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Master’s thesis

Dead zone tree pattern matching in trees

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22nd April 2016
I would like to thank the supervisor of my thesis for huge number of valuable tips, ideas, observations and comments.
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In Prague on 22nd April 2016

..........................
Abstrakt

V práci jsou představeny dva nové algoritmy pro vyhledávání ve stromech — sousměrný algoritmus (založený na algoritmu Morris–Pratt) a algoritmus na principu mrtvých zón. Algoritmy nalezou všechny výskyty daného stromového vzorku, které odpovídají vstupnímu stromu. Vzorek i vstupní strom jsou použity v linearizované podobě. Algoritmy používají podobné principy jako jejich řetězcové alternativy, které jsou podle potřeby modifikovány. Velikost pomocných struktur, která je znázorněna pro sousměrný algoritmus, je lineární vzhledem k velikosti vzorku. Algoritmus na principu mrtvých zón používá dvě pomocné struktury, jedna je opět lineární vzhledem k velikosti vzorku a druhá je lineární vzhledem k velikosti abecedy. Algoritmy jsou porovnány s doposud nejvýkonnějšími existujícími algoritmy, které jsou založeny na konečných stromových automatech, stringpath vyhledávání a s protisměrným algoritmem pro vyhledávání ve stromech. Měření ukazuje, že dopředný algoritmus pro vyhledávání ve stromech tyto algoritmy výkonem překonává a algoritmus na principu mrtvých zón je s nimi srovnatelný. Jejich časová složitost je z teoretického úhlu pohledu o něco horší než u jejich řetězcových alternativ ale předpokládá se, že bude dále vylepšena. Pro sousměrný algoritmus může být během samotného vyhledávání počet porovnání symbolů v nejlepším případě lineární a v případě algoritmu na principu mrtvých zón dokonce sub-lineární.

Klíčová slova vyhledávání ve stromech, sousměrné vyhledávání, protisměrné vyhledávání, stromy, arbologie, Knuth-Morris-Pratt, vyhledávání na principu mrtvých zón
Abstract

A new Forward (Morris–Pratt–like) and a new Dead-zone tree pattern matching algorithms for ordered trees are presented. The algorithms find all occurrences of a single given tree pattern which match an input tree. They make use of linearisations of both the given pattern and the input tree. The algorithms use modified but similar approaches to their string equivalents. The size of the data structure constructed for the Forward tree pattern matching algorithm is linear in the size of the pattern tree. The Dead-zone tree pattern matching algorithm is using two data structures of sizes linear in the size of the alphabet and pattern tree, respectively. Algorithms were compared with best performing previously existing algorithms based on a (non-linearised) tree pattern matching using finite tree automata, stringpath matchers, and a Backward tree pattern matching algorithm. Measurements show that the Forward tree pattern matching algorithm outperforms these for single pattern matching and the Dead-zone tree pattern matching algorithm is comparable. Their time complexity properties are from the theoretical point of view decreased in comparison to their string equivalents but it is expected to improve. During matching, the number of symbol comparisons can be even linear in the size of the input tree in the best case in case of the Forward tree pattern matching algorithm and even sub-linear in case of the Dead-zone pattern matching algorithm.

Keywords  tree pattern matching, backward pattern matching, forward pattern matching, trees, arbology, Knuth-Morris-Pratt, dead-zone matching
## Contents

<table>
<thead>
<tr>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
</tr>
<tr>
<td><strong>1 Basic Notion</strong></td>
</tr>
<tr>
<td>1.1 Alphabet, string</td>
</tr>
<tr>
<td>1.2 Tree, tree patterns</td>
</tr>
<tr>
<td>1.3 Linear notations and their properties</td>
</tr>
<tr>
<td>1.4 Subtree and pattern</td>
</tr>
<tr>
<td><strong>2 String Pattern Matching Approaches</strong></td>
</tr>
<tr>
<td>2.1 Introduction</td>
</tr>
<tr>
<td>2.2 Backward string pattern matching algorithm</td>
</tr>
<tr>
<td>2.3 Forward string pattern matching algorithms</td>
</tr>
<tr>
<td>2.4 Dead-zone string pattern matching algorithm</td>
</tr>
<tr>
<td><strong>3 Tree Pattern Matching</strong></td>
</tr>
<tr>
<td>3.1 Backward Tree Pattern Matching</td>
</tr>
<tr>
<td><strong>4 Solution Introduction</strong></td>
</tr>
<tr>
<td>4.1 Backward pattern matching directions</td>
</tr>
<tr>
<td>4.2 Two-anchor problem</td>
</tr>
<tr>
<td>4.3 One-anchor solution</td>
</tr>
<tr>
<td>4.4 A “Battle plan”</td>
</tr>
<tr>
<td><strong>5 Forward Tree Pattern Matching</strong></td>
</tr>
<tr>
<td>5.1 Basic idea</td>
</tr>
<tr>
<td>5.2 Theoretical background</td>
</tr>
<tr>
<td>5.3 Linearised tree border</td>
</tr>
<tr>
<td>5.4 Forward linearised tree pattern matching algorithm</td>
</tr>
</tbody>
</table>
## List of Figures

1.1 Tree $t_{1r}$ from Examples 1.3.1 and 1.3.2. ........................................... 5  
1.2 Tree $t_{2r}$ from Example 1.3.3. ........................................................ 6  
1.3 Subtree, tree pattern, and nonlinear tree pattern (Example 1.4.1). .......... 7  

2.1 Graphical outline of algorithm ............................................................. 10  
2.2 Shift in the Knuth–Morris–Pratt algorithm .......................................... 12  

4.1 Two anchored Dead-zone ....................................................................... 26  
4.2 One anchored Dead-zone ....................................................................... 27  

8.1 Distributions of times for the compared algorithms — prefix ranked bar notation, 500 trees data set. .............................................................. 50  
8.2 Distributions of times for the compared algorithms — prefix notation, 500 trees data set. ................................................................. 51  
8.3 Distributions of times for the compared algorithms — prefix ranked bar notation, 150 trees data set. ......................................................... 51  
8.4 Distributions of times for the compared algorithms — prefix notation, 150 trees data set. ................................................................. 52
List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Subtree jumping table $SJT(\text{pref}<em>\text{ranked}, \text{bar}(t</em>{r_2}))$ of tree $t_{r_2}$</td>
<td>21</td>
</tr>
<tr>
<td>3.2</td>
<td>Trace of the run of algorithm 8 for subject tree $t_{2r}$ and tree pattern $p_{4r}$</td>
<td>22</td>
</tr>
<tr>
<td>5.1</td>
<td>Result of Morris-Pratt preprocessing function on pattern from example 5.1.1</td>
<td>30</td>
</tr>
<tr>
<td>5.2</td>
<td>Visualisation of shifts based on border array</td>
<td>31</td>
</tr>
<tr>
<td>5.3</td>
<td>Array for linearised tree border from example 5.3.1</td>
<td>34</td>
</tr>
<tr>
<td>5.4</td>
<td>Result of preprocessing function (algorithm 11) on the pattern $p$ from example 5.6.1</td>
<td>36</td>
</tr>
<tr>
<td>5.5</td>
<td>Trace of the run of algorithm 12 for the subject $s$ and the pattern $p$ from example 5.6.1</td>
<td>36</td>
</tr>
<tr>
<td>6.1</td>
<td>Result of preprocessing function (algorithm 13) on the pattern $p$ from example 6.4.1</td>
<td>43</td>
</tr>
<tr>
<td>6.2</td>
<td>Result of preprocessing function (algorithm 11) on the pattern $p$ from example 6.4.1</td>
<td>43</td>
</tr>
<tr>
<td>6.3</td>
<td>Trace of the run of algorithm 13 for the subject $s$ and the pattern $p$ from example 6.4.1</td>
<td>43</td>
</tr>
</tbody>
</table>
Introduction

This work belongs to a new algorithmic discipline called Arbology. The Arbology research group was set up in 2008 at Czech Technical University in Prague. The name Arbology is inspired by a Spanish word “Arbol” — the tree. The main point of interest of this group is applying the well-known stringology algorithms to trees; which is in fact possible since trees can be represented as string [1]. Stringology is a traditional discipline which deals with string processing. A lot of efficient algorithms for many basic tasks were developed already — for example pattern matching or compression. Therefore, the effort to apply these algorithms (with some care) to trees represented as strings sounds very reasonable.

The goal of my thesis is to find some way how to apply quiet recent Dead-zone algorithm to trees. The Dead-zone algorithm is using very elegant idea of minimizing the size of a live-zone (zone where an occurrence of a pattern can start) faster than traditional backward pattern matching algorithms. Every match attempt bring some information where an occurrence of a pattern can’t start in a subject. In essence it is a framework into which you can plug any pattern matching algorithm. The better and efficient the algorithm, the quicker the progressing of live-zones minimization. It works with the naive pattern matching algorithm as well. Of course, there are still other approaches like Knuth–Morris–Pratt, Boyer–Moore and a other well-known algorithms.

The very immediate predecessor of my work is the article Backward Linearised Tree Pattern Matching published in LATA 2015 [2]. A Boyer–Moore-like algorithm for trees defined there and it is actually the first half of the solution of the Dead-zone algorithm. The second part — some forward pattern matching algorithm — must be defined and it is therefore a sub-goal of this thesis. Putting these two halves together is then straightforward. It will be somewhat technical but it is straightforward. Of course, details will be discussed later.
1.1 Alphabet, string

An *alphabet* is a finite nonempty set of symbols. A *ranked alphabet* is a finite nonempty set of symbols each of which has a unique nonnegative *arity* (or *rank*). Given a ranked alphabet \( \mathcal{A} \), the arity of a symbol \( a \in \mathcal{A} \) is denoted \( \text{Arity}(a) \). The set of symbols of arity \( p \) is denoted by \( \mathcal{A}_p \). Elements of arity 0, 1, 2, \ldots, \( p \) are called nullary (constants), unary, binary, \ldots, \( p \)-ary symbols, respectively. I assume that \( \mathcal{A} \) contains at least one constant. In the examples I use numbers at the end of identifiers for a short declaration of symbols with arity. For instance, \( a^2 \) is a short declaration of a binary symbol \( a \). I use \( |\mathcal{A}| \) notation for the size of set \( \mathcal{A} \).

A *string* \( x \) is a sequence of \( i \) symbols \( s_1 s_2 s_3 \ldots s_i \) from a given alphabet, where \( i \) is the size of the string. A sequence of zero symbols is called the *empty string*. The empty string is denoted by symbol \( \varepsilon \). 2

1.2 Tree, tree patterns

Based on concepts and notations from graph theory 3:

An *graph* \( G \) is a pair \((N, R)\), where \( N \) is a set of nodes and \( R \) is a set of edges such that each element of \( R \) is of the form \((f, g)\), where \( f, g \in N \). This element will indicate that, for node \( f \), there is an edge between node \( f \) and node \( g \).

A *directed graph* \( G \) is a graph, where each element of \( R \) of the form \((f, g)\) indicates that, there is an edge leaving node \( f \) and entering node \( g \). This edge is ordered from \( f \) to \( g \). An *undirected graph* \( G \) is a graph in which no such ordering of edges is given.

A sequence of nodes \((f_0, f_1, \ldots, f_n)\), \( n \geq 1 \), is a *path* of length \( n \) from node \( f_0 \) to node \( f_n \) if there is an edge which leaves node \( f_{i-1} \) and enters node \( f_i \) for \( 1 \leq i \leq n \). A *labelling* of an ordered graph \( G = (N, R) \) is a mapping of \( N \)
1. Basic Notion

into a set of labels. In the examples we use \( a_f \) for a short declaration of node \( f \) labelled by symbol \( a \).

A directed graph is connected if there exists a path from \( f_u \) to \( f_v \) for each pair of nodes \((f_u, f_v)\), \( u \neq v \), of the graph.

A cycle is a path \((f_0, f_1, \ldots, f_n)\) in which \( f_0 = f_n \).

Given a node \( f \) of a directed graph, its out-degree is the number of distinct pairs \((f, g)\) \( \in R \), where \( g \in N \). By analogy, the in-degree of node \( f \) is the number of distinct pairs \((g, f)\) \( \in R \), where \( g \in N \).

A tree is a connected directed graph without any cycle. The tree is assumed to have at least one node. A rooted tree \( t \) is a tree with a special node \( r \in N \), called the root.

The rooted tree \( t \) can be also defined by following:

1. \( r \in N \) (root) has in-degree 0,
2. all other nodes of \( t \) have in-degree 1,
3. there is just one path from the root \( r \) to every \( f \in N \), where \( f \neq r \).

Nodes of a tree with out-degree 0 are called leaves.

A labelled and rooted tree is a tree with the additional property: (4) every node \( f \in N \) is labelled by a symbol \( a \in \mathcal{A} \), where \( \mathcal{A} \) is an alphabet.

A node \( g \) is a direct descendant of node \( f \) if a pair \((f, g)\) \( \in R \).

An ordered, labelled and rooted tree is a labelled and rooted tree where direct descendants of a node \( f \) are ordered.

A ordered, ranked, labelled and rooted tree is a labelled and rooted tree labelled by symbols from a ranked alphabet and where the out-degree of a node \( f \) labelled by symbol \( a \in \mathcal{A} \) equals \( \text{Arity}(a) \). Nodes labelled by nullary symbols (constants) are leaves.

Throughout the text shorthand ranked tree will be used in context of ordered, ranked, labelled and rooted tree and unranked tree in context of ordered, labelled and rooted tree.

1.3 Linear notations and their properties

The prefix notation \( \text{pref}(t) \) of a ranked tree \( t \) is defined as follows:

1. \( \text{pref}(a) = a0 \) if \( a \) is a leaf,
2. \( \text{pref}(t) = a \text{pref}(b_1) \text{pref}(b_2) \ldots \text{pref}(b_n) \), where \( a \) is the root of tree \( t \), \( n = \text{Arity}(a) \) and \( b_1, b_2, \ldots, b_n \) are direct descendants of \( a \).

The prefix bar notation \( \text{pref\_bar}(t) \) of an unranked tree \( t \) is defined as follows:

1. \( \text{pref\_bar}(a) = a \uparrow \) if \( a \) is a leaf,
2. \( \text{pref\_bar}(t) = a \text{pref\_bar}(b_1) \text{pref\_bar}(b_2) \ldots \text{pref\_bar}(b_n) \uparrow \), where \( a \) is the root of tree \( t \) and \( b_1, b_2, \ldots, b_n \) are direct descendants of \( a \).

The postfix notation \( \text{post}(t) \) of a ranked tree \( t \) is defined as follows:

4
1.3. Linear notations and their properties

(a) Tree $t_{1r}$ over a ranked alphabet
(b) Tree $t_{1u}$ over an unranked alphabet

Figure 1.1: Tree $t_{1r}$ from Examples 1.3.1 and 1.3.2

1. $post(a) = a\bar{0}$ if $a$ is a leaf,
2. $post(t) = post(b_1)\ post(b_2)\ldots post(b_n)$, where $a$ is the root of tree $t$, $n = \text{Arity}(a)$ and $b_1, b_2, \ldots, b_n$ are direct descendants of $a$.

The \textit{postfix bar notation} $post_{\bar{0}}(t)$ of a unranked tree $t$ is defined as follows:

1. $post_{\bar{0}}(a) = a\bar{0}$ if $a$ is a leaf,
2. $post_{\bar{0}}(t) = a\ post_{\bar{0}}(b_1)\ post_{\bar{0}}(b_2)\ldots post_{\bar{0}}(b_n)$ $\bar{0}$, where $a$ is the root of tree $t$ and $b_1, b_2, \ldots, b_n$ are direct descendants of $a$.

Let $w = a_1a_2\ldots a_m$, $m \geq 1$, be a string over a ranked alphabet $\mathcal{A}$. Then, the \textit{arity checksum} $ac(w) = \text{arity}(a_1) + \text{arity}(a_2) + \ldots + \text{arity}(a_m) - m + 1 = \sum_{i=1}^m \text{arity}(a_i) - m + 1$. Let $pref(T)$ and $w$ be a tree $T$ in prefix notation and a substring of $pref(T)$, respectively. Then, $w$ is the prefix notation of a subtree of $T$, if and only if $ac(w) = 0$, and $ac(w_1) \geq 1$ for each proper prefix $w_1$ of $w$ (i.e. $w = w_1x$, $x \neq \varepsilon$) [4].

\textbf{Example 1.3.1.} Consider a ranked alphabet $\mathcal{A} = \{a_2, a_1, a_0\}$. Consider an ordered, ranked, labelled and rooted tree $t_{1r} = (\{a_2, a_2, a_0, a_1, a_4, a_0, a_1, a_6, a_0\}, R_{t_{1r}})$ over alphabet $\mathcal{A}$, where $R_{t_{1r}} = \{(a_2, a_2), (a_2, a_1), (a_2, a_2), (a_2, a_0), (a_1, a_4), (a_1, a_6), (a_1, a_0), (a_0, a_7)\}$. Tree $t_{1r}$ in prefix notation is $pref(t_{1r}) = a2\ a2\ a0\ a1\ a0\ a1\ a0$. Trees can be represented graphically, as is done for tree $t_{1r}$ in Figure 1.1a.

\textbf{Example 1.3.2.} Consider an unranked alphabet $\mathcal{A} = \{a\}$. Consider an ordered, labelled, rooted and directed tree $t_{1u} = (\{a_1, a_2, a_3, a_4, a_5, a_6, a_7\}, R_{t_{1u}})$ over an alphabet $\mathcal{A}$, where $R_{t_{1u}} = \{(a_1, a_2), (a_1, a_6), (a_2, a_3), (a_2, a_4), (a_4, a_5), (a_6, a_7)\}$. Tree $t_{1u}$ in prefix bar notation is $pref_{\bar{0}}(t_{1u}) = a\ a\ a\ a\ a\ a\ a\ a\ a\ a$. The tree $t_{1u}$ is illustrated in Figure 1.1b.

\textbf{Example 1.3.3.} As another example; Consider a ranked alphabet $\mathcal{A} = \{a_4, a_0, b_0\}$. Consider an ordered, ranked, labelled, rooted, and directed tree $t_{2r} = (\{a_4, a_2, a_4, a_0, b_0, a_0, a_0, a_0, a_0, a_0, a_0, a_0, b_0, a_0, a_0, a_0, a_0, b_0\}, R_{t_{2r}})$ over an alphabet $\mathcal{A}$, where $R_{t_{2r}}$ is a set of the following ordered pairs:
1. Basic Notion

Figure 1.2: Tree $t_2r$ from Example 1.3.3

$R_{t_2r} = \{(a_{41}, a_{42}), (a_{41}, a_{011}), (a_{41}, a_{012}), (a_{41}, b_{013}), (a_{42}, a_{43}), (a_{42}, a_{08}), (a_{42}, b_{09}), (a_{42}, a_{010}), (a_{43}, a_{04}), (a_{43}, b_{05}), (a_{43}, a_{06}), (a_{43}, a_{07})\}.$

Prefix notation of tree $t_{2r}$ is $\text{pref}(t_{2r}) = a_{41}a_{42}a_{43}a_{08}b_{09}b_{06}a_{07}a_{06}a_{05}a_{04}a_{012}a_{013}. \text{Tree } t_{2r} \text{ is illustrated in Figure 1.2.}$

The height of a tree $t$, denoted by $\text{Height}(t)$, is defined as the length of the longest path leading from the root of $t$ to a leaf of $t$. [2]

1.4 Subtree and pattern

A subtree (a complete subtree) of a tree $t = (N, R)$ is any tree $t' = (N', R')$ such that:

1. $N'$ is nonempty subset of $N$,
2. $R' = (N' \times N') \cap R$, and
3. No node of $N \setminus N'$ is a descendant of a node in $N'$.

To define a tree pattern, a special wild-card symbol $S \notin A$, $\text{Arity}(S) = 0$ is used, which serves as a placeholder for any subtree. A tree pattern is defined as a labelled ordered tree over an alphabet $A \cup \{S\}$. We will assume that the tree pattern contains at least one node labelled by a symbol from $A$. A tree pattern containing at least one symbol $S$ will be called a tree template.

A tree pattern $p$ with $k \geq 0$ occurrences of the symbol $S$ matches a subject tree $t$ at node $n$ if there exist subtrees $t_1, t_2, \ldots, t_k$ (not necessarily the same) of $t$ such that the tree $p'$, obtained from $p$ by substituting the subtree $t_i$ for the $i$-th occurrence of $S$ in $p$, $i = 1, 2, \ldots, k$, is equal to the subtree of $t_s$ rooted at $n$. Tree $t_s$ is the matched subtree of tree $T$.

Let a tree pattern $p$ match a subject tree $t$ at node $n$ and let $m$ be the number of nodes in the matched subtree $t_s$. Let $i$ be the index of node $n$ in $\text{pref}(t) = a_1a_2 \ldots a_ia_{i+1} \ldots a_{i+m-1}a_{i+m} \ldots$. An occurrence of tree pattern $p$ in subject tree $t$ is a pair $(i, i + m)$. The pair $(i, i + m)$ is also an occurrence of substring $\text{pref}(t_s)$ in string $\text{pref}(t)$.
Consider a ranked tree \( \cdots X, Y, \cdots \), Figure 1.3: Subtree, tree pattern, and nonlinear tree pattern (Example 1.4.1)

A nonlinear tree pattern has to contain at least one symbol from \( \mathcal{A} \). A nonlinear tree pattern which contains at least two equal nonlinear variables will be called a nonlinear tree template.

A nonlinear tree pattern \( np \) with \( k \geq 2 \) occurrences of a nonlinear variable \( X \) matches a subject tree \( t \) at node \( n \) if there exists a subtree \( t_X \) of the tree \( t \) and subtrees \( t_1, t_2, \ldots, t_m \) (not necessarily the same) of the tree \( t \) such that the tree \( np' \), obtained from \( np \) by substituting the subtree \( t_X \) for the \( i \)-th, \( 1 \leq i \leq k \), occurrences of \( X \) in \( np \), and by substituting the subtree \( t_i \) for the \( i \)-th occurrence of \( S \) in \( p \), \( i = 1, 2, \ldots, m \), is equal to the subtree of \( t \) rooted at \( n \).

**Example 1.4.1.** Consider a ranked tree \( t_{1r} = (\{a_{21}, a_{22}, a_{03}, a_{14}, a_{05}, a_{16}, a_{07}\}, R_{1r}) \) from Example 1.3.1 which is illustrated in Figure 1.1a.

Consider a subtree \( p_{1r} \) over an alphabet \( \mathcal{A}, p_{1r} = (\{a_{21}, a_{02}, a_{13}, a_{01}\}, R_{p1r}) \). Subtree \( p_{1r} \) in prefix notation is \( \text{pref}(p_{1r}) = a_{2} a_{0} a_{1} a_{0} \) and \( R_{p1r} = \{(a_{21}, a_{02}), (a_{21}, a_{13}), (a_{13}, a_{04})\} \).

Consider a tree pattern \( p_{2r} \) over an alphabet \( \mathcal{A} \cup \{S\}, p_{2r} = (\{a_{21}, S_{2}, a_{13}, S_{4}\}, R_{p2r}) \). Tree pattern \( p_{2r} \) in prefix notation is \( \text{pref}(p_{2r}) = a_{2} S_{1} a_{1} S \) and \( R_{p2r} = \{(a_{21}, S_{2}), (a_{21}, a_{13}), (a_{13}, S_{4})\} \).

Consider a nonlinear tree pattern \( p_{3r} \) over an alphabet \( \mathcal{A} \cup \{S, X\}, p_{3r} = (\{a_{21}, X_{2}, a_{13}, X_{4}\}, R_{p3r}) \). Nonlinear tree pattern \( p_{3r} \) in prefix notation is \( \text{pref}(p_{3r}) = a_{2} X_{1} a_{1} X \) and \( R_{p3r} = \{(a_{21}, X_{2}), (a_{21}, a_{13}), (a_{13}, X_{4})\} \).

Tree patterns \( p_{1r}, p_{2r} \) and \( p_{3r} \) are illustrated in Figure 1.3. Tree pattern \( p_{1r} \) occurs once in tree \( t_{1r} \) — it matches at node 2 of \( t_{1r} \). Tree pattern \( p_{2r} \) occurs twice in \( t_{1r} \) — it matches at nodes 1 and 2 of \( t_{1r} \). Tree pattern \( p_{3r} \) occurs once in \( t_{1r} \) — it matches at nodes 2 of \( t_{1r} \).
Let me provide some basic overview of string pattern matching.

The algorithms used in this thesis are just modifications of well-known algorithms that are usually used for string processing. The Dead-zone algorithm itself was originally designed for strings as well.

### 2.1 Introduction

String pattern matching is one of the subjects of study of *Stringology*. The name *Stringology* was coined in 1984 by computer scientist Zvi Galil for the issue of algorithms and data structures used for string processing. \[5\]

The classification of pattern matching problems is very complex. This classification could be found in \[6\]. There are several classifications of pattern matching algorithms. One classification method splits algorithms into Backward and Forward pattern matching algorithms. To be precise, there is a bidirectional algorithm too — the Dead-zone algorithm.

### 2.2 Backward string pattern matching algorithm

The symbols of the pattern and the text are compared in opposite direction to the shifting of the pattern in the backward string pattern matching. Matching time with the basic backward pattern matching algorithm is $O(m \times n)$, where $m$ is the size of the pattern and $n$ is the size of the subject. No preprocessing of the pattern nor subject is needed. The basic backward pattern matching algorithm is a common base for many modifications which make it more efficient in practise.

Instead of a shift by 1 (as per line 11 of Algorithm 1), larger shifts can often be made. The length of shift depends on used heuristic.
Name: Basic backward pattern matching.
Input: A string text of size n and a string pattern of size m.
Output: Locations of the pattern in the text.

begin
  $i := 0$
  while $i < n - m$ do
    $j := m$
    while $j > 0$ and $pattern[j] = text[i + j]$ do
      $j := j - 1$
    end
    if $j = 0$ then
      OUTPUT($i + 1$)
    end
  $i := i + 1$ {Length of the shift.}
end

Algorithm 1: Basic backward string pattern matching algorithm.

The algorithm is modified for each heuristics by replacing statement on line 11 by some different statement.
For my thesis only the Bad character shift heuristic is important.

2.2.1 Bad character shift

This heuristic for larger shifts is used in the Boyer-Moore-Horspool algorithm [7]. Computing the length of the shift is based on one symbol aligned to the end of the pattern. This shift, a simplification of the one used by the original Boyer-Moore algorithm, has turned out to perform very well in practice.

The length of the shift is computed using the symbol aligned to the last symbol of the pattern. The shifts are stored in a bad character shift table.

Definition 2.2.1. Let $pattern[1..m]$ be over an alphabet $\mathcal{A}$. The bad character shift table $BCS$ is defined as follows $BCS[a] = \min(\{m\} \cup \{j | pattern[m - j] = a \text{ and } j > 1\})$ for each $a \in \mathcal{A}$.

Example 2.2.1. Consider a pattern $p_4 = a2a1a0a1a0$ over an alphabet $\mathcal{A} = \{a3, a2, a1, a0\}$. The $BCS[a3] = 5$, $BCS[a2] = 4$, $BCS[a1] = 1$, $BCS[a0] = 2$. 

10
Backward string matching algorithm with bad character shift is obtained by replacing statement on line 11 of algorithm 1 by statement:

\[ i := i + BCS[text[i + m]]. \]

The complexity of matching when the bad character shift is used is still \( O(m \cdot n) \) and the preprocessing time (construction of the bad character shift table) is \( O(m + |A|) \), where \( m \) is the size of the pattern, \( n \) is the size of the subject, and \( |A| \) is the size of the alphabet. The size of the bad character shift table is \( \Theta(|A|) \).

### 2.2.2 Match shift

The match shift is performed when an occurrence is found. The pattern is shifted so that it is aligned using the longest nontrivial border.

**Definition 2.2.2.** Let \( \text{pattern}[1..m] \) be over an alphabet \( \mathcal{A} \). The match shift \( MS = m - \text{length(Border(pattern))} \).

### 2.3 Forward string pattern matching algorithms

In this case, the symbols of the pattern and the text are compared in the same direction as is the direction of shifting of the pattern. Time complexity is also the same as in case of Forward pattern matching algorithm — \( O(m \cdot n) \), where \( m \) is the size of the pattern and \( n \) is the size of the subject.

The basic forward pattern matching algorithm is in essence the same as Naive algorithm for string pattern matching generally. For shift of length 1 as on line 11 of algorithm 2 we get the Naive algorithm. Longer shifts are also possible. It depends on the used heuristic.

#### 2.3.1 Knuth–Morris–Pratt

This algorithm uses a precomputed table to determine the length of shift. The table stores an information about the longest prefixes that are also suffixes for all suffixes or better — *borders* of all suffixes.

**Definition 2.3.1.** Let \( x \in A^* \) be a string of length \( n \). If border of length \( \beta \) is found, then \( x[1..\beta] = x[n - \beta + 1..n] \). So, *border* \( u \) of string \( x \) is any proper prefix of \( x \) that equals a suffix of \( x \).

**Example 2.3.1.** See Figure 2.2. Consider an attempt at a left position \( j \), that is when the window is positioned on the text factor \( y[j..j + m - 1] \). Assume that the first mismatch occurs between \( x[i] \) and \( y[i + j] \) with \( 0 < i < m \). Then, \( x[0..i - 1] = y[j..i + j - 1] = u \) and \( a = x[i] \neq y[i + j] = b \). [8]
2. String Pattern Matching Approaches

**Name**: Basic forward pattern matching.

**Input**: A string text of size \(n\) and a string pattern of size \(m\).

**Output**: Locations of the pattern in the text.

```plaintext
begin
  i := 0
  while \(i \leq n - m\) do
    j := 0
    while \(j < m\) and pattern[j + 1] = text[i + j + 1] do
      j := j + 1
    end
    if \(j = m\) then
      OUTPUT(i + 1)
    end
    i := i + 1 {Length of the shift.}
  end
end
```

**Algorithm 2**: Basic forward string pattern matching algorithm.

![Figure 2.2: Shift in the Knuth–Morris–Pratt algorithm](image)

Shift is based on expectation that a prefix \(v\) of the pattern matches some suffix of the \(u\) of the text. If we want to avoid another immediate mismatch, the character following the prefix \(v\) in the pattern must be different from \(a\). The longest such a prefix \(v\) is called the border of \(u\). [8]

Now, see algorithms 3 and 4.

Preprocessing function takes \(O(m)\) time in respect to the size \(m\) of the pattern. It is one time process before searching phase itself.

The searching phase of Knuth–Morris–Pratt algorithm has time complexity \(O(m + n)\). The algorithm makes at most \(2n - 1\) comparisons during the search phase. [9][8].

### 2.4 Dead-zone string pattern matching algorithm

Dead-zone algorithm works on the principle of limiting possible range of indexes in the subject where the beginnings of occurrences of the pattern can be. Dead-zone algorithm uses two important terms — dead-zone and live-zone.
2.4. Dead-zone string pattern matching algorithm

**Name**: Preprocessing function for Knuth–Morris–Pratt

**Input**: A string $p$ (pattern) of size $m$.

**Output**: Table of integers $kmpNext$ representing shifts

```plaintext
begin
    i := 0
    j = kmpNext[0] = -1
while i < m do
    while j > -1 and p[i] ≠ p[j] do
        j := kmpNext[j]
    end
    i := i + 1
    j := j + 1
if p[i] = p[j] then
    kmpNext[i] := kmpNext[j]
else
    kmpNext[i] := j
end
end
```

**Algorithm 3**: Preprocessing function for Knuth–Morris–Pratt.

**Name**: Knuth–Morris–Pratt matching function

**Input**: A string $p$ (pattern) of size $m$, a string $s$ (text) of size $n$ and $kmpNext$ array (result of preprocessing).

**Output**: A list of matches.

```plaintext
begin
    i := j := 0
while j < n do
    while i > -1 and p[i] ≠ s[j] do
        i := kmpNext[i]
    end
    i := i + 1
    j := j + 1
if i ≥ m then
    OUTPUT(j - i)
    i := kmpNext[i]
end
end
```

**Algorithm 4**: Knuth–Morris–Pratt matching function (different representation than algorithm 2).
Definition 2.4.1. Range of indexes in the subject where it is still possible to find the beginnings of occurrences of the pattern is called a live-zone.

Definition 2.4.2. The range of indexes in the subject where it is not possible to find the beginnings of occurrences of the pattern is called a dead-zone.

Name: Dead-zone abstract matcher
Input: A string \( p \) (pattern) of size \( m \), a string \( s \) (text) of size \( n \) and the boundary of live zone \( live_{low} \) and \( live_{high} \).
Output: A list of matches.

```
begin
Procedure dzmat(live_low, live_high)
if live_low ≥ live_high then
  return
end
j := \lfloor (live_low + live_high)/2 \rfloor
i := 0
while (i < m) and (p[i] = s[j + i]) do
  i := i + 1
end
if i = m then
  OUTPUT(j)
end
if i < m then
  return
end
new_dead_left := j - shift_left(i, j) + 1
new_dead_right := j + shift_right(i, j)
dzmat(live_low, new_dead_left)
dzmat(new_dead_right + 1, live_high)
end
```

Algorithm 5: Dead-zone abstract matching function.

The Dead-zone algorithm could be implemented as a simple “abstract” recursive algorithm. See algorithm 5.

Let \( m \) be the length of the pattern and let \( n \) be the length of the subject. At the beginning, live-zone is the range of indexes from the beginning of the subject to the index \( n - m + 1 \). The first invocation of \( dzmat \) is \( dzmat(0, n - m + 1) \).

The rule is simple: Occurrence cannot be found on indexes too close to the end of the subject where the pattern would overflow the subject.

In the next step pick some position in the live-zone and try to found an occurrence. Regardless whether it fails, the dead-zone will emerge in the tested
2.4. Dead-zone string pattern matching algorithm

area. This process generates two smaller live-zone and they are processed recursively.

The algorithm 5 is presented as a “framework”. It just defines how to manipulate with dead-zones (and live-zones respectively). Shifting heuristics is hidden in the functions shift_left() and shift_right(). These functions could be both the naive shifts by 1 or some heuristic of Backward or Forward pattern matching algorithms. Of course, every implementation should aim to the longest possible shifts. The faster the dead-zone grows the better performance the dzmat algorithm gets. [10]

Please, note some important things about algorithm 5.

Algorithm as presented works for string where the first symbol has index 0. This is simplified version. The original version presented in [10] is using so called mapping functions to generalize order of symbols comparison while checking for occurrence. If you are interested in details, see the original article [10].

2.4.1 Example of dzmat algorithm’s execution

Let me provide some example of dzmat algorithm’s execution for better understanding. Example comes from [10].

Example 2.4.1. Searching the pattern $p = "abracadabra"$ of size $m = 11$ in the subject $s = "The quick brown fox jumped over the lazy dog"$ of size $n = 44$ with shifts based on Horspool’s algorithm.

1. First invocation with a live-zone $[0, 34)$. Match attempt at 17:

   The quick brown fox jumped over the lazy dog
   abracadabra

   There is mismatch at $i = 0$. Left/right shift by 11/11. New dead-zone is $[7, 28)$. Two live-zones will be $[0, 7)$ and $[28, 34)$.

2. Invoked with live-zone $[0, 7)$ — the left one. Match attempt at 3:

   The quick brown fox jumped over the lazy dog
   abracadabra

   There is mismatch at $i = 0$. Left/right shift by 11/11. New dead-zone is $[−7, 14)$. Two live-zones will be $[0, −7)$ (will be skipped by first condition) and $[14, 7)$ (will be skipped too).

3. Invoked with live-zone $[28, 34)$ — the right one. Match attempt at 31:

   The quick brown fox jumped over the lazy dog
   abracadabra
2. **String Pattern Matching Approaches**

There is mismatch at \( i = 0 \). Left/right shift by 11/4. New dead-zone is \([21, 35]\). Two live-zones will be \([28, 21]\) (will be skipped by first condition) and \([35, 34]\) (will be skipped too).
Chapter 3

Tree Pattern Matching

The tree pattern matching is a similar problem to the string pattern matching. Trees can be represented in linear notation — i.e. as strings. An interesting fact is that it is not necessary to build the linear representation explicitly. It can be obtained by sequential tree traversal “on fly”. The patterns in linear notation are represented by substrings of trees in the linear notation. They can contain “gaps” given by a special wild-card symbol $S$, which serves as a placeholder for any subtree.

The string pattern matching algorithm couldn’t be used as is. The wild-card symbol $S$ doesn’t represent a simple linear sequence. It represents subtree and matched subtrees may be possibly nested. The wild-card symbol $S$ needs some special care. Also, the tree pattern matching problem is more complex than the string version of this problem. There is at most $n^2$ distinct substrings of string of size $n$, whereas there is at most $2^{n-1} + n$ distinct tree patterns which match a tree of size $n$. [2]

There are some relevant previous results on the field of tree pattern matching problems. Many of them use some kind of tree automata. If you are interested in details, see chapter Introduction in [2].

3.1 Backward Tree Pattern Matching

Examples, definitions and core ideas in this section are used from [2].

This method sees the tree pattern matching problem as matching of connected subgraphs in trees. The basic idea of backward tree pattern matching for tree patterns is the same as in the string case: moving the pattern in one direction and matching symbols of tree pattern and subject tree in the opposite direction. Wild-card $S$ occurrences must be handled in a special way. A prefix ranked bar notation of the tree is used for the purpose of extending of shifts.

Definition 3.1.1. The prefix ranked bar notation $\text{pref}\_\text{ranked}\_\text{bar}(t)$ of a tree $t$ is defined as follows:
3. Tree Pattern Matching

1. \( \text{pref \_ranked \_bar}(S) = S \uparrow S \)
2. \( \text{pref \_ranked \_bar}(a) = a0 \uparrow 0 \) if \( a \) is a leaf,
3. \( \text{pref \_ranked \_bar}(t) = an \text{pref \_ranked \_bar}(b_1) \text{pref \_ranked \_bar}(b_2) \ldots \text{pref \_ranked \_bar}(b_n) \uparrow n \), where \( a \) is the root of the tree \( t \), \( n = \text{Arity}(a) \) and \( b_1, b_2, \ldots, b_n \) are direct descendants of \( a \).

**Definition 3.1.2.** Let \( \uparrow n \), where \( n \geq 0 \) be bar symbols of arity \( n \). The bar set \( A \uparrow \) is the set of all bar symbol \( \uparrow n \).

3.1.1 Bad character shift table

**Definition 3.1.3.** Let \( \text{pattern}[1..m] \) be a \( \text{pref \_ranked \_bar} \) notation of a tree pattern \( p \) over an alphabet \( A \). The bad character shift table \( \text{BCS}(\text{pattern}[1..m]) \) for backward tree pattern matching is defined for each \( a \in A \):

\[
\text{BCS}(\text{pattern}[1..m])[a] = \min\left(\{m\} \cup \{j : \text{pattern}[m-j] = a \text{ and } m > j > 0\} \cup \{j + \text{Arity}(a) \ast 2 : \text{pattern}[m-j] = S \text{ and } m > j > 0 \text{ and } a \not\in A \uparrow \} \cup \{j - 1 : \text{pattern}[m-j] = S \text{ and } m > j + 1 \text{ and } a \in A \uparrow \}\right)
\]

The wild-card \( S \) is not in shift table \( \text{BCS} \) because this symbol cannot occur in the subject tree.

Items of the \( \text{BCS} \) table are computed as the minimum value from four formulas shown in Definition 3.1.3 where the formulas are separated by the union operation.

The first formula makes sure that the shift is not longer than the size of the pattern \( m \). The size of a subtree hidden in wild-card \( S \) is considered as the smallest possible one, i.e. 2: one nullary symbol \( a0 \uparrow 0 \).

The second formula defines the minimal safe shift for symbols that occur in the pattern. The minimal safe shift for a symbol \( a \) is the distance \( j \) of the closest occurrence of the symbol \( a \) from the end of the pattern. Wild-card symbol \( S \) is considered to correspond to the smallest possible subtree again.

The third and fourth formulas define the shift for cases when a symbol \( a \) is expected to be in a subtree \( t_e \) that corresponds to wild-card \( S \). The location of the last wild-card \( S \) from the end of the pattern is used to define the base shift length \( j \) and this shift can be prolonged by some number depending on the arity of the symbol \( a \), see the second part of the definition. The smallest subtree \( t_e \) that contains the symbol \( a \) is rooted by \( a \) and its direct descendants are nullary symbols \( b0 \). For each symbol \( b0 \) in the subtree \( t_e \) there is also one symbol \( \uparrow 0 \). The base shift \( j \) is then prolonged by \( 2 \ast \text{Arity}(a) \). Any symbol from the set \( A \uparrow \) can occur as the last symbol of a subtree \( t_e \), i.e. it can be matched with \( \uparrow S \). Therefore, the base shift of each bar is shortened by 1, see fourth part of the definition. The shift cannot be zero and in that case the base shift is not shortened. Note that this case would occur only for pattern \( S \uparrow S \).
3.1. Backward Tree Pattern Matching

See Example 3.1.1

Example 3.1.1. Consider a tree pattern \( p_{3r} \) in prefix ranked bar notation
\( \text{pref}_{\text{ranked bar}}(p_{3r}) = a^2 a 1 S \uparrow 1 \uparrow 1 a 0 \uparrow 0 \uparrow 1 \uparrow 2 \) over an alphabet \( \mathcal{A} = \{a^3, a^2, a^1, a^0, S, \uparrow 3, \uparrow 2, \uparrow 1, \uparrow 0, \uparrow S\} \). Algorithm 3.1.1 constructs the following items of the BCS table.

\[
\begin{align*}
\text{BCS}[a^3] &= \min(\{10\} \cup \emptyset \cup \{13\}) = 10, \\
\text{BCS}[a^2] &= \min(\{10\} \cup \{9\} \cup \{11\}) = 9, \\
\text{BCS}[a^1] &= \min(\{10\} \cup \{4, 8\} \cup \{9\}) = 4, \\
\text{BCS}[a^0] &= \min(\{10\} \cup \{3\} \cup \{7\}) = 3, \\
\text{BCS}[\uparrow 3] &= \min(\{10\} \cup \emptyset \cup \{6\}) = 6, \\
\text{BCS}[\uparrow 2] &= \min(\{10\} \cup \emptyset \cup \{6\}) = 6, \\
\text{BCS}[\uparrow 1] &= \min(\{10\} \cup \{1, 5\} \cup \{6\}) = 1, \\
\text{BCS}[\uparrow 0] &= \min(\{10\} \cup \{2\} \cup \{6\}) = 2.
\end{align*}
\]

BCS table is constructed by algorithm 6. Firstly, algorithm finds the location of the last wild-card \( S \). Then, the BCS table for all symbols of the alphabet is initialised to the size of the pattern. The length of the shift for all symbols of the alphabet is possibly shortened with the use of the information on the position of the last wild-card \( S \). The arity of symbols is used to make this part of the shift function longer according to Definition 3.1.3. Finally, the length of the shift is again possibly shortened by the actual positions of symbols in the pattern.

3.1.2 Subtree jump table

The backward tree pattern matching algorithm uses operation “skip subtree” corresponding to the wild-card symbol \( S \). Comparing symbols (labels) every time is very time consuming and inefficient. There is another one structure that works as optimisation of this operation. The structure is called \( SJT \) or subtree jump table.

The \( SJT \) structure contains two kinds of positions for each subtree \( r \) of a tree \( t \). The first kind of position is the position of the first symbol of the subtree \( r \) in \( \text{pref}_{\text{ranked bar}}(r) \) notation in the \( \text{pref}_{\text{ranked bar}}(t) \) notation of the tree \( t \) as an index and the position one after the last symbol of the subtree \( r \) in \( \text{pref}_{\text{ranked bar}}(r) \) notation as a value. The second one is the position of the last symbol of the subtree \( r \) in \( \text{pref}_{\text{ranked bar}}(r) \) notation in the \( \text{pref}_{\text{ranked bar}}(t) \) notation of the tree \( t \) as an index and the position one before the first symbol of the subtree \( r \) in \( \text{pref}_{\text{ranked bar}}(r) \) notation as a value. \( SJT \) structure has the same size as the \( \text{pref}_{\text{ranked bar}}(t) \) notation and it is constructed by algorithm 7.

Definition 3.1.4. Let \( t \) and \( \text{pref}_{\text{ranked bar}}(t) \) of length \( n \) be a tree and its prefix ranked bar notation, respectively. A subtree jump table \( SJT(\text{pref}_{\text{ranked bar}}(t)) \) is defined as a mapping from set of integers \( \{1..n\} \) into a set of integers \( \{0..n+1\} \). If \( \text{pref}_{\text{ranked bar}}(t)[i..j] \) is the prefix ranked bar notation of a subtree of tree \( t \), then \( SJT(\text{pref}_{\text{ranked bar}}(t))[i] = j + 1 \) and \( SJT(\text{pref}_{\text{ranked bar}}(t))[j] = i - 1 \), \( 1 \leq i < j \leq n \).
3. Tree Pattern Matching

Name: ConstructBCS

Input: Tree pattern in prefix ranked bar notation
\[ \text{pref\_ranked\_bar(pattern)} \] of size \( m \) over alphabet \( A \) of the subject tree.

Output: The bad character shift table \( BCS(\text{pref\_ranked\_bar(pattern)}) \).

begin
  \( s := m \)
  for \( i := 1 \) to \( m \) do
    if \( \text{pref\_ranked\_bar(pattern)}[i] = S \) then \( s = m - i \);
  end
  foreach \( x \in A \) do \( BCS[x] = m \);
  foreach \( x \in A \) do
    if \( x \notin A \) then \( \text{shift} := s + \text{Arity}(x) \times 2 \);
    else if \( s > 2 \) then \( \text{shift} := s - 1 \);
    else \( \text{shift} := s \);
    if \( BCS[x] > \text{shift} \) then \( BCS[x] := \text{shift} \);
  end
  for \( i := 1 \) to \( m - 1 \) do
    if \( \text{pref\_ranked\_bar(pattern)}[i] \notin \{ S, \uparrow S \} \) and
      \( BCS[\text{pref\_ranked\_bar(pattern)}[i]] > (m - i) \) then
      \( BCS[\text{pref\_ranked\_bar(pattern)}[i]] := m - i \);
  end
end

Algorithm 6: Construction of BCS table

Example 3.1.2. Consider a tree \( t_{2r} \) and its representation in prefix ranked bar notation \( \text{pref\_ranked\_bar}(t_{2r}) = a2 a2 a0 \uparrow 0 a0 \uparrow 2 a2 a0 \uparrow 0 a0 \uparrow 0 \uparrow 2 \uparrow 2 \)
over alphabet \( A = \{ a3, a2, a1, a0, \uparrow 3, \uparrow 2, \uparrow 1, \uparrow 0 \} \). A visualisation presented in Table 3.1 is of the \( SJT(\text{pref\_ranked\_bar}(t_{2r})) \).

3.1.3 Backward linearised tree pattern matching algorithm

The backward tree pattern matching algorithm is an extension of the string backward pattern matching algorithm shown as an algorithm \([1]\).

The modification of the string backward matching algorithm is based on the principle that the algorithm performs also tests for wild-cards \( S \) in the pattern. The modification is in line \([10]\) of algorithm \([8]\) where a part of the subject tree representing a subtree is skipped when a wild-card \( S \), represented as \( S \uparrow S \), is processed. Also, two indexes, one to the pattern and the other one to the text, are needed because subtrees (which need to be skipped) are often longer than two symbols.
3.1. Backward Tree Pattern Matching

Name: ConstructSJT
Input: Tree \( t \) in prefix notation \( \text{pref\_ranked\_bar}(t) \) of length \( n \), index of current node \( \text{rootIndex} \) default is 1, reference to an empty subtree jump table \( SJT(\text{pref\_ranked\_bar}(t)) \) of length \( n \)
Output: index \( \text{exitIndex} \), subtree jump table \( SJT(\text{pref\_ranked\_bar}(t)) \)

1 begin
2 \( \text{index} := \text{rootIndex} + 1 \)
3 for \( i = 1 \) to \( \text{Arity(}\text{pref\_ranked\_bar}(t)[\text{rootIndex}]\text{)} \) do
4 \( \text{index} := \) ConstructSJT(\( \text{pref\_ranked\_bar}(t), \text{index}, SJT(\text{pref\_ranked\_bar}(t)) \))
5 end
6 \( \text{index} := \text{index} + 1 \)
7 \( SJT(\text{pref\_ranked\_bar}(t))[\text{rootIndex}] = \text{index} \)
8 \( SJT(\text{pref\_ranked\_bar}(t))[\text{index} - 1] = \text{rootIndex} - 1 \)
9 return \( \text{index} \)
10 end

Algorithm 7: Construction of subtree jump table

Table 3.1: Subtree jumping table \( SJT(\text{pref\_ranked\_bar}(t_{2r})) \) of tree \( t_{2r} \)

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a2</td>
<td>a2</td>
<td>a0</td>
<td>↑0</td>
<td>a0</td>
<td>↑0</td>
<td>↑2</td>
<td>a2</td>
<td>a0</td>
<td>↑0</td>
<td>a0</td>
<td>↑0</td>
<td>↑2</td>
<td>↑2</td>
</tr>
<tr>
<td>15</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>14</td>
<td>11</td>
<td>8</td>
<td>13</td>
<td>10</td>
<td>7</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Example 3.1.3. Consider a tree pattern \( p_{4r} \) in the prefix ranked bar notation \( \text{pref\_ranked\_bar}(p_{4r}) = a2 S \uparrow S S \uparrow 2 \) over an alphabet \( A = \{a3, a2, a1, a0, S, \uparrow 3, \uparrow 2, \uparrow 1, \uparrow 0, \uparrow S\} \) and a tree \( t_{2r} \) in the prefix ranked bar notation \( \text{pref\_ranked\_bar}(t_{2r}) = a2 a2 a0 \uparrow 0 a0 \uparrow 0 \uparrow 2 a2 a0 \uparrow 0 a0 \uparrow 0 \uparrow 2 \uparrow 2 \) over an alphabet \( A = \{a3, a2, a1, a0, \uparrow 3, \uparrow 2, \uparrow 1, \uparrow 0\} \). The \( \text{BCS[a3]} = 6, \text{BCS[a2]} = 5, \text{BCS[a1]} = 4, \text{BCS[a0]} = 2, \text{BCS[\uparrow 3]} = 1, \text{BCS[\uparrow 2]} = 1, \text{BCS[\uparrow 1]} = 1, \text{BCS[\uparrow 0]} = 1 \). A run of algorithm \( \mathcal{S} \) is depicted in Table 3.2. Longer subtrees in place of wild-cards \( S \) are denoted by \( S \rightarrow \leftarrow S \).

The run of algorithm \( \mathcal{S} \) for Example 3.1.3 starts at position 6 of the \( \text{pref\_ranked\_bar}(t_{2r}) \). Mismatch of \( \uparrow 2 \) and \( \uparrow 0 \) results in subsequent shift by 1 symbol to align \( \uparrow 0 \) with position of the end of the last wild-card \( S \) in the \( \text{pref\_ranked\_bar}(p_{4r}) \). The algorithm recognises pattern match on positions 2 to 7 and shift is by 1 symbol to align \( \uparrow 2 \) again with the end of the last wild-card \( S \) in \( \text{pref\_ranked\_bar}(p_{4r}) \). Mismatch of \( \uparrow 2 \) and \( a2 \) results in a shift by 5 symbol where \( a2 \) is not only aligned with \( a2 \) but also with position closes to the end of the pattern where \( a2 \) can be as a part of the last wild-card \( S \). Another match is recognised and the shift is by 1 symbol where another occurrence is recognised and subsequent shift is to outside of the \( \text{pref\_ranked\_bar}(t_{2r}) \).
3. Tree Pattern Matching

Name: BackwardLTPM.

Input: The subject tree in \textit{pref\_ranked\_bar}(subject) notation of size \( n \), the tree pattern in \textit{pref\_ranked\_bar}(pattern) notation of size \( m \), \( SJT(\textit{pref\_ranked\_bar}(subject)) \), and \( BCS(\textit{pref\_ranked\_bar}(pattern)) \).

Output: Locations of occurrences of the pattern \textit{pattern} in the tree \textit{subject}.

begin
    i := 0
    while \( i < (n - m) \) do
        j := m
        position := i + j
        while \( j > 0 \) and position > 0 do
            if \textit{pref\_ranked\_bar}(subject)[position] = \textit{pref\_ranked\_bar}(pattern)[j] then
                position := position − 1
            else if \textit{pref\_ranked\_bar}(pattern)[j] = \textit{↑S} and \textit{pref\_ranked\_bar}(subject)[position] ∈ \textbf{A}_↑ \textit{then}
                position := \textit{SJT(}\textit{pref\_ranked\_bar}(subject))[position]
            else break;
            j := j − 1 \{Subtree skip\}
        end
        if \( j = 0 \) then output(position + 1);
        i := i + \textit{BCS}[\textit{pref\_ranked\_bar}(subject)[i + m]]
    end
end

\textbf{Algorithm 8:} Backward tree pattern matching algorithm

Table 3.2: Trace of the run of algorithm 8 for subject tree \( t_{2r} \) and tree pattern \( p_{4r} \)

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>a2</td>
<td>a2</td>
<td>a0</td>
<td>↑0</td>
<td>a0</td>
<td>↑0</td>
<td>↑2</td>
<td>a2</td>
<td>a0</td>
<td>↑0</td>
<td>a0</td>
<td>↑0</td>
<td>↑2</td>
<td>↑2 \textit{pref_ranked_bar}(t_{2r})</td>
</tr>
<tr>
<td>14</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>14 \textit{subtree_sizes}(t_{2r})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\textit{↑2}</td>
<td>\textit{↑0} ≠ \textit{↑2}, shift = 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( a2 \) \textit{S} → \textit{←S} \textit{S} → \textit{←S} \textit{↑2} match, \textit{shift} = 1

\( \textit{↑2} \)

\( a2 \) \textit{S} → \textit{←S} \textit{S} → \textit{←S} \textit{↑2} match, \textit{shift} = 1

\( a2 \) \textit{S} → \textit{←S} \textit{S} → \textit{←S} \textit{↑2} match, \textit{shift} = 1
3.1. Backward Tree Pattern Matching

resulting in the end of the run of the algorithm.

3.1.4 Analysis

The $BCS$ table is the only data structure needed for the algorithm and its size is $\Theta(A)$, where $A$ is the alphabet size. The preprocessing time is $O(m + A)$, where $m$ is the pattern length and $A$ is the alphabet size.

Backward string pattern matching is known to perform sublinear number of comparisons of symbols on average. The modification to backward tree pattern matching requires the input tree to be read in prefix ranked bar notation. However, the algorithm still performs $\Omega(\frac{n}{m})$ comparisons of symbols, where $n$ is the size of the input subject tree and $m$ is the size of the given tree pattern and $O(n \times m)$ comparisons of symbols as in the case of the backward string pattern matching. The lengths of the shifts depend on the position of the last wild-card $S$ in the pattern $p$ – the closer to the end of the pattern the last occurrence of symbol $S$ is, the longer are the shifts performed.
In this chapter, I will provide explanation and outline of the steps leading to satisfy goals of this Thesis.

4.1 Backward pattern matching directions

There is an important fact about backward pattern matching algorithm that wasn’t explained yet and in not noticeable from algorithm 1.

The core idea of backward pattern matching algorithm is use of different directions of matching and shifting the pattern. Usually, it doesn’t matter if the pattern is being shifted to the left with matching direction to the right or other way round. The modification of algorithm is straightforward and the heuristics are working in opposite direction with small changes — some kind of inversion.

4.2 Two-anchor problem

Details about Dead-zone algorithm are provided in section 2.4 or see the original paper [10].

Dead-zone algorithm is trying to optimise a number of necessary match attempts to minimum. It uses so called live-zones. The live-zone is an area where it is possible to find the start of the pattern’s occurrence. The opposite term to the live-zone is a dead-zone. The dead-zone is an area where it is not possible to find the start of the pattern’s occurrence. As the dead-zones are growing, the live-zones are shrinking.

The speed of growing of the dead-zones is affected by the left and right shifts of the pattern. This is obvious from algorithm 5. Longer shifts means smaller live-zone and smaller live-zone reduces number of necessary match attempts. Obviously, the algorithm’s efficiency strongly depends on the quality of shift functions.
4. Solution Introduction

The Dead-zone algorithm typically uses some heuristic from forward or backward pattern matching algorithms as shift function. One of the original ideas in Dead-zone algorithm is using bad-character shift. See illustration on figure 4.1. If mismatch occurs while current match attempt (right direction), the algorithm performs a shift to the left according to the bad-character shift table. At the same moment the algorithm uses an inverse version of the bad-character shift table to make the shift to the right. As an anchor for the second shift the algorithm uses the end of the pattern.

So, the original Dead-zone algorithm makes two shifts in opposite directions but based on the (same, in principle) heuristics. These shifts are using two anchors — the beginning and the end of the pattern. It is possible to use this idea in exact string matching problem. Anyway, the same is complicated in trees with wild-card symbol $S$. The pattern is essentially “elastic”. There is no easy way how to transpose the shift and subsequent dead-zone from the end of the pattern to the beginning of the pattern.

4.3 One-anchor solution

As I explained in previous section 4.2, the rest of the text will only focus on description of an algorithm that is using only one anchor for shifts. The beginning of the match attempt is chosen, though the end can be chosen as well.

The solution is based on two algorithms, one forward and one backward. Consider matching direction from the left to the right. Some forward pattern matching algorithms (pattern is shifted and matched in the same direction) provides the shift to the right based on its heuristics. Some backward pattern matching algorithm (pattern is shifted and matched in opposite directions) provides the shift to the left. The both algorithms need only one anchor as a base of their shifts.

There is one disadvantage. In preprocessing phase is necessary to compute two auxiliary structures for two different shift functions. On the other hand, there are still a lot of advantages. This concept is still framework, so it doesn’t matter which algorithm is used exactly. There is good chance to keep efficiency
4.4 A “Battle plan”

Let me summarize the facts. Dead-zone algorithm for linearised trees, as designed in this thesis, needs one backward and one forward pattern matching algorithm. The backward one was introduced in the article *Linearised Backward Tree Pattern Matching* [2]. At this moment there is no forward matching algorithm for linearised trees. So, the first step is to design some suitable forward tree pattern matching algorithm. After that, things can be put together and Dead-zone algorithm for trees can be designed, hence Thesis goals will be satisfied.

Figure 4.2: One anchored Dead-zone
Chapter 5

Forward Tree Pattern Matching

Let me to introduce a Forward linearised tree pattern matching algorithm that will be used in tree version of Dead-zone algorithm.

5.1 Basic idea

The algorithm is inspired by Knuth–Morris–Pratt algorithm for strings. Basic explanation of Knuth–Morris–Pratt algorithm is provided in section 2.3.1.

Knuth–Morris–Pratt algorithm has a heuristic based on borders (see definition 2.3.1). The algorithm’s auxiliary structure is called a border array. In algorithms 8 and 4 is border array represented by array kmpNext.

5.1.1 Simplification

Algorithms 8 and 4 represent the Knuth–Morris–Pratt algorithm. They are able to avoid another immediate mismatch and they actually use so called tagged border. If you are interested in details, see 8.

For better illustration, I would like to show more naive variant of preprocessing function. It represents “raw” border array construction and it turns Knuth–Morris–Pratt algorithm to Morris–Pratt algorithm. See algorithm 9 (originally comes from 11).

5.1.2 Explanation

Note that algorithm in this example indexes string from 0. All tree pattern matching algorithms are indexed from 1.

Example 5.1.1. Consider pattern \( p = ABACABDE \). Table 5.1 shows the result of algorithm’s 9 invocation on pattern \( p \).
Name: Preprocessing function for Morris–Pratt

Input: A string $p$ (pattern) of size $m$.

Output: Table of integers $ba$

```
begin
  len := 0
  i := 1
  ba[0] := 0
  while $i < m$ do
    if $p[i] = p[len]$ then
      len := len + 1
      ba[i] := len
      i := i + 1
    else
      if len $\neq 0$ then
        len := ba[len - 1]
      else
        ba[i] := 0
      end
    end
  end
end
```

Algorithm 9: preprocessing function for Morris–Pratt.

Table 5.1: Result of Morris–Pratt preprocessing function on pattern from example 5.1.1

<table>
<thead>
<tr>
<th></th>
<th>$0$</th>
<th>$1$</th>
<th>$2$</th>
<th>$3$</th>
<th>$4$</th>
<th>$5$</th>
<th>$6$</th>
<th>$7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>$B$</td>
<td>$A$</td>
<td>$C$</td>
<td>$A$</td>
<td>$B$</td>
<td>$D$</td>
<td>$E$</td>
<td></td>
</tr>
<tr>
<td>$0$</td>
<td>$0$</td>
<td>$1$</td>
<td>$0$</td>
<td>$1$</td>
<td>$2$</td>
<td>$0$</td>
<td>$0$</td>
<td></td>
</tr>
</tbody>
</table>
5.2 Theoretical background

Table 5.2: Visualisation of shifts based on border array

<table>
<thead>
<tr>
<th>index</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>subject</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>B</td>
<td>F</td>
<td>G</td>
<td>D</td>
<td>D</td>
<td>E</td>
<td>D</td>
</tr>
<tr>
<td>match attempt</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>next attempt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>B</td>
</tr>
</tbody>
</table>

Example 5.1.2. Consider a pattern $p$ from example 5.1.1 and a subject $s = DAABACABFGDDED$. Table 5.2 shows the execution of Morris–Pratt algorithm – match attempts and shifts based on border array.

Let me explain how the shifts based on border array work. See examples 5.1.1 and 5.1.2.

The table 5.2 shows a mismatch at index 8. The longest matching sequence is at index 7 and it corresponds to an index 5 in pattern. The table 5.1 shows for a mismatch at index 5 a value 2. This value represents the length of the border and the index of the next attempt in the pattern.

The next attempt starts with a comparison at next position in the subject and at position 2 in the pattern. It is not necessary to compare symbols on indexes 0 and 1 — they will match anyway. And this is what the border array encodes. Border array is just an auxiliary data structure which provides the answer in constant time (after preprocessing phase, of course).

If one wants to design Morris–Pratt–like algorithm for trees, one needs to define a mechanism that is similar to borders and border arrays.

5.2 Theoretical background

This algorithm must work together with the backward tree pattern matching algorithm introduced in section 3.1. Naturally, the algorithms must be compatible at lowest level. They must share the same linearization mechanism and used notation. So, see the important definitions 3.1.1 and 3.1.2 in section 3.1.

Also, it needs the Subtree jump table (section 3.1.2).

5.3 Linearised tree border

Linearised tree border is substitution of string borders for Morris–Pratt–like algorithm on trees.

Definition 5.3.1. The relation matches is recursively defined for strings $S_1$ and $S_2$ where $S_1 = \text{pref}_{\text{ranked, bar}}(p)$, hence the whole pattern, and a factor
5. Forward Tree Pattern Matching

the whole pattern of $S_2$:

\[
\begin{align*}
S_1 &= xS_1' & S_2 &= xS_2' & \text{and } S_1' \text{ matches } S_2', \\
S_1 &= SS_1' & S_2 &= SS_2' & \text{and } S_1' \text{ matches } S_2', \\
S_1 &= x_1...x_mS_1' & S_2 &= x_1...x_mS_2' & \text{and } S_1' \text{ matches } S_2', \\
S_1 &= SS_1' & S_2 &= x_1...x_mS_2' & \text{and } ac(x_1...x_m) > 0 \\
S_1 &= SS_1' & S_2 &= x_1...x_m & \text{and } ac(x_1...x_m) > 0 \\
S_1 &= \varepsilon \text{ or } S_2 = \varepsilon
\end{align*}
\]

**Definition 5.3.2.** Consider a pattern in \( \text{pref\_ranked\_bar}(\cdot) \) notation. The linearised tree border array \( \beta \) contains values:

\[
\beta[i] = i - \min(j : \text{pattern matches pattern}[j..i+j-1])
\]

The linearised tree border array is constructed by algorithm [11]. The relation \( \text{matches} \) is determined by algorithm [10].

The basic idea is the same as in case of strings. If the mismatch occurs after several symbol comparisons, the linearised tree border allows to skip the part of subject where it is sure that the pattern can’t start. The shift function is designed in a way that it even shifts between subtrees.

**Example 5.3.1.** Consider a tree pattern \( p \) and its prefix ranked bar notation \( \text{pref\_ranked\_bar}(p) = a2a2a0 \uparrow 0a2S \uparrow S \uparrow a1a0 \uparrow 0 \uparrow 1 \uparrow 2 \uparrow 2a0 \uparrow 0 \uparrow 2 \). Table 5.3 shows the array of linearised tree border values for pattern \( p \).

### 5.4 Forward linearised tree pattern matching algorithm

At this point, it is possible to define Forward linearised tree pattern matching algorithm. The algorithm [12] is just straightforward modification of common pattern matching algorithm with Morris–Pratt style heuristics. The algorithm must additionally also handle wild-card symbol \( S \).

The algorithm uses one pointer into the \( \text{pattern} (j) \) and two pointers into the \( \text{subject} (i \text{ and } \text{offset}) \). The pointer \( i \) holds position of the current attempt and \( \text{offset} \) holds the position of currently compared symbol. Pointer \( \text{offset} \) is needed due to the “elasticity” of the pattern. While loop at line 3 ensures that the whole subject will be scanned. While loop at line 6 represents a current match attempt. Tests (if and else-if) at lines 7 and 11 perform comparison of a single symbol. There are two variants, one for an alphabet symbol (line 7)
Name: Matches

Input: A string $p$ (pattern) of size $m$, subtree jump table $sjt$ as a vector of integers and integers $offset$ and $stop$ (the length of tested match).

Output: Boolean value

begin

$\begin{align*}
&i := 1 \\
&\text{while } offset \leq stop \text{ and } i \leq m \text{ do} \\
&\quad \text{if } p[i] = p[offset] \text{ then} \\
&\quad \quad i := i + 1 \\
&\quad \quad offset := offset + 1 \\
&\text{end} \\
&\text{else if } p[i] = S \text{ or } p[offset] = S \text{ then} \\
&\quad i := sjt[i] \\
&\quad offset := sjt[offset] \\
&\text{end} \\
&\text{else} \\
&\quad \quad \text{return false} \\
&\text{end} \\
&\text{return true}
\end{align*}$

\textbf{Algorithm 10: Linearised tree border — procedure matches.}

and one for a wild-card symbol $S$ (line 11). In the case of comparison of the wild-card symbol $S$ is necessary to skip the whole subtree in the subject using SJT (line 12) and skip the wild-card symbol $S$ (a pair $S\uparrow S$) itself (line 13). Break in else branch (line 16) ends current match attempt in addition to the guard in the respective while. After that (line 19) there are only two options. There was or was not a match. A match is detected and reported (lines 19 and 20). In both cases, the shift is performed according to the border array values.

\section*{5.5 Proof}

\textbf{Theorem 5.5.1.} Given a tree pattern $p$ in prefix ranked bar notation (result of $\text{pref}\text{ranked}\text{bar}()$) and shift table $ba(p)$ constructed by algorithm 11 and algorithm 12 correctly computes the locations of all occurrences of the pattern $p$ in an input tree $t$.

\textbf{Proof.} The forward tree pattern matching algorithm is an extension of the Morris–Pratt string pattern matching algorithm. It is to be proved that shift-
5. Forward Tree Pattern Matching

**Name:** Compute linearised tree border array

**Input:** A string \( p \) (pattern) of size \( m \), subtree jump table \( sjt \) as a vector of integers.

**Output:** Table of integers \( ba \)

```plaintext
begin
    ba is a vector of length \( m \) initialised to 0
    ba[0] := -1
    for \( i := 1 \) to \( i \leq m \) do
        min := i
        for \( j := 2 \) to \( j \leq i \) do
            if matches(\( p, sjt, stop = i, offset = j \)) then
                min = j - 1
                break
            end
        end
        ba[i] := i - min
    end
end
```

**Algorithm 11:** Linearised tree border — compute border array.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a2</td>
<td>a0</td>
<td>↑0</td>
<td>a2</td>
<td>↑0</td>
<td>a2</td>
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<td>0</td>
<td>0</td>
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<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.3: Array for linearised tree border from example [5.3.1]

The match attempt was able to match first \( j - 1 \) symbols of the pattern, therefore the shift according to the linearised tree border array is \( j - ba[j - 1] - 1 \). Assume that there is a shorter shift by \( i \) symbols where there is another occurrence. Formally for \( i \) it holds that \( 0 < i < j - ba[p][j - 1] - 1 \). It must therefore be possible to match a factor of the pattern \(- p[i..j] \) with the pattern itself. However according to the definitions [5.3.2 and 5.3.1], the shift for \( j \) correctly matched symbols is derived from tests whether the factors of the pattern \(- p[k..j] \), where \( 0 < k < j \), matches the pattern itself. It must also hold that \( i \leq k \) since \( ba(p)[j - 1] \geq 0 \). Therefore \( p[i..j] \) was already tried whether it matches the pattern itself and since the shift is minimal possible it is clear that the \( p[i..j] \) didn’t match the pattern itself, hence there are no occurrences on shorter shift.
Name: ForwardLTPM.

Input: The subject tree in \( \text{pref}_{\text{ranked}} \text{bar}(\text{subject}) \) notation of size \( n \), the tree pattern in \( \text{pref}_{\text{ranked}} \text{bar}(\text{pattern}) \) notation of size \( m \), \( \text{SJT}(\text{pref}_{\text{ranked}} \text{bar}(\text{subject})) \), and \( \text{BA}(\text{pref}_{\text{ranked}} \text{bar}(\text{pattern})) \).

Output: Locations of occurrences of the pattern pattern in the tree subject.

```
begin
    i := 1
    while i ≤ n − m + 1 do
        offset := i
        j := 1
        while j ≤ m and offset ≤ n do
            if pattern[j] = subject[offset] then
                j := j + 1
                offset := offset + 1
            end
            else if pattern[j] = S then
                offset := sjt[offset]
                j := j + 2
            end
            else
                break
            end
        end
        if j > m then
            OUTPUT(i)
        end
        i := i + j − ba[j − 1] − 1
    end
end
```

Algorithm 12: Forward tree pattern matching algorithm
Table 5.4: Result of preprocessing function (algorithm 11) on the pattern $p$ from example 5.6.1.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_2$</td>
<td>$a_0$</td>
<td>$\uparrow_0$</td>
<td>$a_2$</td>
<td>$\uparrow S$</td>
<td>$a_1$</td>
<td>$a_0$</td>
<td>$\uparrow_0$</td>
<td>$\uparrow_1$</td>
<td>$\uparrow_2$</td>
<td>$\uparrow_2$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
-1 | 0 | 0 | 0 | 1 | 2 | 3 | 3 | 4 | 5 | 6 | 7 | 8 |

Table 5.5: Trace of the run of algorithm 12 for the subject $s$ and the pattern $p$ from example 5.6.1.

<table>
<thead>
<tr>
<th>id</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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</tbody>
</table>

5.6 Example

Example 5.6.1. Consider a pattern $p$ and a subject $s$ with their respective representations in prefix ranked bar notation $\text{pref\_ranked\_bar}(p) = a_2 a_0 \uparrow_0 a_2 S \uparrow S a_1 a_0 \uparrow_0 \uparrow_1 \uparrow_2 \uparrow_2$ and $\text{pref\_ranked\_bar}(s) = a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_1 a_0 \uparrow_0 \uparrow_1 \uparrow_2 \uparrow_2$. Table 5.4 shows the result of preprocessing — the linearised tree border array. Table 5.5 show the trace of the matching function’s run. Explanation:

1. match, $j = 13$, shift by $13 - ba[13 - 1] - 1 = 4$ to position 5
2. match, $j = 13$, shift by $13 - ba[13 - 1] - 1 = 4$ to position 9
3. $a_2 \neq a_0$, $j = 1$, shift by $1 - ba[1 - 1] - 1 = 1$ to position 10
4. $a_2 \neq \uparrow_0$, $j = 1$, shift by $1 - ba[1 - 1] - 1 = 1$ to position 11
5. $a_2 \neq a_1$, $j = 1$, shift by $1 - ba[1 - 1] - 1 = 1$ to position 12, but it breaks condition $i \leq n - m + 1$ because $22 - 12 + 1 = 11$ and $12 > 11$

5.7 Time complexity

Consider a pattern of length $m$ and a subject of length $n$. The time complexity of Forward linearised tree pattern matching algorithm is $O(m^3 + m * n)$ including both preprocessing and matching itself.
5.7. Time complexity

Relation \textit{matches} from definition 5.3.1 could be verified in $O(m)$ time where $m$ is the length of the pattern. Computation of linearised tree border takes $O(m^2)$ tests (verifications of relation \textit{matches}). Thus, it is $O(m^3)$ for preprocessing phase.

Matching itself takes $O(m \ast n)$ time. The linear time complexity is not reached because of the behavior of wild-card symbols $S$. Anyway, the real case is expected to be better. The number of symbol comparisons is linear in the size of the input tree in the best case.
Chapter 6

Dead-zone

The Dead-zone linearised tree pattern matching algorithm will be introduced in this chapter. This algorithm is the main goal of the thesis.

6.1 Introduction

This objective is actually straightforward. It is just about “gluing” the forward and backward tree pattern matching together.

The Dead-zone algorithm was described in section 2.4. It uses a recursive procedure \textit{dzmat} (algorithm 5). The \textit{dzmat} procedure is able to try a single match attempt and then make a left and right shift according to some heuristics. After the shifts, the area of possible occurrences of the pattern is restricted and the algorithm is a little bit closer to finishing the searching in the whole subject.

The main idea is described in the chapter 4 — Solution introduction. In the case of string pattern matching problem it is possible to use one heuristics in one direction and the “inversed” form of heuristic’s function in the opposite direction. This is possible because string has fixed length and translation of dead-zone computed according to the end of the pattern is easily projectable to the beginning of the pattern. In terminology of this thesis: it has two anchors. (Details in section 4.2)

In the case of the tree pattern matching, the patterns are elastics. The patterns have the beginning fixed but it is not possible to use the dead-zone computed according to the end position of the pattern. Thus, the solution must rely on one anchor. There must be one heuristic in one direction and second heuristic in the opposite direction. To be precise, it is necessary to have one forward and one backward tree pattern matching algorithm. (Details in section 4.3)

The Backward linearised tree pattern matching algorithm exists and was introduces in [2]. Important details are discussed in the section 3.1.
The Forward linearised tree pattern matching algorithm is important gain of this thesis and Morris–Pratt–like algorithm for linearised trees is introduced in chapter 5.

There is the last step. It is necessary to modify the common form of *dzmat* recursive procedure.

### 6.2 Theoretical background

This algorithm uses a lot of previously introduced techniques. It must be compatible at lowest level with forward and backward tree pattern matching algorithm. They share the same linearization mechanism and used notation. See definitions 3.1.1 and 3.1.2 in section 3.1.

It needs *Subtree jump table* as well (section 3.1.2).

### 6.3 Dead-zone linearised tree pattern matching algorithm

The modification of *dzmat* recursive algorithm (algorithm 5) is straightforward.

It is necessary to modify the part representing a single match attempt. This part needs to deal with wild-card symbol *S*.

The second modification is necessary in the part where the shifts are performed. Shift functions defined by forward and backward tree pattern matching algorithms are used instead of the “anonymous” functions *shift\_left* and *shift\_right* for simplicity.

See algorithm 13.

Wild-card symbol *S* is handled by a while loop starting at line 9. The necessary modification is in the same fashion as in the Forward linearised tree pattern matching algorithm. The algorithm keeps matching until a mismatch is found (handled by else at line 18). It matches an alphabet symbol (if at line 10) or wild-card symbol *S* (else-if at line 14). In the case of testing of wild-card symbol *S* it is necessary to skip whole subtree of subject using SJT (line 15). The two pointers into the subject must be used because of the “elastic” behavior as in the case of the Forward linearised tree pattern matching algorithm (see explanation in section 5.4). After the break in else branch at line 19 which ends the current match attempt the prospective match is handled by if at line 22.

The second modification is present at lines 25 and 26. The “abstract” shift functions are replaced by shift functions from appropriate forward and backward algorithms. However with a presence of another shifting heuristics the algorithm can be modified to use them.

The proof of the algorithm correctness is not necessary in this case. Correctness of *shift\_left()* i.e. shift function of Backward linearised tree pattern
6.3. Dead-zone linearised tree pattern matching algorithm

**Name:** Dead-zone linearised tree pattern algorithm

**Input:** The subject tree in \texttt{pref\_ranked\_bar(subject)} notation of size \(n\), the tree pattern in \texttt{pref\_ranked\_bar(pattern)} notation of size \(m\), \texttt{SJT(pref\_ranked\_bar(subject))}, \texttt{BCS(pref\_ranked\_bar(pattern))} and \texttt{BA(pref\_ranked\_bar(pattern))}.

**Output:** Locations of occurrences of the pattern \texttt{pattern} in the tree \texttt{subject}.

```
begin
  Procedure dztpmrec(low, high)
  if low \geq high then
    return
  end
  j := \left\lfloor (low + high)/2 \right\rfloor
  offset := j
  i := 1
  while i \leq m do
    if \texttt{pattern}[i] = \texttt{subject}[offset] then
      i := i + 1
      offset := offset + 1
    end
    else if \texttt{pattern}[i] = S then
      offset = \texttt{SJT}[offset]
      i := i + 2
    end
    else
      break
    end
  end
  if i > m then
    OUTPUT(j)
  end
  new\_dead\_left := j - \texttt{BCS}[j] + 1
  new\_dead\_right := j + i - \texttt{BA}[i - 1] - 1
  dztpmrec(low, new\_dead\_left)
  dztpmrec(new\_dead\_right, high)
end
```

**Algorithm 13:** Dead-zone linearised tree pattern matching — recursive function.
6. Dead-zone matching algorithm was proved in [2] and correctness of shift_right() i.e. shift function of Forward linearised tree pattern matching algorithm was proved in section 5.3.

6.4 Example

Please, read the explanation points in example 6.4.1 carefully. The visualisation shows informations that may not be clear from algorithm itself.

Example 6.4.1. Consider a pattern p and a subject s with their respective representations in prefix ranked bar notation \( \text{pref\_ranked\_bar}(p) = a_2 a_0 \uparrow_0 \) and \( \text{pref\_ranked\_bar}(s) = a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_0 \uparrow_1 \uparrow_2 \) and \( \text{pref\_ranked\_bar}(s) = a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_2 a_0 \uparrow_0 a_0 \uparrow_1 \uparrow_2 \). Both are the same input as in example 6.6.1. Table 6.1 shows the bad character shift table. Table 6.2 shows the linearised tree border. Table 6.3 show the trace of the matching function’s run. Explanation:

1. Initial dead-zone from \( n - m - 1 = 22 - 12 + 2 \) to \( n \).
2. First invocation with low = 1, high = 12, match attempt at position 6, miss.
3. BLTPM shift to position 6, FLTPM to position 7, DZ grows by index 6.
4. Invocation with low = 1, high = 6, match attempt at position 3, miss.
5. BLTPM shift to position 2, FLTPM to position 4, DZ grows by index 3.
6. Invocation with low = 1, high = 2, match attempt at position 1, match.
7. BLTPM shift to position -1, FLTPM to position 5, DZ grows by indexes 1–4. Anyway, the invocation with low = 4 and high = 6 is prepared on stack and it will be executed!
8. Invocation with low = 4, high = 6, match attempt at position 5, match.
9. BLTPM shift to position 3, FLTPM to position 9, DZ grows by indexes 7–8. Anyway, the invocation with low = 7 and high = 12 is prepared on stack and it will be executed!
10. Invocation with low = 7, high = 12, match attempt at position 9, miss.
11. BLTPM shift to position 9, FLTPM to position 10, DZ grows by index 9.
12. Invocation with low = 7, high = 9, match attempt at position 8, miss. This invocation is redundant.
13. BLTPM shift to position 6, FLTPM to position 11, DZ grows by index 10.
14. Invocation with low = 10, high = 12, match attempt at position 11, miss.

\(^1\)Please note that this table as the same as table 5.4. This copy should improve readability of example.
6.5. Time complexity

Table 6.1: Result of preprocessing function (algorithm 6) on the pattern $p$ from example 6.4.1.

<table>
<thead>
<tr>
<th>$a_0$</th>
<th>$a_1$</th>
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<td>3</td>
<td>2</td>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>

Table 6.2: Result of preprocessing function (algorithm 11) on the pattern $p$ from example 6.4.1.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
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</table>

Table 6.3: Trace of the run of algorithm 13 for the subject $s$ and the pattern $p$ from example 6.4.1.

| id | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  | 21  | 22  |
|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|    | $a_2$ | $a_0$ | $\uparrow_0$ | $a_2$ | $\uparrow_0$ | $a_2$ | $\uparrow_0$ | $a_1$ | $\uparrow_1$ | $\uparrow_2$ | $\uparrow_2$ |

15. BLTPM shift to position 8, FLTPM to position 12, DZ grows by index 11. Whole text was marked as dead-zone.

6.5 Time complexity

Consider a pattern of length $m$ and a subject of length $n$. The time complexity of Dead-zone linearised tree pattern matching algorithm is $O(m \cdot |A| + m^3 + m \cdot n)$ including both preprocessing and matching itself.
6. Dead-zone

The addends \( m \cdot |A| \) and \( m^3 \) represent preprocessing phase of Backward and Forward linearised tree pattern matching algorithms, respectively. See sections 3.1.4 and 5.7 for details.

\( O(m \cdot n) \) time is the matching phase itself. This phase is not linear because of the behavior of wild-card symbol \( S \). Again, the real case should be better. The number of symbol comparisons is even sub-linear in the size of the input tree in the best case.
Let me describe some aspects of implementation and clarify some implementation decisions.

### 7.1 Implementation language

As implementation language was chosen Java. My professional opinion is that Java is one of the worst possible option. Anyway, the choice has reasonable justification and the justification is the existence of Forest FIRE toolkit.

The Forward linearised tree pattern matching algorithm has a time complexity that is comparable to the Backward linearised tree pattern matching algorithm which behaves well in practise. So the value of time complexity itself is insufficient to get image about algorithm’s quality. I need some real data sets and some other algorithms to compare. The Forest FIRE toolkit gives me both.

### 7.2 Forest FIRE

Forest FIRE toolkit and accompanying FIRE Wood GUI was introduced in [12]. This toolkit already implemented many tree pattern matching algorithms and constructions of automata used in them. E.g. algorithms like DFRTA (deterministic frontier-to-root (bottom-up) tree automaton) or an algorithm based on Aho-Corasick automaton. The original version of toolkit did not contain linearisation of both the pattern tree and the subject tree. The toolkit was extended with linearisation of them for Backward linearised tree pattern matching algorithm [2].

Also, the original implementation of Backward linearised tree pattern matching algorithm was added as well so it is present in Forest FIRE toolkit. My work is based on this extended version.
7. Implementation Details

Forest FIRE contains a rich data set for testing purposes. This data set was obtained by taking the Mono project’s X86 instruction set grammar and, for each grammar production, taking the tree in the production’s right hand side, and replacing any nonterminal occurrences by wild-card symbol occurrences. The resulting pattern set consists of 460 tree patterns of varying sizes. \[2\]

Personally I perceive this toolkit imperfect in many ways. It has a too rich object design. Even the most basic operations have resulted in the walk trough deep structure of inherited classes. Adding new algorithm involves into many copy & paste operations during programming. Files defining data sets has unnecessarily complicated structure. There is no direct mechanism for data selection, result evaluation, debugging and so on.

Regardless Forest FIRE toolkit is a good choose for the testing purposes.

7.3 Implementation

Every implemented algorithm is represented by its own class that implements interface `IMatcher`. Instance is constructed with a set of patterns. Interface prescribes method `match` that takes one subject. The method should edit the given tree and mark it with so called annotations.

An annotation comes from Forest FIRE toolkit and it is incompatible with typical approach. There is a “translation” mechanism — method `annotateTree` that takes tree and a set of matches and annotates the tree. This mechanism is very important because it allows to write algorithms in much more readable and portable form.

All auxiliary calculations and structures of algorithm are realised as private members of appropriate class.

No additional requirements are imposed to implementation inside of Forest FIRE toolkit.

7.4 Implemented algorithms

I extended Forest FIRE toolkit by two new algorithms.

Class `KMPMatcher`\[^2\] is implementation of Morris–Pratt–like Forward linearised tree pattern matching algorithm. The algorithm’s logic is implemented in private method `matchKMP()` and it corresponds to algorithm \[12\]

The necessary auxiliary structure — linearised tree border array — is computed in private method `computeBA()` (algorithm \[11\]). The method is called in constructor because the object is constructed for some set of pat-

\[^2\] Algorithm itself is variation to Morris–Pratt string pattern matching algorithm. Knuth–Morris–Pratt in the name of class and methods comes from earlier phase of design. This details was unclear at the beginning. It is a little bit misleading. I know it but I hope that it is just trifle.
7.4. Implemented algorithms

terns. The method needs algorithm \texttt{ba\_matches()} that is implemented by private method \\
\texttt{ba\_matches()}.

Class \texttt{DZMatcher} is an implementation of Dead-zone linearised tree pattern matching algorithm. The algorithm’s logic is implemented by private recursive method \texttt{dz\_rec()} and it corresponds to algorithm \texttt{13}. First invocation of recursive algorithm is done by private method \texttt{matchDZ()}. The necessary auxiliary structures — the linearised tree border array and the bad character shift table — are taken from \texttt{KMPMatcher} and from \texttt{BTPMatcher}. Class \texttt{BTPMatcher} is an implementation of the Backward linearised tree pattern matching algorithm and it comes from \texttt{2}. The algorithms for auxiliary structures are obtained by copy & paste method from the original classes. \footnote{It is not important to achieve a pure object design. Copy & paste of necessary pieces of code is absolutely sufficient.}

Both matchers use prefix ranked bar notation. I also designed conceptually same algorithms for prefix ranked notation. The conversion itself is straightforward and it was already present in the toolkit. The Forward linearised tree pattern matching algorithm can process prefix ranked notation with only trivial changes. The Backward linearised tree pattern matching algorithm for prefix ranked notation already exists in the Forest FIRE toolkit. And the Dead-zone linearised tree pattern matching algorithm is again only compilation of the two previously mentioned algorithms.

Classes \texttt{PrefixDZMatcher} and \texttt{PrefixKMPMatcher} represent version of \texttt{DZMatcher} and \texttt{KMPMatcher} for prefix ranked notation. The different classes are necessary due to different alphabet type.
This chapter contains report about algorithms performance.

8.1 Data

Forest FIRE toolkit contains a pattern set consisting of 460 tree patterns of varying sizes. There are also two subject tree sets. A set of 150 trees of approximately 500 nodes each and a set of 500 trees of approximately 150 nodes each. This data set was obtained by taking the Mono project’s X86 instruction set grammar.

The pattern set was previously used for benchmarking Forest FIRE toolkit itself. [2]

Some other details are provided in section 7.2.

8.2 Compared algorithms

I compared my Forward and Dead-zone linearised tree pattern matching algorithms with the Backward linearised tree pattern matching algorithm. It is the closest competitor because it also uses the linearisation mechanism. The algorithms are compared in both available notations: prefix ranked bar notation and an prefix ranked notation.

The algorithms and their variants (2 * 3 = 6) are also compared with DFRTA (deterministic frontier-to-root (bottom-up) tree automaton) algorithm and with an algorithm based on Aho-Corasick automaton. These two algorithms are notation independent.

8.3 Setup

All test runs were conducted on a computer with Intel Core i7 at 2.1 GHz (with Turbo Boost technology up to 3.3 GHz) with 4MB cache and 16 GB of
8. Measurements

RAM running Debian GNU/Linux 8 “Jessie” using OpenJDK Java in version 7.

8.4 Results

The results are presented in pictures 8.1, 8.2, 8.3, 8.4 as boxplots on logarithmic scale.

The figures show that Morris–Pratt–like Forward linearised tree pattern matching algorithm outperforms the best algorithms using typical approaches. It even outperforms the Backward linearised tree pattern matching algorithm based on linearisation mechanism.

The Dead-zone linearised tree pattern matching algorithm has slightly worse performance than Backward linearised tree pattern matching algorithm. The algorithm uses the same shift functions. So without any further enhancements the Dead-zone algorithm should be comparable or better than the Morris–Pratt–like Forward linearised tree pattern matching algorithm. But it is not. I found one performance trouble in the current implementation of the dead-zone idea and I think that it is the reason. See Conclusion for details.
Figure 8.2: Distributions of times for the compared algorithms — prefix notation, 500 trees data set.

Figure 8.3: Distributions of times for the compared algorithms — prefix ranked bar notation, 150 trees data set.
Figure 8.4: Distributions of times for the compared algorithms — prefix notation, 150 trees data set.
Conclusion

At this point is necessary to evaluate the thesis’s goals.

The main goal was to adapt the Dead-zone algorithm for pattern matching problem for trees. It was shown in the chapter \[1\] that it is necessary to use some Forward and Backward tree pattern matching algorithm together. The Backward one exists and was introduced in \[2\].

Therefore the first step was to design the Forward linearised tree pattern matching algorithm. This algorithm was introduced in the chapter \[5\]. It is a modification of the Morris–Pratt string pattern matching algorithm with shifts based on string borders and border arrays. The analogy of borders for trees was introduced in the same chapter. With borders for linearised trees, the shift function behaves in the same way as in case of string pattern matching. A major success is that this algorithm significantly outperforms the best currently known algorithms.

With the Morris–Pratt–like algorithm it was possible to design the Dead-zone algorithm itself. This algorithm is a modification of the string pattern matching algorithm’s version. It was necessary to use the matching loop that is characteristic for the tree pattern matching problem and to use the shift functions from previously mentioned algorithms.

Unfortunately, the linearised tree pattern matching version of Dead-zone algorithm — in current state — is not a significant breakthrough.

I experienced performance issues arising in the original Dead-zone algorithm. The algorithm splits currently explored live-zone to two smaller areas and recursively goes into them. The both recursive calls, to the left and to the right, are prepared within the call stack at the same time. The recursive invocation on the left live-zone could generate shift that will increase dead-zone so much that it affects the right live-zone. The invocation on the original right live-zone actually than may explore in fact a dead-zone because it has out-dated information about dead and live zones. Probability of this happening increases with decreasing distances between consecutive live-zones. It means a lot of unnecessary match attempts. It is a serious impact to the
algorithm’s performance.

The main goal of thesis was clearly fulfilled. The Dead-zone algorithm was design. The algorithm works satisfactorily despite the issues in original design. Also another algorithm that improves the current state-of-the-art was presented in this thesis as a step towards the Dead-zone algorithm.

Finally, let me talk about the future work. I have two more ideas how to improve both algorithms.

The Forward linearised tree pattern matching algorithm is inspired by Morris–Pratt algorithm. There is well known improvement of this algorithm on strings and it is what makes the Knuth–Morris–Pratt algorithm. An improvement could be achieved by applying the same idea to the Morris–Pratt–like algorithm.

The second idea concerns to the Dead-zone algorithm. Previously mentioned performance issue has — in my opinion — easy solution. Every invocation could return its knowledge about the right most boundary of a current dead-zone. The information will be aggregated as a maximum and passed to the following recursive invocation. This modification guarantees the elimination of match attempt duplicities.

A similar improvement was presented by the authors of the original Dead-zone algorithm. In their case it lead to a significant speedup and something similar should happen in case of trees. The original algorithm was implemented since it is a algorithm’s base version.


Appendix A

Acronyms

PM Pattern Matching
BCS Bad character shift
SJT Subtree jump table
GUI Graphical user interface
## Contents of enclosed CD

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