

# Constructions and Algorithms for $\omega$ -Automata

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- 1 The classical automaton logic connection
- 2 Complementation of Büchi automata
- 3 Linear arithmetic and weak automata
- 4 Summary and outlook

1 The classical automaton logic connection

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## Origin – decidability of theories

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First-order theory of  $(\mathbb{N}, +, \cdot)$  is undecidable.

**Goal:** Identify decidable theories

**Examples:**

- $FO(\mathbb{N}, +)$  (Presburger arithmetic)
- $FO(\mathbb{N}, \cdot)$  (Skolem arithmetic)

## Weak monadic second-order logic

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**Theorem (Büchi'60, Elgot'61, Trakhtenbrot'62).** The weak monadic second-order theory  $\text{WMSO}(\mathbb{N}, +1)$  is decidable.

WMSO: First-order logic plus quantification over finite sets.

## Weak monadic second-order logic

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WMSO: First-order logic plus quantification over finite sets.

**Proof strategy:** Encode finite subsets of  $\mathbb{N}$  by finite words over  $\{0, 1\}$  and translate formula  $\varphi$  into finite automaton  $\mathcal{A}_\varphi$

- disjunction  $\leftrightarrow$  union
- negation  $\leftrightarrow$  complement
- existential quantification  $\leftrightarrow$  projection

Then:  $\varphi(X_1, \dots, X_n)$  satisfiable iff  $L(\mathcal{A}_\varphi) \subseteq (\{0, 1\}^n)^*$  is non-empty

## Complexity

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**Theorem (Meyer, Stockmeyer'71)** There is no translation of MSO formulas into automata such that the size of the resulting automaton can be bounded by a function of the form

$$2^{2^{\cdot^{\cdot^{2^{|\varphi|}}}}} \}^k \text{ for a fixed } k.$$



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**Empirical observations** (Tool MONA by Basin, Klarlund):

By minimizing the intermediate DFAs obtained during the translation, it is possible to translate long formulas into automata.

## Complex MONA example

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Hyman's mutual exclusion algorithm (two processes  $i = 0, 1$ ):

while true do begin

0. noncritical section
1.  $b_i := \text{true}$
2. while (  $k \neq i$  ) do begin
3.     while (  $b_{1-i}$  ) do skip
4.      $k := i$
5. critical section
6.  $b_i := \text{false}$

end

## Idea for MONA model

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The word models represent executions of the protocol.

We use sets to model the variables  $b_i, k$ , and a binary encoding for the program counter.

```
var2 PC1', PC1'', PC1''', PC2', PC2'', PC2''', b1, b2, K, max;

pred p1_at_line_1(var1 t)
  = t notin PC1' & t notin PC1'' & t notin PC1''';
pred p1_at_line_2(var1 t)
  = t notin PC1' & t notin PC1'' & t in PC1''';
...
pred p1_proc_step(var1 t)
  = (p1_at_line_1(t) => p1_at_line_2(t+1) & unchanged_vars(t))
    & (p1_at_line_2(t) => ...
...
#Mutual exclusion
Valid => all1 p: (p<=max => ~(p1_at_line_6(p) & p2_at_line_6(p)));
```

# Counter example computed by MONA

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## ANALYSIS

A counter-example of least length (10) is:

PC1'	X 0000011101
PC1''	X 0001100010
PC1'''	X 0010100001
PC2'	X 0000000111
PC2''	X 0000001000
PC2'''	X 0111110111
b1	X 0001111111
b2	X 0000001111
K	X 0000000011

# Full monadic second-order logic

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**Theorem. (Büchi'62)** The monadic second-order theory  $\text{MSO}(\mathbb{N}, +1)$  is decidable.

Proof strategy:

- Inductive translation into automata as for WMSO.
- Use automata over infinite words.

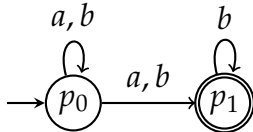
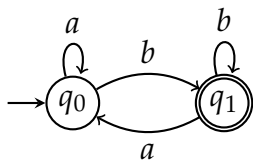
# Büchi automata

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## Büchi automaton:

- same syntax as nondeterministic finite automata (NFAs)
- accepts all **infinite words** that admit a run visiting **infinitely often a final state**

## Examples:

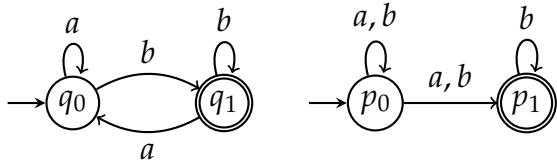


# Büchi automata

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## Examples:



Handling negation in the logic requires complementation of Büchi automata (union and projection are easy).

# Outline

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1 The classical automaton logic connection

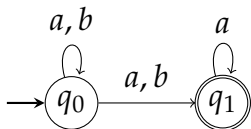
**2 Complementation of Büchi automata**

3 Linear arithmetic and weak automata

4 Summary and outlook



## Classical subset construction fails



*aaaaaa*  $\dots$  and *abababab*  $\dots$  induce the same sequence of sets:

$$\{q_0\} \xrightarrow[a]{a} \{q_0, q_1\} \xrightarrow[b]{a} \{q_0, q_1\} \xrightarrow[a]{a} \{q_0, q_1\} \xrightarrow[b]{a} \{q_0, q_1\} \dots$$

$\rightsquigarrow$  sequence of reachable state sets does not contain enough information.

## Büchi's proof

---

Starting point: NBA  $\mathcal{A}$  to be complemented

1. Assign a type (or color) to each finite word.
2. The type of a word  $u$  carries enough information about the behavior of  $\mathcal{A}$  on  $u$ .

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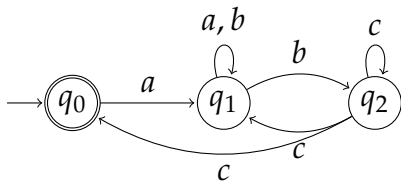
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4. Every infinite word can be factorized such that the resulting type sequence is very simple:  $\text{type}_1(\text{type}_2)^\omega$ .
5. For each type the set of words with this type is a regular language  $\rightsquigarrow$  representation of the complement as  $\bigcup U_i \cdot V_i^\omega$

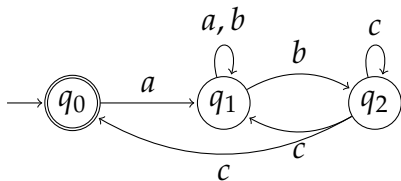
## Transition profiles as types



For  $u \in \Sigma^*$ , the transition profile  $\tau(u)$  contains for each state  $q$

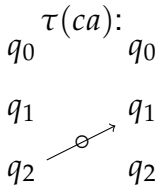
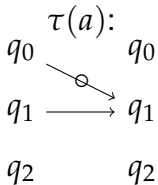
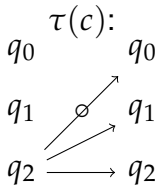
- which states are reachable from  $q$  by reading  $u$ ,
- which states are reachable from  $q$  via a final state by reading  $u$ .

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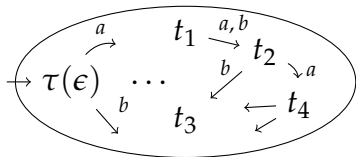
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# Transition monoid automaton

Deterministic finite automaton with transition profiles as states



- Size: there are  $3^{n^2}$  transition profiles.
- equipped with singleton acceptance set  $\{t\}$ , it recognizes all words  $u$  with  $\tau(u) = t$

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# Sequences of transition profiles

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Consider an infinite word  $\alpha$ .

- For any factorization of  $\alpha$ , the corresponding sequence of transition profiles contains enough information to decide whether  $\alpha \in L$ .



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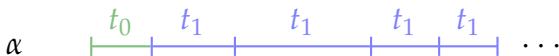
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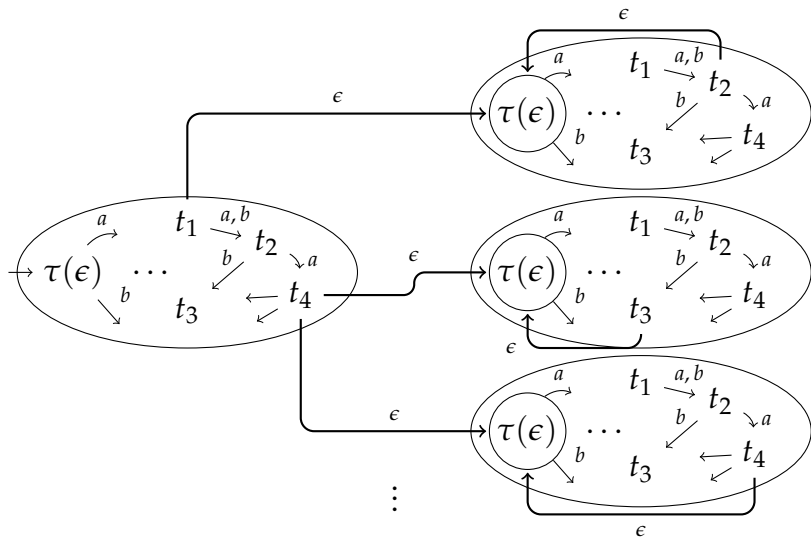


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- $\Sigma^\omega \setminus L(\mathcal{A})$  is of the form  $\bigcup_{t_0, t_1} U_{t_0} U_{t_1}^\omega$  for those transition profiles  $t_0, t_1$  for which  $t_0 t_1^\omega$  contains no accepting run.

# Structure of the complement automaton



Number of states at most  $3^{n^2} \cdot 3^{n^2} \in 2^{O(n^2)}$

# Improvements, variations and lower bounds

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## Improved constructions:

- Safra'88: determinization in  $2^{\mathcal{O}(n \log n)}$
- Klarlund'91 / Kupferman, Friedgut, Vardi'06 / Schewe'09: best known worst case upper bound (progress measures/ranks)
- Kähler, Wilke'08: Unified data structure for complementation, disambiguation, and determinization in  $2^{\mathcal{O}(n \log n)}$
- Breuers, L., Olschewski'12: improvement of Büchi's original construction to  $2^{\mathcal{O}(n \log n)}$

Experimental comparison (Tsai, Fogarty, Vardi, Tsay'10):  
determinization approach best



## Problems in practice

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- Complementation constructions are still too complex
- Minimization of deterministic  $\omega$ -automata is not yet well-understood and more difficult:

**Theorem (Schewe'10).** The problem

“Given a deterministic Büchi automaton  $\mathcal{A}$  and a number  $k$ , is there a  $k$ -state deterministic Büchi automaton equivalent to  $\mathcal{A}$ ?”

is NP-complete.

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# Presburger arithmetic and automata

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Presburger arithmetic:  $FO(\mathbb{N}, +, <)$

Translation to automata:

- Encode numbers in binary as words.
- There is an automaton over the alphabet  $\{0, 1\}^3$  checking for three numbers  $x, y, z$  whether  $x + y = z$  (similarly for  $<$ )

$$\begin{array}{rcccccc} x & 1 & 0 & 0 & 1 & 1 & 0 \\ y & 0 & 0 & 1 & 0 & 1 & 1 \\ z & 1 & 1 & 0 & 0 & 0 & 1 \end{array}$$

- as before: disjunction  $\rightsquigarrow$  union, negation  $\rightsquigarrow$  complement, existential quantification  $\rightsquigarrow$  projection

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As for WMSO, each alternation of projection and complementation leads to an exponential step in the inductive translation

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→ unbounded tower of exponentials

But:

**Theorem (Klaedtke'04).**: There is a triply exponential upper bound on the size of the DFAs produced from formulas of Presburger arithmetic.

Can be achieved by systematically minimizing the intermediate DFAs.

## Real numbers

---

Now consider  $FO(\mathbb{R}, <, +, \mathbb{Z})$  (linear real arithmetic)

- Choose the binary representation of real numbers  $\rightsquigarrow \omega$ -word.
- Code the dot by  $\star$ .
- Codings of 3.5:

$$(0^+11\star 10^\omega) \text{ and } (0^+11\star 01^\omega)$$

- Vectors of real numbers are coded over the alphabet  $\{0, 1, \star\}^n$  such that  $\star$  is at the same position in all components.

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- Vectors of real numbers are coded over the alphabet  $\{0, 1, \star\}^n$  such that  $\star$  is at the same position in all components.
- For a formula  $\varphi(x_1, \dots, x_n)$  of  $FO(\mathbb{R}, +, <, \mathbb{Z})$  let  $L(\varphi)$  be the set of all codings of vectors  $(r_1, \dots, r_n)$  that make  $\varphi$  true.

## Translation to automata

---

**Theorem (Büchi'62).** Every formula of  $FO(\mathbb{R}, <, +, \mathbb{Z})$  can be translated into an equivalent MSO formula and thus also into an equivalent Büchi automaton.

**Problem:** Although only a fragment of MSO is used, the translation into Büchi automata has to deal with the same difficulties as for full MSO.

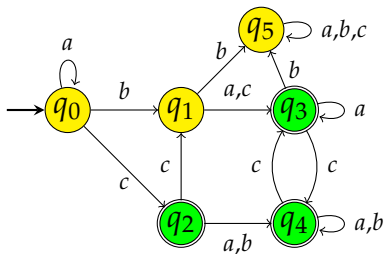
In particular, minimization of intermediate automata is difficult.



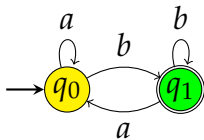
## Deterministic weak automata

Deterministic Büchi automata with the following property:

Each SCC is either completely accepting or completely rejecting



weak



not weak

## Minimization

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**Theorem (Boigelot, Jodogne, Wolper'01).** Let  $\varphi$  be a formula of  $\text{FO}(\mathbb{R}, +, <, \mathbb{Z})$ . Then  $L(\varphi)$  is recognizable by a deterministic weak Büchi automaton.

The proof uses topological arguments.

## Reduction to Minimization of DFAs

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**Theorem (Staiger'83).** Weak deterministic automata have canonical minimal automata, which can be defined in terms of the adaption of the Myhill/Nerode equivalence to infinite words.

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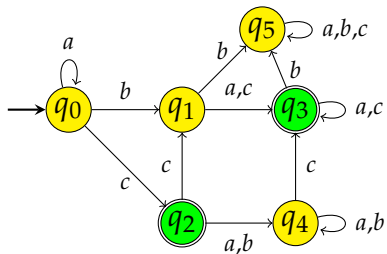
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Some remarks on the proof:

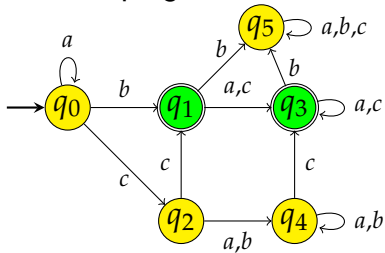
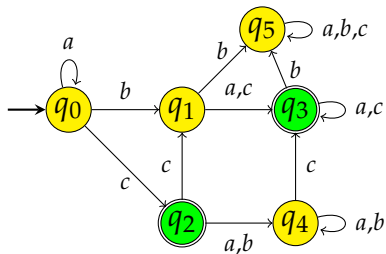
- The algorithm computes from a weak Büchi automaton  $\mathcal{A}$  a weak Büchi automaton  $\mathcal{A}'$  that can be minimized as DFA and results in a minimal weak Büchi automaton.
- $\mathcal{A}'$  only differs from  $\mathcal{A}$  on the set of accepting states. This set is recomputed on states that are not on a loop.

# Illustration



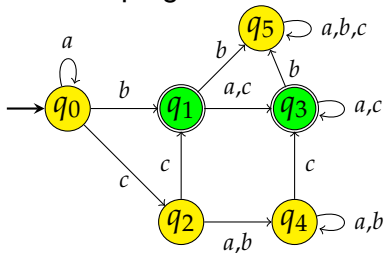
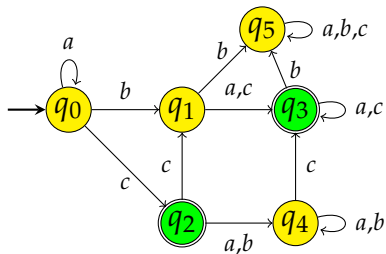
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1. Adapt acceptance status of non-looping states:

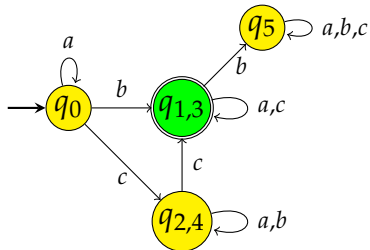


# Illustration

1. Adapt acceptance status of non-looping states:



2. Minimize as DFA:





## Implementation

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- There is a similar triply exponential upper bound on the automata size as for finite words (Eisinger'08)
- Has been implemented in the LASH Toolset (Boigelot, Latour, Legay) and in LIRA (Becker, Dax, Eisinger, Klaedtke'07).
- Used, for example, to represent reachability sets of hybrid automata.

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## Summary

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$\omega$ -automata as a useful tool for decision procedures:

- Monadic second-order logic
- Linear arithmetic over the reals

Problems:

- Constructions are more complex
- Minimization is difficult

Deterministic weak automata form a robust fragment with good algorithmic properties.

# Some current topics

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## Towards practical algorithms

- Evaluate and improve existing constructions (complementation, determinization)
- Find more efficient algorithms for subclasses of logics/automata (for example unambiguous automata or fragments of temporal logics)

## Stronger decidability results

- Extensions of logic/automata to express boundedness properties.