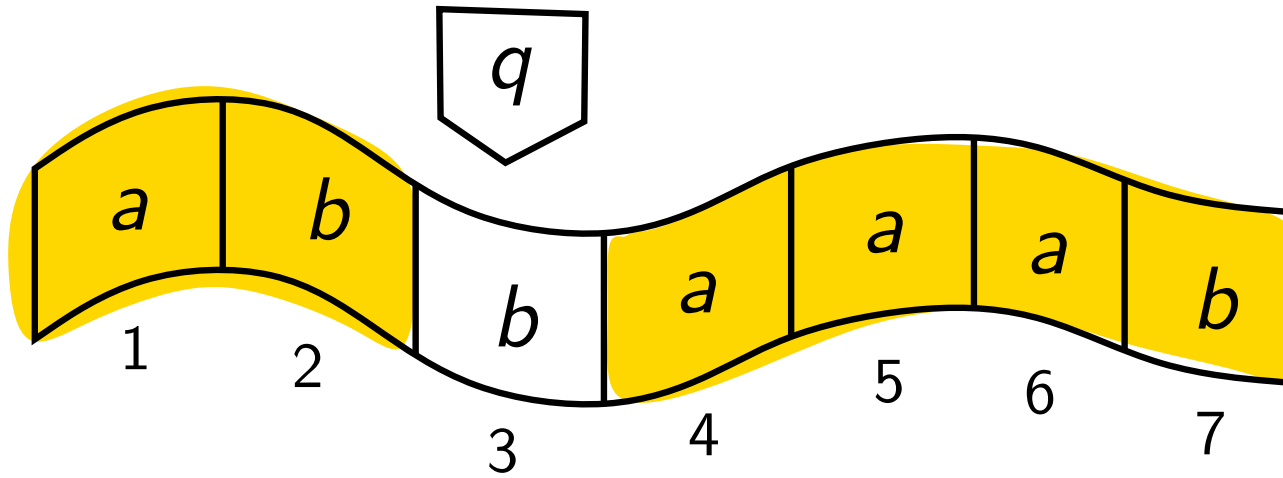
Encoding as reaction system



⋮



Preserving the tape



$(\{a_1\}, \{q_1, r_1\}, \{a_1\})$

$(\{b_1\}, \{q_1, r_1\}, \{b_1\})$

$(\{a_2\}, \{q_2, r_2\}, \{a_2\})$

$(\{b_2\}, \{q_2, r_2\}, \{b_2\})$

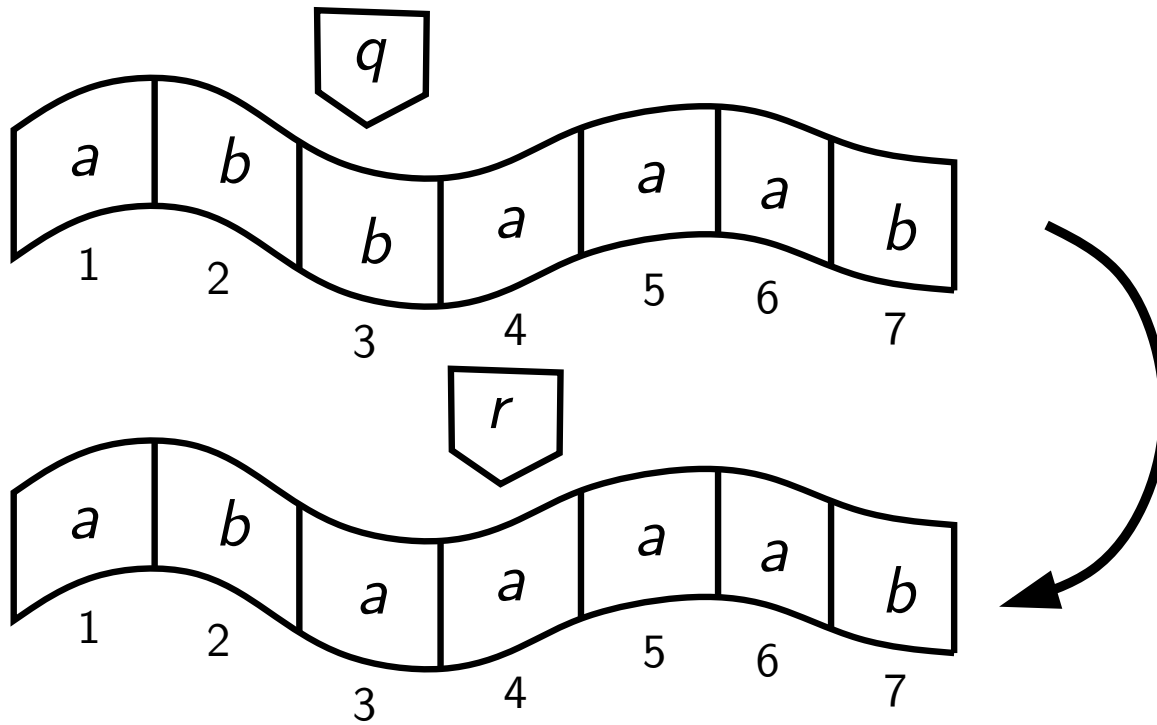
\vdots

\vdots

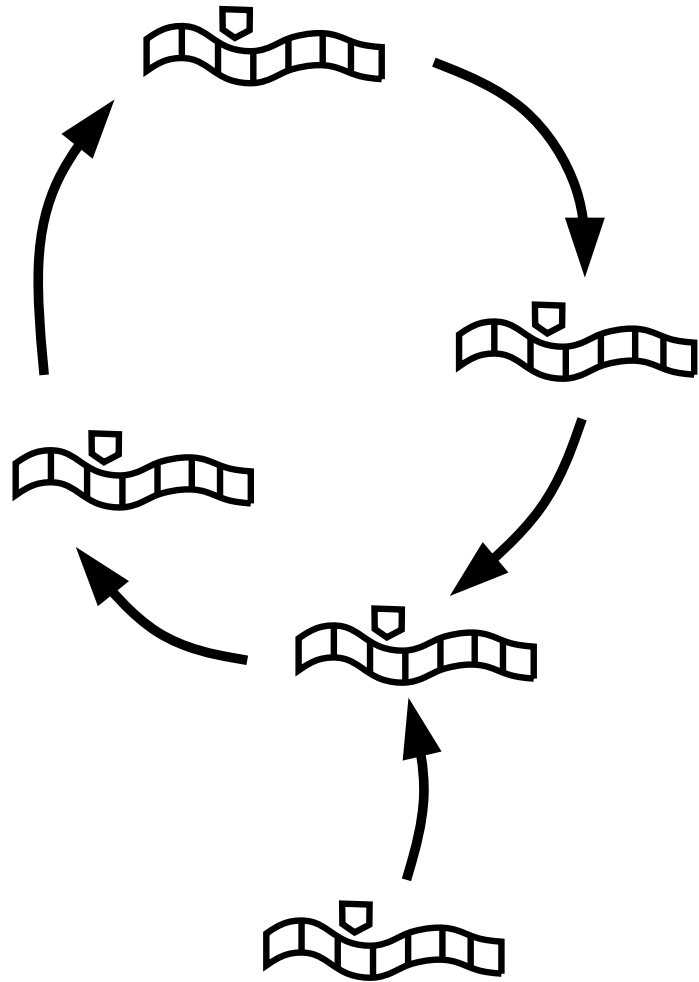
$(\{a_7\}, \{q_7, r_7\}, \{a_7\})$

$(\{b_7\}, \{q_7, r_7\}, \{b_7\})$

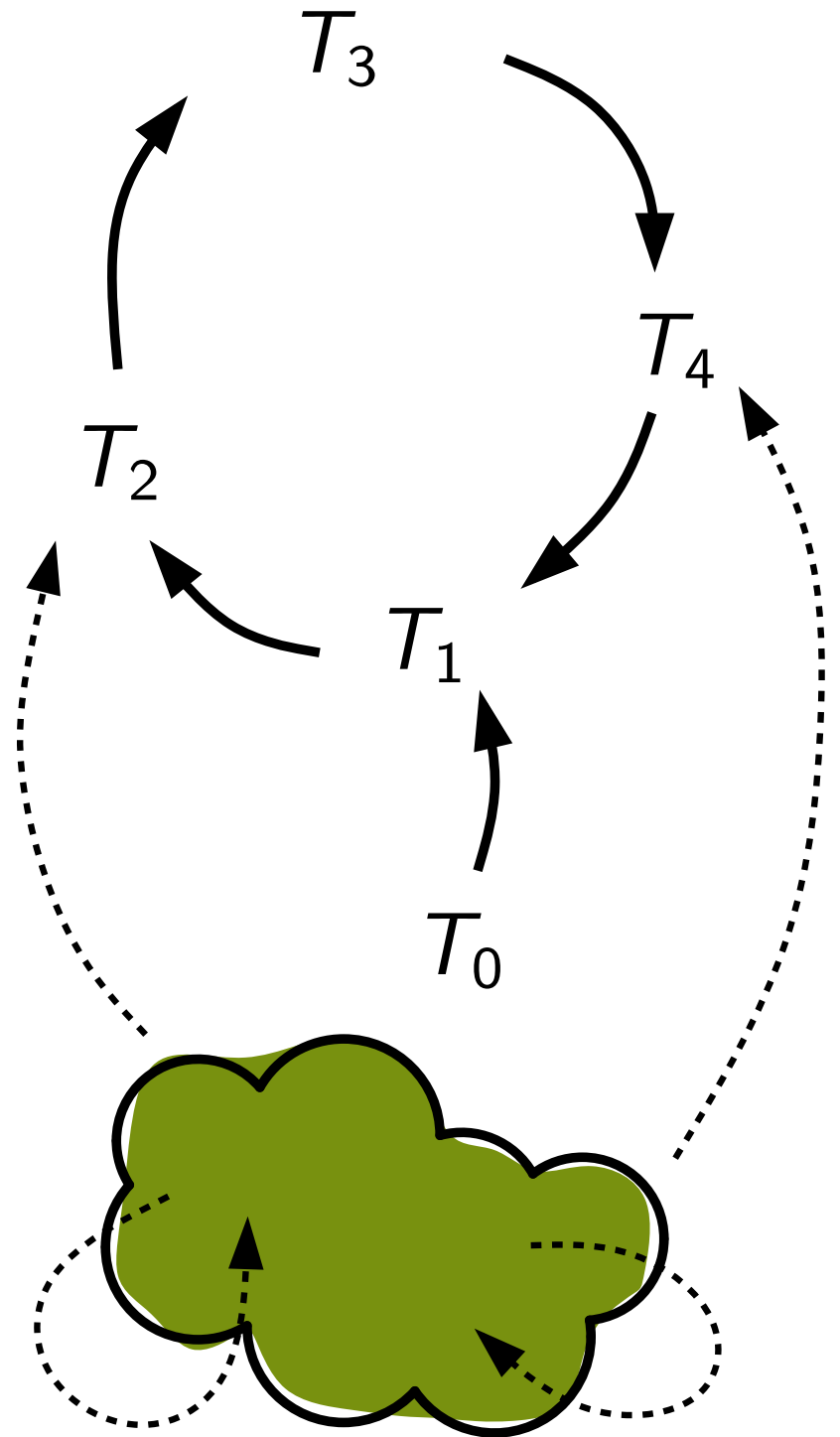
Computation step



$$\text{res}_{\mathcal{A}} \begin{array}{l} \{a_1, b_2, b_3, a_4, a_5, a_6, b_7, q_3\} \\ \{a_1, b_2, a_3, a_4, a_5, a_6, b_7, r_4\} \end{array}$$

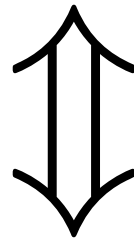


Dynamics of the same complexity



Does minimality make a difference?

f is union- and intersection-subadditive



$f = \text{res}_{\mathcal{A}}$ for some resource-minimal \mathcal{A}

Theorem

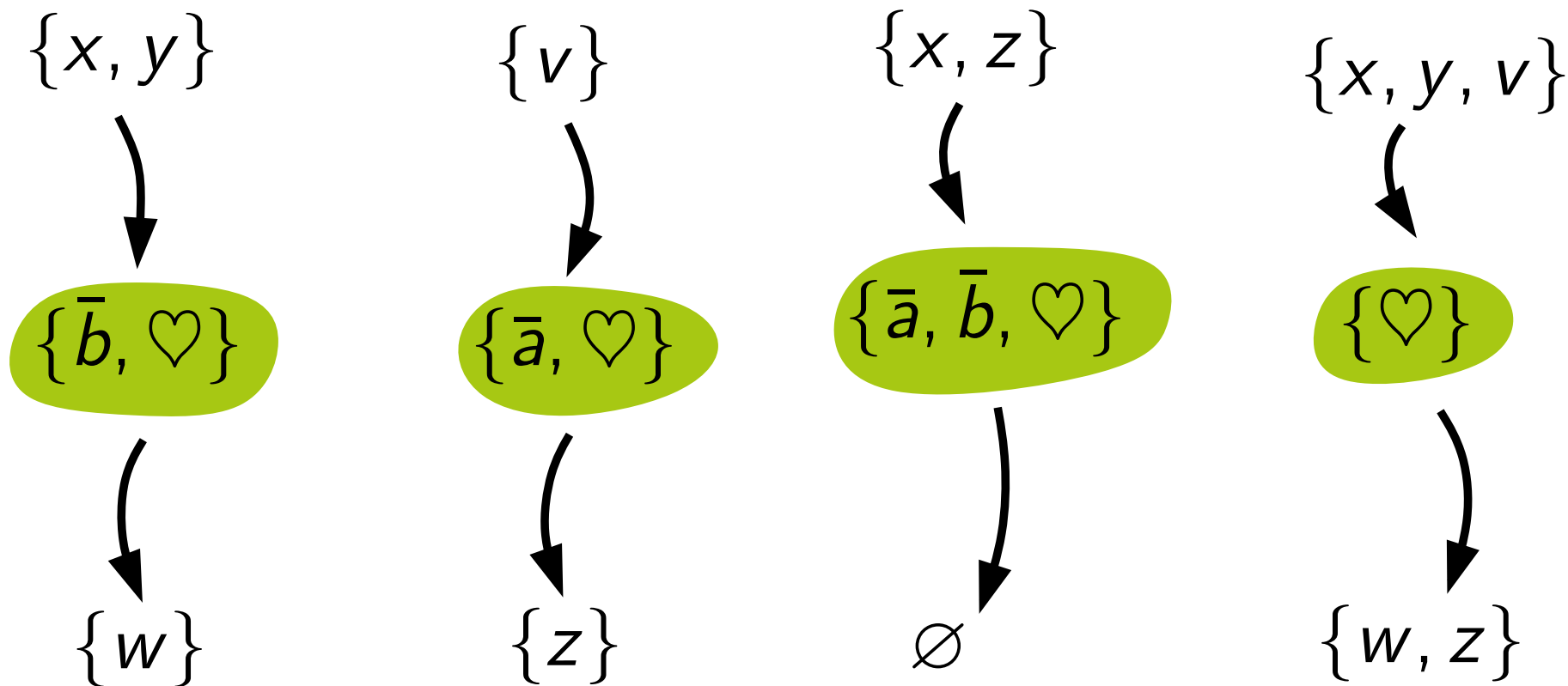
For each reaction system \mathcal{A} there exists a resource-minimal \mathcal{B} such that

$$\text{res}_{\mathcal{B}}^{2t}(U) = \text{res}_{\mathcal{A}}^t(U)$$

Proof idea

$$a = (\{x, y\}, \{z\}, \{w\})$$

$$b = (\{v\}, \{z, w\}, \{z\})$$



Proof idea: given $a = (R_a, I_a, P_a)$

Reactant missing?

$(\{x\}, \{y\}, \{\bar{a}\})$ for $y \in R_a, x \in S - \{y\}$

Any inhibitor?

$(\{x\}, \{\heartsuit\}, \{\bar{a}\})$ for $x \in I_a$

If not disabled, produce P_a

$(\{\heartsuit\}, \{\bar{a}\}, P_a)$

Make \heartsuit every other step

$(\{x\}, \{\heartsuit\}, \{\heartsuit\})$ for $x \in S$

Proof idea: given $a = (R_a, I_a, P_a)$

Reactant missing?

$(\{x\}, \{y\}, \{\bar{a}\})$ for $y \in R_a, x \in S - \{y\}$

Any inhibitor?

$(\{x\}, \{\heartsuit\}, \{\bar{a}\})$ for $x \in I_a$

If not disabled, produce P_a

$(\{\heartsuit\}, \{\bar{a}\}, P_a)$

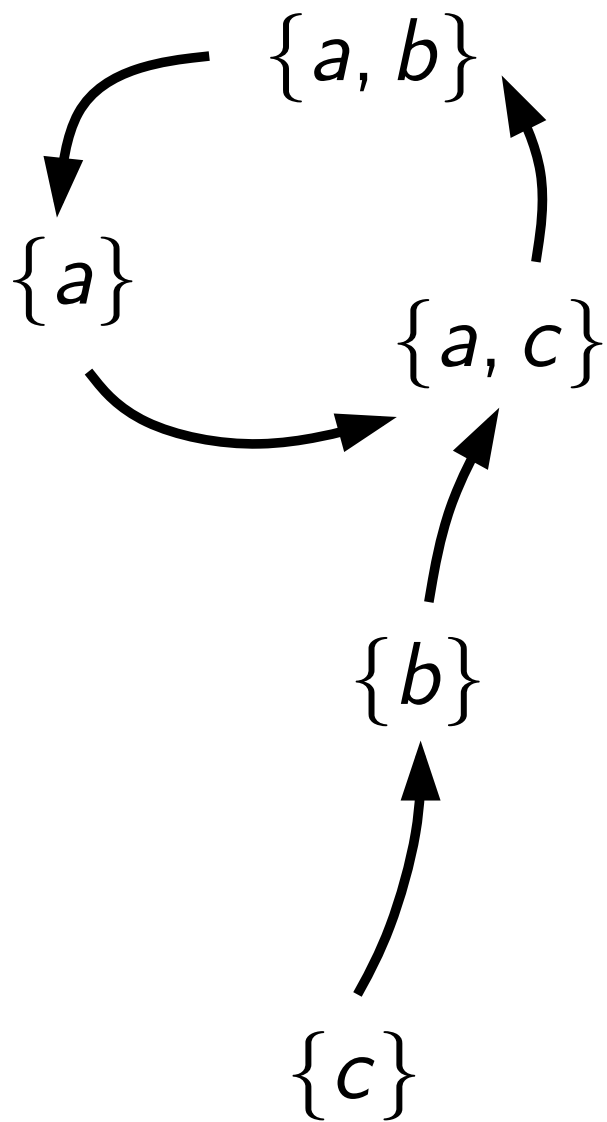
Make \heartsuit every other step

$(\{x\}, \{\heartsuit\}, \{\heartsuit\})$ for $x \in S$

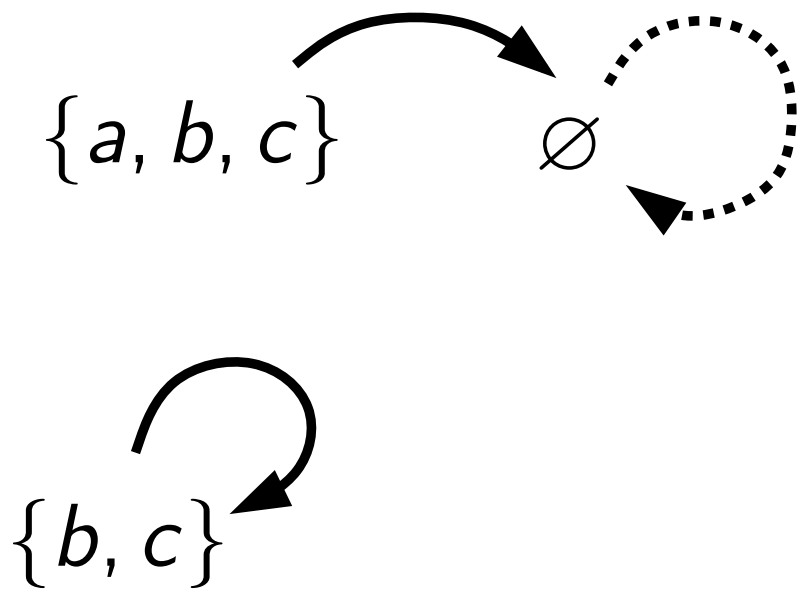
Minimal!



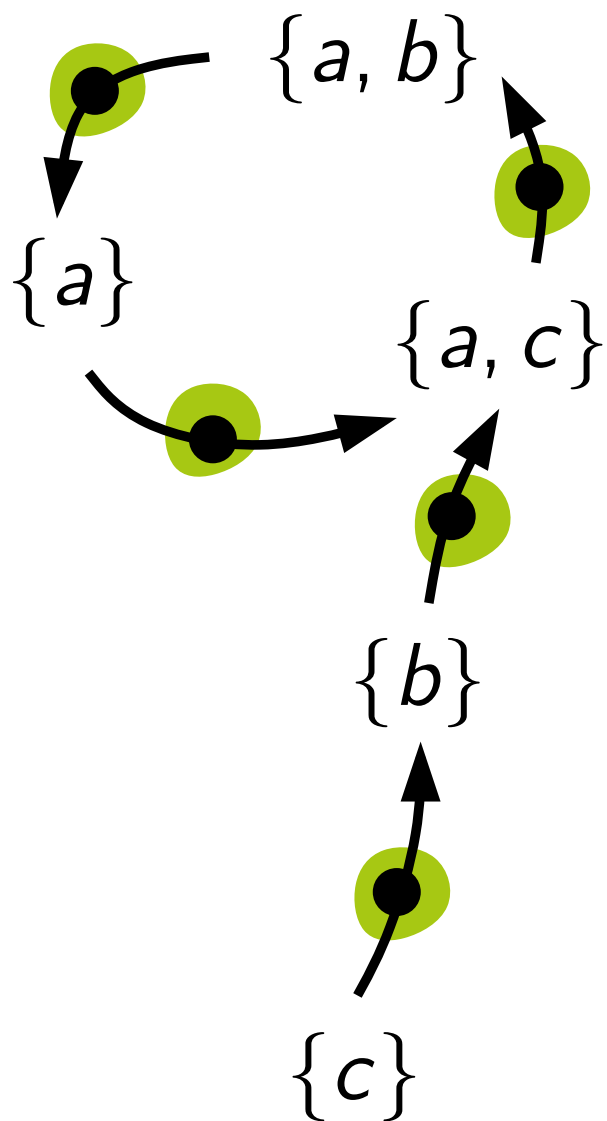
Dynamics



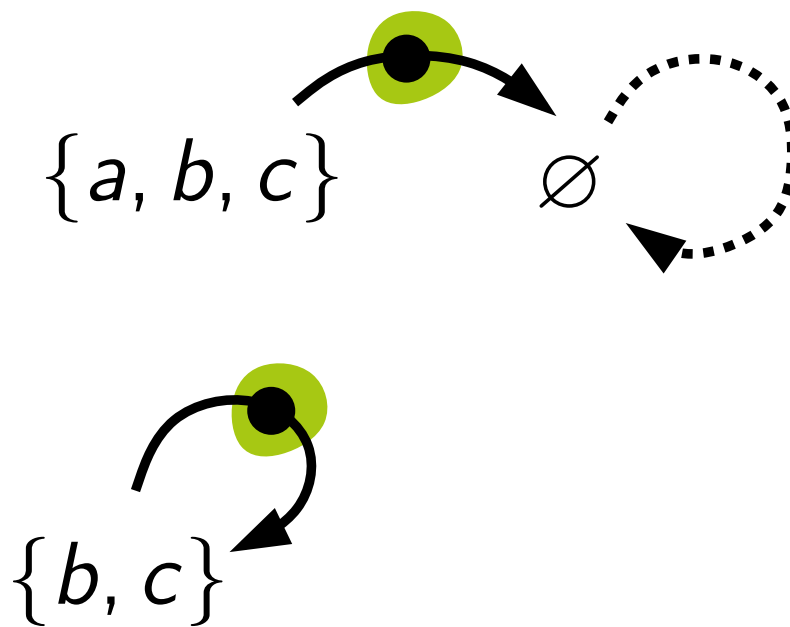
$\text{res}_A^t(T)$

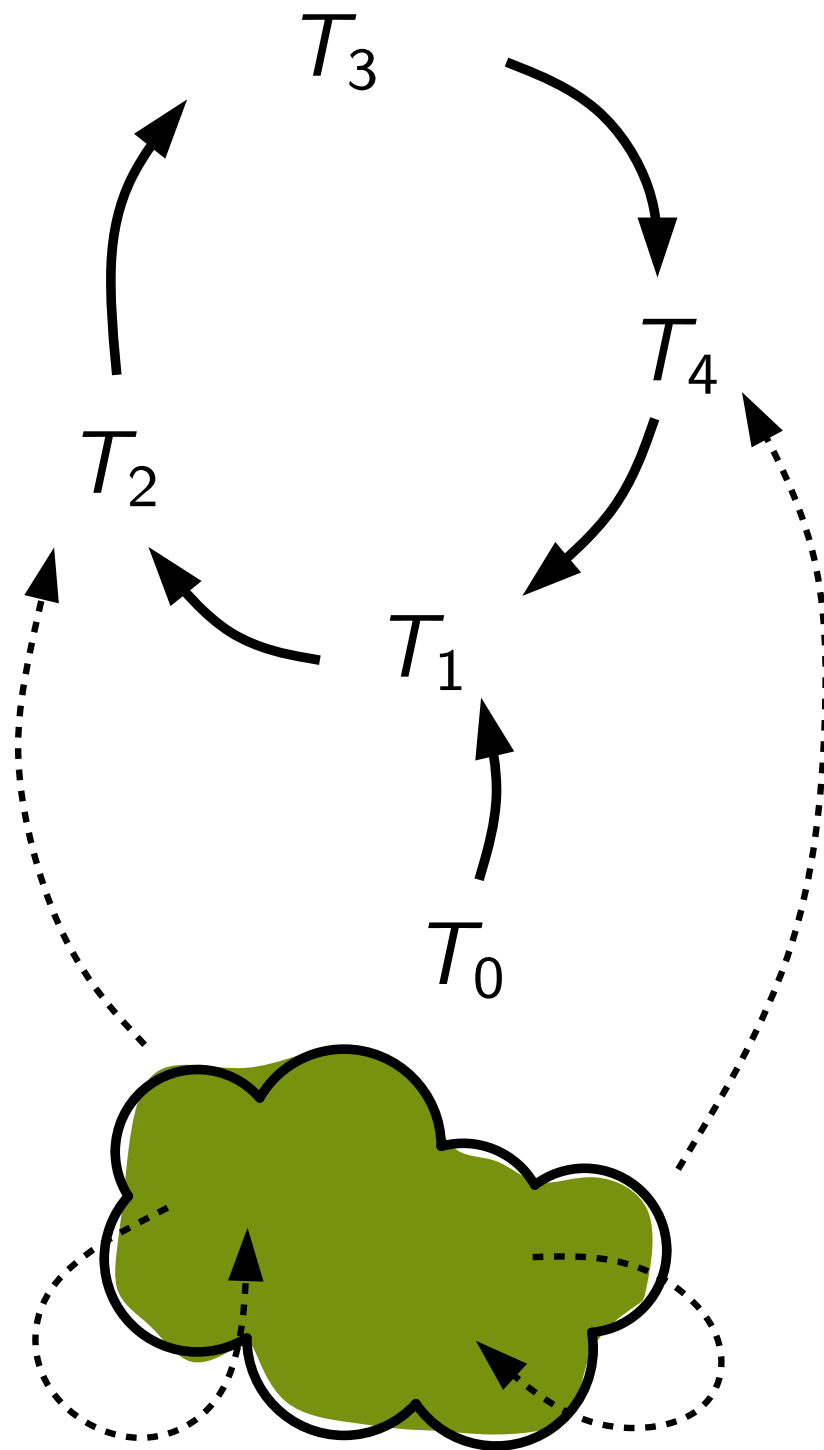
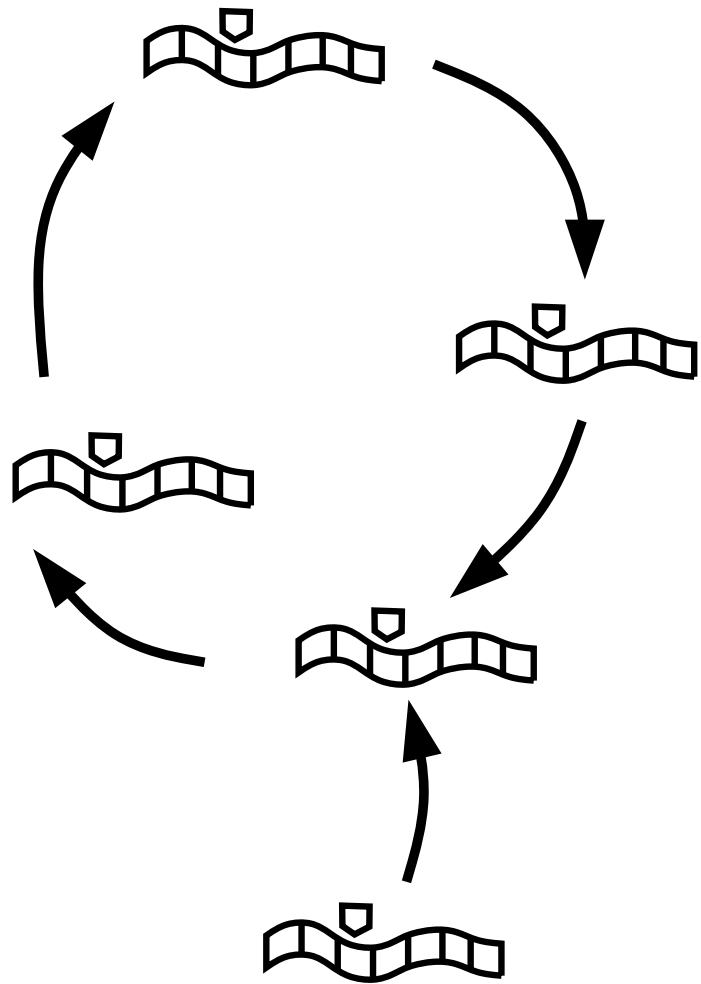


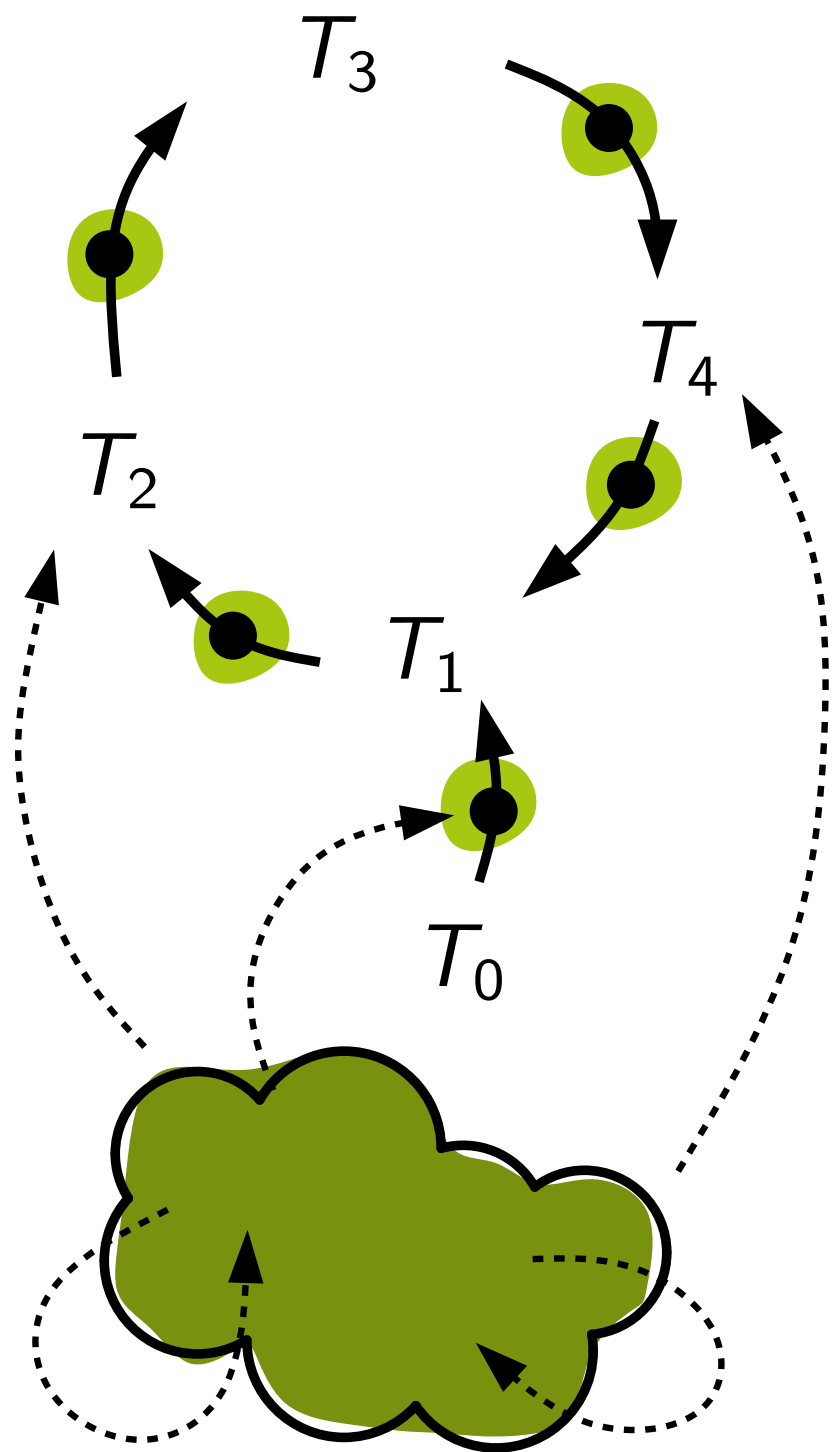
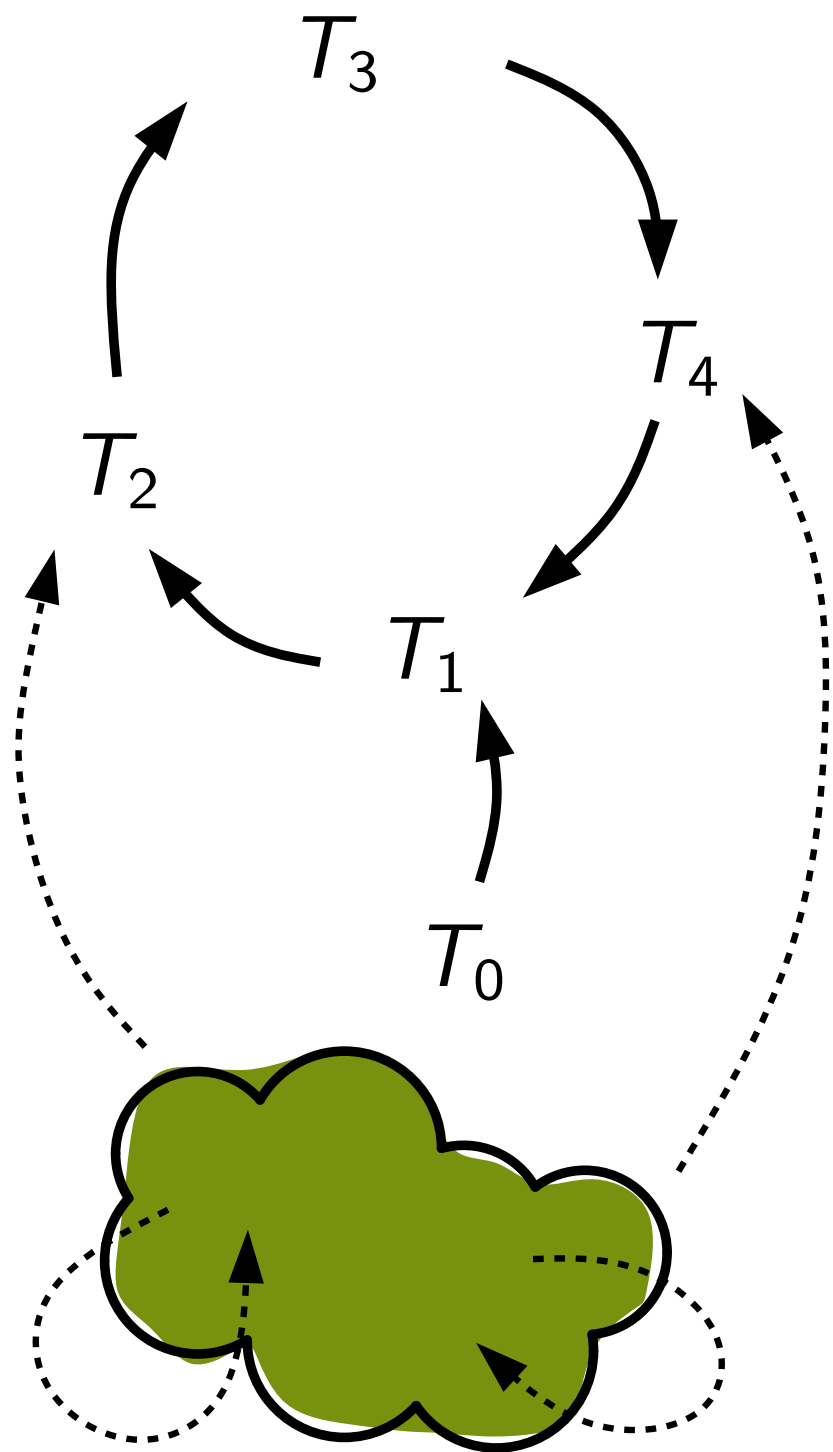
Dynamics



$\text{res}_{\mathcal{B}}^t(T)$

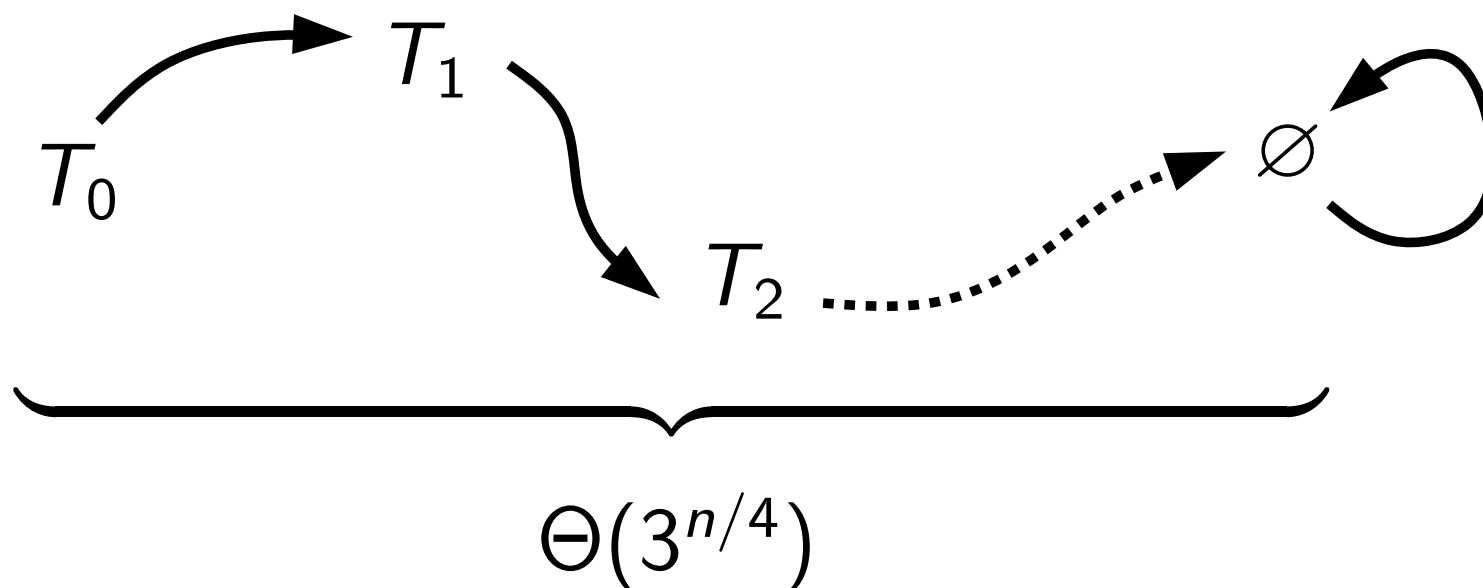






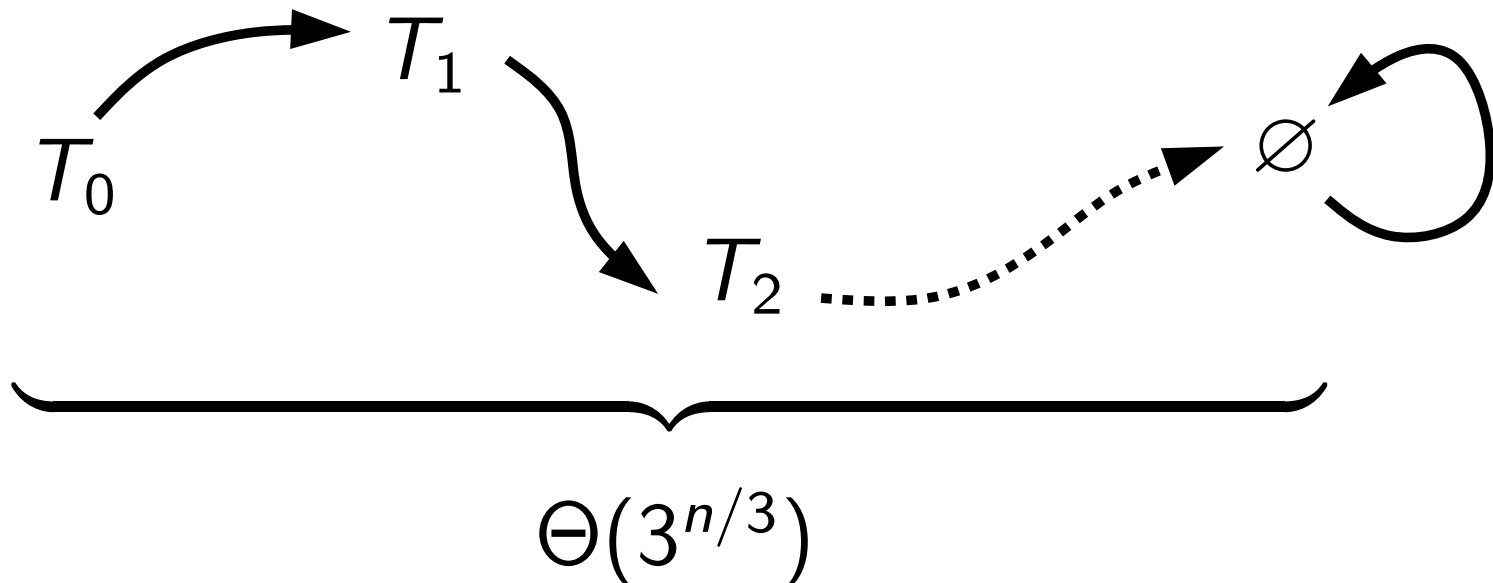
Long sequences in resource-minimal reaction systems

There exists a resource-minimal reaction system with $|S| = n$ having a terminating state sequence of length $\Theta(3^{n/4})$



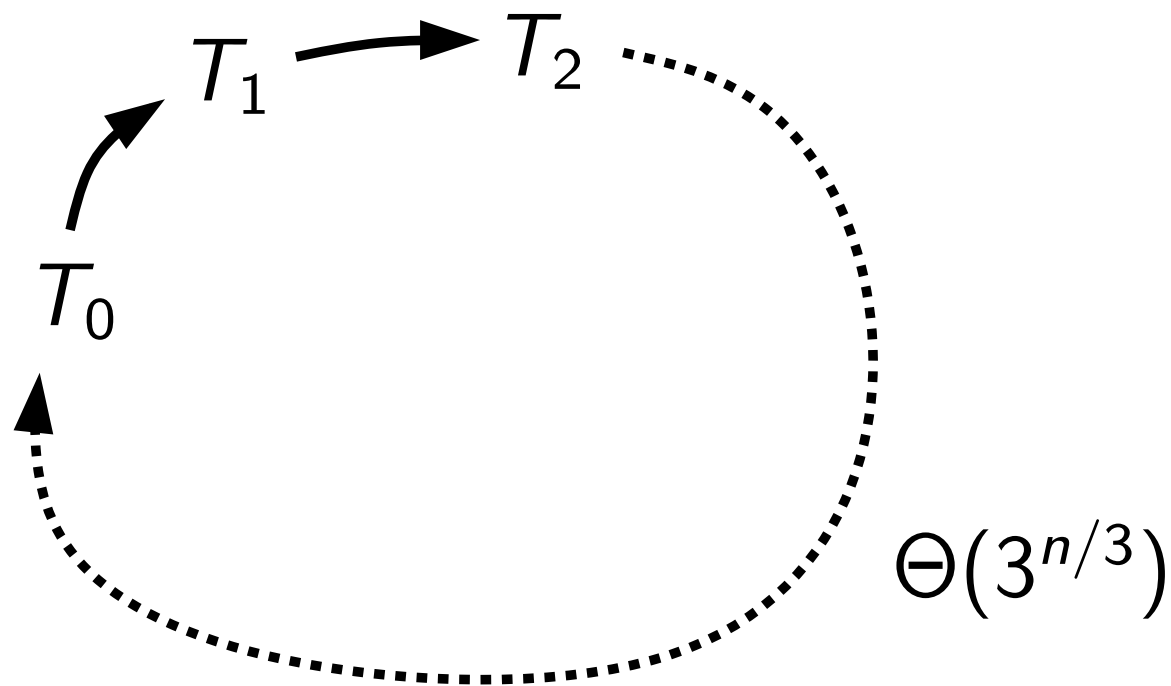
Long sequences in almost-minimal reaction systems

There exists a reaction system with at most 3 resources per reaction and $|S| = n$ having a terminating state sequence of length $\Theta(3^{n/3})$



Long cycles in almost-minimal reaction systems

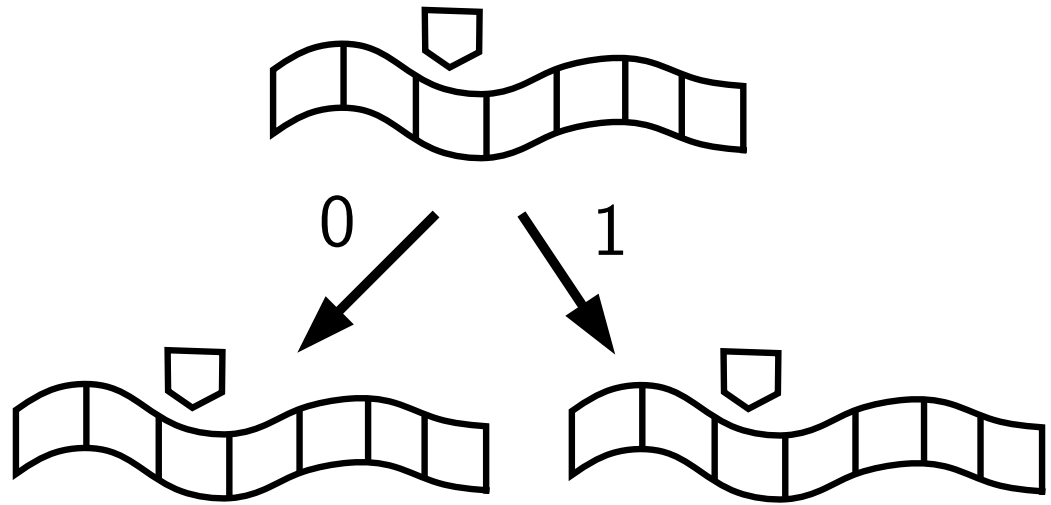
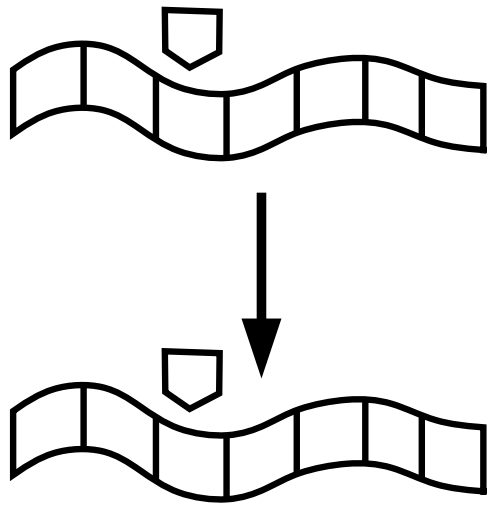
There exists a reaction system with at most 3 resources per reaction and $|S| = n$ having a cycle of length $\Theta(3^{n/3})$



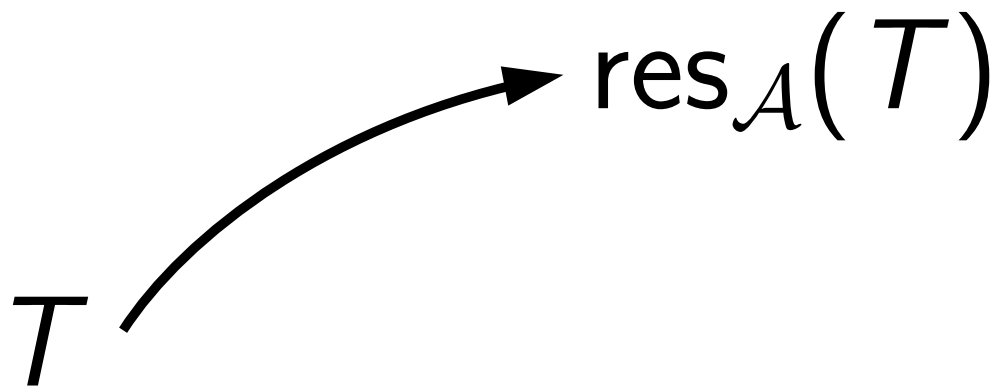
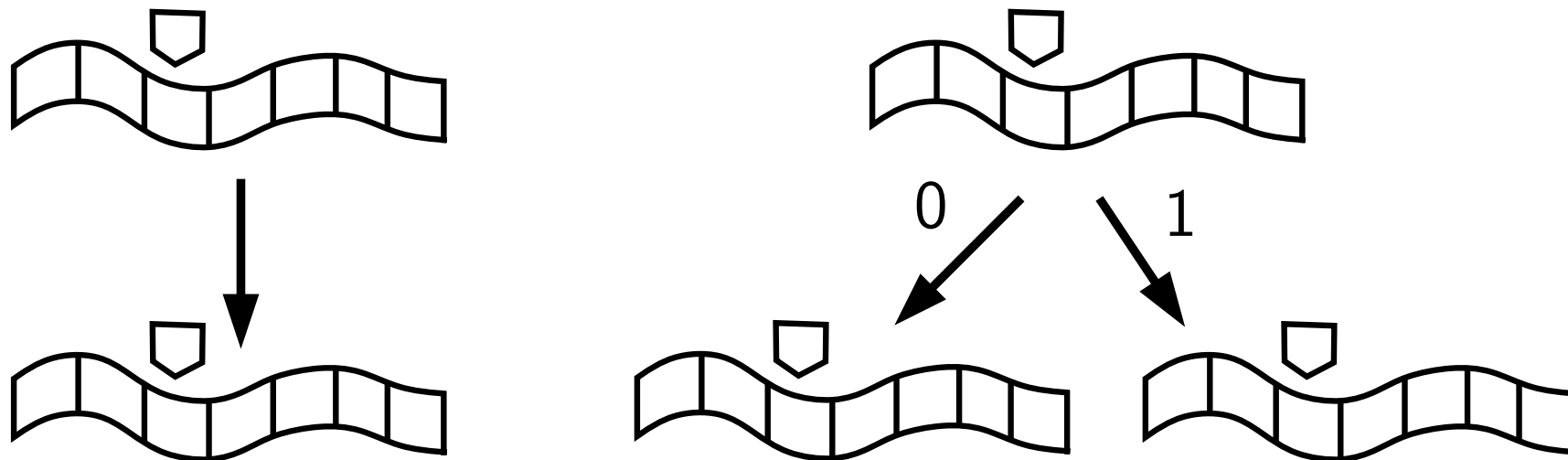
Does minimality make a difference here?

Type	Longest sequence known
Generic	$\Theta(2^n) \rightarrow \text{optimal}$
Almost-minimal	$\Theta(3^{n/3}) \approx \Theta(1.44^n)$
Resource-minimal	$\Theta(3^{n/4}) \approx \Theta(1.32^n)$

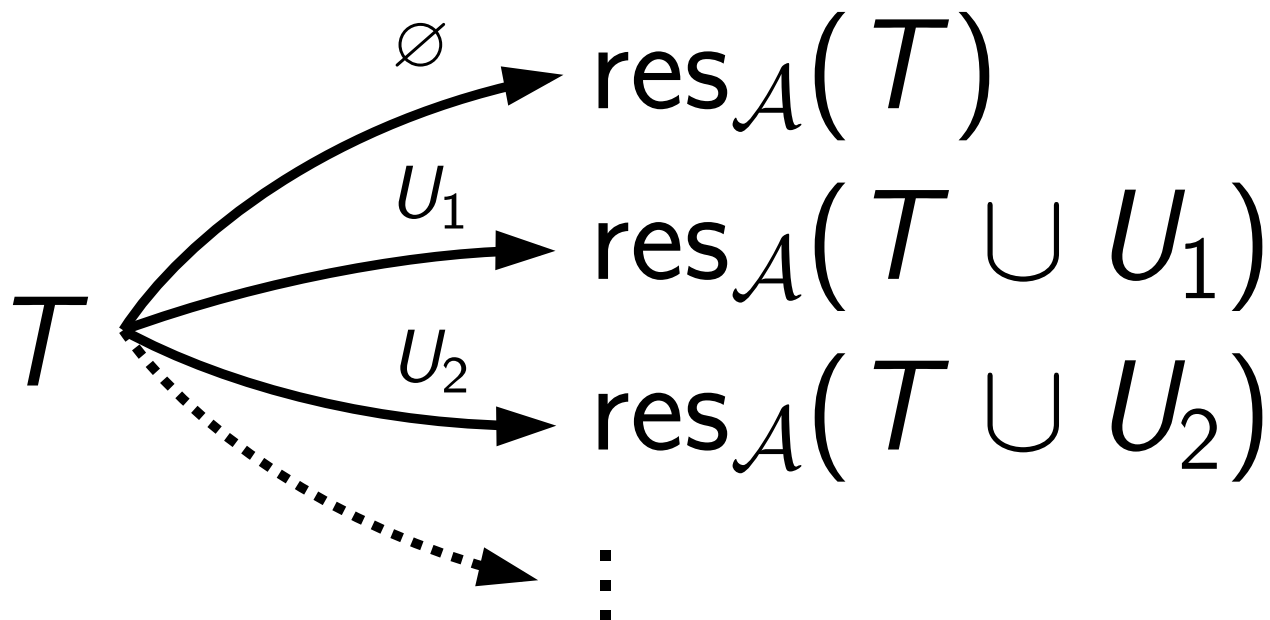
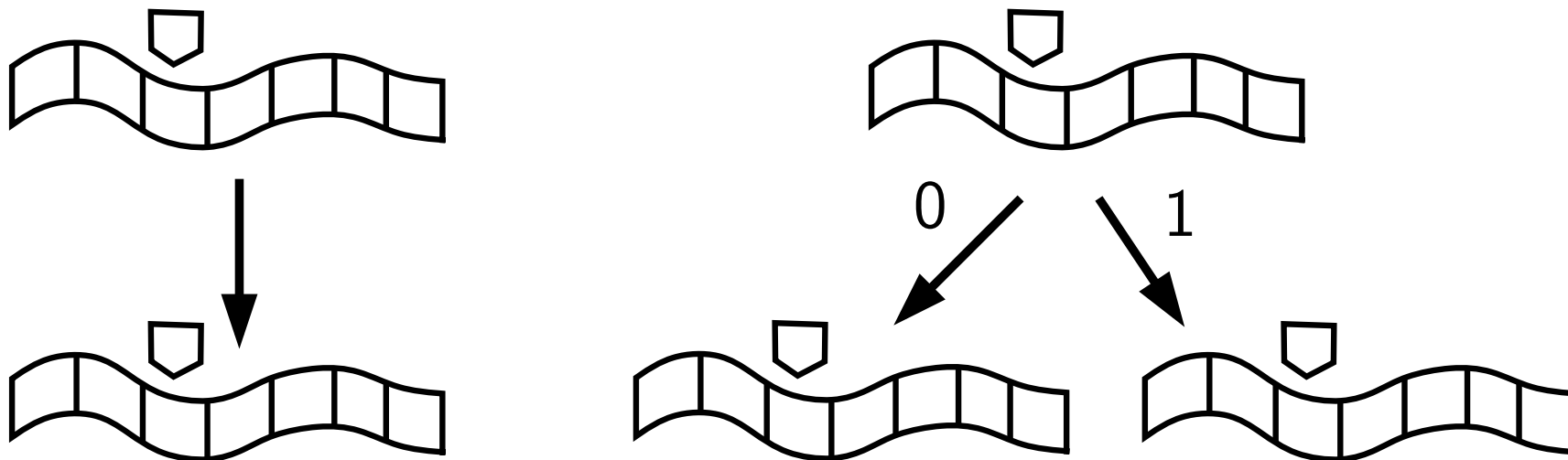
Context as nondeterminism



Context as nondeterminism



Context as nondeterminism



Thanks for your attention!
Grazie per la vostra attenzione!

Any questions?