

# Adjustable navigation pile

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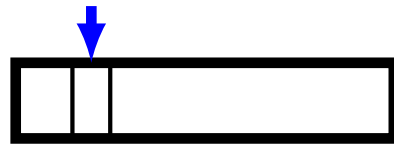
These slides are available via my research information system

<http://www.diku.dk/~jyrki/Myris/slides-by-year.html>

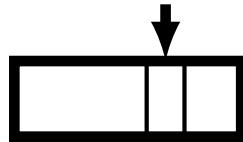
# Restricted SAM

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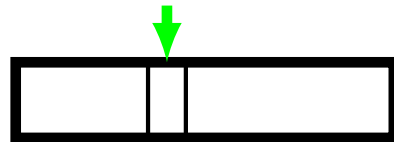
SAM: **sequential-access machine**



input tape; **read only**



work tape; **read write**



output tape; **write only**



**one-way read head**



**two-way read/write head**



**one-way write head**

# Restricted RAM

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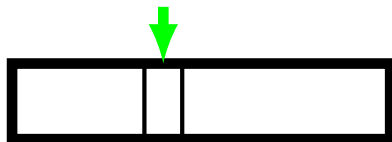
RAM: **random-access machine**



input; **read only**; **random access**



work space; **read write**; **random access**



output; **write only**; sequential access



**one-way printing**

# Schönhage et al.'s order notation

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$N$ : **problem size**

a number	sets of functions
$\Theta \lg N$	$O(\lg N)$
	$\Omega(\lg N)$

ⓘ **read:** bounded

ⓘ **read:** an unspecified constant

**silly question:** What is  $5N^2 + 20N$ ? A number or a function?

# Space-time trade-offs

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**input size:**  $N$  (measured in elements)

**working space:**  $S(N)$  **bits**;  $S(N) \geq \lg N$

**running time:**  $T(N)$

**expected:**  $S(N) \begin{array}{c} \nearrow \\ \implies \\ \searrow \end{array} T(N)$

**typical question:** What is the fastest algorithm for the problem  $\mathcal{P}$  of size  $N$  when working space of  $S(N)$  bits is available?

# Sorting

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**input size:**  $N$  (measured in elements)

**working space:**  $S(N)$  **bits**;  $S(N) \geq \lg N$

**running time:**  $T(N)$

**comparison-based lower bound:**  $T(N) \geq \Theta N \lg N$

**[Beame 1991]**  $S(N) \cdot T(N) \geq \Theta N^2$

**[Pagter & Rauhe 1998]**  $T(N) \leq \Theta N^2/S(N) + \Theta N \lg(S(N))$ , for any  
 $S(N) \geq \Theta \lg N$

# Questions

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- (1) How would you sort  $N$  elements in  $\Theta(N^2/\lg N)$  worst-case time when only working space of  $\Theta(\lg N)$  bits is available?
  - (2) How would you sort  $N$  elements in  $\Theta(N \lg N)$  worst-case time when working space of  $\Theta(N/\lg N)$  bits is available?
- optimally adjustable:** How to achieve optimal worst-case running time  $\Theta(N^2/S(N))$  for every  $S(N) \in [\Theta(\lg N) .. \Theta(N/\lg N)]$ ?

# Our answer

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**procedure:** *pilesort*

**input:**  $A[0..N-1]$ : read-only array of  $N$  elements

$S$ : workspace size

$P \leftarrow \text{navigation-pile}(A, S)$

**for**  $i \in \{0, 1, \dots, N-1\}$ :

$P.\text{insert}(i)$

**while**  $|P| > 0$ :

$j \leftarrow P.\text{minimum}()$

$P.\text{extract}(j)$

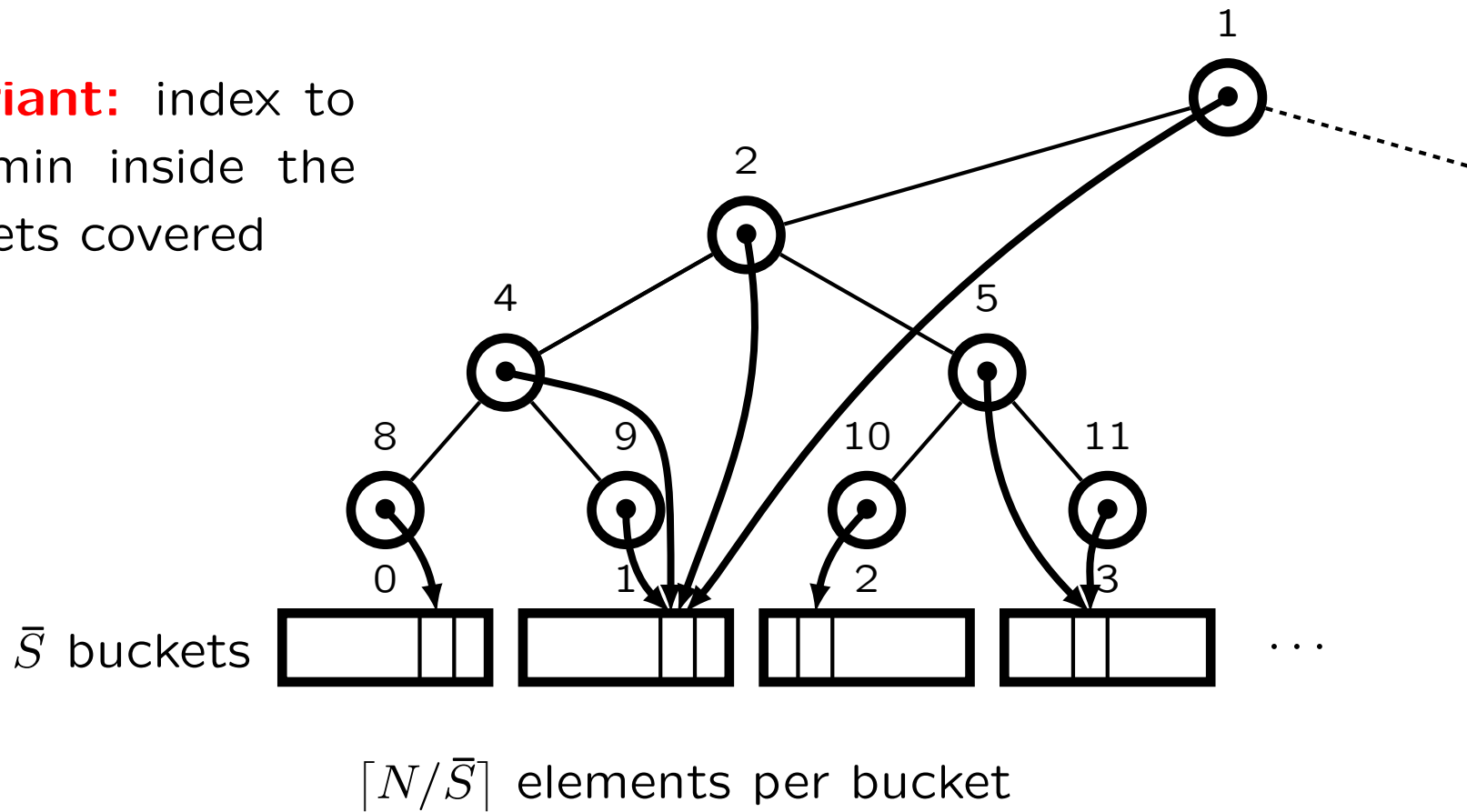
$\text{print}(A[j])$



# Tournament tree

$$\bar{S} := 2^{\lceil \lg S \rceil}$$

**invariant:** index to the min inside the buckets covered



**# bits:** about  $2\bar{S} \cdot \lg N$ ; a log factor too much

**procedure:** *path-update*

**input:** *bucket-start*: index of the beginning of the bucket changed

*bucket-min*: index of the minimum **alive** element within this bucket

**data:**  $N$ : number of elements

$\bar{S}$ : workspace size rounded to a power of 2

$A[0..N-1]$ : read-only array of elements

$T[1..2\bar{S}-1]$ : array of indices from  $\{\text{none}, 0, 1, \dots, N-1\}$

$current \leftarrow \bar{S} + bucket\text{-}start / \lceil N/\bar{S} \rceil$

$T[current] \leftarrow bucket\text{-}min$

**for**  $\ell \in \{\lg \bar{S}, \lg \bar{S} - 1, \dots, 1\}$ :

$parent \leftarrow \lfloor current/2 \rfloor$

$sibling \leftarrow$  **if**  $current \bmod 2 = 0$ :  $this + 1$  **else**  $this - 1$

**if**  $T[sibling] = \text{none}$ :

$T[parent] \leftarrow T[current]$

**else if**  $T[current] = \text{none}$ :

$T[parent] \leftarrow T[sibling]$

**else if**  $A[T[current]] < A[T[sibling]]$ :

$T[parent] \leftarrow T[current]$

**else:**

$T[parent] \leftarrow T[sibling]$

$current \leftarrow parent$

**Reestablishing the invariants  
after a bucket gets a new min**

# Operations

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*insert:*

- add the new element to the last bucket
- update the min of that bucket, if necessary
- run *path-update* for this bucket

**worst-case  
running time:**

$$\Theta \lg \bar{S}$$

*insert improved:*

- divide the work of *path-update* for  $\lceil N/\bar{S} \rceil$  insertions

*extract:*

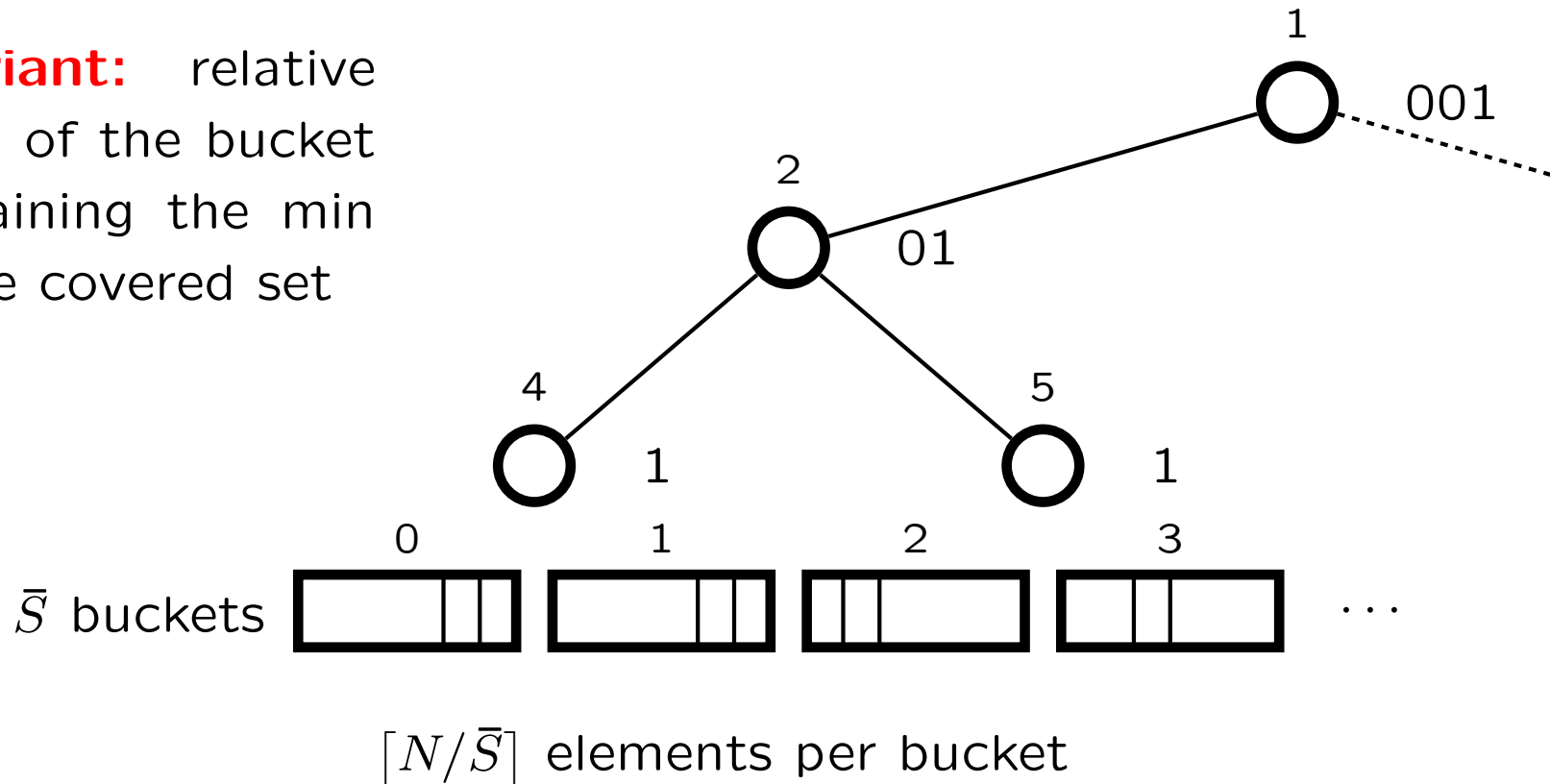
- find the new min of the bucket where a change was made
- run *path-update* for this bucket

**worst-case  
running time:**

$$\Theta N/\bar{S} + \Theta \lg \bar{S}$$

# Navigation pile

**invariant:** relative index of the bucket containing the min in the covered set



Bits stored in breadth-first order in a bit vector

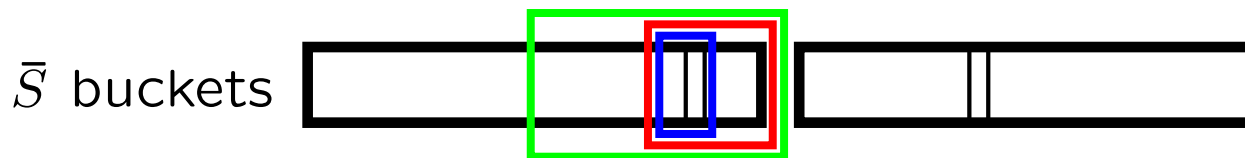
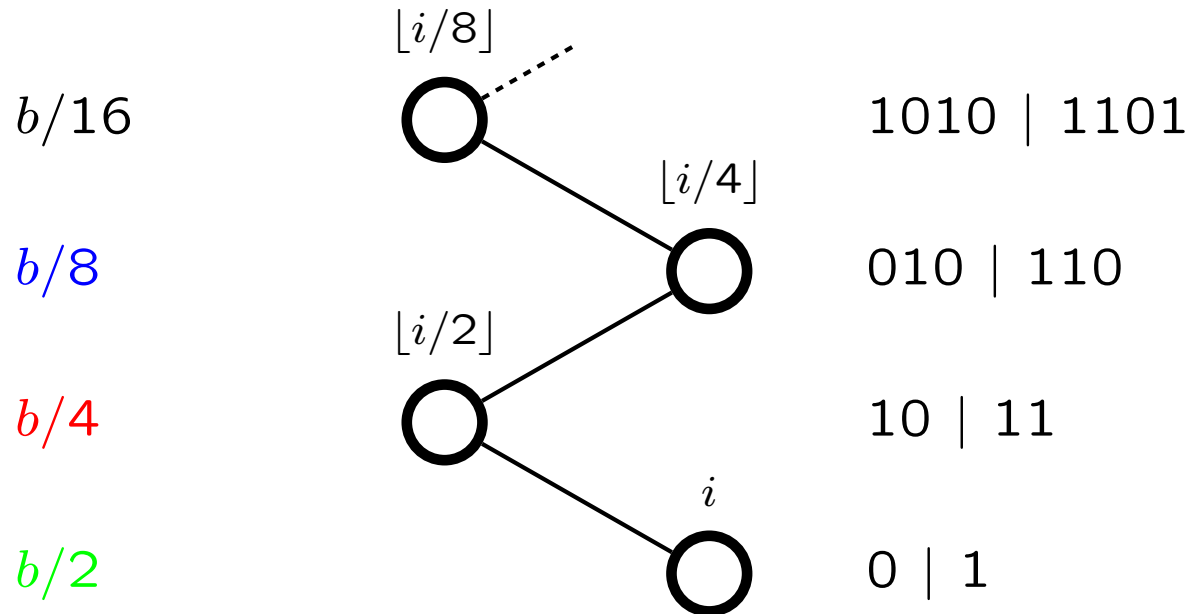
**# bits:**  $\frac{\bar{S}}{2} \cdot 1 + \frac{\bar{S}}{4} \cdot 2 + \frac{\bar{S}}{8} \cdot 3 + \dots \leq 2\bar{S}$

**update:**  $\mathcal{O}(\lg \bar{S} \cdot N/\bar{S})$ ; a log factor too slow

# Quantile thinning

quantile size

bucket | quantile



$b := \lceil N/\bar{S} \rceil$  elements per bucket

# bits:  $\leq 4\bar{S}$

## Running time per *update*

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**new bucket min:**  $\mathcal{O}N/\bar{S}$

**path-update:**  $(\frac{1}{2}N/\bar{S} + \mathcal{O}) + (\frac{1}{4}N/\bar{S} + \mathcal{O}) + (\frac{1}{8}N/\bar{S} + \mathcal{O}) + \dots \leq \mathcal{O}N/\bar{S} + \mathcal{O} \lg \bar{S}$

⋮

**insert:**  $\mathcal{O}N/\bar{S} + \mathcal{O} \lg \bar{S}$ ; can be improved to  $\mathcal{O}$ , if wanted

**extract:**  $\mathcal{O}N/\bar{S} + \mathcal{O} \lg \bar{S}$

**minimum:** can be supported in  $\mathcal{O}$  worst-case time by maintaining a cursor to the overall min

# Remarks

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slow!

fun!

**application:** In a word RAM, an adjustable navigation pile that uses  $\Theta(N/\lg N)$  bits of extra space supports *insert* in  $\Theta(1)$  worst-case time and *extract-min* in  $\Theta(\lg N)$  worst-case time involving at most  $\Theta(1)$  **element moves**.

**open:** For almost any problem, the exact space-time trade-off is not known in the restricted RAM model.

## Further reading

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[Beame 1991] sorting lower bound

[Pagter & Rauhe 1998] sorting upper bound

[Schönhage et al. 1994] order notation

[Knuth 2011] Vol. 4A, bit manipulation, mentions navigation piles

[Katajainen & Vitale 2003] original  $N$ -bit version

[Asano et al. 2013] conference version

[Darwish et al. 2015] journal version <http://arxiv.org/abs/1510.07185>

[Elmasry et al. 2014] selection

[Elmasry et al. 2015] graph algorithms

[Elmasry & Kammer 2015] geometric algorithms