Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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# Data structures, Fibonacci heap

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Peter Hajnal Data structures, Fibonacci heap, University of Szeged, 2023

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Data stru	ctures				

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Data stru	ctures				

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Data structures	

Each elementary data has an address and parameters.

Image: 1 million (1 million)

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Data str	uctures				

Each elementary data has an address and parameters. For example: weight: real; key: integer; label: boolean; next, previous: address; ...

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The reason to design a data structure is to support the satisfaction of a sequence of requests/services.

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The reason to design a data structure is to support the satisfaction of a sequence of requests/services.

Services like

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Data stru	ictures				

Each elementary data has an address and parameters. For example: weight: real; key: integer; label: boolean; next, previous: address; ...

The reason to design a data structure is to support the satisfaction of a sequence of requests/services.

Services like Insert(a, S), Delete(a, S), DeleteMin(S), DecreaseKey( $a, S, \delta$ ).

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Services					

# DecreaseKey( $a, S, \delta$ ) service

To serve the request DecreaseKey  $(a, S, \delta)$  is to modify S such a way that the key of data a is decremented by  $\delta$  (we assume that  $\delta > 0$ ). The rest of the data is unchanged.

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#### DeleteMin(S) service

To satisfy DeleteMin(S) is the modicification of S by finding the data with minimal key and its deletion from S.

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# DeleteMin(S) service

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To serve Insert(a, S), Delete(a, S), DeleteMin(S),  $\text{DecreaseKey}(a, S, \delta)$  we need to design an algorithm.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Min-heap					

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Min-heap					

In a heap we store integers (keys in data), the data are placed in different vertices of a rooted tree. The notion of heap means the following property:

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Min-heap					

In a heap we store integers (keys in data), the data are placed in different vertices of a rooted tree. The notion of heap means the following property:

(H) The key in any data/vertex is at most the keys at its children/descendants.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
A heap in	the m	nemory I.			

A vertex / a data / a key are synonyms.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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A vertex / a data / a key are synonyms.

If our tree is a binary plane tree, then each vertex has a pointer to the left child and right child.

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A heap in	the m	nemory I.			

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If our tree is a binary plane tree, then each vertex has a pointer to the left child and right child. A similar solution can be applied if the number of children is bounded in our tree.

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We run into a problem if we cannot give a bound on the number of children in our tree,

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A heap in	the m	emory I.			

A vertex / a data / a key are synonyms.

If our tree is a binary plane tree, then each vertex has a pointer to the left child and right child. A similar solution can be applied if the number of children is bounded in our tree.

We run into a problem if we cannot give a bound on the number of children in our tree, as in our case.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
A heap i	n the n	nemory II.			

If the down-degree is not bounded then the memory location allocated to a data contains a pointer to the "first-born-child". This location also contains a pointer to the "next-sibling" and "previous-sibling".

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Each node has a memory location containing several pointers.

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Each node has a memory location containing several pointers.

This part of the memory also contains a key. As we develop our algorithm we will clarify the exact structure of the place assigned to a node. We will see the full picture when our description is complete. It is important to check that the locations assigned to the nodes contain  $\mathcal{O}(1)$  components.

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 Data structures
 Heaps
 Fibonacci heap
 The algorithm
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 Application

 A heap in the memory III.:
 A picture
 A picture

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 Data structures
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 A heap in the memory III.:
 A picture
 A picture



The structure of a heap  $\mathcal{K}$ . The keys are the red numbers

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Determin	ing the	minimal k	key in a hear	)	

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@p[key] is the stored numerical value at p.

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@p[key] is the stored numerical value at p.

(H) implies that  $@\mathcal{K}[key]$  is the minimal key stored in the heap.

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@p[key] is the stored numerical value at p.

(H) implies that  $@\mathcal{K}[key]$  is the minimal key stored in the heap.

#### Observation

The minimal key in a heap can be determined in  $\mathcal{O}(1)$  steps.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The Fibo	nacci	heap			

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We describe a simple version of Fibonacci heap. We need to satisfy three kinds of request: Insert, DeleteMin and DecreaseKey.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The Fibo	nacci	heap			

A Fibonacci heap is actually a system of heaps.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The Fibo	nacci	heap			

A Fibonacci heap is actually a system of heaps. The heaps/the roots of the heaps are in a double linked circular chain. Hence every location storing a root has a pointer to the next-heap and to the previous-heap. A Fibonacci heap  $\mathcal{F}$  is the link to one of the heaps.

In each heap the keys are arranged according to (H). Specially the root contains the minimal key within a heap. The value of the keys in the different heaps are "independent".

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To have a Fibonacci heap we must have (F)  $@\mathcal{F}[key]$  is the minimal key in the whole data structure.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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In each heap the keys are arranged according to (H). Specially the root contains the minimal key within a heap. The value of the keys in the different heaps are "independent".

To have a Fibonacci heap we must have

(F)  $\mathbb{Q}\mathcal{F}[\text{key}]$  is the minimal key in the whole data structure.

Although the different heaps contain independent keys we can find the minimal key of our data easily: in  $\mathcal{O}(1)$  steps.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The basic	problei	m			

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Data structures Hea	ps Fibonacci heap	The algorithm	Matematical analysis	Application
The basic pr	oblem			

We start with  $\mathcal{F}$  and empty data structure.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The basic	proble	m			

We start with  $\mathcal{F}$  and empty data structure.

*n* denotes the number of requests Insert.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The basic	proble	m			

We start with  $\ensuremath{\mathcal{F}}$  and empty data structure.

*n* denotes the number of requests Insert.

In any moment of our algorithm n will be an upper bound on the actual numbers of data in  $\mathcal{F}$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The basic	proble	m			

We start with  $\ensuremath{\mathcal{F}}$  and empty data structure.

*n* denotes the number of requests Insert.

In any moment of our algorithm n will be an upper bound on the actual numbers of data in  $\mathcal{F}$ .

We must efficiently design the structure and the three algorithms to satisfy the requests Insert, DeleteMin, DecreaseKey.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The rank					

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The rank					

## Definition: Rank of a data

The rank of data *a* is the number of children of it.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The rank					

### Definition: Rank of a data

The rank of data *a* is the number of children of it.

## Definition: Rank of a heap

The rank of  $\mathcal{H}$  is the rank of the root of  $\mathcal{H}$ , where  $\mathcal{H}$  is a heap in the Fibonacci heap  $\mathcal{F}$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The rank					

#### Definition: Rank of a data

The rank of data *a* is the number of children of it.

## Definition: Rank of a heap

The rank of  $\mathcal{H}$  is the rank of the root of  $\mathcal{H}$ , where  $\mathcal{H}$  is a heap in the Fibonacci heap  $\mathcal{F}$ .

Rank is a dynamically changing parameter as we run our algorithm.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Our goals					

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Így seciálisan a fa-kupacok rangja az egész algoritmus során  $\mathcal{O}(\log n)$  lesz.

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Data structures Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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#### Notation: R

Let R denotes the best upper bound on the ranks of data during the run of our alfgorithm.

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Data structures Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Our goals				

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#### Notation: R

Let R denotes the best upper bound on the ranks of data during the run of our alfgorithm.

If our goal is fulfilled then  $R = O(\log n)$ .

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Data structures

Heaps F

Fibonacci heap

The algorithm

Matematical analysis

Application

# Break



Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting 1	Insert			

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting 1	Insert			

"Lazy" implementation: We consider the new number as a new one node heap in our system of heaps.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting	Insert			

"Lazy" implementation: We consider the new number as a new one node heap in our system of heaps.

 $p := @F[NextHeap] \\ @\mathcal{F}[NextHeap] := a \\ @a[NextHeap] := p \\ @a[PreviousHeap] := \mathcal{F} \\ @p[PreviousHeap] := a \\ If @a[Key] < @\mathcal{F}[Key] \text{ then } \mathcal{F} := a \end{cases}$ 

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting 1	Insert			

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The cost is  $\mathcal{O}(1)$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting	DeleteMin:	The naive	approach	



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The data, we must delete has a First-Child pointer.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemer	nting I	DeleteMin:	The naive	approach	

The data, we must delete has a First-Child pointer. Starting from this address we can visit all children of the root.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemer	nting I	)eleteMin:	The naive	approach	

The data, we must delete has a First-Child pointer. Starting from this address we can visit all children of the root. Each child determines a rooted subtree, that is a heap with data stored in it.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemer	nting I	DeleteMin:	The naive	approach	

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We delete

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting 1	DeleteMin:	The naive	approach	

The data, we must delete has a First-Child pointer. Starting from this address we can visit all children of the root. Each child determines a rooted subtree, that is a heap with data stored in it.

We delete

The cost so far is  $\mathcal{O}(1)$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implemen	ting	DeleteMin:	The naive	approach	

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We delete

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The cost so far is \mathcal{O}(1).
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We have to do a final task. We must locate the new minimal key and update the pointer that defines the new Fibonacci heap.

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The data, we must delete has a First-Child pointer. Starting from this address we can visit all children of the root. Each child determines a rooted subtree, that is a heap with data stored in it.

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The cost so far is  $\mathcal{O}(1)$ .

We have to do a final task. We must locate the new minimal key and update the pointer that defines the new Fibonacci heap. We do this by going through the list of roots.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Impleme	nting D	DeleteMin:	Merging ph	ase I.	

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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In the new Fibonacci heap we must browse all roots of the heaps. During this we will do another job: We ensure that the ranks of the heaps in the Fibonacci heap will be different.

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During the browsing we have a clean list, where the ranks are different.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Implement	nting D	DeleteMin:	Merging ph	ase I.	

In the new Fibonacci heap we must browse all roots of the heaps. During this we will do another job: We ensure that the ranks of the heaps in the Fibonacci heap will be different.

During the browsing we have a clean list, where the ranks are different. Furthermore we will have a list leftover heaps.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Impleme	nting [	DeleteMin:	Merging ph	iase I.	

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During the browsing we have a clean list, where the ranks are different. Furthermore we will have a list leftover heaps. We define an array  $(\rho[i])_{i=0}^R$ . The elements of the array are pointers.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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In the new Fibonacci heap we must browse all roots of the heaps. During this we will do another job: We ensure that the ranks of the heaps in the Fibonacci heap will be different.

During the browsing we have a clean list, where the ranks are different. Furthermore we will have a list leftover heaps.

We define an array  $(\rho[i])_{i=0}^R$ . The elements of the array are pointers. The pointer  $\rho[r]$  is the address of the only heap with rank r in the clean list (if there is none, then the value is nil).

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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At the beginning the clean list is empty, the  $(\rho[i])_{i=0}^{R}$  is all-nil, the leftover list contains all the roots.

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At the beginning the clean list is empty, the  $(\rho[i])_{i=0}^{R}$  is all-nil, the leftover list contains all the roots.

We take the first leftover heap,  $\mathcal{F}$  and assume that its rank is d.

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# Data structures Heaps Fibonacci heap The algorithm Matematical analysis Application Implementing DeleteMin: Merging phase II.

At the beginning the clean list is empty, the  $(\rho[i])_{i=0}^{R}$  is all-nil, the leftover list contains all the roots.

We take the first leftover heap,  $\mathcal{F}$  and assume that its rank is d.

It is valuable to store the rank of a node at the memory location assigned to it. Of course this means an updating task throghout the algorithms.

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Data structures Heaps Fibonacci heap The algorithm Matematical analysis Application Implementing DeleteMin: Merging phase II.

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Data structures Heaps Fibonacci heap The algorithm Matematical analysis Application Implementing DeleteMin: Merging phase II.

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It is valuable to store the rank of a node at the memory location assigned to it. Of course this means an updating task throghout the algorithms. For example we should extend the Insert algorithm.

We read  $\rho[d]$ .

- (i) If we see nil, then the actual heap is placed from the leftover-list to the clean-list. We update  $\rho[d]$ .
- (ii) If we see an address, then we found the only heap,  $\mathcal{F}'$  with rank *d* in the clean-list.

At the beginning the clean list is empty, the  $(\rho[i])_{i=0}^{R}$  is all-nil, the leftover list contains all the roots.

We take the first leftover heap,  $\mathcal{F}$  and assume that its rank is d.

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- (ii) If we see an address, then we found the only heap,  $\mathcal{F}'$  with rank *d* in the clean-list. We delete  $\mathcal{F}$  from the leftover-list, but we cannot simply place it to the clean-list.

At the beginning the clean list is empty, the  $(\rho[i])_{i=0}^{R}$  is all-nil, the leftover list contains all the roots.

We take the first leftover heap,  $\mathcal{F}$  and assume that its rank is d.

It is valuable to store the rank of a node at the memory location assigned to it. Of course this means an updating task throghout the algorithms. For example we should extend the Insert algorithm.

We read  $\rho[d]$ .

- (i) If we see nil, then the actual heap is placed from the leftover-list to the clean-list. We update  $\rho[d]$ .
- (ii) If we see an address, then we found the only heap, F' with rank d in the clean-list. We delete F from the leftover-list, but we cannot simply place it to the clean-list. We merge the heaps F and F'.

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## Definition: Merging heaps

From two heaps we construct a new one, that contains the union of the data stored in the two heaps.

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#### Definition: Merging heaps

From two heaps we construct a new one, that contains the union of the data stored in the two heaps.

The root will be one the original two roots. The root, that contains the smaller key. The other root will be added to it as a child.

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 Data structures
 Heaps
 Fibonacci heap
 The algorithm
 Matematical analysis
 Application

 Implementing
 DeleteMin:
 Merging
 phase
 III.:
 Definition of

 merging

#### Definition: Merging heaps

From two heaps we construct a new one, that contains the union of the data stored in the two heaps.

The root will be one the original two roots. The root, that contains the smaller key. The other root will be added to it as a child.

The inner structures of the two heaps are preserved.

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The rank of the new root is its original rank increased by 1.



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The problem: The clean-list might contain a heap with rank d + 1.

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The problem: The clean-list might contain a heap with rank d + 1. We do merging recursively until in the clean-list all keys are different.

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#### Observation

The cost of one merge operation is  $\mathcal{O}(1)$ .

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The total cost of the merge phase is more complicated.

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Assume that our initial Fibonacci heap contained k heaps, and after satisfying the DeleteMin request the new Fibonacci heap contains k' heap. Let d denote the rank of the original heap, containing the minimum key.

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The total cost is  $\mathcal{O}(k+r)$ .

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Cutting off children is dangerous: it might leave the rank of the heap untouched, but it might reduce the stored

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To the memory location of a node we add a new Boolean component, *Trimmed*: "Did we cut off a child of this node?". If yes then its value is '!', otherwise ' $\emptyset$ '.

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## Cascading cuts

When serving DecreaseKey we cut off a node. At this point we check that @a[Trimmed] =? !!'.

- (i) If yes (this cut is not the first one at this node), then we cut it off from its parent too. We recurse (cascade) until we reach the root or we encounter a node, where @a[Trimmed] = 'Ø'.
- (ii) If no, i.e.  $@a[Trimmed] = `\emptyset'$  then cascading stops. We update the Trimmed-value.

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A cut off/truncation is a local job, its cost is  $\mathcal{O}(1)$ .

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The total cost depends on how many times we perform truncations (the length of the cascading).

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#### Observation

In the Cascading phase we might have many truncations, but only once we set a Trimmed component to be '!'.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Analysis:	The I	main Lemma			

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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## Definition

Let  $\ell(r)$  be the maximum number that during the algorithm the descendants of a vertex (including itself) of rank r contains at least  $\ell(r)$  data.

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### Lemma

Assuming  $r \geq 3$ , we have

$$\ell(r) \geq \ell(r-2) + \ell(r-3) + \ldots + \ell(0) + 2.$$

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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We take an arbitrary moment during the run of the Fibonacci heap algorithm, and we consider an arbitrary node v. Let r be the actual number of its children:  $v_1, v_2, \ldots, v_r$ .

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The history of  $v_i$  can be complex: It might become a child of v by a merge, while serving a DeleteMin request. Later it might be cut off from v, and so on. But there must be a last time when it became child of v, and stayed as a child till now. The only reason of becoming a child is performing a merge.

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 The proof of the main Lemma I.
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When  $v_i$  became a child of v, then  $v_1, v_2, \ldots, v_{i-1}$  were already children of v. At this moment the rank of v was at least i - 1. A Merge caused this event, so at that moment of the merge the rank of  $v_i$  was at least i - 1 too.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Analysis:	The	proof of the	main Lemr	na II.	

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We can choose a moment and a node v, such that in this moment the rank of v is r and the number of descendants of v is  $\ell(r)$ .

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We have some knowledge about the down-degrees of the children of v. Hence the corresponding descendants can be bounded.

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 $v_2$ ,  $v_3$ , ...,  $v_r$  and their descendants give

$$\ell(0) + \ell(1) + \ldots + \ell(r-2)$$

nodes. v and  $v_1$  two further nodes.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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The claim is proven.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Analysis:	Fibona	acci numbe	rs		

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Analysis:	Fibon	acci numbe	rs		

Let  $F_0 = 1$ ,  $F_1 = 2$ , furthermore  $F_n = F_{n-1} + F_{n-2}$  if  $n \ge 2$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Analysis:	Fibor	nacci numbe	rs		

Let  $F_0 = 1$ ,  $F_1 = 2$ , furthermore  $F_n = F_{n-1} + F_{n-2}$  if  $n \ge 2$ .

By induction one obtains: 
$$F_n \geq \left(rac{1+\sqrt{5}}{2}
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Analysis <sup>.</sup>	Fibor	nacci numbe	rs		

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Our promise is proven. So now on we know that  $R = O(\log n)$ .

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Our promise is proven. So now on we know that  $R = O(\log n)$ . We also know why is that a data structure from the XXth century got its name from a mathematician who was born in XIth century.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	l analyi	s: Insert			

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	l analyi	s: Insert			

We define the amortized cost the previous amount plus a "merge deposit".

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	l analyi	s: Insert			

We define the amortized cost the previous amount plus a "merge deposit". We think this extra as an amount placed next to node. We might ude to perform a merging in the future and use this money to pay for it.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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# (P): Promise

Any moment of the run the roots of the heaps in the Fibonacci heap have a "merge deposit".

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#### Theorem

The amortized cost of Insert operation is  $\mathcal{O}(1)$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	l analyi	s: Delete	eMin		

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortize	d anal	vis Doloto	Min		

## Theorem

The amortized cost of an DeleteMin operation is  $\mathcal{O}(R) = \mathcal{O}(\log n)$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortize	d anal	vis Doloto	Min		

The amortized cost of an DeleteMin operation is  $\mathcal{O}(R) = \mathcal{O}(\log n)$ .

The list of children of the deleted node should be added to the list of heaps.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortize	d anal	vis: Dolote	Min		

The amortized cost of an DeleteMin operation is  $\mathcal{O}(R) = \mathcal{O}(\log n)$ .

The list of children of the deleted node should be added to the list of heaps. The cost is  $\mathcal{O}(1).$ 

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Amortize	nd anal	vis lete	Mιn		

The amortized cost of an DeleteMin operation is  $\mathcal{O}(R) = \mathcal{O}(\log n)$ .

The list of children of the deleted node should be added to the list of heaps. The cost is  $\mathcal{O}(1).$ 

The children become roots of heaps. To keep (P) we put a "merge deposit" to them. Its cost is O(R).

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	l analyis	s: Delet	eMin		

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We have an initial array of length R. To form this costs O(R).

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The list of children of the deleted node should be added to the list of heaps. The cost is  $\mathcal{O}(1).$ 

The children become roots of heaps. To keep (P) we put a "merge deposit" to them. Its cost is  $\mathcal{O}(R)$ .

We have an initial array of length R. To form this costs  $\mathcal{O}(R)$ .

Updating the array can be managed from the "merge deposits".

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	d analy	vis: Decrea	aseKey		

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	analyi	s: Decreas	eKey		

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	analyi	s: Decreas	eKey		

We add two "merge-deposits" and one "cut-deposit" to the cost so far. This way we get the amortized cost.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Amortized	l analyi	s: Decreas	eKey		

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The cut puts a subtree (the generated subtree by the node where the decrement happened) among the heaps. That require a "merge deposit" at the root. This can be paid by the first "merge-deposit".

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The cut puts a subtree (the generated subtree by the node where the decrement happened) among the heaps. That require a "merge deposit" at the root. This can be paid by the first "merge-deposit".

Remember that the end of the Cascading a Trimmed component might be set '!'. That means a possible cut in the future. The "cut-deposit" and the second "merge-deposit" will be placed next to the node with '!'.

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We add two "merge-deposits" and one "cut-deposit" to the cost so far. This way we get the amortized cost.

The cut puts a subtree (the generated subtree by the node where the decrement happened) among the heaps. That require a "merge deposit" at the root. This can be paid by the first "merge-deposit".

Remember that the end of the Cascading a Trimmed component might be set '!'. That means a possible cut in the future. The "cut-deposit" and the second "merge-deposit" will be placed next to the node with '!'.

We maintain the property that nodes with '!' always have "cut-" and "merge-deposit" placed to it. The cost of the Cascading can be paid from deposits.



Data structures Heaps Fibonacci heap The algorithm Matematical analysis Application Amortized analysis: DecreaseKey: Summary

#### Theorem

The amortized cost of DecreaseKey is  $\mathcal{O}(1)$ .

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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We start with an empty Fibonacci heap, and satisfy a sequence of requests consisting of n Insert, m DeleteMin and d DecreaseKey. The the cost of our algorithm is

 $\mathcal{O}(n+m\cdot\log n+d).$ 

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#### Data structures

#### Heaps Fi

Fibonacci heap

The algorithm

Matematical analysis

Application

## Break



Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The short	est pa	ath problem			

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The short	est pa	ath problem			

The length function on the edge set can be extended to a length function on walks.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The short	est pa	ath problem			

The length function on the edge set can be extended to a length function on walks. Based on that we can define the distance from vertex x to vertex y.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
The short	est p	ath problem			

The length function on the edge set can be extended to a length function on walks. Based on that we can define the distance from vertex x to vertex y.

The output the problem is for each node  $v \in V(G)$  determining the length of the shortest path from s to v.

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Dijkstra's	algorit	hm			

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Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Dijkstra's	algorit	hm			

We choose the element *m* with minimal key from  $\widehat{S}$  and deleted them. // We knew the distance from *s*.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Dijkstra's	algorit	hm			

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We update of the keys in  $\widehat{S}$ : Some keys will be decreased.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Dijkstra's	algorith	nm			

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The out-neighbors of m (from the leftover set of vertices) are inserted into  $\widehat{S}$  with suitable key.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Dijkstra's	algorith	nm			

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We update of the keys in  $\widehat{S}$ : Some keys will be decreased.

The out-neighbors of m (from the leftover set of vertices) are inserted into  $\hat{S}$  with suitable key.

We do this until  $\widehat{S}$  becomes empty.

 Data structures
 Heaps
 Fibonacci heap
 The algorithm
 Matematical analysis
 Application

 Implementation of Dijkstra's algorithm
 based on Fibonacci heap
 Fibonacci heap

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Our description emphasizes the fact that Fibonacci heaps can be used it to design an algorithm the performs Dijkstra algorithm.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Impleme	entation	of Dijkstra'	s algorithm	based on	Fibonacci
heap					

Our description emphasizes the fact that Fibonacci heaps can be used it to design an algorithm the performs Dijkstra algorithm.

During the run of Dijkstra's algorithm we have |V| Insert, |E| DecreaseKey and |V| DeleteMin operations.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
Impleme	ntation	of Dijkstra's	algorithm	$based \ on$	Fibonacci
heap					

Our description emphasizes the fact that Fibonacci heaps can be used it to design an algorithm the performs Dijkstra algorithm.

During the run of Dijkstra's algorithm we have |V| Insert, |E| DecreaseKey and |V| DeleteMin operations.

# Theorem Dijkstra's algorithms can be implemented in $\mathcal{O}(|V|\log|V|+|E|)$ time.

Data structures	Heaps	Fibonacci heap	The algorithm	Matematical analysis	Application
This is <sup>.</sup>	the end!				

# Thank you for your attention!

Peter Hajnal Data structures, Fibonacci heap, University of Szeged, 2023

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