

Normed BPA vs. normed BPP revisited

Petr Jančar **Martin Kot** Zdeněk Sawa

Center for Applied Cybernetics,
Department of Computer Science
Technical University of Ostrava
Czech Republic

November 15, 2008
MEMICS'08

Originally presented at CONCUR'08, Toronto, Canada

- After the models like FA, PDA, CFG were defined, decidability and complexity questions regarding language equivalence have been studied ...
- For example:
 - NFA – PSPACE-complete
 - CFG, PDA – undecidable

CFG grammar

$$\begin{array}{ll} V = \{A, B\} & A \longrightarrow b \\ \mathcal{A} = \{a, b\} & A \longrightarrow bAB \\ & B \longrightarrow a \end{array}$$

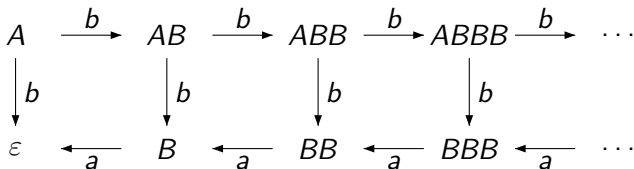
BPA system (sequential composition)

$$\begin{array}{lll} V = \{A, B\} & A \longrightarrow b & A \xrightarrow{b} \varepsilon \\ \mathcal{A} = \{a, b\} & A \longrightarrow bAB & A \xrightarrow{b} AB \\ & B \longrightarrow a & B \xrightarrow{a} \varepsilon \end{array}$$

BPA system (sequential composition)

$$\begin{array}{lll}
 V = \{A, B\} & A \longrightarrow b & A \xrightarrow{b} \varepsilon \\
 \mathcal{A} = \{a, b\} & A \longrightarrow bAB & A \xrightarrow{b} AB \\
 & B \longrightarrow a & B \xrightarrow{a} \varepsilon
 \end{array}$$

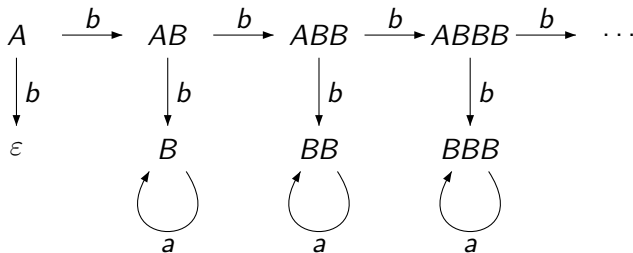
- Using left-most derivation it defines a LTS:



- $L(\alpha) = \{w \in \mathcal{A}^* \mid \alpha \longrightarrow^* w\} = \{w \in \mathcal{A}^* \mid \alpha \xrightarrow{w} \varepsilon\}$
- System is normed if $(\forall A \in V)(\exists w \in \mathcal{A}^*) : A \xrightarrow{w} \varepsilon$

Unnormed BPA system

$$\begin{array}{l} V = \{A, B\} \\ \mathcal{A} = \{a, b\} \end{array} \quad \begin{array}{l} A \xrightarrow{b} \varepsilon \\ A \xrightarrow{b} AB \\ B \xrightarrow{a} B \end{array}$$



Brief history ... (continuation)

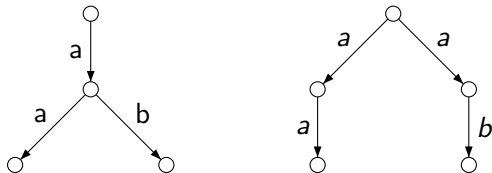
- In 1980s, bisimilarity ... fundamental behavioral equivalence

Definition (Bisimulation)

Given an LTS $(S, \mathcal{A}, \longrightarrow)$, a binary relation $\mathcal{R} \subseteq S \times S$ is a **bisimulation** iff for each $(s, t) \in \mathcal{R}$ and $a \in \mathcal{A}$ we have:

- $\forall s' \in S : s \xrightarrow{a} s' \Rightarrow (\exists t' : t \xrightarrow{a} t' \wedge (s', t') \in \mathcal{R})$, and
- $\forall t' \in S : t \xrightarrow{a} t' \Rightarrow (\exists s' : s \xrightarrow{a} s' \wedge (s', t') \in \mathcal{R})$.

States s and t are **bisimulation equivalent (bisimilar)**, written $s \sim t$, iff they are related by some bisimulation.



Brief history ... (continuation)

- Also for bisimilarity, decidability and complexity questions are a natural topic to study
- ...
 - NFA – polynomial
 - normed BPA – decidable [Baeten, Bergstra, Klop, JACM 1993]
- This was a seminal paper for a line of research ...

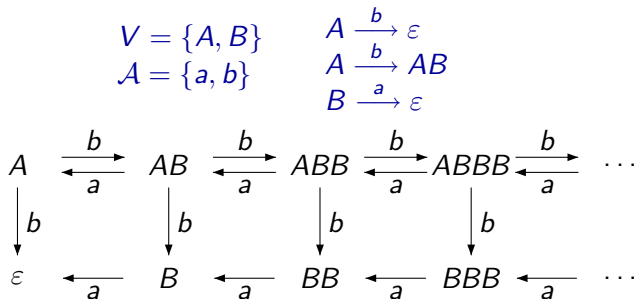
Example of a BPP system

Parallel composition is natural alternative to sequential

$$\begin{array}{l} V = \{A, B\} \\ \mathcal{A} = \{a, b\} \end{array} \quad \begin{array}{l} A \xrightarrow{b} \varepsilon \\ A \xrightarrow{b} AB \\ B \xrightarrow{a} \varepsilon \end{array}$$

Example of a BPP system

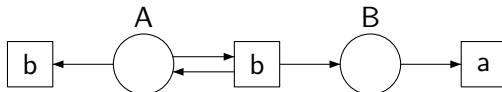
Parallel composition is natural alternative to sequential



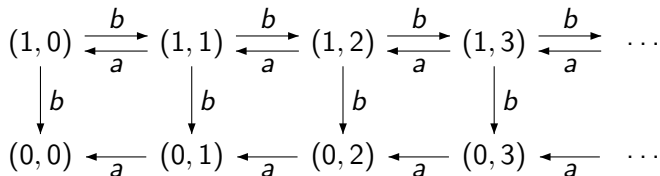
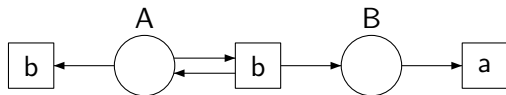
As parallel composition is commutative and associative, Parikh images of sequence can be considered as states of LTS

Basic Parallel Processes (BPP)

$$\begin{array}{l} V = \{A, B\} \\ \mathcal{A} = \{a, b\} \end{array} \quad \begin{array}{l} A \xrightarrow{b} \varepsilon \\ A \xrightarrow{b} AB \\ B \xrightarrow{a} \varepsilon \end{array}$$



Basic Parallel Processes (BPP)



For BPA:

- Bisimilarity on BPA is in 2-EXPTIME and PSPACE-hard
- Bisimilarity on normed BPA is in $O(n^8 \text{polylog } n)$

For BPP:

- Bisimilarity on BPP is PSPACE-complete
- Bisimilarity on normed BPP is in $O(n^3)$

- Both sequential and parallel composition are allowed
- Decidability of bisimilarity is open question
 - (adding communication - Turing powerfull)
- Normed PA
 - Decidable [Hirshfeld, Jerrum, 1999]
 - Quite complicated proof
 - Most important part - characterising when $P_1 \cdot P_2 \sim Q_1 || Q_2$

- Both sequential and parallel composition are allowed
- Decidability of bisimilarity is open question
 - (adding communication - Turing powerful)
- Normed PA
 - Decidable [Hirshfeld, Jerrum, 1999]
 - Quite complicated proof
 - Most important part - characterising when $P_1 \cdot P_2 \sim Q_1 || Q_2$

- Bisimilarity between BPA process and BPP process is a simple subcase
- For normed BPA and BPP - decidable (in exponential time) [Černá, Křetínský and Kučera]
- For general BPA and BPP - decidable [Jančar, Kučera, Moller]

Main problem

Problem nBPA-nBPP-bisim

Instance: A BPP process definition Δ with initial marking M_0 and a BPA process definition Σ with initial configuration α_0

Question: Is $M_0 \sim \alpha_0$?

Main result

Problem nBPA-nBPP-bisim is decidable in polynomial time.

Algorithm - sketch

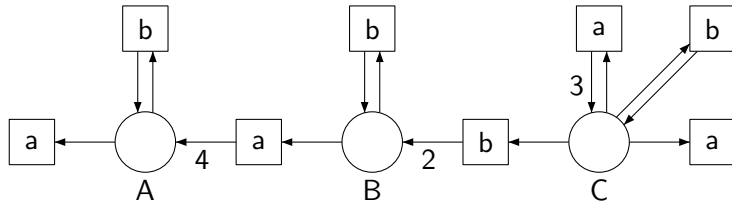
- Transform (M_0, Δ) to bisimilar (M'_0, Δ') into a special form (called prime form)
- Check certain conditions characterising when there exists a BPA process bisimilar with M_0 (which possibly leads to an answer $\alpha_0 \approx M_0$)
- Construct BPA Σ' with initial configuration α'_0 such that $\alpha'_0 \sim M'_0$, if the number of variables exceeds “some bound” end with answer $\alpha_0 \approx M_0$
- Check whether $\alpha_0 \sim \alpha'_0$

Prime form of BPP

- Every BPP can be transformed into a special form where bisimilarity coincides with identity

$$M \sim M' \text{ iff } M = M'$$

Example of BPP which is not in a prime form:



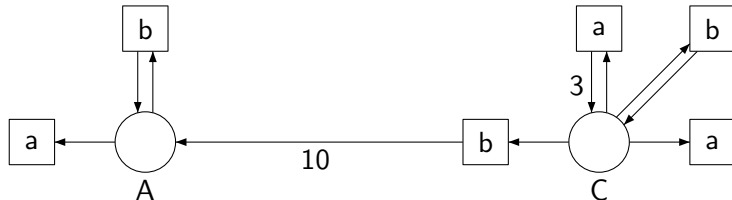
$$(5, 0, 0) \sim (0, 1, 0)$$

Prime form of BPP

- Every BPP can be transformed into a special form where bisimilarity coincides with identity

$$M \sim M' \text{ iff } M = M'$$

Example of BPP which is in a prime form:



Transformation of BPP into the prime form

- It is possible to use algorithm implicitly present in [Hirshfeld, Jerrum, Moller, 1996]
 - it is polynomial
 - precise complexity has not been analyzed
- We suggest an alternative algorithm
 - it is based on dd-functions
 - the transformation is done in time $O(n^3)$
 - we do not go into details in this presentation

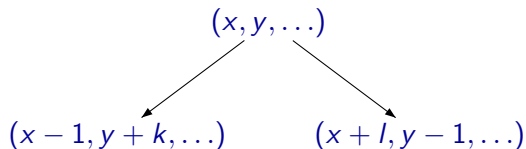
A combination of observations

- The prime form allowed us to achieve our result by a combination of simple observations
- Those observations lead to conditions on BPP potentially excluding the existence of a bisimilar BPA

An example of an observation

If $A\alpha \sim M$ and M marks at least two places then $\|A\| \geq 2$.

Proof by contradiction: $A\alpha \sim M$, M marks at least two places, $\|A\| = 1$



Other observations

- If $\alpha \sim M$ and M marks at least two places then number of tokens in M is at most $|V|$.
- If $\alpha \sim M$ then $M(p) \leq |V|$ for every non-SF-place p .

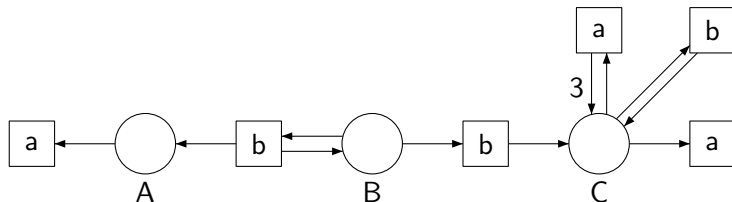
Single final place

Definition

A place p is called a **single final place** (SF-place) if no transition which takes a token from p gives a token to some other place.

Remark

$\|p\| = 1$ for every SF-place p



A is SF-place, C is growing SF-place and B is non-SF-place

Conditions on BPP excluding a bisimilar BPA

If one of the following conditions hold for (M_0, Δ) there is not any (α_0, Σ) such that $\alpha_0 \sim M_0$:

- 1 A non-SF-place is unbounded
- 2 $M_0 \longrightarrow^* M$ such that M has at least two marked places and $M(p) \geq 1$ for some growing SF-place p
- 3 A non-growing SF-place p is unbounded

If no of those conditions holds, there are only two types of reachable markings:

- Tokens are only in bounded places
- All tokens are in one SF-place

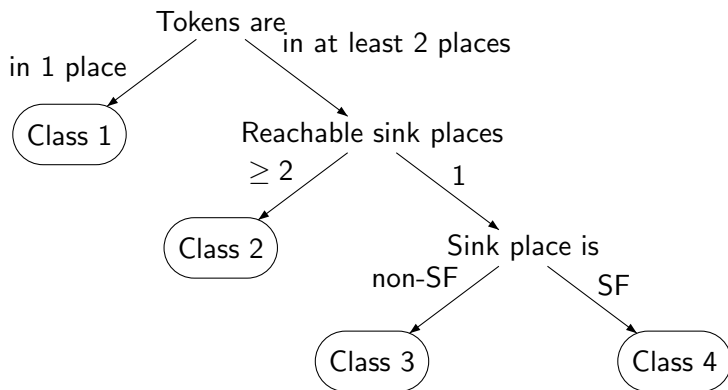
- Construct reachability graph of M_0 - markings with all tokens in one SF-place are “frozen”
- Construct BPA Σ' where:
 - a variable A_M for each unfrozen marking
 - a variable I_p for each SF-place p
 - rules $A_M \xrightarrow{a} A_{M'}, A_M \xrightarrow{a} (I_p)^k, I_p \xrightarrow{a} (I_p)^k$
- Constructed BPA can possibly be of exponential size

- Construct reachability graph of M_0 - markings with all tokens in one SF-place are “frozen”
- Construct BPA Σ' where:
 - a variable A_M for each unfrozen marking
 - a variable I_p for each SF-place p
 - rules $A_M \xrightarrow{a} A_{M'}, A_M \xrightarrow{a} (I_p)^k, I_p \xrightarrow{a} (I_p)^k$
- Constructed BPA can possibly be of exponential size

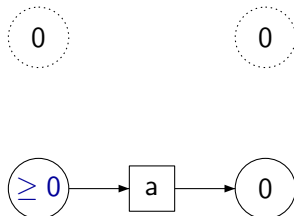
- Our goal is to check bisimilarity with the given Σ , we can use it for a bound
- If a number of unfrozen markings exceeds $4N^2$ where N is maximum of $\{|V_\Sigma|, |P_{\Delta'}|\}$ end with answer $\alpha_0 \approx M_0$

Bound on the number of “unfrozen” markings

- Divide “unfrozen” markings into 4 classes
- Show that the size of each class is bounded by N^2

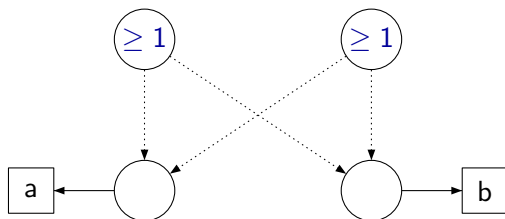


Markings with all tokens in one (non-SF) place



- Number of tokens is bounded by $|V_\Sigma|$
- Number of places is $|P_\Delta|$
- There is at most $|V_\Sigma| \cdot |P_\Delta|$ markings in class 1.

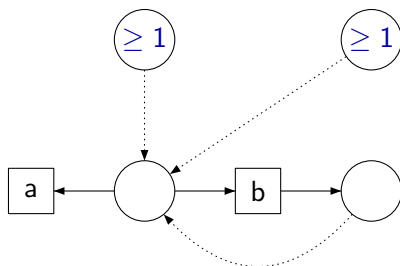
Markings with at least two marked places, at least two sink places with norm 1 are reachable



- If $\alpha \sim M$ for M form class 2 then $\alpha = A$
- Number of markings is at most $|V| \leq N^2$

Class 3.

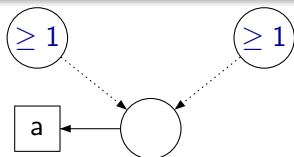
Markings with at least two marked places, only one sink places with norm 1 are reachable, the sink place is a non-SF-place



- If $A\alpha \sim M$ for M form class 3 then $\|\alpha\| \leq 1$
- The number of markings in Class 3 is at most $|V|^2 \leq N^2$.

Class 4.

Markings with at least two marked places, only one sink places with norm 1 are reachable, the sink place is a SF-place



- Let $A\alpha \sim M$ for M from Class 4, p is SF-place.
- $\alpha \sim I^k$ where $k = \|\alpha\|$ and $I \in V$, $I \sim p$
- There is M' reachable from M by norm reducing steps, M' does not have all tokens in p , every norm reducing transition from M' leads to marking with all tokens in p
- It follows, that M' has only 1 token ($|P|$ possibilities for M')
- The number of markings in Class 4 is at most $|V| \cdot |P| \leq N^2$.

Deciding bisimilarity between given and constructed BPA

- Algorithm for normed BPA (e.g. [Lasota, Rytter, 2006] working in $O(n^8 \text{polylog } n)$) can be used
- We propose a specialized algorithm
- It is based on ideas from algorithms deciding bisimilarity between BPA and finite state systems (e.g. Kučera, Mayr, 2002)
- It uses the fact that constructed BPA is almost a finite state system
- Our algorithm seems to have better complexity in this particular case, but we provide no analysis in this paper

Algorithm recapitulation

- Transform (M_0, Δ) to bisimilar (M'_0, Δ') in the prime form
- Check three conditions, possibly end with answer $\alpha_0 \approx M_0$
- Construct reachability graph of M'_0 - markings with all tokens in one SF-place are “frozen”
- If the number of unfrozen markings exceeds $4N^2$ end with answer $\alpha_0 \approx M'_0$
- Construct BPA Σ' with initial configuration α'_0
- Check whether $\alpha_0 \sim \alpha'_0$

All steps of this algorithm are polynomial hence the problem nBPA-nBPP-bisim is polynomial.

Thank you