

Visibly Pushdown Transducers with Look-Ahead

Emmanuel Filiot and Frédéric Servais

Université Libre de Bruxelles
University of Hasselt

SOFSEM 2012

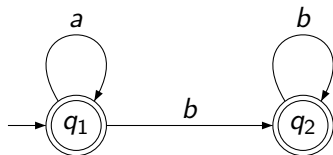
Plan

- Transducers: Finite State and Pushdown
- Visibly Pushdown Transducers
- VPT with Look-ahead
- Open Problems and Future Work

Transducers

Automata with output

Finite State Automaton



$$L(A) : \quad a^m b^n \quad \text{for all } m, n \geq 0$$

Define regular languages which are closed under (nearly) everything and all decision problems are decidable.

Finite State Transducers

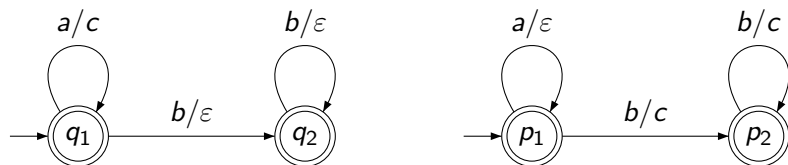


Figure: Two finite state transducers: T_1 (left) and T_2 (right).

$$R(T_1) : \quad a^m b^n \quad \rightarrow \quad c^m \quad \text{for all } m, n \geq 0$$

$$R(T_2) : \quad a^m b^n \quad \rightarrow \quad c^n \quad \text{for all } m, n \geq 0$$

Finite State Transducers

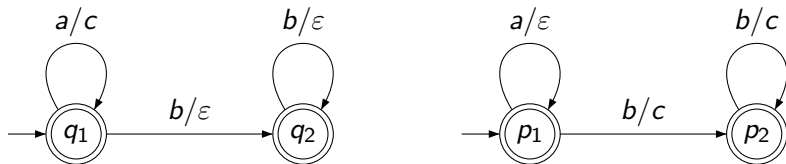


Figure: Two finite state transducers: T_1 (left) and T_2 (right).

$$R(T_1) : \quad a^m b^n \quad \rightarrow \quad c^m \quad \text{for all } m, n \geq 0$$

$$R(T_2) : \quad a^m b^n \quad \rightarrow \quad c^n \quad \text{for all } m, n \geq 0$$

What about closure and decision problems ? Not as good as for regular languages.

Finite State Transducers

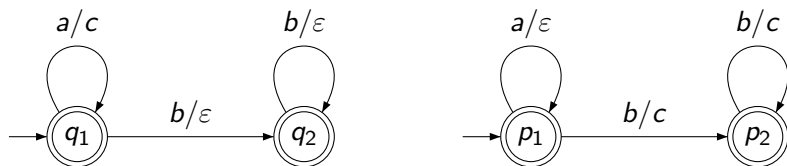


Figure: Two finite state transducers: T_1 (left) and T_2 (right).

$$R(T_1) : \quad a^m b^n \quad \rightarrow \quad c^m \quad \text{for all } m, n \geq 0$$

$$R(T_2) : \quad a^m b^n \quad \rightarrow \quad c^n \quad \text{for all } m, n \geq 0$$

Not closed under intersection:

$$R(T_1) \cap R(T_2) = \{(a^n b^n, c^n) \mid n \geq 0\}$$

Finite State Transducers

- Closed under **union, composition, lookahead**.
- Not closed under **intersection, complement**.
- Decidable **emptiness, functionality, determinizability, type checking**.
- Undecidable **inclusion, equivalence**.

Finite State Transducers

- Closed under **union, composition, lookahead**.
- Not closed under **intersection, complement**.
- Decidable **emptiness, functionality, determinizability, type checking**.
- Undecidable **inclusion, equivalence**.

Functional (and finite-valued) finite state transducers:

- Closed under **(union), composition, lookahead**.
- Not closed under **intersection, complement**.
- Decidable **emptiness, (functionality), determinizability, type checking**.
- Decidable **inclusion, equivalence**.

Pushdown Transducers

Adding a stack

Pushdown Transducers

- Closed under **union**.
- Not closed under **intersection, complement, composition, (lookahead)**.
- Decidable **emptiness**.
- Undecidable **inclusion, equivalence, functionality, determinizability, type checking**.

Pushdown Transducers

- Closed under **union**.
- Not closed under **intersection, complement, composition, (lookahead)**.
- Decidable **emptiness**.
- Undecidable **inclusion, equivalence, functionality, determinizability, type checking**.

Functional (and finite-valued) pushdown transducers:

- Closed under **(union)**.
- Not closed under **intersection, complement, composition, (lookahead)**.
- Decidable **emptiness**.
- Undecidable **inclusion, equivalence, functionality, determinizability, type checking**.

Visibly Pushdown Automata

R. Alur and P. Madhusudan 2004

The alphabet drives the stack

Visibly Pushdown Automata (VPA)

A Visibly Pushdown Automaton is a Pushdown Automaton such that:

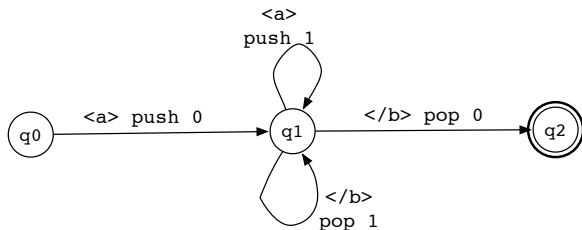
- When it reads a **call** it must **push** one symbol on the stack.
- When it reads a **return** it must **pop** the top of the stack.

Product construction is possible because the stack operations are synchronized on the input word (stack can be simulated).

Proposition - Visibly Pushdown Languages [Alur and Madhu., 2004]

The class of VPL is closed under **all Boolean operations**.
Equivalence, inclusion, emptiness, universality are all **decidable**.

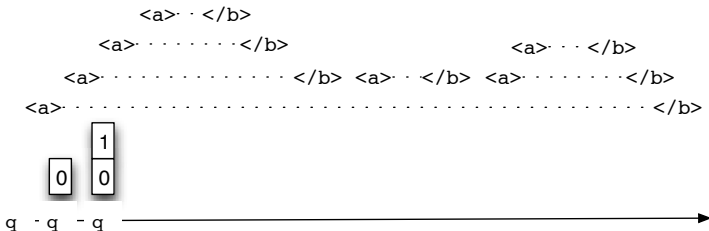
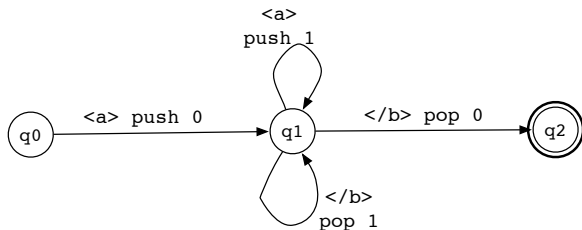
Visibly Pushdown Automata (VPA)



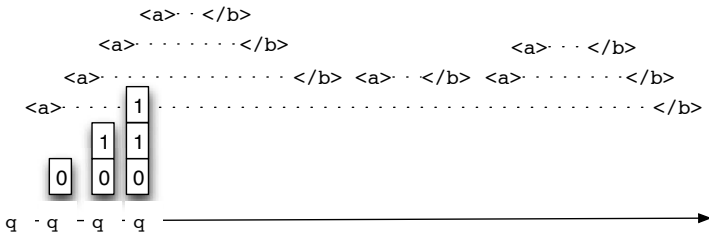
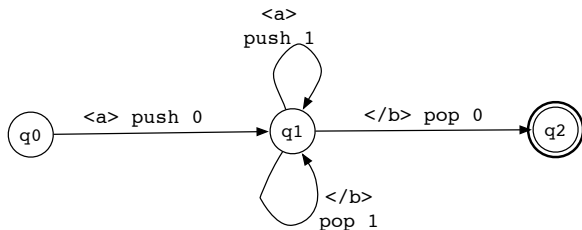
$\langle a \rangle \cdot \langle /b \rangle$
 $\langle a \rangle \cdot \dots \langle /b \rangle$
 $\langle a \rangle \cdot \dots \langle /b \rangle$
 $\langle a \rangle \cdot \dots \langle /b \rangle$



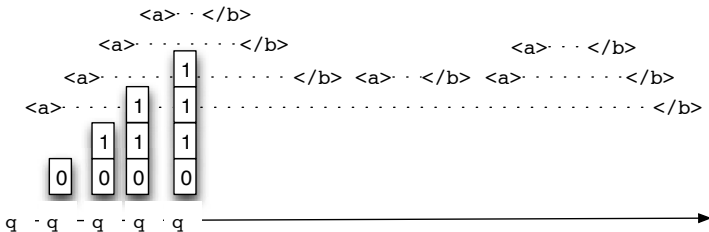
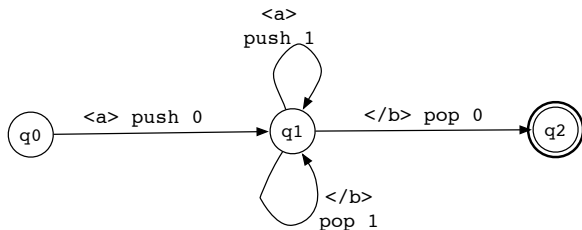
Visibly Pushdown Automata (VPA)



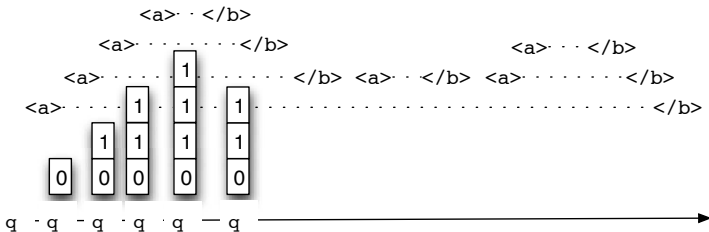
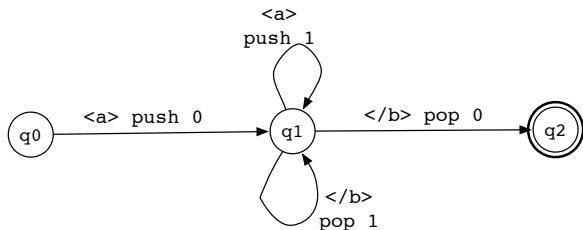
Visibly Pushdown Automata (VPA)



Visibly Pushdown Automata (VPA)



Visibly Pushdown Automata (VPA)



VPA properties

Closure	\bar{L}	$L_1 \cup L_2$	$L_1 \cap L_2$	$L_1 L_2$	$L \cap \text{REG}$
Finite state	yes	yes	yes	yes	yes
Visibly pushdown	yes	yes	yes	yes	yes
Pushdown	no	yes	no	yes	yes

Decision problems	emptiness membership	equivalence inclusion	universality
Finite state	P _{TIME}	PSPACE-C	PSPACE-C
Visibly pushdown	P _{TIME}	EXPTIME-C	EXPTIME-C
Pushdown	P _{TIME}	undec	undec

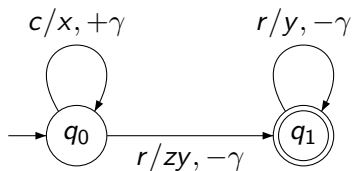
Visibly Pushdown Transducers

Visibly Pushdown Transducers

Input alphabet:

- Call symbols: $\{c\}$
- Return symbols: $\{r\}$

Output alphabet: $\{x, y, z\}$.



$$c^n r^n \rightarrow x^n z y^n \quad \text{for all } 1 \leq n$$

Visibly Pushdown Transducers - Properties

- Closed under **union**, (**composition**), lookahead (this paper).
- Not closed under **intersection**, **complement**.
- Decidable **emptiness**, **functionality**, (**determinizability ?**), **type checking**.
- Undecidable **inclusion**, **equivalence**.

Visibly Pushdown Transducers - Properties

- Closed under **union**, **(composition)**, **lookahead** (this paper).
- Not closed under **intersection**, **complement**.
- Decidable **emptiness**, **functionality**, **(determinizability ?)**, **type checking**.
- Undecidable **inclusion**, **equivalence**.

Functional (and finite-valued) finite state transducers:

Closed under **(union)**, **composition**, **lookahead** (this paper).

- Not closed under **intersection**, **complement**.
- Decidable **emptiness**, **(functionality)**, **(determinizability ?)**, **type checking**.
- Decidable **inclusion**, **equivalence**.

Functional (and k -valued) Transducers

Finite State Transducers:

- Closed under (union), composition, lookahead (this paper).
- Not closed under intersection, complement.
- Decidable emptiness, functionality, determinizability, type checking, inclusion, equivalence.

Pushdown Transducers:

- Closed under (union).
- Not closed under intersection, complement, composition, (lookahead).
- Decidable emptiness.
- Undecidable inclusion, equivalence, functionality, determinizability, type checking.

Visibly Pushdown Transducers:

- Closed under (union), composition, lookahead (this paper).
- Not closed under intersection, complement.
- Decidable emptiness, (functionality), (determinizability ?), type checking, inclusion, equivalence.

Look-Ahead

Useful syntactic sugar

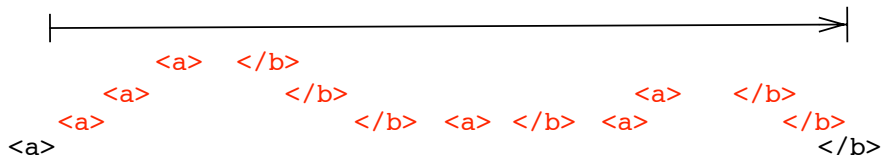
Determinism vs Functional

- **Determinism** is too restrictive to define all **functional** transduction.
- To stay determinist but express all functional transductions we need some look-ahead.
- What look-aheads are necessary to capture all functional VPT?
- Are VPT with look-ahead more expressive than VPT?

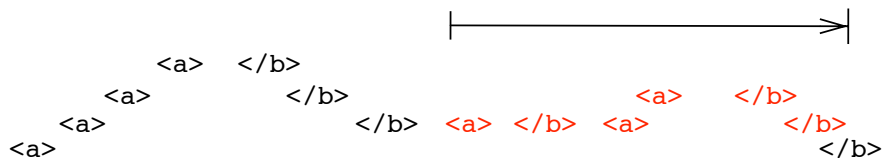
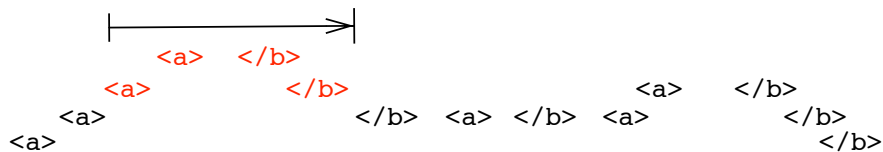
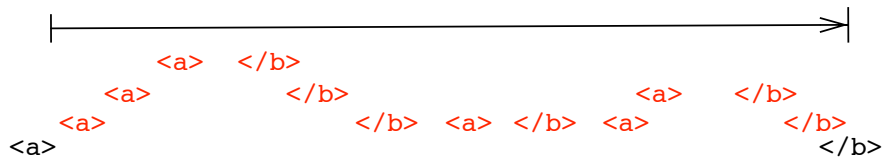
VPT with Look-Ahead

Definition

A **VPT with look-ahead** is a VPT s.t. call transitions are guarded by VPL. A call transition guarded by L can be fired if the **longest well-nested sub-word** starting at the call is in L .



VPT with Look-Ahead



VPT with or without Look-Ahead

Theorem

VPT and VPT with look-ahead are equally expressive (but exponentially more succinct).

- Challenge: Unbounded number of running look-aheads.
- Unbounded 1: $\langle c_1 \rangle \langle /r_1 \rangle \langle c_2 \rangle \langle /r_2 \rangle \dots \langle c_n \rangle \langle /r_n \rangle$
 - ▶ when reading $\langle c_1 \rangle$ a new look-ahead is triggered, this look-ahead will run until $\langle r_n \rangle$.
 - ▶ \rightarrow after reading k successive $\langle c \rangle \langle /r \rangle$ there are (at least) k simultaneous running look-aheads.
- Unbounded 2: $\langle c \rangle \langle c \rangle \langle c \rangle \dots \langle r \rangle \langle r \rangle \dots \langle r \rangle$.
- Idea 1: Simulate all look-aheads with a subset construction.
- Idea 2: Deal with the stack using summaries (Alur 2004).
- Cost: Exponential blow-up.

Deterministic VPT with Look-Ahead

Theorem

Functional VPT and deterministic VPT with look-ahead are equally expressive.

- Challenge: Unbounded number of runs.
- Idea: All accepting runs have the same output (functional).
Order the runs of the VPT (lexicographic ordering).
Choose the smallest accepting one using look-ahead.
- Careful: when entering a new nesting level, thanks to look-ahead choose the smallest run that is *compatible* with the chosen *global* run!
- Cost: Exponential blow-up.

VPT with Look-Ahead

Corollary

Functional VPT and unambiguous VPT are equally expressive.

- Idea: apply successively the two previous theorems.

functional VPT \rightarrow deterministic VPT_{la} \rightarrow VPT

The resulting VPT is unambiguous.

- Cost: Doubly exponential blow-up.

Theorem

Equivalence and inclusion of VPT_{la} is $EXPTIME-C$.

(Same as for VPT despite being exponentially more succinct).

Functionality, emptiness are $EXPTIME-C$.

Conclusion

Finally.

Conclusion

We showed:

- Closure under look-ahead.
- Characterization of functional VPT by deterministic VPT_{la} .
- Characterization of functional VPT by unambiguous VPT.
- Complexity of decision problems for VPT_{la} .
- Discussion on variants of look-ahead (shorter, longer...).

→ VPT form a robust class of transducers.

Open Problems and Future Work

Open problems

- Deciding determinizability, determinization procedure (*coming soon*).
- Deciding equivalence of k -valued transducers.
- Deciding finite-valuedness.
- k -valued VPT = k -ambiguous VPT?