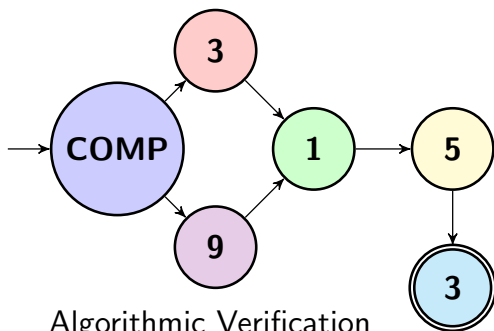




LTL Model Checking and Büchi Automata

Dr. Liam O'Connor
CSE, UNSW (for now)
Term 1 2020

LTL Model Checking

 $\mathcal{M}$

Kripke Structure

 $\models$

???

 φ

LTL Formula

LTL Model Checking

 $\mathcal{M}$
 $\models$
 φ

Kripke Structure

???

LTL Formula


 $\mathcal{M}_A$

Büchi Automaton


 φ_A

Büchi Automaton

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Kripke Structure

???

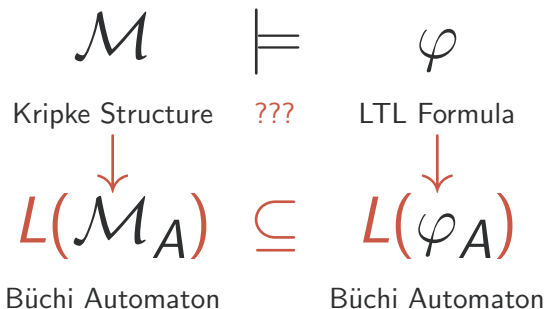
LTL Formula

 $L(\mathcal{M}_A)$
 $\subseteq$
 $L(\varphi_A)$

Büchi Automaton

Büchi Automaton

LTL Model Checking



Büchi Automata

Büchi Automata are like finite automata, but their languages are of **infinite-length strings**, so they work well for **behaviours** $\in (2^{\mathcal{P}})^{\omega}$.

Büchi Automata

Definition

A (generalized) Büchi automaton is a 5-tuple $(Q, I, \Sigma, \delta, F)$ where

- Q is a set of states.
- $I \subseteq Q$ is a **set** of initial states.
- Σ is our alphabet of actions.
- $\delta : (Q \times \Sigma) \rightarrow 2^Q$ is our transition relation.
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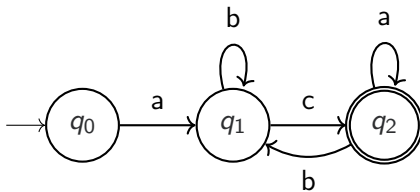
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Language

We consider $\sigma \in L(A)$ for a Büchi automaton A iff it visits a particular final state **infinitely often**. More formally, define $\text{inf}(\rho) = \{ q \mid q \text{ appears infinitely often in } \rho \}$, then we say

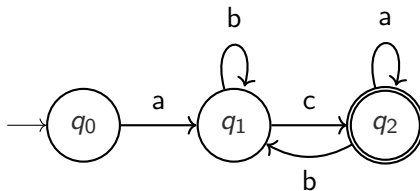
$$\text{trace}(\rho) \in L(A) \Leftrightarrow \text{inf}(\rho) \cap F \neq \emptyset$$

Example



● acaaaaaaa...

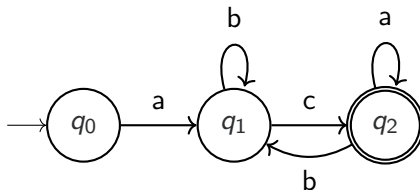
Example



● acaaaaaaa... **Accepted**

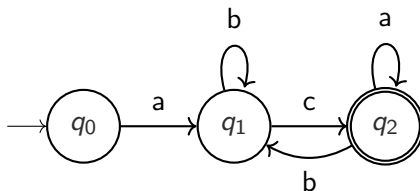
● acbcbcbcb...

Example



- acaaaaaaa... **Accepted**
- acbcbcbcb... **Accepted**
- acbbbbbbb...

Example



- acaaaaaaa... **Accepted**
- acbcbcbcb... **Accepted**
- acbbbbbbb... **Rejected**

Exercise

Let $\Sigma = \{0, 1\}$. Define Büchi automata for the following languages.

- $L_1 = \{v \in \Sigma^\omega \mid 0 \text{ occurs in } v \text{ exactly once} \}$

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- $L_4 = (01)^* \Sigma^\omega$

Closure Properties

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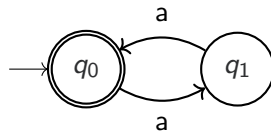
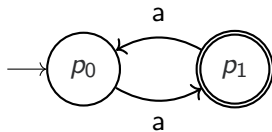
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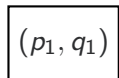
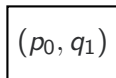
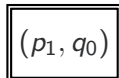
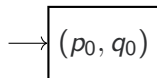
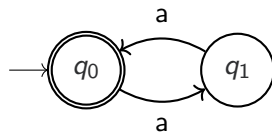
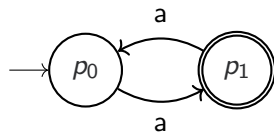
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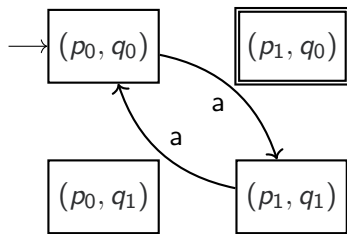
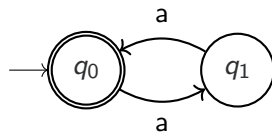
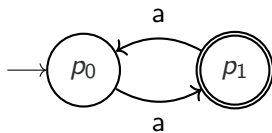
Intersection of GBAs



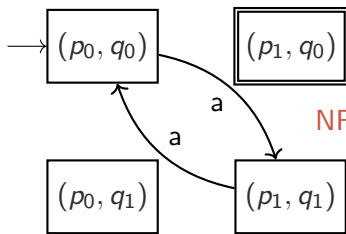
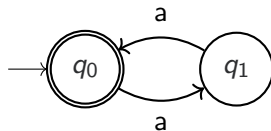
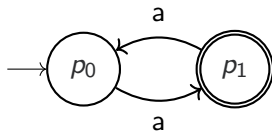
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Intersection of GBAs



NFA product doesn't work!

Triple Product

An accepting cycle of a product of Büchi automata $P \times Q$ must cycle through accepting states of **both** P and Q infinitely often. Arbitrarily, we shall say it must **alternate** by visiting a final state of Q then P then Q and so on. This doesn't affect expressivity because we are only concerned with infinite strings.

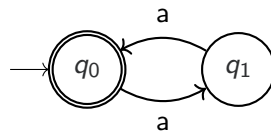
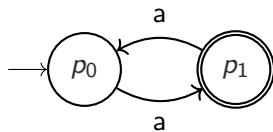
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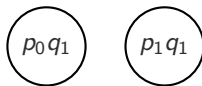
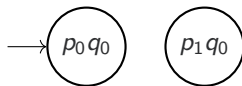
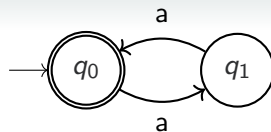
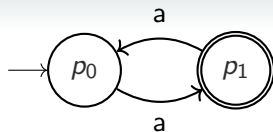
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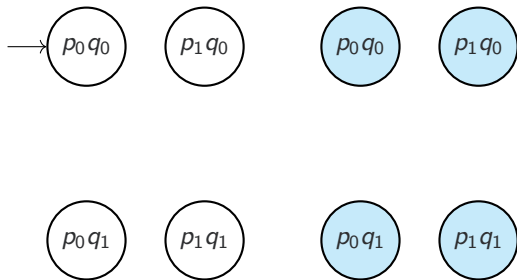
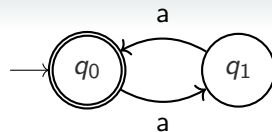
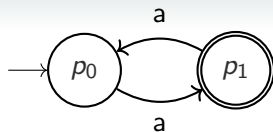
Key idea

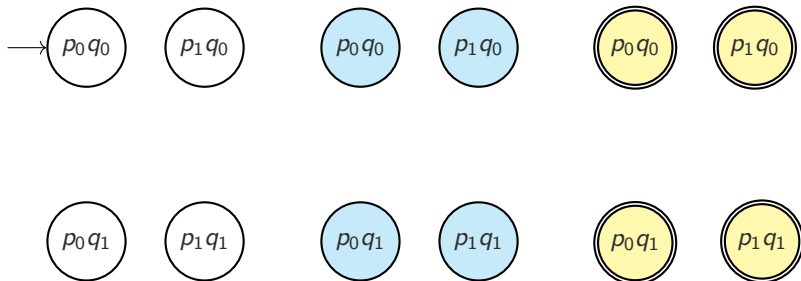
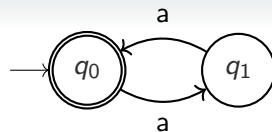
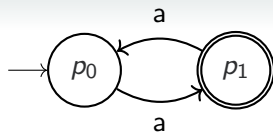
Make three copies of the product: $P \times Q \times \{0, 1, 2\}$.

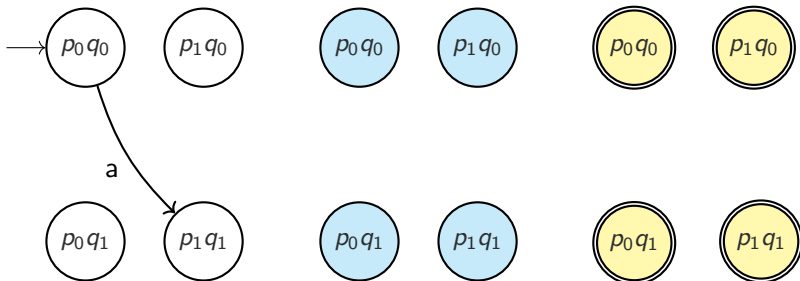
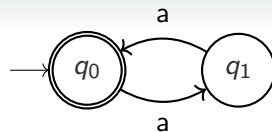
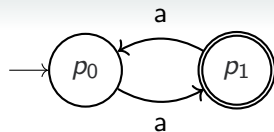
- Copy '0' is marked with initial states $I_P \times I_Q$.
- Copy '2' is entirely marked as final states.
- Transition relation like normal product, **but**:
 - We move from copy 0 to copy 1 when moving to a state $\in F_Q$.
 - We move from copy 1 to copy 2 when moving to a state $\in F_P$.
 - All transitions from copy 2 move back to copy 0.

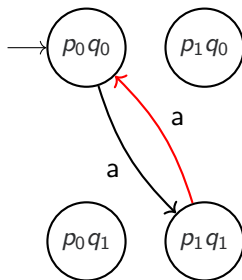
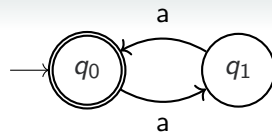
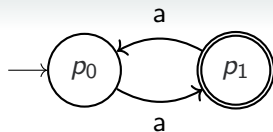


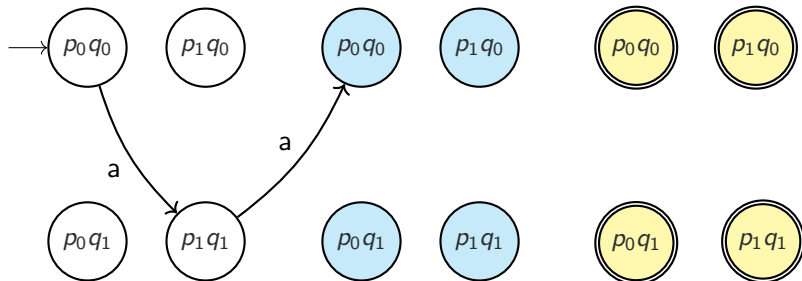
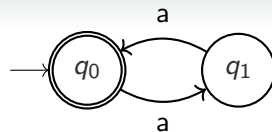
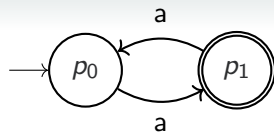


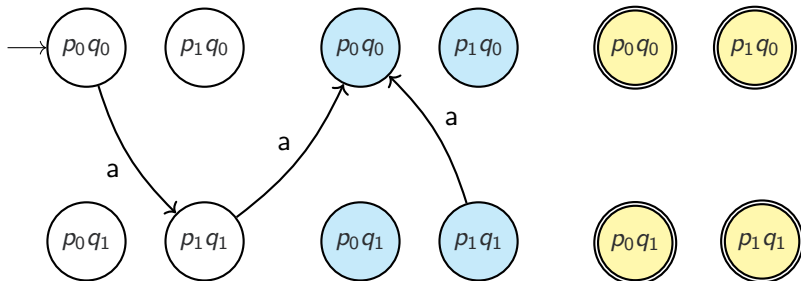
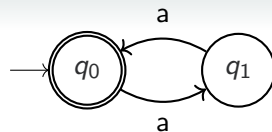
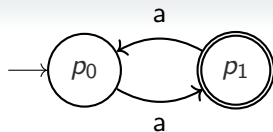


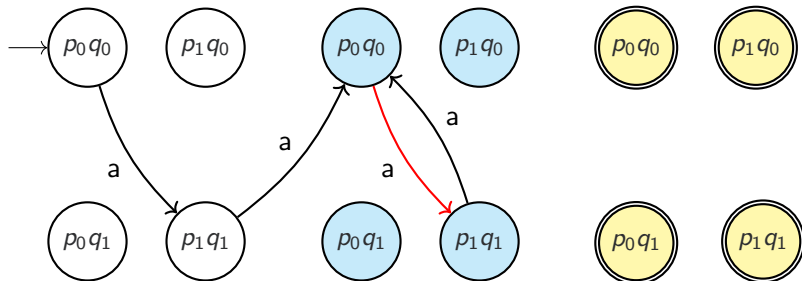
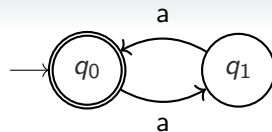
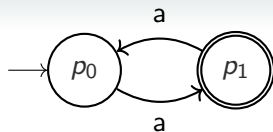


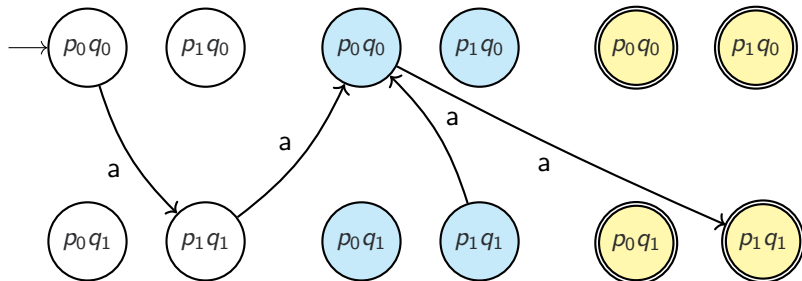
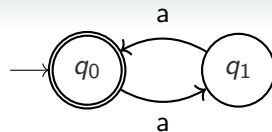
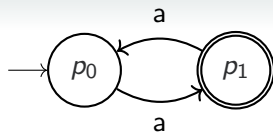


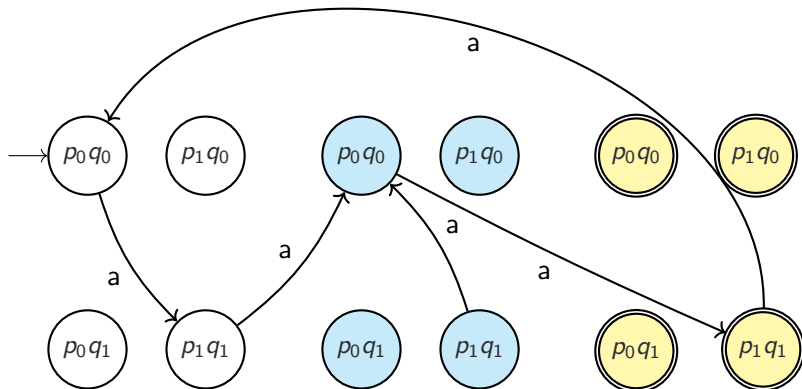
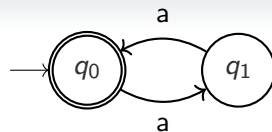
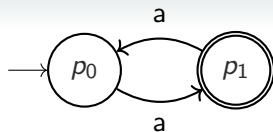


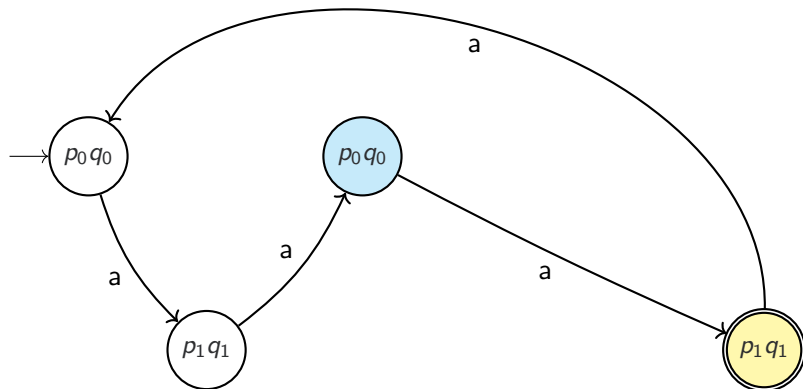
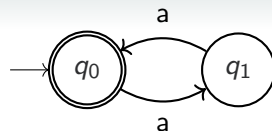
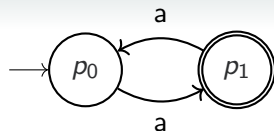












Büchi Product

Let $A_1 = (Q_1, I_1, \Sigma_1, \delta_1, F_1)$ and $A_2 = (Q_2, I_2, \Sigma_2, \delta_2, F_2)$.

Definition

Define $A_\cap$ with $Q = Q_1 \times Q_2 \times \{0, 1, 2\}$, and $I = I_1 \times I_2 \times \{0\}$, $\Sigma = \Sigma_1 \cap \Sigma_2$ and $F = Q_1 \times Q_2 \times \{3\}$.

We define δ as follows:

$$\begin{aligned}
 ((q_1, q_2, 0), a, (q'_1, q'_2, 0)) \in \delta & \quad \text{iff} \quad (q_i, a, q'_i) \in \delta_i \ (i = 1, 2) \wedge q'_1 \notin F_1 \\
 ((q_1, q_2, 0), a, (q'_1, q'_2, 1)) \in \delta & \quad \text{iff} \quad (q_i, a, q'_i) \in \delta_i \ (i = 1, 2) \wedge q'_1 \in F_1 \\
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 ((q_1, q_2, 2), a, (q'_1, q'_2, 0)) \in \delta & \quad \text{iff} \quad (q_i, a, q'_i) \in \delta_i \ (i = 1, 2)
 \end{aligned}$$

LTL Model Checking

$$L(A_M) \subseteq L(A_\Phi)$$

LTL Model Checking

$$\begin{aligned} & L(A_M) \subseteq L(A_\Phi) \\ \equiv & L(A_M) \cap L(A_\Phi)^c = \emptyset \end{aligned}$$

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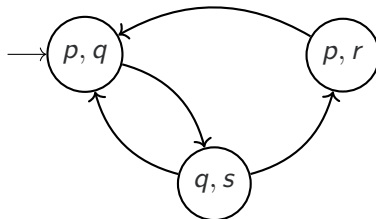
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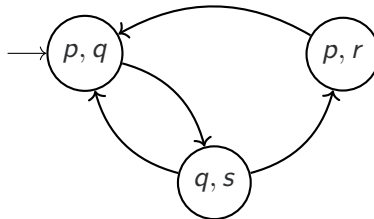
We still need to know how to:

- Determine if $L(A) = \emptyset$ for a Büchi automaton A .
- Convert a Kripke structure M to a Büchi automaton A_M
- Convert a LTL formula Φ to a Büchi automaton A_Φ .

Büchi from Kripke



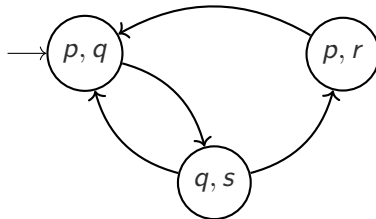
Büchi from Kripke



How to convert

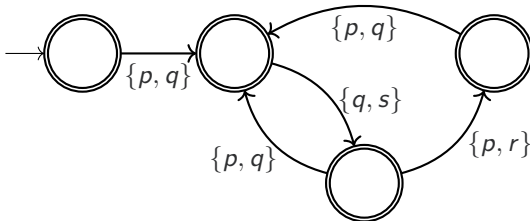
We add a new initial state, move labels on the states to all incoming edges, and make all states final.

Büchi from Kripke



How to convert

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Büchi Automata Emptiness

Theorem (Büchi pumping)

Given a Büchi Automaton $A = (Q, I, \Sigma, \delta, F)$ then $L(A) \neq \emptyset$ iff there exists $v, w \in \Sigma^*$ with lengths $\leq |Q|$ such that $vw^\omega \in L(A)$.

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We need to find a **final state** that is:

- **Reachable** from an initial state.
- Reachable from **itself** — a **cycle**.

Büchi Automata Emptiness

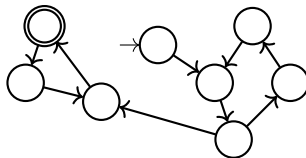
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Büchi Automata Emptiness

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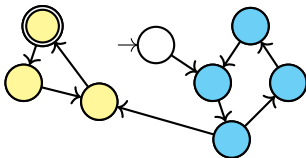
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We use **Strongly Connected Components!**. Many algorithms exist (see online).

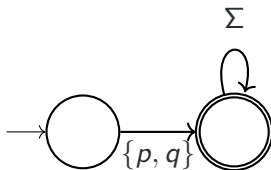


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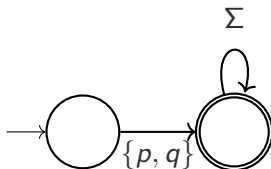
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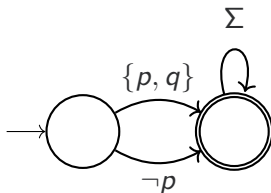
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We can manually construct them for temporal formulae, but how to do so **systematically**?

Methods of LTL to Büchi

Many exist. All are complicated.

- Tableau Methods (Kersten, Manna, McGuire, Pnueli or Geth, Peled, Vardi, Wolper)
- Automata Theoretic (Vardi)
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- 4 Intersect the two automata, then *reduce* the alphabet to just atomic propositions.

Closure and Maximal Subsets

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Maximal Subsets

Define $Sub(\Phi)$ of an LTL formula Φ as the set of all maximal subsets of $Cl(\Phi)$ that are *locally consistent* (not contradictory).

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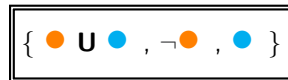
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 - $\mathbf{X}\varphi \in p$ if $\varphi \in q$
 - $\varphi \mathbf{U} \psi \in p$ if $\psi \in p$
or $\varphi \in p \wedge (\varphi \mathbf{U} \psi) \in q$

Whats the local automaton for $\mathbf{X}\bullet$?

Example

Whats the local automaton for ● U ● ?

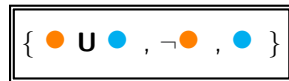
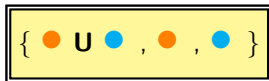
(the edge actions are always just the origin state, so they're omitted)



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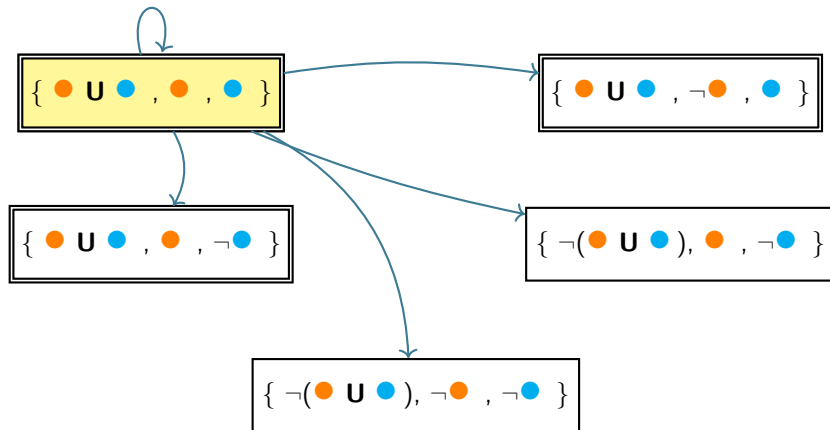
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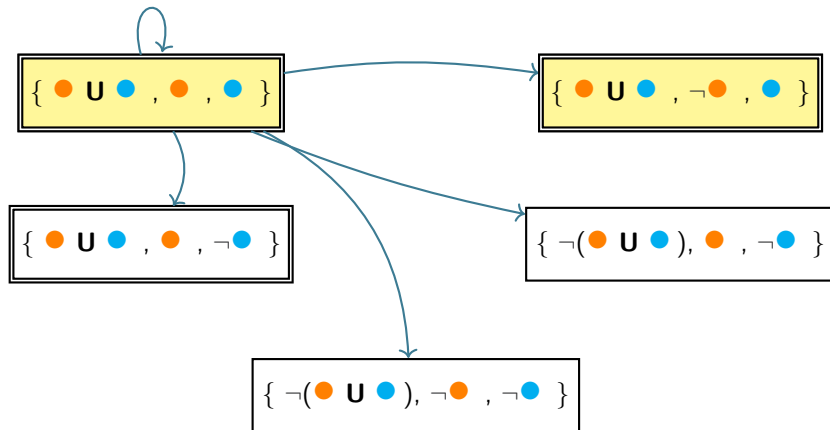
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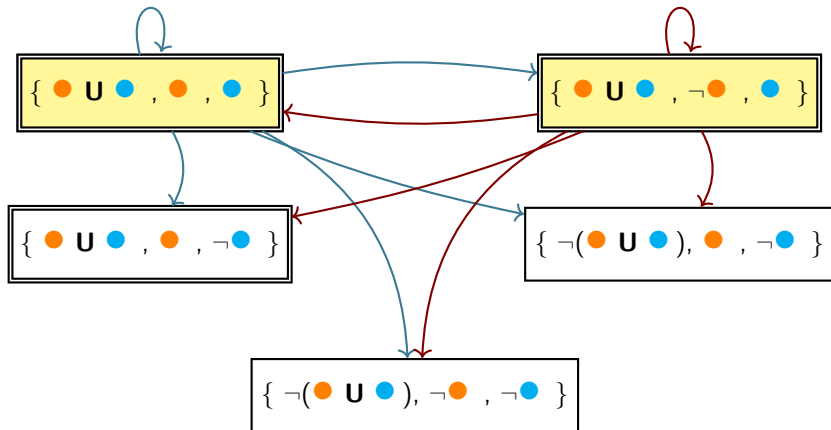
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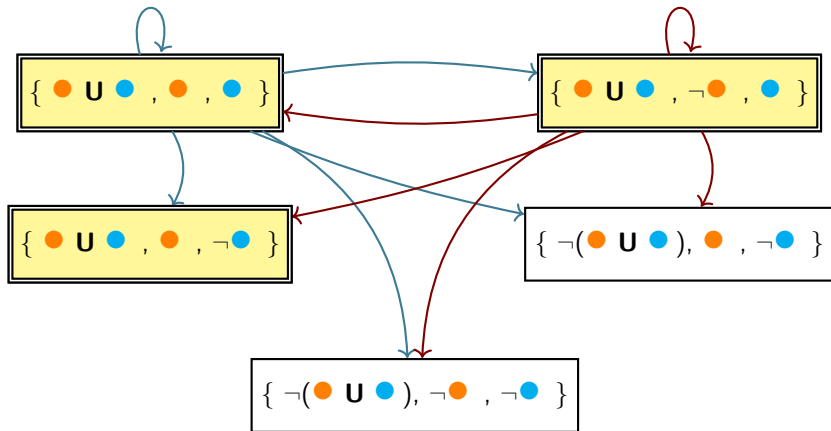
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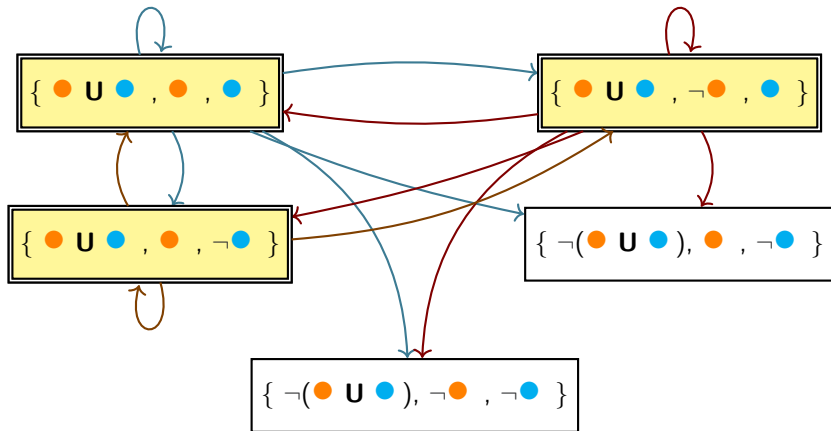
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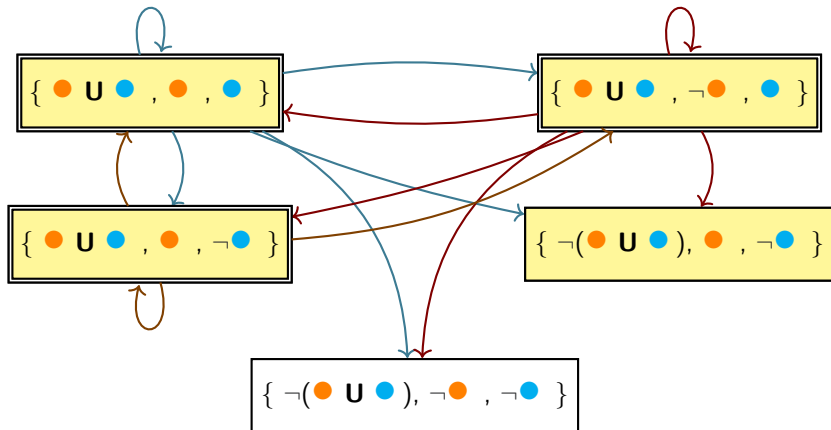
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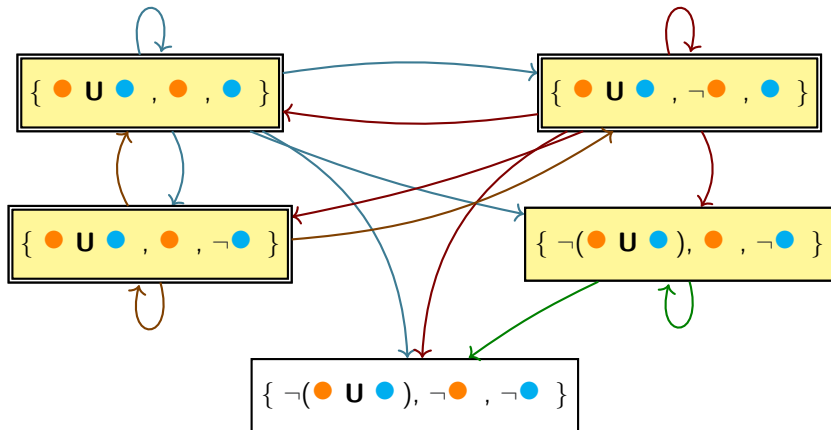
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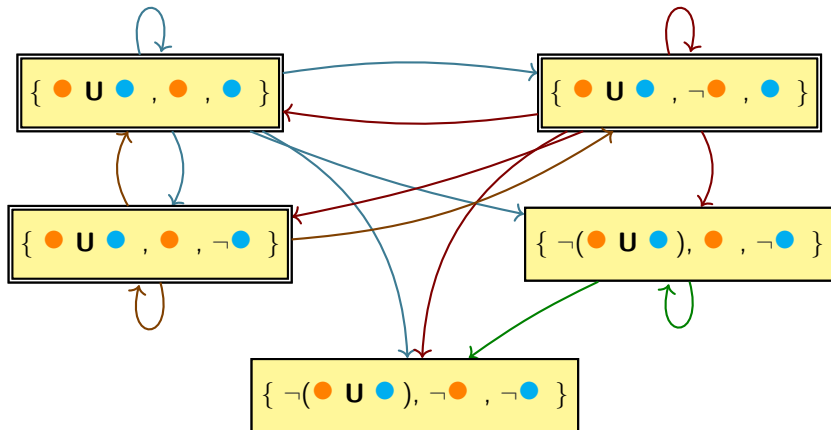
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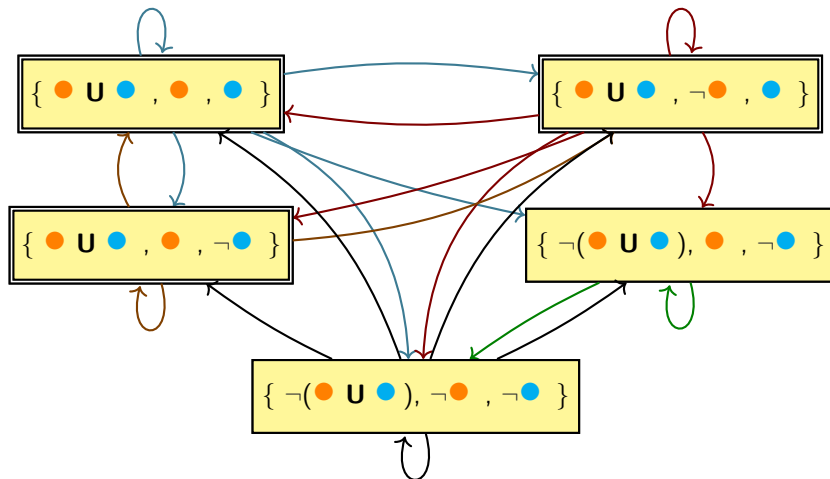
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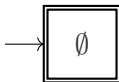
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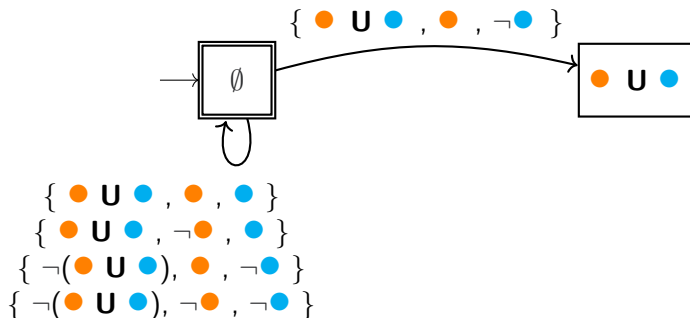
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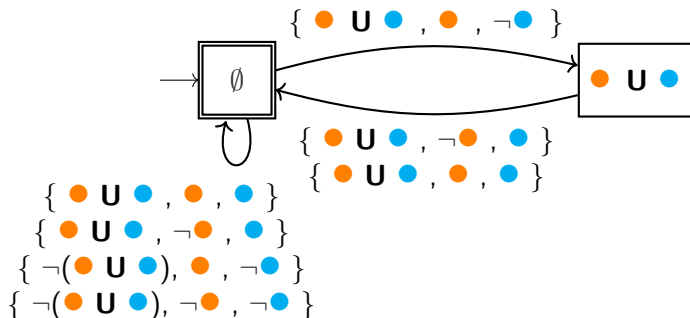
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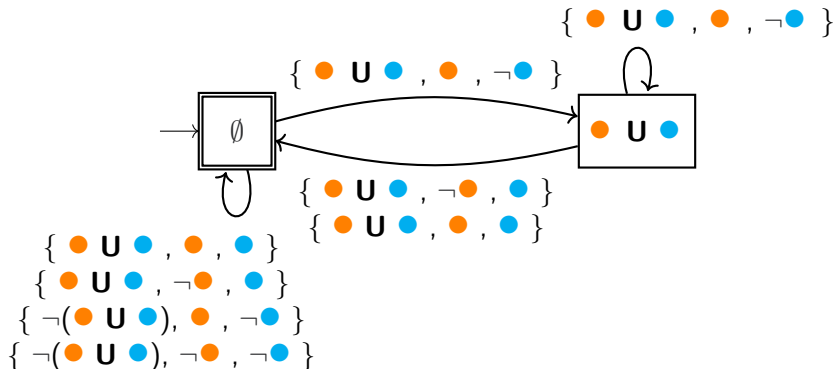
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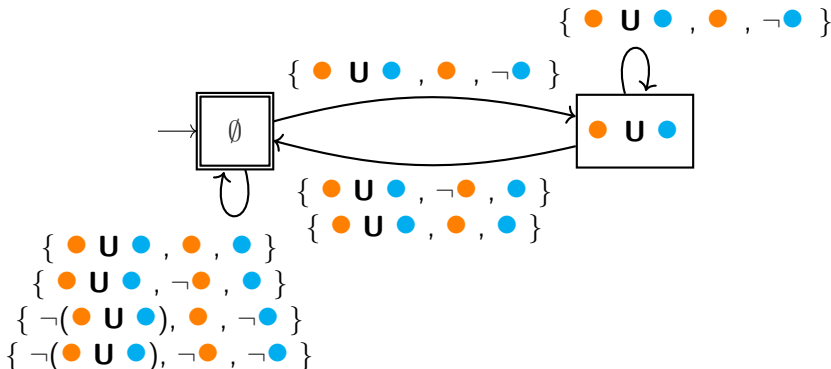


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No other consistent edges!



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Solution

After computing the product of local and eventuality automata, however, we can simply remove all negations and temporal propositions from the actions, leaving only atomic propositions behind.

Then we can compute the final product of our model with our negated formula as normal.

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Tons of overhead. Other methods are smarter (but even more complicated).

SPIN

Liam: Whirlwind tour of SPIN, preview of next lecture

Bibliography

- Baier/Katoen: Principles of Model Checking, Section 5.2