

A Discrete Büchi Automata Distance for Formal Methods Based Control

Garrett Thomas

Supervisor: Lars Lindemann

Examiner: Professor Dimos V. Dimarogonas

Automatic Control Department
Royal Institute of Technology, KTH

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- 1 Problem and Motivation
 - Formal Methods Based Control
 - The Product Automaton
 - Execution: Path Finding
- 2 Our Contribution
 - Büchi Distance and Algorithm
- 3 Performance on Common Formulas
 - Reachability While Avoiding Regions
 - Sequencing
 - Coverage
 - Recurrence (Liveness)
- 4 More Complex Formulas
 - Study of Various Formulas
- 5 Conclusions

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Linear Temporal Logic

- We will be using **Linear Temporal Logic (LTL)**, defined recursively as $\varphi ::= \top \mid \alpha \mid \neg\varphi_1 \mid \varphi_1 \vee \varphi_2 \mid \mathbf{X}\varphi_1 \mid \varphi_1 \mathbf{U}\varphi_2$

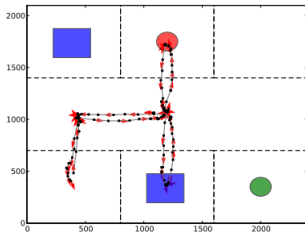
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Ex. from [Guo15a]

$\varphi = \diamond(\text{rball} \wedge \diamond\text{basket}) \wedge \diamond\Box\text{r1}$

"Eventually pick up the red ball and put it in one of the baskets. Then go home to r1"



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Finite-State Transition System

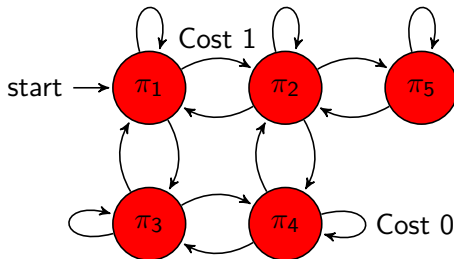
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Finite-State Transition System (FTS)

An FTS is a tuple $\mathcal{T} = (\Pi, \rightarrow, \Pi_0, AP, L_D)$ where Π is the set of states, $\rightarrow \subseteq \Pi \times \Pi$ is the transitions, $\Pi_0 \subseteq \Pi$ is the initial state(s), AP is the set of atomic propositions, and $L : \Pi \rightarrow 2^{AP}$ is the labelling function (goes from a state to the set of atomic propositions that are true in that state).



Büchi Automaton

A Büchi automaton is a tuple $\mathcal{A}_\varphi = (\mathcal{Q}, 2^{AP}, \delta, \mathcal{Q}_0, \mathcal{F})$ where \mathcal{Q} is a finite set of states, $\mathcal{Q}_0 \subseteq \mathcal{Q}$ is the set of initial states, 2^{AP} is the alphabet, $\delta : \mathcal{Q} \times 2^{AP} \rightarrow 2^{\mathcal{Q}}$ is a transition relation, and $\mathcal{F} \subseteq \mathcal{Q}$ is the set of accepting states.

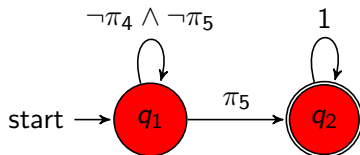
- A path on a Büchi automaton is accepting if it passes through an accepting state infinitely many times.
- For any LTL formula φ over AP , there exists a Büchi automaton over 2^{AP} corresponding to φ [BKL08]

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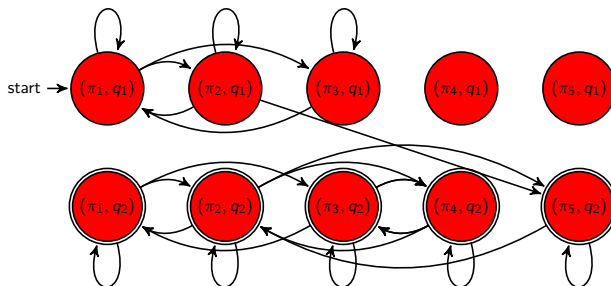
Reachability while avoiding regions $\varphi = \neg\pi_4 \mathcal{U} \pi_5$



Product Automaton

$\mathcal{A}_p = \mathcal{T}_w \otimes \mathcal{A}_\varphi = (Q', \delta', Q'_0, \mathcal{F}')$, where
 $Q' = \Pi \times Q = \{\langle \pi, q \rangle \in Q' \mid \forall \pi \in \Pi, \forall q \in Q\}$; $\delta' : Q' \rightarrow 2^{Q'}$.
 $\langle \pi_j, q_n \rangle \in \delta'(\langle \pi_i, q_m \rangle)$ iff $(\pi_i, \pi_j) \in \rightarrow_c$ and $q_n \in \delta(q_m, L_d(\pi_j))$;
 $Q'_0 = \{\langle \pi, q \rangle \mid \pi \in \Pi_0, q_0 \in Q_0\}$, $\mathcal{F}' = \{\langle \pi, q \rangle \mid \pi \in \Pi, q \in \mathcal{F}\}$

- Also a Büchi automaton



- We prefer a prefix, suffix structure

$$R = \langle R_{pre}, R_{suf} \rangle = q'_0 q'_1 \dots q'_f [q'_{f+1} q'_{f+2} \dots q'_n q'_f]^\omega$$

Here is the algorithm currently used in the literature
[Guo15a],[FGKGP09],[KB08],[STBR10]

Procedure 1 OptRun() [Guo15a]

Input: Input \mathcal{A}_p

Output: R_{opt}

- 1: For initial state $q'_0 \in \mathcal{Q}'_0$, find the optimal path to each $q'_f \in \mathcal{F}$.
 - 2: For each accepting state $q'_f \in \mathcal{F}'$, calculate the optimal path back to q'_f .
 - 3: Find the pair of $(q'_{0,opt}, q'_{f,opt})$ that minimizes the total cost
 - 4: Optimal accepting run R_{opt} , prefix: shortest path from q'_{0*} to q'_{f*} ; suffix: the shortest cycle from q'_{f*} and back to itself.
-

State-Space Explosion Problem

- State-space explosion problem is the combinatorial explosion of the number of states in the product automaton.
- Number of states in Büchi automaton can be exponential in the size of the LTL formula [GL02] and $|Q'| = |\Pi| \cdot |Q|$
- State-space explosion problem is the bottle neck of formal methods based control synthesis.

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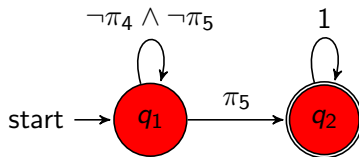
Büchi Distance Measure

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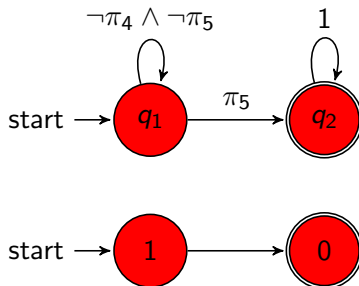
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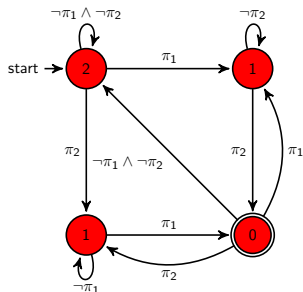
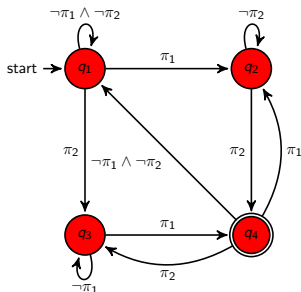


- Denoted $d_p : \mathcal{Q} \rightarrow \mathbb{Z}$, e.g. $d_p(q_2) = 1$

Note: Transitions with $\&\&$ are removed from LTL2BA because regions do not overlap

Büchi Automaton with Distance

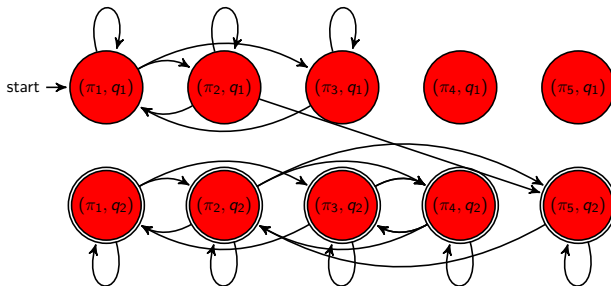
A Büchi automaton with distance $\mathcal{A}_{\varphi,d} = (Q, 2^{AP}, \delta, Q_0, \mathcal{F}, d)$ where $Q, 2^{AP}, \delta, Q_0, \mathcal{F}$ are defined as before and $d : Q \rightarrow \mathbb{Z}$ is defined as $d(q_n) = \min_i \{ |q_i| \in \mathcal{F} \text{ and } q_k \in \delta(q_{k-1}, S_{k-1}) \text{ for some } S_k \in 2^{AP} \text{ and } k = 0, 1, \dots, i-1 \}$



Büchi Distance in Product Automaton

Product Automaton with Distance

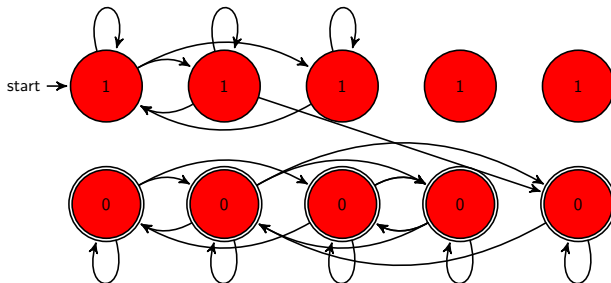
Product automaton with distance, $\mathcal{A}_{p,d} = \mathcal{T} \otimes \mathcal{A}_\varphi = (Q', \delta', Q'_0, \mathcal{F}', d_p)$, defined similarly, with $d_p(q') = d(q'|\mathcal{Q})$



Büchi Distance in Product Automaton

Product Automaton with Distance

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Greedy Algorithm

- Motivation for our algorithm: $\mathcal{F}' = \{\langle \pi, q \rangle \mid \pi \in \Pi, q \in \mathcal{F}\}$
- We greedily find the optimal path which reduces the Büchi distance at each step

Procedure 2 GreedyRun()

Input: Input $\mathcal{A}_{p,d}$

Output: R_g

- 1: $LEVEL = d_p(q'_0 \in \mathcal{Q}'_0)$
 - 2: **while** $LEVEL > 0$ **do**
 - 3: find optimal path down to q'_n s.t. $d_p(q'_n) == LEVEL - 1$
 - 4: $Level = Level - 1$
 - 5: Find optimal path from q'_n back to itself
 - 6: Accepting run R_g , prefix: the optimal paths calculated in the while loop concatenated together; suffix: optimal path from q'_n back to itself.
-

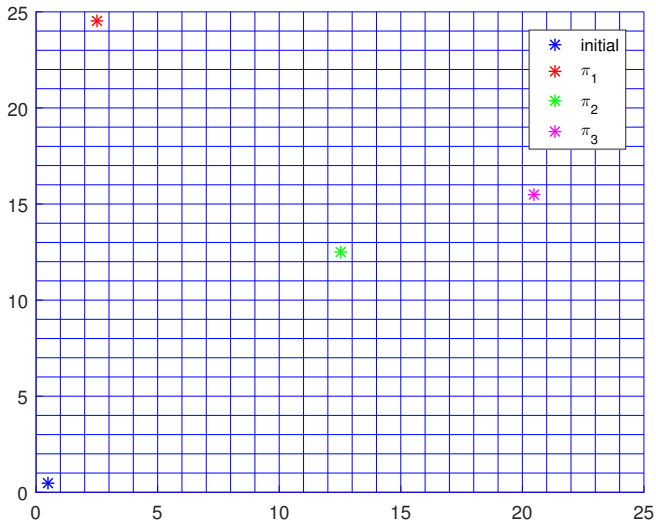
Why?

- We approximate the globally optimal path with a series of locally optimal paths.
- We sacrifice a degree of optimality for easier computation!

- The code for the accepted algorithm is from the P_MAS_TG GitHub Repository [Guo15b].
- The code for the greedy algorithm is a modified version of code from P_MAS_TG.
- All computations were done on a 2.5 GHz MacBook Pro and used Python 2.7.5.

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Workspace



Reachability While Avoiding Regions

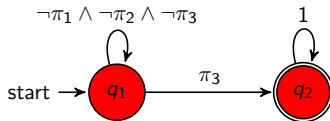


Figure: Büchi automaton corresponding to $\neg(\pi_1 \vee \pi_2)\mathcal{U}\pi_3$

$$d_p(q_1) = 1 \text{ and } d_p(q_2) = 0$$

Accepted Algorithm

plan done within 0.02s: precost 37.00, sufcost 0.00

...

full construction and synthesis done within 0.11s

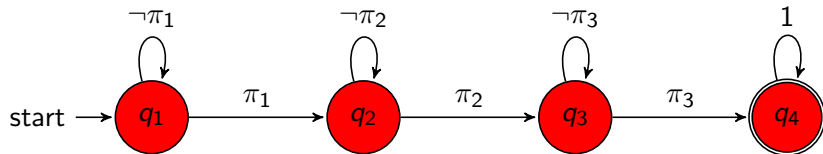
Greedy Algorithm

plan done within 0.01s: precost 37.00, sufcost 0.00

...

full construction and synthesis done within 0.10s

- We look at the sequencing formula $\diamond(\pi_1 \wedge \diamond(\pi_2 \wedge \diamond\pi_3))$



- $d_p(q_1) = 3$, $d_p(q_2) = 2$, $d_p(q_3) = 1$, $d_p(q_4) = 0$
- Only one path down \rightarrow Both algorithms calculate the same path!

Accepted Algorithm

```
plan done within 0.04s: precost 62.00, sufcost 0.00
...
full construction and synthesis done within 0.19s
```

Our algorithm computed the same path, with an output of

Greedy Algorithm

```
plan done within 0.02s: precost 62.00, sufcost 0.00
...
full construction and synthesis done within 0.17s
```

Nodes Searched

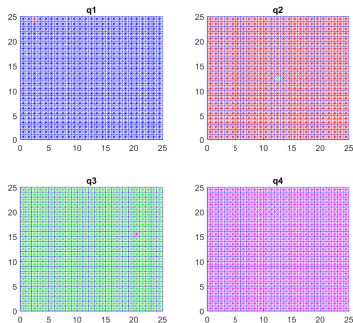


Figure: Nodes with accepted algorithm

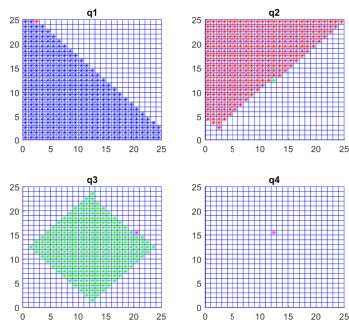


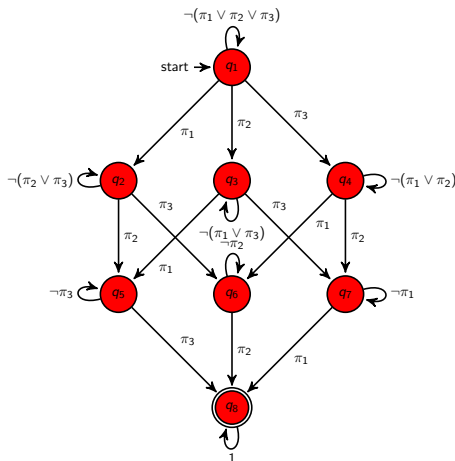
Figure: Nodes with greedy algorithm

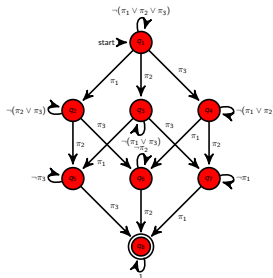
Coverage

- $\varphi = \diamond\pi_1 \wedge \diamond\pi_2 \wedge \dots \wedge \diamond\pi_n$.
- A coverage formula represents the statement visit $\pi_1, \pi_2, \dots, \pi_n$ in any order. Ex. $\varphi = \diamond\pi_1 \wedge \diamond\pi_2 \wedge \diamond\pi_3$

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- Now we have "choices" that have to be made!
- Choices \rightarrow we lose optimality. The path our algorithm finds will likely cost more than the path calculated by the accepted algorithm. However our path is computed faster.

Accepted Algorithm

plan done within 0.08s: precost 59.00, sufcost 0.00

...

full construction and synthesis done within 0.43s

and our algorithm is

Greedy Algorithm

plan done within 0.02s: precost 62.00, sufcost 0.00

...

full construction and synthesis done within 0.38s

- The travelling salesperson problem: "Given a list of cities and the distances between each pair of cities, what is the shortest possible route that visits each city exactly once and returns to the origin city?"

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Greedy Algorithm Cost Bound

$$\text{GREEDY} + 2 \max_{i,j} c_{i,j} \leq \left(\frac{1}{2} \lceil \log(n) \rceil + \frac{1}{2}\right) (\text{ACCEPT} + 2 \max_{i,j} c_{i,j})$$

Recurrence (Liveness)

- Recurrence: "Visit $\pi_1, \pi_2, \dots, \pi_n$ infinitely many times."

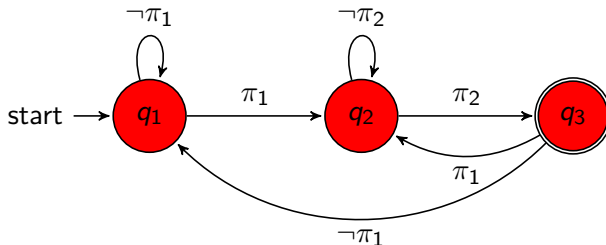


Figure: Büchi Automaton for $\Box(\Diamond\pi_1 \wedge \Diamond\pi_2)$

- Automaton from LTL2BA. Note: Not tight.

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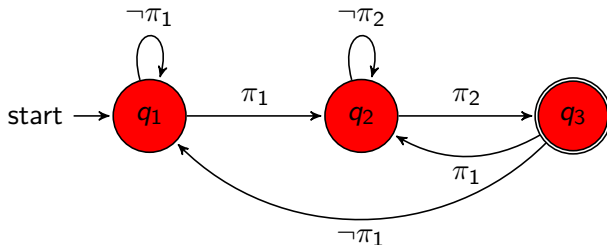


Figure: Büchi Automaton for $\Box(\Diamond\pi_1 \wedge \Diamond\pi_2)$

- Automaton from LTL2BA. Note: Not tight.
- For the first time we have a formula that has a **non-trivial suffix**.

Case Study

- Remember that the accepted algorithm computes the suffix from **every** accepting state. That implies a lot of work for this formula.

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Accepted Algorithm

plan done within 16.17s: precost 62.00, sufcost 60.00

...

full construction and synthesis done within 16.35s

while our algorithm did it in

Greedy Algorithm

plan done within 0.04s: precost 62.00, sufcost 60.00

...

full construction and synthesis done within 0.21s

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- More complex formulas prove difficult to analyze because the Büchi automaton becomes very big and cannot be visualized.

Formula	Accepted Cost	Accepted Time	Greedy Cost	Greedy Time
'(!r223 U r445) (!r268 U r435)'	27	0.04	27	0.01
'!r62 U(!r266 U r422)'	38	0.05	38	0.02
'[]<> r0 - > []<> r317'	1	5.06	1	0.00
'[]<> r0 < - > []<> r317'	1	10.70	1	0.00
'!(<><> r498 < - > r541)'	42	0.03	42	0.02
'!([]<> r3 - > []<>r591)'	3	5.06	3	0.00
'!([]<> r3 < - > []<>r591)'	3	10.31	39	0.01
'!r532 R (!r432 r321)'	0	4.97	0	0.01
'<> r114 && [](r114 - ><> r12) && ((X r114 U X r12) !X(r114 U r12))'	24	0.08	24	0.01
'<> pickrball && [](pickrball - ><> droprball) && ((X pickrball U X droprball) !X(pickrball U droprball))'	47	28.87	47	0.03
' <> r124 && <> !r124'	28	0.05	28	0.01

Table: Comparison of Accepted Algorithm with Greedy Algorithm

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- Works very well on reachability while avoiding regions, sequencing, and recurrence (when the automaton is not tight). Guaranteed to get the same path faster!
- Saves a lot of time when the formula does not have a trivial suffix.

- Hard to analyze the performance on more complex formulas.
- When there is a trivial suffix, the majority of the time is spent on constructing the graph and the search is usually quick. Future work could be to use this algorithm for on-the-fly construction.

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THANK YOU!

Thanks for listening, any questions? :)