## Converting Nondeterministic Automata and Context－Free Grammars into Parikh Equivalent Deterministic Automata

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## NFAs vs DFAs

Subset construction: [Rabin\&Scott '59]


The state bound cannot be reduced
[Lupanov '63, Meyer\&Fischer '71, Moore '71]
What happens if we do not care of the order of symbols in the strings?

This problem is related to the concept of Parikh Equivalence

## Parikh Equivalence

- $\Sigma=\left\{a_{1}, \ldots, a_{m}\right\}$ alphabet of $m$ symbols
- Parikh's map $\psi: \Sigma^{*} \rightarrow \mathbb{N}^{m}$ :

$$
\psi(w)=\left(|w|_{a_{1}},|w|_{a_{2}}, \ldots,|w|_{a_{m}}\right)
$$

for each string $w \in \Sigma^{*}$

- Parikh's image of a language $L \subseteq \Sigma^{*}$ :

$$
\psi(L)=\{\psi(w) \mid w \in L\}
$$

- $w^{\prime}={ }_{\pi} w^{\prime \prime}$ iff $\psi\left(w^{\prime}\right)=\psi\left(w^{\prime \prime}\right)$
- $L^{\prime}={ }_{\pi} L^{\prime \prime}$ iff $\psi\left(L^{\prime}\right)=\psi\left(L^{\prime \prime}\right)$


## Parikh's Theorem

## Theorem ([Parikh '66])

The Parikh image of a context-free language is a semilinear set, i.e, each context-free language is Parikh equivalent to a regular language

Example:

- $L=\left\{a^{n} b^{n} \mid n \geq 0\right\}$

$$
\psi(L)=\psi(R)=\{(n, n) \mid n \geq 0\}
$$

- $R=(a b)^{*}$

Different proofs after the original one of Parikh, e.g.

- [Goldstine '77]: a simplified proof
- [Aceto\&Ésik\&Ingólfsdóttir '02]: an equational proof
- [Esparza\&Ganty\&Kiefer\&Luttenberger '11]: complexity aspects


## Our Goal

We want to convert nondeterministic automata and context-free grammars into small Parikh equivalent deterministic automata

Problem (NFAs to DFAs)


## Problem (CFGs to DFAs)

$$
\begin{array}{ccc}
\begin{array}{c}
\text { CFG } \\
\text { size } n
\end{array} & \Longrightarrow_{\pi}
\end{array} \quad \text { how many states? }
$$

## Why?

- Interesting theoretical properties: wrt Parikh equivalence regular and context-free languages are indistinguishable
- Connections of with:
- Semilinear sets
- Presburger Arithmetics
- Petri Nets
- Logical formulas
- Formal verification
[Dang\&Ibarra\&Bultan\&Kemmerer\&Su'00, Göller\&Mayr\&To'09]
- Unary case: size costs of the simulations of CFGs and PDAs by DFAs
[Pighizzini\&Shallit\&Wang '02]


## Converting NFAs

## Problem (NFAs to DFAs)



- Upper bound: $2^{n}$ (subset construction)
- Lower bound: $e^{\sqrt{n \ln n}}$

This bound derives from the unary case: the state cost of the conversion of unary $n$-state NFAs into equivalent DFAs is $e^{\Theta(\sqrt{n \ln n})}$

## Converting NFAs: General Idea



How much it costs the conversion of NFAs accepting only nonunary strings into Parikh equivalent DFAs?

## Converting NFAs Accepting Only Nonunary Strings

## Problem (NFAs to DFAs, restricted)

NFA s.t. each accepted
string is nonunary
$n$ states
DFA
how many states?

Quite surprisingly, we can obtain a DFA with a number of states polynomial in $n$,
i.e., this conversion is less expensive than the conversion in the unary case, which costs $e^{\Theta(\sqrt{n \ln n})}$

## Converting NFAs Accepting Only Nonunary Strings

The conversion uses a modification of the following result:
Theorem ([Kopczyński\&To '10])
Given $\Sigma=\left\{a_{1}, \ldots, a_{m}\right\}$, there is a polynomial $p$ s.t. for each n-state NFA A over $\Sigma$,
where:

$$
\psi(L(A))=\bigcup_{i \in I} Z_{i}
$$

- I is a set of at most $p(n)$ indices
- for $i \in I, Z_{i} \subseteq \mathbb{N}^{m}$ is a linear set of the form:

$$
Z_{i}=\left\{\alpha_{0}+n_{1} \alpha_{1}+\cdots+n_{k} \alpha_{k} \mid n_{1}, \ldots, n_{k} \in \mathbb{N}\right\}
$$

with

- $0 \leq k \leq m$
- the components of $\alpha_{0}$ are bounded by $p(n)$
- $\alpha_{1}, \ldots, \alpha_{k}$ are linearly independent vectors from $\{0,1, \ldots, n\}^{m}$


## Converting NFAs Accepting Only Nonunary Strings

Outline: linear sets

Each above linear set

$$
Z_{i}=\left\{\alpha_{0}+n_{1} \alpha_{1}+\cdots+n_{k} \alpha_{k} \mid n_{1}, \ldots, n_{k} \in \mathbb{N}\right\}
$$

can be converted into a poly size DFA accepting a language

$$
R_{i}=w_{0}\left(w_{1}+\cdots+w_{k}\right)^{*}
$$

s.t. $\psi\left(w_{j}\right)=\alpha_{j}, j=0, \ldots, k$, and $w_{1}, \ldots, w_{k}$ begin with different letters

Example:

- $\left\{(1,1)+n_{1}(2,1)+n_{2}(2,0) \mid n_{1}, n_{2} \geq 0\right\}$
- $a b(b a a+a a)^{*}$



## Converting NFAs Accepting Only Nonunary Strings

Outline: from linear to semilinear


- Standard construction for union of DFAs: number of states $=$ product

$$
\# I \leq p(n) \Rightarrow \text { Too large!!! }
$$

- Strings $w_{0, i}$ can be replaced by Parikh equivalent strings $\hat{w}_{0, i}$ in such a way that $W_{0}=\left\{\hat{w}_{0, i} \mid i \in I\right\}$ is a prefix code
- After this change: number of states $\leq$ sum


## Theorem

For each n-state NFA accepting a language none of whose words are unary, there exists a Parikh equivalent DFA with a number of states polynomial in $n$

## Converting NFAs: Back to the General Case



For each n-state NFA there exists a Parikh equivalent DFA with $e^{O(\sqrt{n \ln n})}$ states.
Furthermore, this cost is tight

## Converting CFGs

## Problem (CFGs to NFAs and DFAs)

$$
\begin{aligned}
& \text { CFG } \\
& \text { size } h
\end{aligned}
$$

NFA/DFA
how many states?

- We consider CFGs in Chomsky Normal Form
- As a measure of size we consider the number of variables
[Gruska '73]


## Converting CFGs into Parikh Equivalent Automata

Conversion into Nondeterministic Automata

## Problem (CFGs to NFAs)

CFG
Chomsky normal form
$h$ variables

$$
N F A
$$

how many states?

Upper bound:

- $2^{2^{O\left(h^{2}\right)}}$ implicit construction from classical proof of Parikh's Th.
- $O\left(4^{h}\right)$
[Esparza\&Ganty\&Kiefer\&Luttenberger'11]
Lower bound: $\Omega\left(2^{h}\right)$


## Converting CFGs into Parikh Equivalent Automata

Conversion into Deterministic Automata

## Problem (CFGs to DFAs)

CFG
Chomsky normal form
$h$ variables

- Upper bound: $2^{O\left(4^{h}\right)}$
- Lower bound: $2^{c h^{2}}$


## DFA

how many states?
tight bound for the unary case $2^{\Theta\left(h^{2}\right)}$
[Pighizzini\&Shallit\&Wang '02]

## Converting CFGs into Parikh Equivalent DFAs



CFG with $h$ variables

Parikh equivalent NFA
Parikh equivalent DFAs

For any CFG in Chomsky normal form with $h$ variables, there exists a Parikh equivalent DFA with at most $2^{O\left(h^{2}\right)}$ states.
Futhermore this bound is tight

## Final considerations

We obtained the following tight conversions:
NFA
$n$ states

## CFG

Chomsky normal form $h$ variables

$$
\begin{gathered}
\text { DFA } \\
e^{O(\sqrt{n \ln n})} \text { states }
\end{gathered}
$$

DFA
$2^{O\left(h^{2}\right)}$ states


- In both cases the most expensive part is the unary one
- It could be interesting to investigate if for other constructions related to regular and context-free languages similar phenomena happen (e.g., automata minimization, state complexity of operations, ...)

Thank you for your attention!

