# Algorithms \& Complexity Lecture 4: Recursive and Greedy Algorithms 

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Dimo Brockhoff
Inria Saclay - Ile-de-France

## Corona Update

## Taux d'incidence

| Chiffres-clés 2020-09-11-2020-09-17 |  |  |
| :---: | :---: | :---: |
|  | Statistique | France |
| France : 107,4 | minimum | 14,6 (Creuse - 23) |
|  | maximum | 292,9 (Guadeloupe - 971) |
| Essonne : 105,8 | médiane | 66,4 |
|  | observation | 104 sur 104 |

Graphiques et comparaisons
Évolution temporelle comparée
Comparaison

https://geodes.santepubliquefrance.fr/\#bbox=38985,6323608,423056,255910\&c=indicator\&i=sp_ti_ tp_7j.tx_pe_gliss\&s=2020-09-11-2020-09-17\&selcodgeo=91\&t=a01\&view=map2

## Course Overview

| Thu |  | Topic |
| :--- | :--- | :--- |
| Mon, 21.09.2020 | PM | Introduction, Combinatorics, O-notation, data structures |
| Mon, 28.09.2020 | AM | Data structures II |
| Mon, 5.10.2020 | AM | Sorting algorithms, recursive algorithms |
| Mon, 12.10.2020 | PM | Greedy algorithms |
| Mon, 19.10.2020 | PM | Dynamic programming |
| Mon, 2.11.2020 | PM | Randomized Algorithms and Blackbox Optimization |
| Mon, 16.11.2020 | AM | Complexity theory I |
| Mon, 23.11.2020 | AM | Complexity theory II |
| Mon, 14.12.2019 | PM | Exam |

## Discussion of Home Exercises

## Discussion Home Exercise

## Exercise 1: Insertion Sort with binary search

Two choices when $n>1$ :

- search/split array either at $\left\lfloor\frac{n}{2}\right\rfloor$
- or at $\left\lceil\frac{n}{2}\right\rceil$


Here, we choose the former

## Discussion Home Exercise

Exercise 1: Insertion Sort with binary search



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## Exercise 1: Insertion Sort with binary search



## Discussion Home Exercise

## Exercise 1: Insertion Sort with binary search


$6187154|170| 275426|503| 509512|612| 653|654| 703|765| 897908$
In total: 47 comparisons

## Discussion Home Exercise

Exercise 2: Mergesort





| 510 | 57 | 512 | 38 | 909 | 241 | 897 | 250 | 653 | 499 | 154 | 511 | 612 | 677 | 865 | 777 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Discussion Home Exercise

## Exercise 2: Mergesort

| 510 | 57 | 512 | 38 | 909 | 241 | 897 | 250 | 653 | 499 | 154 | 511 | 612 | 677 | 865 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 777 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



| 38 | 57 | 112 | 241 | 250 | 499 | 510 | 511 | 512 | 612 | 653 | 677 | 777 | 865 | 897 | 909 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$8+11+11+14=44$ comparisons in total

## Discussion Home Exercise

## Exercise 3: Implementing Merge-sort and Comparison w/ Timsort

see Jupyter notebook

## Recursive Algorithms (recap)

## Recursive Algorithms

recursive algorithm/data structure/...
= algorithm/data structure/... that calls/contains a self-reference

## Examples:

- Mergesort
- Binary Search
- computing $n!(=n \cdot(n-1)!)$
- there are also recursive data structures:
- a linked list is defined as an element with data and pointer to another linked list
- a tree: the root has other trees as children
- fractals are also recursive


## Greedy Algorithms

## Greedy Algorithms

From Wikipedia:
"A greedy algorithm is an algorithm that follows the problem solving heuristic of making the locally optimal choice at each stage with the hope of finding a global optimum."

- Note: typically greedy algorithms do not find the global optimum
- We will see later when this is the case


## Greedy Algorithms: Lecture Overview

- Example 1: Money Change
- Example 2: Packing Circles in Triangles
- Example 3: Minimal Spanning Trees (MST) and the algorithm of Kruskal
- Example 4: Bin Packing


## Example 1: Money Change

## Change-making problem

- Given $n$ coins of distinct values $w_{1}=1, w_{2}, \ldots, w_{n}$ and a total change W (where $\mathrm{w}_{1}, \ldots, \mathrm{w}_{\mathrm{n}}$, and W are integers).
- Minimize the total amount of coins $\Sigma x_{i}$ such that $\Sigma w_{i} x_{i}=W$ and where $x_{i}$ is the number of times, coin $i$ is given back as change.


## Greedy Algorithm

Unless total change not reached:
add the largest coin which is not larger than the remaining amount to the change

Note: only optimal for standard coin sets, not for arbitrary ones!

## Related Problem:

finishing darts (from 501 to 0 with 9 darts)

## Example 2: Packing Circles in Triangles

G. F. Malfatti posed the following problem in 1803:

- how to cut three cylindrical columns out of a triangular prism of marble such that their total volume is maximized?
- his best solutions were so-called Malfatti circles in the triangular cross-section:
- all circles are tangent to each other
- two of them are tangent to each side of the triangle



## Example 2: Packing Circles in Triangles



## What would a greedy algorithm do?

## Example 2: Packing Circles in Triangles



## What would a greedy algorithm do?

Note that Zalgaller and Los' showed in 1994 that the greedy algorithm is optimal [1]
[1] Zalgaller, V.A.; Los', G.A. (1994), "The solution of Malfatti's problem", Journal of Mathematical Sciences 72 (4): 3163-3177, doi:10.1007/BF01249514.

## Example 3: Minimal Spanning Trees (MST)

## Outline:

- problem definition
- Kruskal's algorithm
- including correctness proofs and analysis of running time


## MST: Problem Definition

A spanning tree of a connected graph $G$ is a tree in $G$ which contains all vertices of $G$

## Minimum Spanning Tree Problem (MST):

Given a (connected) graph $G=(\mathrm{V}, \mathrm{E})$ with edge weights $\mathrm{w}_{\mathrm{i}}$ for each edge $\mathrm{e}_{\mathrm{i}}$. Find a spanning tree $T$ that minimizes the weights of the contained edges, i.e. where

$$
\sum_{e_{i} \in T} w_{i}
$$

is minimized.

## Kruskal's Algorithm

Algorithm, see [1]

- Create forest $F=(\mathrm{V},\{ \})$ with n components and no edge
- Put sorted edges (such that w.l.o.g. $\mathrm{w}_{1} \leq \mathrm{w}_{2} \leq \ldots \leq \mathrm{w}_{|\mathrm{E}|}$ ) into $S$
- While S non-empty and F not spanning:
- delete cheapest edge from $S$
- add it to $F$ if no cycle is introduced
[1] Kruskal, J. B. (1956). "On the shortest spanning subtree of a graph and the traveling salesman problem". Proceedings of the American Mathematical Society 7: 48-50. doi:10.1090/S0002-9939-1956-0078686-7


## Kruskal's Algorithm: Example



## Kruskal's Algorithm: Runtime Considerations

First question: how to implement the algorithm?

- sorting of edges needs $\mathrm{O}(|\mathrm{E}| \log |\mathrm{E}|)$


## Algorithm

Create forest $\mathrm{F}=(\mathrm{V},\{ \})$ with n components and no edge
Put sorted edges (such that whown $w_{1} \leq w_{2} \leq \ldots \leq w_{\text {|E }}$ ) into S
While $S$ non-empty and not spanning.
delete cheapest edge froms

forest implementation:
Disjoint-set data structure

## Disjoint-set Data Structure ("Union\&Find")

Data structure: ground set $1 \ldots \mathrm{~N}$ grouped to disjoint sets
Operations:

- FIND(i): to which set ("tree") does i belong?
- UNION( $\mathrm{i}, \mathrm{j}$ ): union the sets of i and j ! ("join the two trees of $i$ and $j$ ")



## Implemented as trees:

- UNION(T1, T2): hang root node of smaller tree under root node of larger tree (constant time), thus
- FIND(u): traverse tree from $u$ to root (to return a representative of u's set) takes logarithmic time in total number of nodes



## Implementation of Kruskal's Algorithm

Algorithm, rewritten with UNION-FIND:

- Create initial disjoint-set data structure, i.e. for each vertex $v_{i}$, store $v_{i}$ as representative of its set
- Create empty forest $F=\{ \}$
- Sort edges such that w.l.o.g. $\mathrm{w}_{1}<\mathrm{w}_{2}<\ldots<\mathrm{w}_{|\mathrm{E}|}$
- for each edge $e_{i}=\{u, v\}$ starting from $i=1$ :
- if FIND(u) $\neq$ FIND(v): \# no cycle introduced
- $F=F \cup\{\{u, v\}\}$
- UNION(u,v)
- return F


## Back to Runtime Considerations

- Sorting of edges needs $\mathrm{O}(|\mathrm{E}| \log |\mathrm{E}|)$
- forest: Disjoint-set data structure
- initialization: O(|V|)
- $\log |\mathrm{V}|$ to find out whether the minimum-cost edge $\{u, v\}$ connects two sets (no cycle induced) or is within a set (cycle would be induced)
- $2 x$ FIND + potential UNION needs to be done $\mathrm{O}(|\mathrm{E}|)$ times
- total $O(|E| \log |V|)$
- Overall: O(|E| $\log |E|)$


## Kruskal's Algorithm: Proof of Correctness

## Two parts needed:

(1) Algo always produces a spanning tree
final F contains no cycle and is connected by definition
(2) Algo always produces a minimum spanning tree

- argument by induction
- P : If $F$ is forest at a given stage of the algorithm, then there is some minimum spanning tree that contains $F$.
- clearly true for $\mathrm{F}=(\mathrm{V},\{ \})$
- assume that $P$ holds when new edge $e$ is added to $F$ and be $T$ a MST that contains F
- if e in T, fine
- if e not in T: $T+e$ has cycle $C$ with edge $f$ in $C$ but not in $F$ (otherwise e would have introduced a cycle in F )
- now $T-f+e$ is a tree with same weight as $T$ (since $T$ is a MST and $f$ was not chosen to F)
- hence $T-f+e$ is MST including $T+e$ (i.e. $P$ holds)


## Example 3: Bin Packing (BP)

## Bin Packing Problem

Given a set of $n$ items with sizes $a_{1}, a_{2}, \ldots, a_{n}$. Find an assignment of the $a_{i}$ 's to bins of size $V$ such that the number of bins is minimal and the sum of the sizes of all items assigned to each bin is $\leq \mathrm{V}$.


## Applications

similar to multiprocessor scheduling of n jobs to m processors

## Example 3: Bin Packing (BP)

## Bin Packing Problem

Given a set of $n$ items with sizes $a_{1}, a_{2}, \ldots, a_{n}$. Find an assignment of the $\mathrm{a}_{\mathrm{i}}$ 's to bins of size V such that the number of bins is minimal and the sum of the sizes of all items assigned to each bin is $\leq \mathrm{V}$.


## Known Facts

- no optimization algorithm reaches a better than 3/2 approximation in polynomial time (not shown here)
- greedy first-fit approach already yields an approximation algorithm with approximation ratio of 2


## First-Fit Approach

## First-Fit Algorithm

- without sorting the items do:
- put each item into the first bin where it fits
- if it does not fit anywhere, open a new bin


Theorem: First-Fit algorithm is a 2 -approximation algorithm
Proof: Assume First Fit uses m bins. Then, at least $\mathrm{m}-1$ bins are more than half full (otherwise, move items).

$$
\mathrm{OPT}>\frac{m-1}{2} \Longleftrightarrow 2 \mathrm{OPT}>m-1 \underset{\text { 个 because }^{\mathrm{m}} \text { an }}{\Longrightarrow} 2 \mathrm{OPT} \geq m
$$

because $m$ and OPT are integer

## Conclusion Greedy Algorithms I

What we have seen so far:

- three problems where a greedy algorithm was optimal
- money change
- circle packing
- minimum spanning tree (Kruskal's algorithm)
- but also: greedy not always optimal
- see the example of bin packing
- this is true in particular for so-called NP-hard problems

Obvious Question: when is greedy good?
Answer: if the problem is a matroid (not covered here)
From Wikipedia: [...] a matroid is a structure that captures and generalizes the notion of linear independence in vector spaces. There are many equivalent ways to define a matroid, the most significant being in terms of independent sets, bases, circuits, closed sets or flats, closure operators, and rank functions.

## Conclusions Greedy Algorithms II

I hope it became clear...
...what a greedy algorithm is
...that it not always results in the optimal solution
...but that it does if and only if the problem is a matroid

