A Discrete Büchi Automata Distance for Formal Methods Based Control

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Outline

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

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Linear Temporal Logic

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

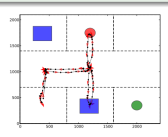
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Ex. from [Guo15a]

$$\varphi = \diamond (\mathsf{rball} \land \diamond \mathsf{basket}) \land \diamond \Box \mathsf{r} 1$$

"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

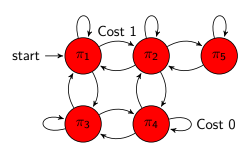
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Finite-State Transition System (FTS)

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



Büchi Automaton

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, $\delta : \mathcal{Q} \times 2^{AP} \to 2^{\mathcal{Q}}$ 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]

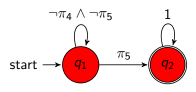
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Reachability while avoiding regions $\varphi = \neg \pi_4 \mathcal{U} \pi_5$

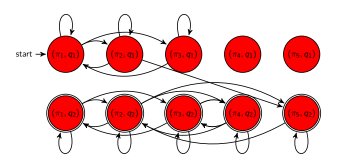


Product Automaton

Product Automaton

$$\begin{split} \mathcal{A}_{p} &= \mathcal{T}_{w} \otimes \mathcal{A}_{\varphi} = (Q', \delta', Q'_{0}, \mathcal{F}'), \text{ where} \\ Q' &= \Pi \times Q = \{\langle \pi, q \rangle \in Q' | \forall \pi \in \Pi, \ \forall q \in Q \}; \ \delta' : Q' \rightarrow 2^{Q'}. \\ \langle \pi_{j}, q_{n} \rangle &\in \delta'(\langle \pi_{i}, q_{m} \rangle) \text{ iff } (\pi_{i}, \pi_{j}) \in \rightarrow_{c} \text{ and } q_{n} \in \delta(q_{m}, L_{d}(\pi_{j})); \\ Q'_{0} &= \{\langle \pi, q \rangle | \pi \in \Pi_{0}, \ q_{0} \in Q_{0} \}, \ \mathcal{F}' = \{\langle \pi, q \rangle | \pi \in \Pi, q \in \mathcal{F} \} \end{split}$$

Also a Büchi automaton



Accepted Algorithm

We prefer a prefix, suffix structure

$$R = \langle R_{\textit{pre}}, R_{\textit{suf}}
angle = q_0' q_1' \dots q_f' [q_{f+1}' q_{f+2}' \dots q_n' q_f']^{\omega}$$

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

Procedure 1 OptRun() [Guo15a]

Input: Input 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 $|\mathcal{Q}'| = |\Pi| \cdot |\mathcal{Q}|$
- State-space explosion problem is the bottle neck of formal methods based control synthesis.

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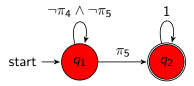
Büchi Distance Measure

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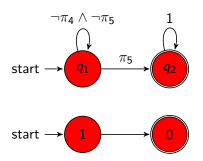
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Büchi Distance Measure

 We introduce a discrete Büchi distance measure, which is the least number of transitions possible to get to an accepting state

Ex. Reachability While Avoiding Regions $\neg \pi_4 \mathcal{U} \pi_5$



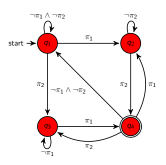
• Denoted $d_p: \mathcal{Q} \to \mathbb{Z}$, e.g. $d_p(q_2) = 1$

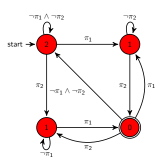
Note: Transitions with && are removed from LTL2BA because regions do not overlap

Büchi Distance Measure Cont.

Büchi Automaton with Distance

A Büchi automaton with distance $\mathcal{A}_{\varphi,d} = (\mathcal{Q}, 2^{AP}, \delta, \mathcal{Q}_0, \mathcal{F}, d)$ where $\mathcal{Q}, 2^AP, \delta, \mathcal{Q}_0, \mathcal{F}$ are defined as before and $d: \mathcal{Q} \to \mathbb{Z}$ is defined as $d(q_n) = \min_i\{|q_i \in \mathcal{F} \text{ and } q_k \in \delta(q_{k-1}, S_{k-1}) \text{ for some } S_k \in 2^{AP} \text{ and } k = 0, 1, \ldots, i-1\}$

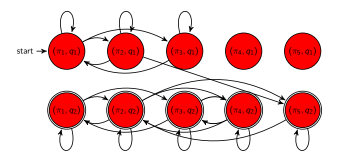




Büchi Distance in Product Automaton

Product Automaton with Distance

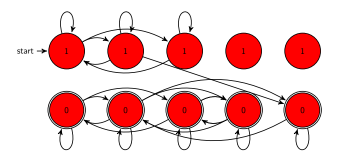
Product automaton with distance, $\mathcal{A}_{p,d} = \mathcal{T} \otimes \mathcal{A}_{\varphi} = (Q', \delta', Q'_0, \mathcal{F}', d_p)$, defined similarly, with $d_p(q') = d(q'|Q)$



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 $d_p(q') = d(q'|Q)$



Greedy Algorithm

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

Procedure 2 GreedyRun()

Input: Input $A_{p,d}$

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!

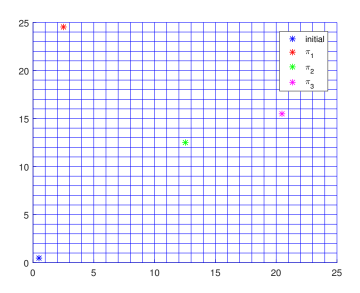
Code

- 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

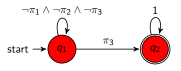


Figure: Büchi automaton corresponding to $\neg(\pi_1 \lor \pi_2)\mathcal{U}\pi_3$

$$d_{\scriptscriptstyle p}(q_1)=1$$
 and $d_{\scriptscriptstyle p}(q_2)=0$

Accepted Algorithm

```
plan done within 0.02s: precost 37.00, sufcost 0.00
```

full construction and synthesis done within 0.11s

Greedy Algorithm

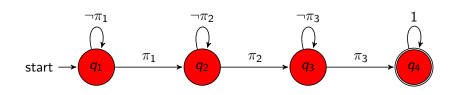
```
plan done within 0.01s: precost 37.00, sufcost 0.00 \dots
```

full construction and synthesis done within 0.10s

Animation

Sequencing

• We look at the sequencing formula $\diamond(\pi_1 \land \diamond(\pi_2 \land \diamond \pi_3))$



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

Simulation

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

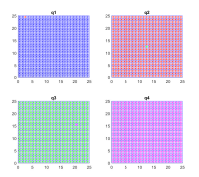


Figure: Nodes with accepted algorithm

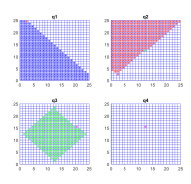


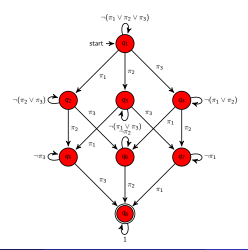
Figure: Nodes with greedy algorithm

Coverage

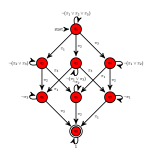
- $\varphi = \diamond \pi_1 \wedge \diamond \pi_2 \wedge \cdots \wedge \diamond \pi_n$.
- A coverage formula represents the statement visit $\pi_1, \pi_2, \dots, \pi_n$ in any order. Ex. $\varphi = \diamond \pi_1 \wedge \diamond \pi_2 \wedge \diamond \pi_3$

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Coverage



- Now we have "choices" that have to be made!
- Choices → 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.

Coverage

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
```

```
plan done within 0.02s: precost 62.00, sufcost 0.00 ... full construction and synthesis done within 0.38s
```

Cost Bound

 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

$$\mathsf{GREEDY} + 2 \max_{i,j} c_{i,j} \leq (\tfrac{1}{2} \lceil \log(n) \rceil + \tfrac{1}{2}) (\mathsf{ACCEPT} + 2 \max_{i,j} c_{i,j})$$

Recurrence (Liveness)

• Recurrence: "Visit $\pi_1, \pi_2, \ldots, \pi_n$ infinitely many times."

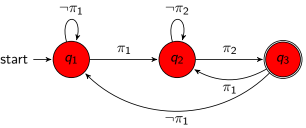


Figure: Büchi Automaton for $\Box(\diamond \pi_1 \land \diamond \pi_2)$ 1

• Automaton from LTL2BA. Note: Not tight.

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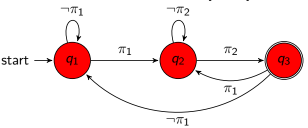


Figure: Büchi Automaton for $\Box(\diamond \pi_1 \land \diamond \pi_2)$ 1

- 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.

Case Study

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

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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Analysis

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

| Formula | Accepted | Accepted | Greedy | Greedy |
|---|----------|----------|--------|--------|
| | Cost | Time | Cost | 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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Benefits

- 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.

Considerations

- 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.

References I



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THANK YOU!

Thanks for listening, any questions? :)