Splay trees
(Sleator, Tarjan 1983)
Goal

Support the same operations as previous search trees.
Highlights

- binary
- simple
- good amortized property
- very elegant
- interesting open conjectures -- further and deeper understanding of this data structure is still due
Main idea

• Try to arrange so frequently used items are near the root

• We shall assume that there is an item in every node including internal nodes. We can change this assumption so that items are at the leaves.
First attempt

Move the accessed item to the root by doing rotations
Move to root (example)
Move to root (analysis)

There are arbitrary long access sequences such that the time per access is $\Omega(n)$!
Bad example: sequential access

$n$ accesses in sequential order cost $\sim n^2/2$, and self-reproducing!
Splaying

Does rotations bottom up on the access path, but rotations are done in pairs in a way that depends on the structure of the path.

A splay step:

(1) zig - zig

```
(1) zig - zig

A splay step:
```

```
A   B
  
į
  
X
  
Z

V
  
D

X  

A

B

C

D

==>

A   B
  
į
  
X
  
Z

V
  
D

X
  
C

B

C

D
```
Splaying (cont)

(2) zig - zag

(3) zig
Splaying (example)
Splaying (example cont)
Splay: pure zig-zag
Splay: pure zig-zig
Splaying (analysis)

Assume each item $i$ has a positive weight $w(i)$ which is arbitrary but fixed.

Define the size $s(x)$ of a node $x$ in the tree as the sum of the weights of the items in its subtree.

The rank of $x$: $r(x) = \log_2(s(x))$

Measure the splay time by the number of rotations
Access lemma

The amortized time to splay a node $x$ in a tree with root $t$ is at most $3(r(t) - r(x)) + 1 = 3\log(s(t)/s(x)) + 1$

Potential is the sum of the ranks: $\sum r(x) = \sum \log_2(s(x))$

This has many consequences:
Balance theorem

**Balance Theorem:** Accessing m items in an n node splay tree takes $O((m+n) \log n)$

**Proof:**
Balance theorem

Balance Theorem: Accessing m items in an n node splay tree takes $O((m+n) \log n)$

Proof.

Assign weight of 1 to each item.

The total weight is then $W = n$.

To splay at any item takes $3\log(n) + 1$ amortized time

the total potential drop is at most $n \log(n)$
Static optimality theorem

For any item i let q(i) be the total number of time i is accessed.

**Static optimality theorem:** If every item is accessed at least once then the total access time is $O(m + \sum_{i=1}^{n} q(i) \log (m/q(i)))$.

Optimal average access time up to a constant factor.
Static optimality theorem (proof)

Static optimality theorem: If every item is accessed at least once then the total access time is $O(m + \sum_{i=1}^{n} q(i) \log (m/q(i)))$

Proof.
Static optimality theorem (proof)

Static optimality theorem: If every item is accessed at least once then the total access time is \( O(m + \sum_{i=1}^{n} q(i) \log (m/q(i))) \)

Proof. Assign weight of \( q(i)/m \) to item \( i \).

Then \( W=1 \).

Amortized time to splay at \( i \) is \( 3\log(m/q(i)) + 1 \)

Maximum potential drop over the sequence is

\[ \sum_{i=1}^{n} \log(W) - \log (q(i)/m) \]
Proof of the access lemma

The amortized time to splay a node $x$ in a tree with root $t$ is at most

$$3(r(t) - r(x)) + 1 = 3\log(s(t)/s(x)) + 1$$

proof.
Intuition

\[ \Phi = \log(n) + \log(n-1) + \ldots \log(1) = O(n \log n) \]
Intuition (Cont)

\[
\Phi = \frac{(n+1)}{2} \log(1) + \frac{(n+1)}{4} \log(3) + \frac{(n+1)}{8} \log(7) + ... + \log(n)
\]

\[
\leq (n+1) \sum_{i} \frac{i}{2^i} = O(n)
\]
Intuition

$\Delta \Phi = 0$
\[ \Delta \Phi = \log(5) - \log(3) + \log(1) - \log(5) = -\log(3) \]
\[
\Delta \Phi = \log(7) - \log(5) + \log(1) - \log(7) = -\log(5)
\]
\[ \Delta \Phi = \log(9) - \log(7) + \log(1) - \log(9) = -\log(7) \]
Proof of the access lemma

Consider a splay step.

Let $s$ and $s'$, $r$ and $r'$ denote the size and the rank function just before and just after the step, respectively.

We show that the amortized time of a zig step is at most $3(r'(x) - r(x)) + 1 = 3\Delta\Phi(x) + 1$, and that the amortized time of a zig-zig or a zig-zag step is at most $3(r'(x) - r(x)) = 3\Delta\Phi(x)$.

The lemma then follows by summing up the cost of all splay steps.
Assume $s(x) = \varepsilon s(z)$

Prove: amortized time(zig-zig) = $2 + \Delta \Phi \leq 3(r'(x) - r(x)) = 3\log(1/\varepsilon)$

$2 + \Delta \Phi =$

$2 + r'(x) + r'(y) + r'(z) - r(x) - r(y) - r(z) = 2 + r'(y) + r'(z) - r(x) - r(y) \leq$

$2 + \log(s'(x)) + \log((1-\varepsilon)s'(x)) - 2\log(\varepsilon s(z)) = 2 + \log((1-\varepsilon)/\varepsilon^2)$

Follows since $2 \leq 3\log(1/\varepsilon) - \log((1-\varepsilon)/\varepsilon^2) = \log(1/((1-\varepsilon)\varepsilon))$
Useful inequality:

\[ 0 \leq (a - b)^2 = a^2 - 2ab + b^2 \Rightarrow 2ab \leq a^2 + b^2 \]
\[ \Rightarrow 4ab \leq a^2 + 2ab + b^2 = (a + b)^2 \]
\[ \Rightarrow \log a + \log b \leq 2\log(a + b) - 2 \quad (*) \]
Proof of access lemma: Case analysis of splay steps.

**zig:** actual cost = 1

\[
\Delta \Phi(T) = \Phi'(x) + \Phi'(y) - \Phi(x) - \Phi(y) \\
= \Phi'(y) - \Phi(x) \leq \Phi'(x) - \Phi(x) \\
= \Delta \Phi(x) \leq 3 \Delta \Phi(x)
\]

→ amortized cost ≤ 3ΔΦ(x) + 1
**zig-zag**: actual cost = 2

\[
\Delta \Phi(T) = \Phi'(y) + \Phi'(z) - \Phi(x) - \Phi(y)
\leq 2\Phi'(x) - 2 - 2\Phi(x) \text{ by (*)}
\leq 2\Delta \Phi(x) - 2
\]

→ amortized cost \leq 2\Delta \Phi(x) \leq 3\Delta \Phi(x)
**zig-zig**: actual cost = 2

\[
\Delta \Phi(\tau) = \Phi'(y) + \Phi'(z) - \Phi(x) - \Phi(y)
\]

\[
= \Phi'(y) + \Phi'(z) + \Phi(x) - 2\Phi(x) - \Phi(y)
\]

\[
\leq \Phi'(x) + 2\Phi'(x) - 2 - 3\Phi(x) \text{ by (*)}
\]

\[
= 3\Delta \Phi(x) - 2
\]

→ amortized cost ≤ 3\Delta \Phi(x)
Proof of the access lemma (cont)

(3) zig

\[ \text{amortized time(zig)} = 1 + \Delta \Phi = \]
\[ 1 + r'(x) + r'(y) - r(x) - r(y) \leq \]
\[ 1 + r'(x) - r(x) \leq \]
\[ 1 + 3(r'(x) - r(x)) \]
Proof of the access lemma (cont)

(1) zig - zig

\[ \text{amortized time(zig-zig)} = 2 + \Delta \Phi = \]
\[ 2 + r'(x) + r'(y) + r'(z) - r(x) - r(y) - r(z) \leq \]
\[ 2 + r'(x) + r'(z) - r(x) - r(y) \leq 2 + r'(x) + r'(z) - r(x) - r(x) = \]
\[ 2 + r(x) - r'(x) + r'(z) - r'(x) + 3(r'(x) - r(x)) \leq \]
\[ 2 + \log(s(x)/s'(x)) + \log(s'(z)/s'(x)) + 3(r'(x) - r(x)) \leq \]
\[ 2 + \log([s'(x)/2]/s'(x)) + \log([s'(x)/2]/s'(x)) + 3(r'(x) - r(x)) = 3(r'(x) - r(x)) \]
Proof of the access lemma (cont)

(2) zig - zag

amortized time(zig-zag) = 2 + ΔΦ =

\[ 2 + r'(x) + r'(y) + r'(z) - r(x) - r(y) - r(z) = \]

\[ 2 + r'(y) + r'(z) - r(x) - r(y) \leq 2 + r'(y) + r'(z) - r(x) - r(x) = \]

\[ 2 + r'(y) - r(x) + r'(z) - r(x) + 2(r'(x) - r(x)) \leq \]

\[ 2 + \log(s'(y)/s(x)) + \log(s'(z)/s(x)) + 2(r'(x) - r(x)) \leq \]

\[ 2 + \log([s(x)/2]/s(x)) + \log([s(x)/2]/s(x)) + 2(r'(x) - r(x)) \leq 3(r'(x) - r(x)) \]
Proof of the access lemma (cont)

(3) zig

\[
\text{amortized time(zig)} =
\]
Proof of the access lemma (cont)

(1) zig - zig

\[
\text{amortized time(zig-zig) = }
\]
Proof of the access lemma (cont)

(2) zig - zag

\[ \Rightarrow \]

amortized time(zig-zag) =
Static finger theorem

Suppose all items are numbered from 1 to n in symmetric order. Let the sequence of accessed items be $i_1,i_2,\ldots,i_m$

**Static finger theorem:** Let $f$ be an arbitrary fixed item, the total access time is $O(n\log(n) + m + \sum_{j=1}^{m} \log(|i_j-f| + 1))$

Splay trees support access within the vicinity of any fixed finger as good as finger search trees.
Working set theorem

Let \( t(j), j=1,\ldots,m \), denote the # of different items accessed since the last access to item \( j \) or since the beginning of the sequence.

**Working set theorem:** The total access time is

\[
O\left( n \log(n) + m + \sum_{j=1}^{m} \log(t(j) + 1) \right)
\]

**Proof:**
Working set theorem

Let $t(j)$, $j=1,\ldots,m$, denote the number of different items accessed since the last access to item $j$ or since the beginning of the sequence.

**Working set theorem:** The total access time is

$$
O\left(n \log(n) + m + \sum_{j=1}^{m} \log(t(j) + 1)\right)
$$

**Proof:** Assign weights $1, \frac{1}{4}, \frac{1}{9}, \ldots, \frac{1}{k^2}$ in the order of first access. After an access say to an item of weight $k$ change weights so that the accessed item has weight $1$, and an item that had weight $\frac{1}{d^2}$ has weight $\frac{1}{(d+1)^2}$ for every $d < k$.

Weight changes after a splay only decrease potential. Potential is nonpositive and not smaller than $-2n\log(n)$.
Application: Data Compression via Splay Trees

Suppose we want to compress text over some alphabet $\Sigma$

Prepare a binary tree containing the items of $\Sigma$ at its leaves.

To encode a symbol $x$:

• Traverse the path from the root to $x$ spitting 0 when you go left and 1 when you go right.

• Splay at the parent of $x$ and use the new tree to encode the next symbol
Compression via splay trees (example)

\[ \text{aabg...} \]
\[ 000 \]
Compression via splay trees (example)

aabg...

0000
Compression via splay trees (example)

```
a
 b
 c d
 e f g h
```

```
a b
 c d
 e f g h
```

aabg...

000010
Compression via splay trees (example)

aabg...

0000101110
Decoding

Symmetric.

The decoder and the encoder must agree on the initial tree.
Compression via splay trees (analysis)

How compact is this compression?

Suppose \( m \) is the # of characters in the original string. The length of the string we produce is \( m + (\text{cost of splays}) \) by the static optimality theorem.

\[
m + O(m + \Sigma q(i) \log \left(\frac{m}{q(i)}\right)) = O(m + \Sigma q(i) \log \left(\frac{m}{q(i)}\right))
\]

Recall that the entropy of the sequence \( \Sigma q(i) \log \left(\frac{m}{q(i)}\right) \) is a lower bound.
Compression via splay trees (analysis)

In particular the Huffman code of the sequence is at least

\[ \sum q(i) \log (m/q(i)) \]

But to construct it you need to know the frequencies in advance
Compression via splay trees (variations)

D. Jones (88) showed that this technique could be competitive with dynamic Huffman coding (Vitter 87)

Used a variant of splaying called semi-splaying.
Semi - splaying

Regular zig - zig

Semi-splay zig - zig

Continue splay at y rather than at x.
Compression via Semisplaying (Jones 88)

Read the codeword from the path.

**Twist** the tree so that the encoded symbol is the leftmost leaf.
Semisplay the leftmost leaf (eliminate the need for zig-zag case).
While splaying do **semi-rotations** rather than rotation.
Compression via splay trees (example)

\[
\begin{align*}
a & \quad b \quad c \quad d \quad e \quad f \quad g \quad h \\
\downarrow \quad aabg... \\
000
\end{align*}
\]
Compression via splay trees (example)

```
\[
\begin{array}{c}
\text{a} \quad \text{b} \quad \text{c} \quad \text{d} \quad \text{e} \quad \text{f} \quad \text{g} \quad \text{h} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{a} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{b} \quad \text{c} \quad \text{d} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{b} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{b} \quad \text{c} \quad \text{d} \quad \text{e} \quad \text{f} \quad \text{g} \quad \text{h} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{a} \quad \text{b} \quad \text{c} \quad \text{d} \quad \text{e} \quad \text{f} \quad \text{g} \quad \text{h} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{a} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{b} \\
\end{array}
\]
```

```
\[
\begin{array}{c}
\text{b} \quad \text{c} \quad \text{d} \quad \text{e} \quad \text{f} \quad \text{g} \quad \text{h} \\
\end{array}
\]
```
Compression via splay trees (example)

aabg...

0000100
Compression via splay trees (example)

aabg...

000010010110
Update operations on splay trees

Catenate(T1,T2):

Splay T1 at its largest item, say i.
Attach T2 as the right child of the root.

\[
\text{Amortize time: } 3(\log(s(T1)/s(i))) + 1 + \log\left(\frac{s(T1) + s(T2)}{s(T1)}\right) \\
\leq 3\log(W/w(i)) + O(1)
\]
Update operations on splay trees (cont)

split(i,T):

Assume $i \in T$

Splay at $i$. Return the two trees formed by cutting off the right son of $i$

Amortized time $= 3\log(W/w(i)) + O(1)$
Update operations on splay trees (cont)

split(i,T):

What if \( i \notin T \)?

Splay at the successor or predecessor of \( i \) (\( i^- \) or \( i^+ \)). Return the two trees formed by cutting off the right son of \( i \) or the left son of \( i \)

\[
\text{Amortized time} = 3\log\left(\frac{W}{\min\{w(i^-), w(i^+)\}}\right) + O(1)
\]
Update operations on splay trees (cont)

insert(i,T):

Perform split(i,T) ==> T1,T2

Return the tree

Amortize time: $3\log\left(\frac{W-w(i)}{\min\{w(i-),w(i+)\}}\right) + \log(W/w(i)) + O(1)$
Update operations on splay trees (cont)

delete(i, T):

Splay at i and then return the catenation of the left and right subtrees

Amortize time: $3\log(W/w(i)) + 3\log\left(\frac{W-w(i)}{w(i-)}\right) + O(1)$
Open problems

Self adjusting form of a,b tree?
Open problems

Dynamic optimality conjecture:

Consider any sequence of successful accesses on an n-node search tree. Let A be any algorithm that carries out each access by traversing the path from the root to the node containing the accessed item, at the cost of one plus the depth of the node containing the item, and that between accesses perform rotations anywhere in the tree, at a cost of one per rotation. Then the total time to perform all these accesses by splaying is no more than $O(n)$ plus a constant times the cost of algorithm A.
Open problems

Dynamic finger conjecture (now theorem)

The total time to perform $m$ successful accesses on an arbitrary $n$-node splay tree is

$$O(m + n + \sum_{j=1}^{m} (\log |i_{j+1} - i_j| + 1))$$

where the $j^{th}$ access is to item $i_j$

Very complicated proof showed up in SICOMP recently (Cole et al)