# University of Bayreuth

# BACHELOR SEMINAR TREE AUTOMATA

# Introduction to Ranked Tree Automata

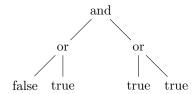
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# Introduction to Tree Languages

A good example for a tree language is the one consisting of all binary boolean expressions evaluating to true, for which an instance - if formatted in the right way - could look like this:

In order to ease understanding, the elements of the language are often represented as a tree in a graphical way:



Just like for "normal" regular languages, it is of interest to know whether a given word (in this case a tree) is part of the (tree-)language. In order to describe an automaton that recognizes tree-languages we have to define what  $\Sigma$ -trees and (regular) tree-languages are, first.

#### **Definition 1.** $\Sigma$ -tree [1]

The set of  $\Sigma$ -trees  $T_{\Sigma}$  over the **alphabet**  $\Sigma$  is inductively defined as follows:

1. every 
$$\sigma \in \Sigma$$
 is a  $\Sigma$ -tree  
2.  $\sigma \in T_{\Sigma}$  and  $t_1,...,t_n \in T_{\Sigma}, n \geq 1 \iff \sigma(t_1,...,t_n) \in T_{\Sigma}$ 

Note: In general, there is no bound for the number of children in a tree (these trees are called unranked), but in this draft we will only take a look at **ranked** trees, which have such a bound.

#### **Definition 2.** tree-language [1]

A tree language  $L_{t\Sigma}$  over the alphabet  $\Sigma$  is defined as a subset of  $T_{\Sigma}$ :

$$L_{t\Sigma} \subseteq T_{\Sigma}$$

 $\Rightarrow T_{\Sigma}$  is already a tree-language.

Next, we have to declare some special words in the context of  $\Sigma$  – trees.

**Definition 3.** variables, terms, linear terms, ground-terms [2][4] Let  $v \in V, v \notin \Sigma = \emptyset$  be a constant (symbol with no child). We call v a variable (V is a set of Variables) in a term  $t \in T_{\Sigma \cup V}$ , if it is a placeholder for any given  $\sigma \in \Sigma$  or yet another variable that is not necessarily part of V. Terms containing every v at most once are linear terms. All terms which don't contain any variables, are called ground-terms over  $\Sigma$ . We can now define (Non-Deterministic) Finite Tree Automata for tree languages.

#### Definition 4. NFTA [2]

A (Non-Deterministic) Finite Tree Automaton (NFTA) over the alphabet  $\Sigma$  is a tuple  $A = (Q, \Sigma, Q_f, \Delta)$  where Q is a finite set of states,  $Q_f \subseteq Q$  is a finite set of final states, and  $\Delta$  is a finite set of transition rules of the type:

$$f(q_1,...,q_n) \rightarrow q_x$$
 where  $n \ge 0, f \in \Sigma, q_x, q_1,...,q_n \in Q$ 

For n = 0, we write:

$$a \to q(a)$$
 where  $a \in \Sigma, q \in Q$ 

Tree automata over  $\Sigma$  run on ground terms over  $\Sigma$ . An automaton starts at the leaves and moves upward, associating along a **run** a state with each subterm inductively while reducing the tree via the transition rules.

For a tree  $t' \in T_{\Sigma \cup Q}$  that is the result of applying a transition rule on a tree  $t \in T_{\Sigma \cup Q}$  we write:

$$t \to_A t'$$

If more or equal than one transition rules are applied we denote it like this:

$$t \to_A^* t'$$

 $\rightarrow_A^*$  is the reflexive and transitive closure of  $\rightarrow_A$ .

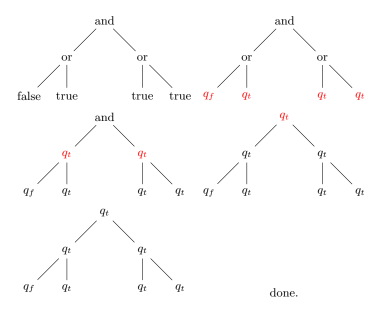
Note: There is no initial state in an NFTA but the ground-terms (which can be considered to be the "initial rules" of the NFTA) act alike by transitioning constant symbols into a state.

Our binary-boolean-expression NFTA can now be written as:

```
\begin{split} &Example~1.~\text{binary-boolean-statement NFTA}\\ &A = (Q, \varSigma, Q_f, \Delta)\\ &\varSigma = \{or, and, not, true, false\}\\ &Q = \{q_f, q_t\}\\ &Q_f = \{q_t\}\\ &\Delta = \{false \rightarrow q_f, true \rightarrow q_t,\\ &and(q_t, q_t) \rightarrow q_t, and(q_t, q_f) \rightarrow q_f, and(q_f, q_t) \rightarrow q_f, and(q_f, q_f) \rightarrow q_f,\\ &or(q_t, q_t) \rightarrow q_t, or(q_t, q_f) \rightarrow q_t, or(q_f, q_t) \rightarrow q_t, or(q_f, q_f) \rightarrow q_f,\\ &not(q_f) \rightarrow q_t, not(q_t) \rightarrow q_f\} \end{split}
```

A run with the example input from the beginning of this chapter looks like this:

## Example 2. running a NFTA



Or in written form:  $and(or(false, true), or(true, true)) \rightarrow_A^* and(or(q_f, q_t), or(q_t, q_t)) \rightarrow_A^* and(q_t, q_t) \rightarrow_A^* q_t$ 

 $q_t \in Q_f \Rightarrow A$  accepts  $w \Rightarrow w \in L_A$  with  $L_A$  being the language recognized by the automaton.

# Determinization

Non Deterministic Finite Tree Automata (NFTA) can be determinized just like Non Deterministic Automata (NFA) in the word case. By knowing that there exists a DFTA for every NFTA, definitions, proofs and algorithms become much easier, since we don't have to take special care of the properties of NFTAs. We will now take a look at how this is done. But first we have to define formally, what being deterministic means in the context of FTAs.

**Definition 5.** Deterministic Finite Tree Automaton

A tree automaton with no two rule of the type:

$$f(q_1,...,q_n) \rightarrow q_x$$
  
 $f(q_1,...,q_n) \rightarrow q_y$   
(this includes the ground-terms)

or

$$\epsilon(q_1,...,q_n) \to q_x$$
 (state changes, even though no actual symbol is read)

with  $n \geq 0, q_x, q_y, q_1, ... q_n \in Q, q_x \neq q_y, f \in \Sigma$  is called a **Deterministic Finite** Tree Automaton (DFTA).

Similar to the algorithm for Determinization in the word case, there exists a power set construction algorithm for determizing Tree Automata.

#### **Definition 6.** Algorithm DET for Tree Automata [2]

Note: statesOf(x) returns the set of states that contributed to the creation of the state x, while state(X) returns a state representing all states in the set X.

```
 \begin{aligned} \mathbf{Data} &: \mathit{NFTA} \ A = (Q, \varSigma, Q_f, \Delta) \\ Q_d &:= \emptyset \\ \Delta_d &:= \emptyset \\ \mathbf{while} \ \Delta_d \ \mathit{grew} \ \mathit{last} \ \mathit{cycle} \ \mathbf{do} \\ & | f(q_1, ..., q_n) \in \Delta \\ s_1, ..., s_n \in Q_d \\ & | /^* \ \mathit{meta-state} \ \mathit{representing} \ \mathit{the} \ \mathit{set} \ \mathit{of} \ \mathit{reachable} \ \mathit{states} \ ^*/ \\ s &:= \mathit{state}(\{q \in Q \mid q_1 \in \mathit{statesOf}(s_1), ..., q_n \in s \ \mathit{statesOf}(s_n), f(q_1, ...q_n) \rightarrow q \in \Delta\}) \\ & | Q_d &:= Q_d \cup \{s\} \\ & | \Delta_d &:= \Delta_d \cup f(s_1, ..., s_n) \rightarrow s \\ \\ \mathbf{end} \\ & | Q_{f_d} &:= \{s \in Q_d \mid \{s\} \cap Q_d \neq \emptyset\} \\ & | \mathbf{Result} \colon \mathit{DFTA} \ A_d &= (Q_d, \varSigma, Q_{f_d}, \Delta_d) \end{aligned}
```

It is easy to see that the algorithm produces a deterministic automaton  $A_d$  as we are automatically constructing meta-states for all reachable states and therefore eliminating all possible non-deterministic behaviour. However, we still have to prove  $L(A) = L(A_d)$ . For this, we have to show that the meta-states  $s \in Q_d$  are "built correctly", or in formal terms:

For any tree 
$$t: t \to_{A_d}^* s \iff s = state(\{q \in Q \mid t \to_A^* q\})$$

*Proof.*  $L(A) = L(A_d)$  (Correctness of DET) [2] This proof is done via an induction over the structure of the symbols in  $\Sigma$ .

- Base case: For any tree  $t = a \in \Sigma$  we take a look at the corresponding ground-term  $a \to q(a)$ . Because of the way we defined s as the meta-state representing the set of all reachable states in a given situation this is inherently correct.
- induction step:  $t = f(q_1, ..., q_n)$ 
  - 1.:  $t \to_{A_d}^* s \Rightarrow (s = state(\{q \in Q \mid t \to_A^* q\}))$

Supposing  $t \to_{A_d}^* f(s_1, ..., s_n) \to_{A_d} s$ , by induction hypothesis, for each  $i \in 1, ..., n$ , we can see  $s_i = state(\{q \in Q \mid q_i \to_A^* q\}.$ 

Because states  $s_i \in Q_d$ , rules  $f(s_1, ..., s_n) \to s \in \Delta_d$  are added by the determinization algorithm and  $s := state(\{q \in Q \mid q_1 \in statesOf(s_1), ..., q_n \in statesOf(s_n), f(q_1, ..., q_n) \to q \in \Delta\})$ , we learn  $s = state(\{q \in Q \mid t \to_A^* q\})$ .

• 2.:  $s = state(\{q \in Q \mid t \rightarrow_A^* q\}) \Rightarrow t \rightarrow_{A_d}^* s$ 

Considering  $s = state(\{q \in Q \mid f(q_1, ..., q_n) \rightarrow_A^* q\})$  with state sets  $S_i$  defined as  $S_i := \{q \in Q \mid q_i \rightarrow_A^* q\}$ , by induction hypothesis for each  $i \in \{1, ..., n\}$  we know  $q_i \rightarrow_{A_d}^* s_i, s_i = state(S_i)$ . Thus  $s = state(\{q \in Q \mid q_1 \in S_1, ..., q_n \in S_n, f(q_1, ..., q_n) \rightarrow q \in \Delta\})$ .

By the definition of  $\Delta_d$  in the determinization algorithm,  $f(s_1,...,s_n) \in \Delta_d$  and thus  $t \to_{A_d}^* s$ .

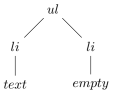
Following is an example of how a NFTA can be determinized with this algorithm.

```
Example 3. Running the DET algorithm consider a non deterministic FTA given like this: A = (Q, \Sigma, Q_f, \Delta)
\Sigma = \{ul, li, text, empty\}
Q = \{q_{ul}, q_{li1}, q_{li2}, q_{text}, q_{empty}\}
Q_f = \{q_{ul}\}
\Delta = \{ul(q_{li1}, q_{li2}) \rightarrow q_{ul}, ul(q_{li2}, q_{li1}) \rightarrow q_{ul},
\mathbf{li}(\mathbf{q_{text}}) \rightarrow \mathbf{q_{li1}}, \mathbf{li}(\mathbf{q_{text}}) \rightarrow \mathbf{q_{li2}},
text \rightarrow q_{text}, empty \rightarrow q_{empty},
\epsilon(\mathbf{q_{empty}}) \rightarrow \mathbf{q_{text}}\}
```

This recognizes all trees that represent unordered lists (ul) in HTML notation, which contain 2 list items (li):

$$<$$
ul>
 $<$ li> $>$ text $<$ /li>
 $<$ li> $>$ empty $<$ /li>
 $<$ /ul>

Or as a tree input:



If we start determinizing with the rules containing no state and then go "up in the hierarchy" and generate all the states on-the-fly, we get these new rules:

```
text \rightarrow state(\{q_{text}\})
empty \rightarrow state(\{q_{text}, q_{empty}\})
li(state(\{q_{text}\}))) \rightarrow state(\{q_{li1}, q_{li2}\})
li(state(\{q_{text}, q_{empty}\})) \rightarrow state(\{q_{li1}, q_{li2}\})
ul(state(\{q_{li1}, q_{li2}\}), state(\{q_{li1}, q_{li2}\})) \rightarrow state(\{q_{ul}\})
```

And the set of final states is  $Q_{f_d} = \{state(\{q_{ul}\})\}.$ 

As we can see, there is no  $\epsilon$ -rule left and we don't have to choose which rule to apply when reading

# Minimization

Now that we can obtain a DFTA for each NFTA, we can take a look at how we can minimize these newly determinized automata.

Just like in the word case there exists a Myhill-Nerode theorem for Finite Tree Automata. But before we can use it, we have to define **Contexts**, **Congruence** and  $\equiv_L$ .

## **Definition 7.** Context [2][3]

Let  $V_n$  be a set of n variables. Then, a linear term  $C \in T_{\Sigma \cup V_n}$  is called a **context**. Furthermore,  $C[t_1,...,t_n], t_1,...,t_n \in T_\Omega$  is known as a **context application**, meaning that variables  $v_i \in V_n$  are replaced by (sub-)trees  $t_i \in T_\Omega$  with  $T_\Omega \supseteq T_{\Sigma \cup V_n}$ 

Note:  $T_{\Omega}$  can contain new variables.

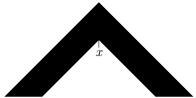


Fig. 1: Context with one variable (x) [3]



Fig. 2: Context application [3]



Fig. 3: Context application with a new context [3]

#### **Definition 8.** Congruence [2]

An equivalence relation  $\equiv$  on  $T_{\Sigma}$  is a **congruence** on  $T_{\Sigma}$  if for every  $f \in \Sigma$  with n arguments applies:

$$T_{\Sigma} \ni u_i \equiv w_i \in T_{\Sigma}, 1 \leq i \leq n \Rightarrow f(u_1, ..., u_n) \equiv f(w_1, ..., w_n)$$
  
# of  $\equiv -classes$  is finite  $\Rightarrow \equiv$  is of **finite index**.

Additionally a congruence is an equivalence relation closed under context. This means that for any  $C \in T_{\Sigma \cup V}$ , if  $u \equiv w \Rightarrow C[u] \equiv C[w]$ .

#### **Definition 9.** $\equiv_L$ /2/

For any given tree language  $L \in T_{\Sigma}$ , we define the congruence  $\equiv_L$  on  $T_{\Sigma}$  by:  $T_{\Sigma} \ni u \equiv_L w \in T_{\Sigma}$ , if for all Contexts  $C \in T_{\Sigma \cup V}$  applies:

$$C[u] \in L \iff C[v] \in L$$

For the sake of easier proofs, we consider all DFTAs as **complete** and **reduced**.

#### **Definition 10.** Completeness and reduction [5]

A FTA A is **complete** if there is at least one transition rule available for every possible symbol-states combination. A state q is **accessible** if there exists a ground term t such that  $t \to_A^* q$ . A NFTA is **reduced** if all its states are accessible.

Note: All examples for Finite Tree Automata given in this draft are supposed to be complete and reduced. We only do not add a capturing state for all impossible symbol-state combinations for the sake of simplicity. Once such a capturing state would be reached there'd no way to get to another state.

We can now give the Myhill-Nerode theorem.

#### Theorem 1. Myhill-Nerode

These statements are equivalent:

- (i) L is a regular tree language
- (ii) L is the union of some congruence classes of finite index
- (iii) the relation  $\equiv_L$  is a congruence of finite index

Proof.

- (i)  $\Rightarrow$  (ii). Assume that the tree language L is recognized by some complete DFTA  $A=(Q,\Sigma,Q_f,\delta)$  with  $\delta$  being a transition function. Let us consider the relation  $\equiv_A$  defined on  $T_{\Sigma}$  by:  $T_{\Sigma}\ni u\equiv v\in T_{\Sigma}$ , if  $\delta(u)=\delta(v)$ . Since we know that Q only has a finite amount of states in it and the number of equivalence classes may at most be equal to the size of Q, we can deduce that  $\equiv_A$  is a congruence of finite index.

# References

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