Splay Trees

Disadvantage of balanced search trees:

- worst case; no advantage for easy inputs
- additional memory required
- complicated implementation

Splay Trees:

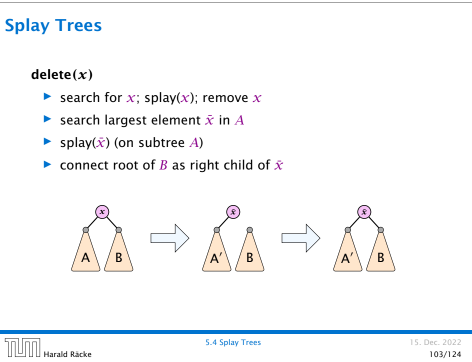
- + after access, an element is moved to the root; splay(x) repeated accesses are faster
- only amortized guarantee
- read-operations change the tree

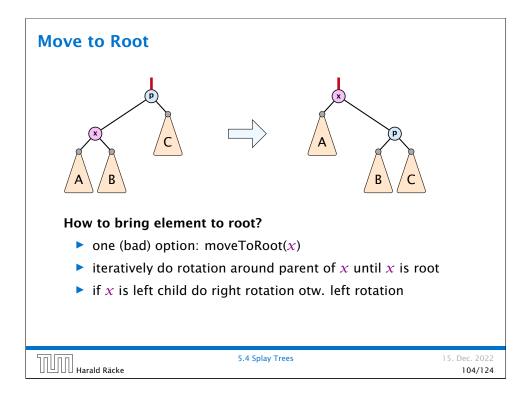
Splay Treesinsert(x)• search for x; \bar{x} is last visited element during search
(successer or predecessor of x)• splay(\bar{x}) moves \bar{x} to the root• insert x as new root• insert x as new root• $\widehat{A \ B}$ • $\widehat{A \ B}$ • The illustration shows the case when \bar{x} is
the predecessor of x.• $\widehat{A \ B}$ • $\widehat{A \$

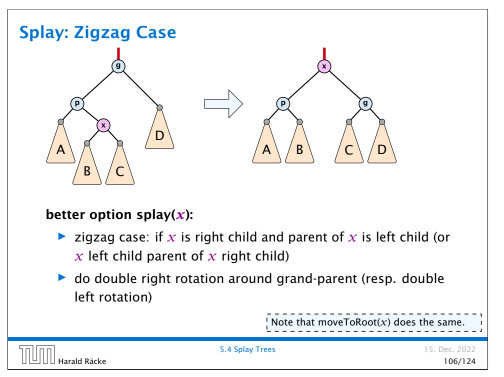
15. Dec. 2022

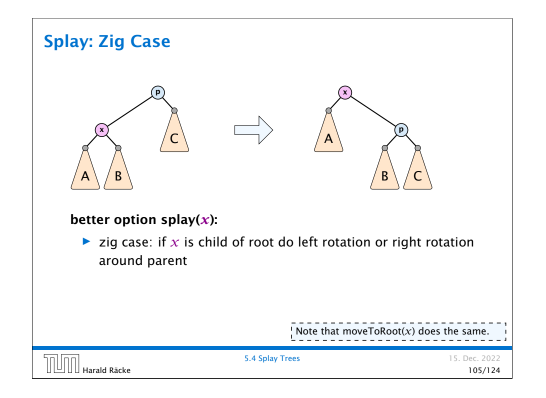
100/124

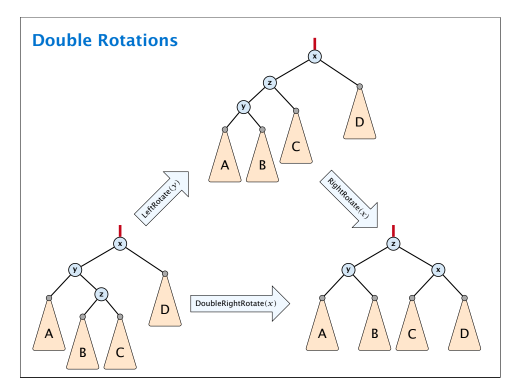
Splay Trees find(x) • search for x according to a search tree • let \tilde{x} be last element on search-path • splay(\tilde{x}) 15. Dec. 2022 101/124

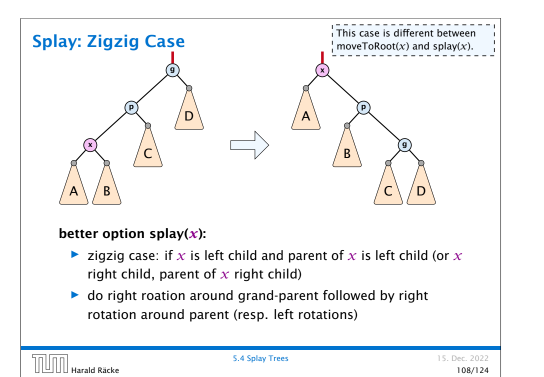


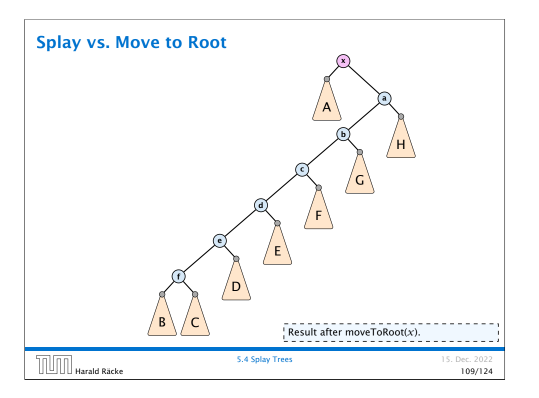


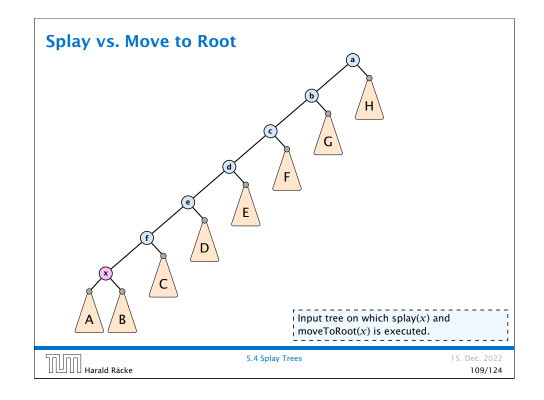


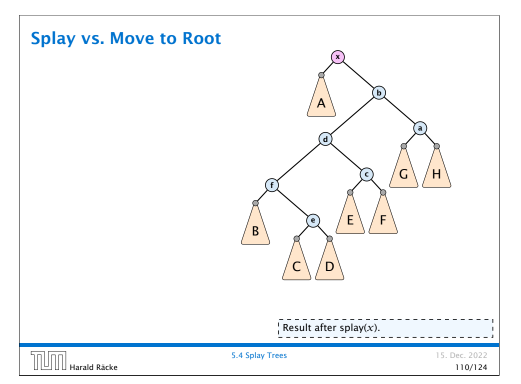












Static Optimality

Suppose we have a sequence of m find-operations. find(x) appears h_x times in this sequence.

The cost of a **static** search tree *T* is:

$$cost(T) = m + \sum_{x} h_x \operatorname{depth}_T(x)$$

The total cost for processing the sequence on a splay-tree is $\mathcal{O}(\cos t(T_{\min}))$, where T_{\min} is an optimal static search tree.

	depth _T (x) is the numb path from the root of T Theorem given without	' to <i>x</i> .
Harald Räcke	5.4 Splay Trees	15. Dec. 2022 111/124

Lemma 9

Splay Trees have an amortized running time of $O(\log n)$ for all operations.

Dynamic Optimality

Let S be a sequence with m find-operations.

Let A be a data-structure based on a search tree:

- the cost for accessing element x is 1 + depth(x);
- after accessing x the tree may be re-arranged through rotations;

Conjecture:

A splay tree that only contains elements from S has cost $\mathcal{O}(cost(A, S))$, for processing S.

Harald Räcke

5.4 Splay Trees

15. Dec. 2022 112/124

Amortized Analysis Definition 10 A data structure with operations on: () on: () has a

A data structure with operations $op_1(), \ldots, op_k()$ has amortized running times t_1, \ldots, t_k for these operations if the following holds.

Suppose you are given a sequence of operations (starting with an empty data-structure) that operate on at most n elements, and let k_i denote the number of occurences of $op_i()$ within this sequence. Then the actual running time must be at most $\sum_i k_i \cdot t_i(n)$.



15. Dec. 2022 113/124



Potential Method

Introduce a potential for the data structure.

- $\Phi(D_i)$ is the potential after the *i*-th operation.
- Amortized cost of the *i*-th operation is

$$\hat{c}_i = c_i + \Phi(D_i) - \Phi(D_{i-1}) \ .$$

• Show that $\Phi(D_i) \ge \Phi(D_0)$.

Then

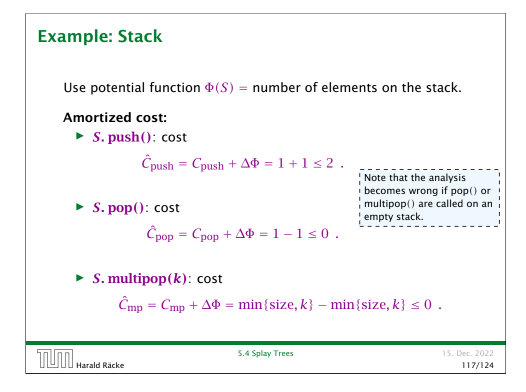
$$\sum_{i=1}^{k} c_i \le \sum_{i=1}^{k} c_i + \Phi(D_k) - \Phi(D_0) = \sum_{i=1}^{k} \hat{c}_i$$

This means the amortized costs can be used to derive a bound on the total cost.

5.4 Splay Trees

Harald Räcke	
🛛 🕒 🛛 🖓 Harald Räcke	

15. Dec. 2022 115/124



Example: Stack

Stack

- ► S. push()
- ► S.pop()
- S. multipop(k): removes k items from the stack. If the stack currently contains less than k items it empties the stack.
- The user has to ensure that pop and multipop do not generate an underflow.

Actual cost:

- ► *S*. push(): cost 1.
- ► **S. pop()**: cost 1.
- *S*. multipop(k): cost min{size, k} = k.

Harald Räcke	5.4 Splay Trees	15. Dec. 2022
Harald Räcke		116/124

Example: Binary Counter

Incrementing a binary counter:

Consider a computational model where each bit-operation costs one time-unit.

Incrementing an n-bit binary counter may require to examine n-bits, and maybe change them.

Actual cost:

- Changing bit from 0 to 1: cost 1.
- Changing bit from 1 to 0: cost 1.
- Increment: cost is k + 1, where k is the number of consecutive ones in the least significant bit-positions (e.g, 001101 has k = 1).



Example: Binary Counter

Choose potential function $\Phi(x) = k$, where k denotes the number of ones in the binary representation of x.

Amortized cost:

• Changing bit from 0 to 1:

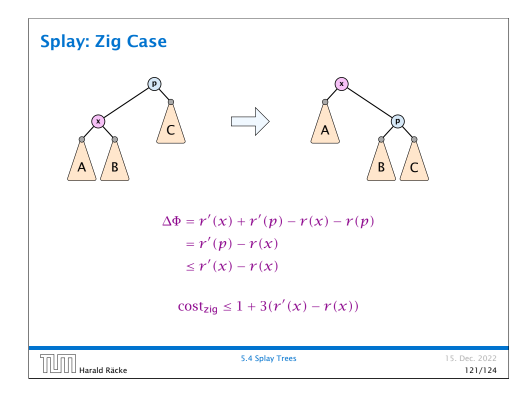
$$\hat{C}_{0\to 1} = C_{0\to 1} + \Delta \Phi = 1 + 1 \le 2$$
.

• Changing bit from 1 to 0:

$$\hat{C}_{1\to 0} = C_{1\to 0} + \Delta \Phi = 1 - 1 \le 0 \; .$$

Increment: Let k denotes the number of consecutive ones in the least significant bit-positions. An increment involves k (1 → 0)-operations, and one (0 → 1)-operation.

Hence, the amortized cost is $k\hat{C}_{1\to 0} + \hat{C}_{0\to 1} \le 2$.



Splay Trees

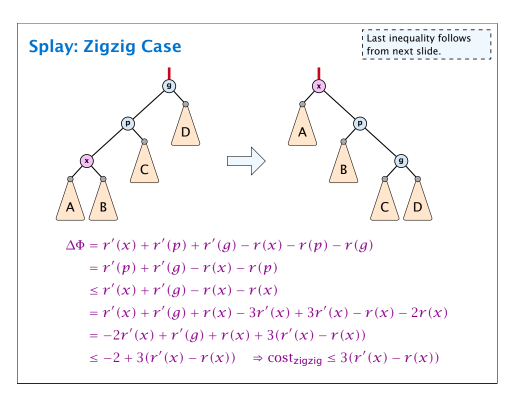
potential function for splay trees:

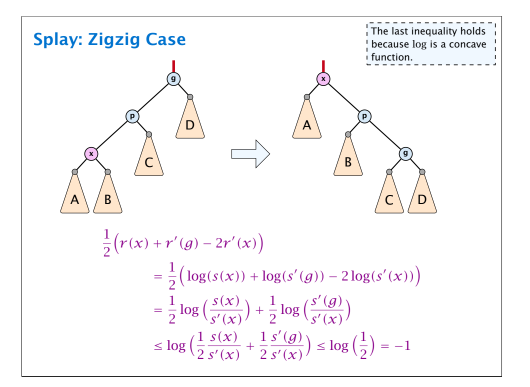
- size $\mathbf{s}(\mathbf{x}) = |T_{\mathbf{x}}|$
- rank $r(x) = \log_2(s(x))$
- $\blacktriangleright \Phi(T) = \sum_{v \in T} r(v)$

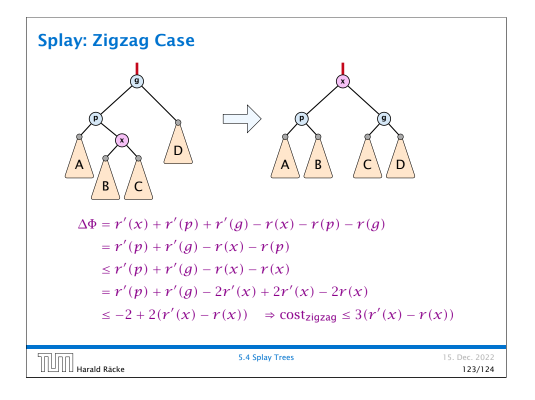
amortized cost = real cost + potential change

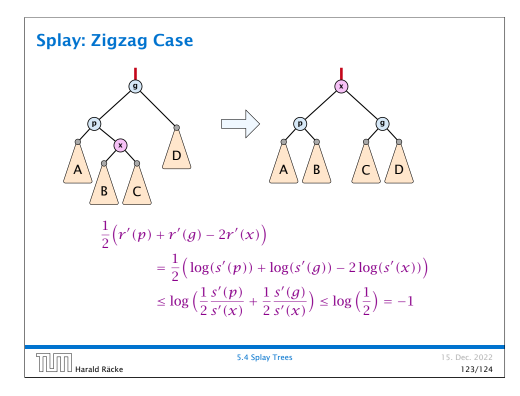
The cost is essentially the cost of the splay-operation, which is 1 plus the number of rotations.

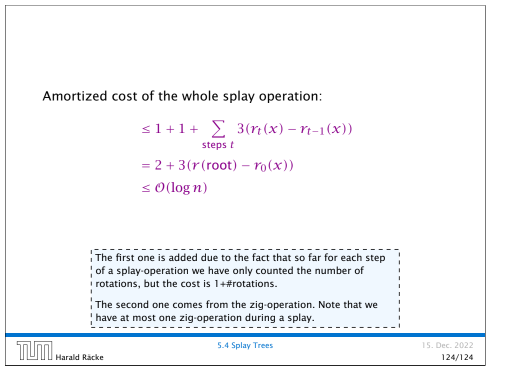
Harald Räcke	5.4 Splay Trees	15. Dec. 2022 120/124
		120/124











Splay Trees		
Bibliography זוווווווווווווווווווווווווווווווווווו		
Harald Räcke	5.4 Splay Trees	15. Dec. 2022 125/124



