Algorithms & Complexity Lecture 4: Recursive and Greedy Algorithms

October 12, 2020 CentraleSupélec / ESSEC Business School



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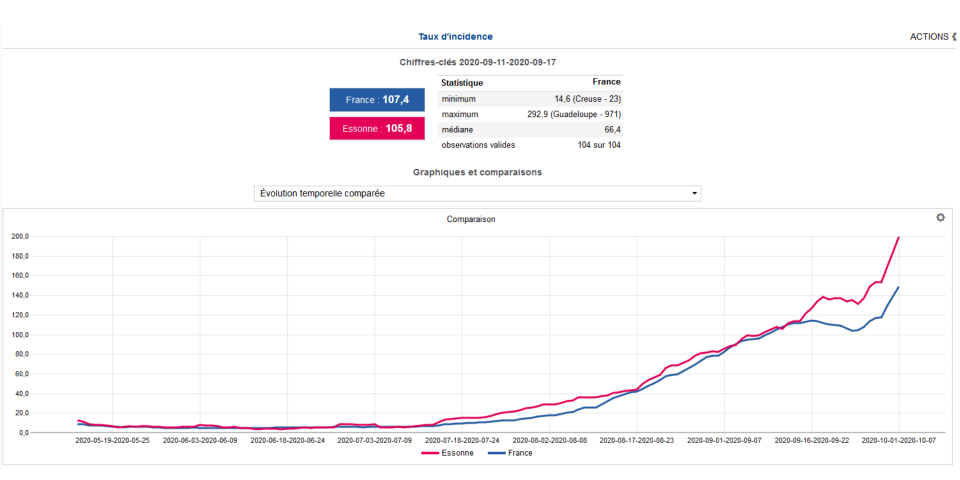


NSTITUT POLYTECHNIQUE DE PARIS





Corona Update



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

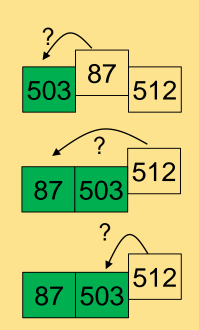
Course Overview

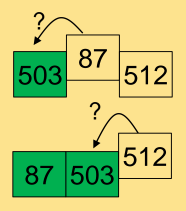
Thu		Торіс
Mon, 21.09.2020	PM	Introduction, Combinatorics, O-notation, data structures
Mon, 28.09.2020	AM	Data structures II
Mon, 5.10.2020	AM	Sorting algorithms, recursive algorithms
Mon, 12.10.2020	PM	Greedy algorithms
Mon, 19.10.2020	PM	Dynamic programming
Mon, 2.11.2020	PM	Randomized Algorithms and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

Exercise 1: Insertion Sort with binary search

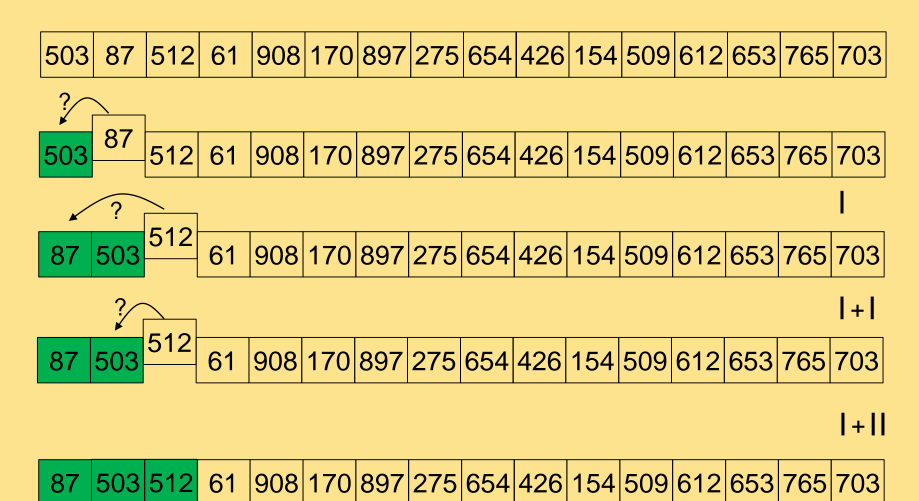
Two choices when n > 1:

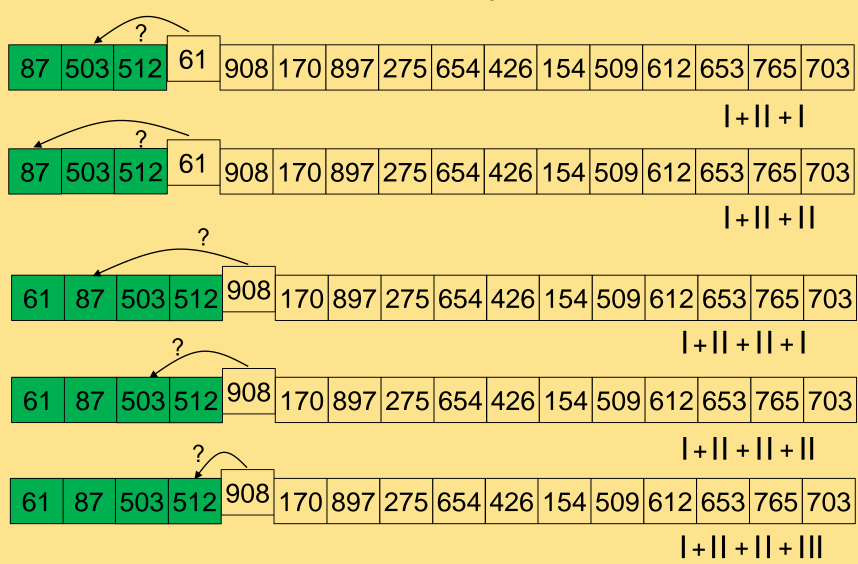
- search/split array either at $\lfloor \frac{n}{2} \rfloor$
- or at $\lceil \frac{n}{2} \rceil$

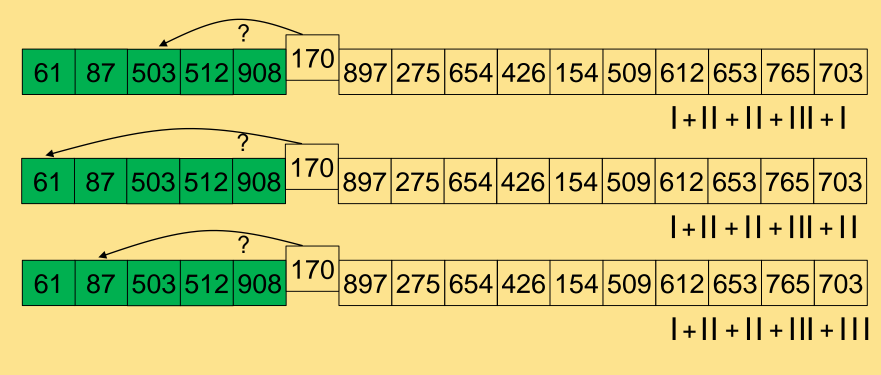


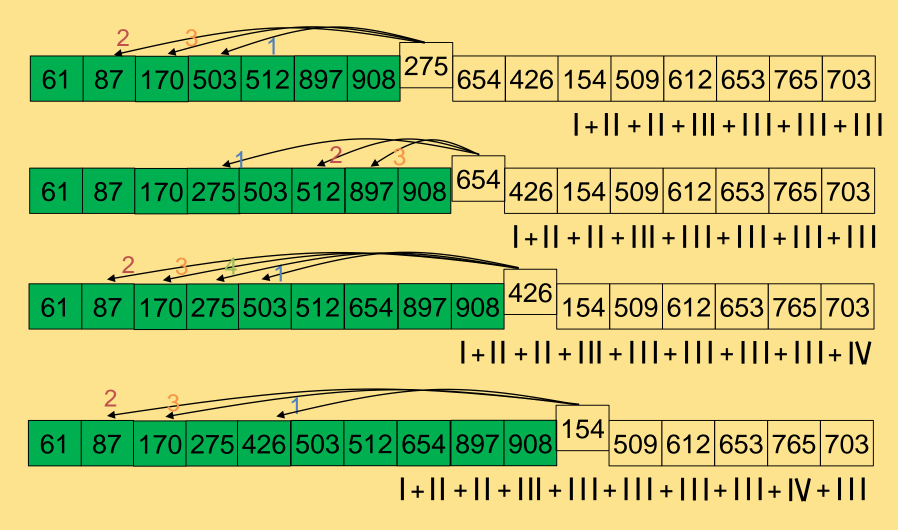


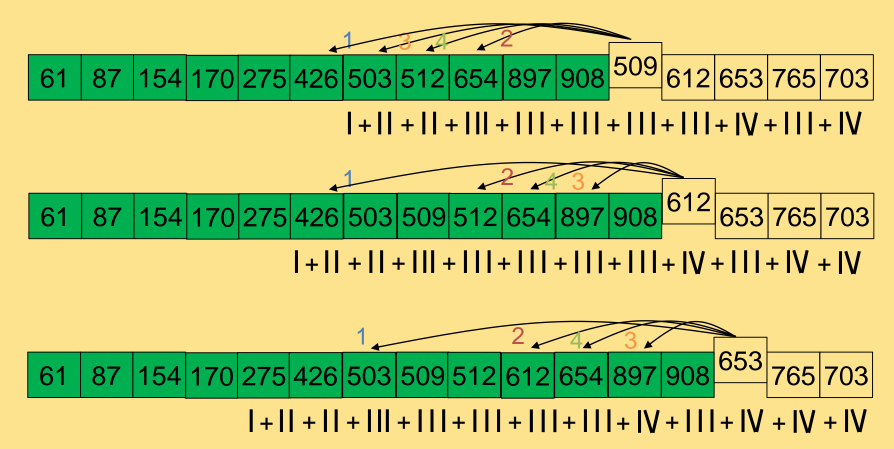
Here, we choose the former



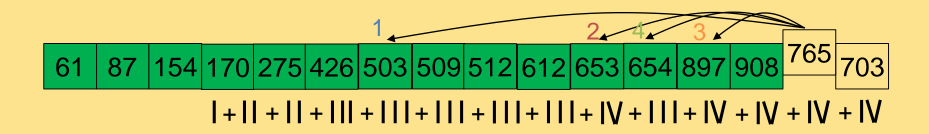


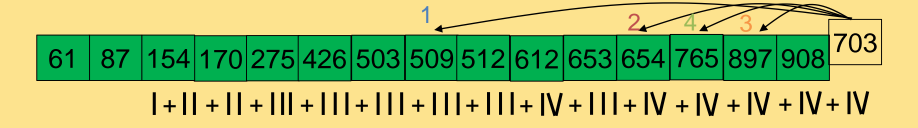






Exercise 1: Insertion Sort with binary search



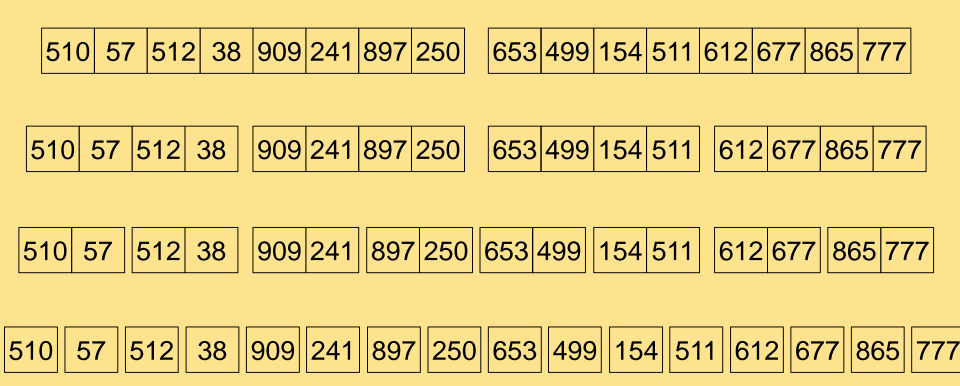


61 87 154 170 275 426 503 509 512 612 653 654 703 765 897 908

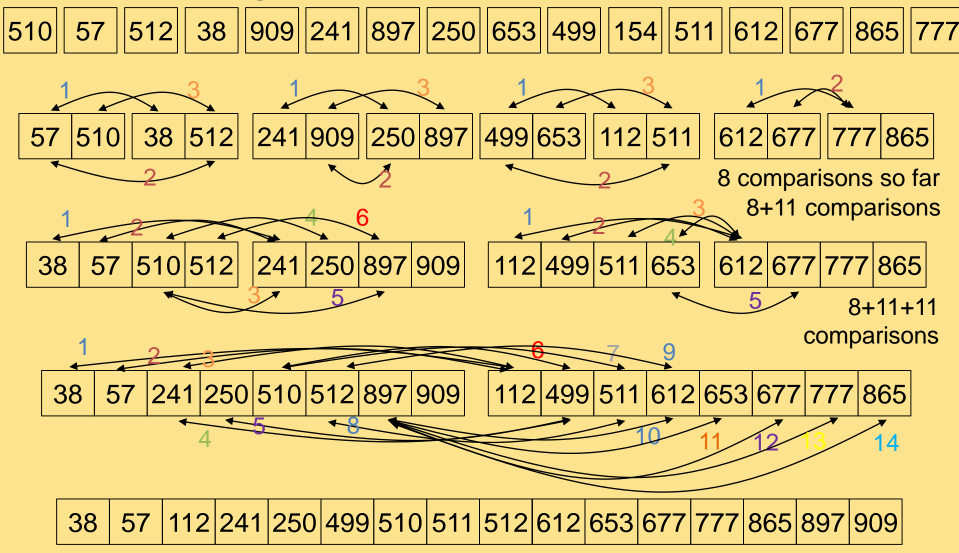
In total: 47 comparisons

Exercise 2: Mergesort

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



Exercise 2: Mergesort



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

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

see Jupyter notebook

Recursive Algorithms (recap)

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

Change-making problem

- Given n coins of distinct values w₁=1, w₂, ..., w_n and a total change W (where w₁, ..., w_n, and W are integers).
- Minimize the total amount of coins Σx_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

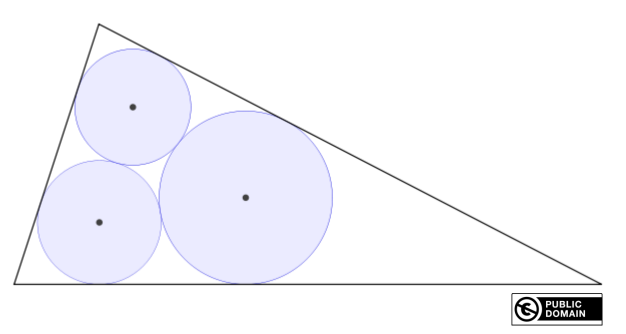
Note: only optimal for standard coin sets, not for arbitrary ones!

Related Problem:

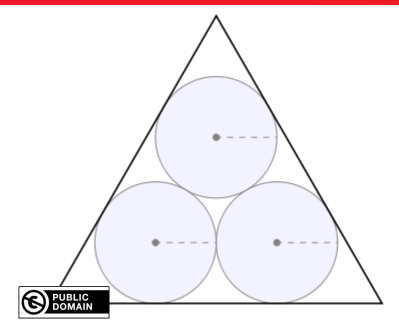
finishing darts (from 501 to 0 with 9 darts)

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

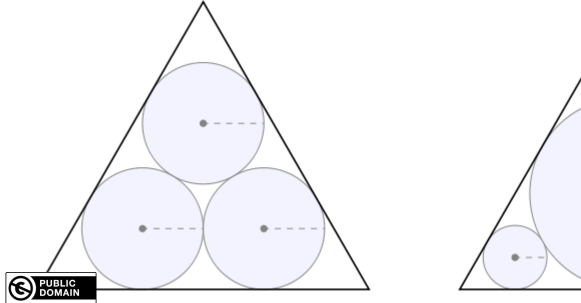


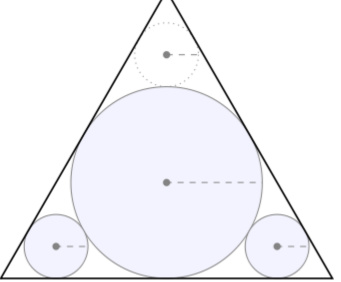
Example 2: Packing Circles in Triangles



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=(V,E) with edge weights w_i for each edge e_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.

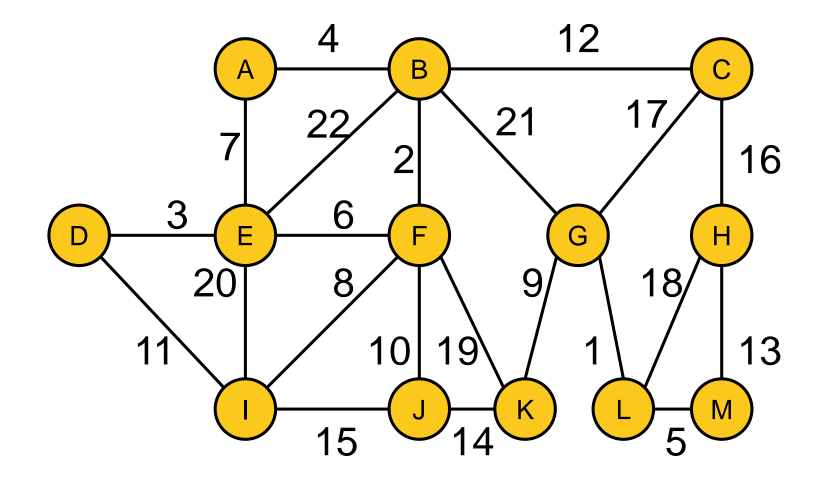
Kruskal's Algorithm

Algorithm, see [1]

- Create forest F = (V,{}) with n components and no edge
- Put sorted edges (such that w.l.o.g. $w_1 \le w_2 \le ... \le w_{|E|}$) into S
- While S non-empty and F not spanning:
 - delete cheapest edge from S
 - add it to F if no cycle is introduced

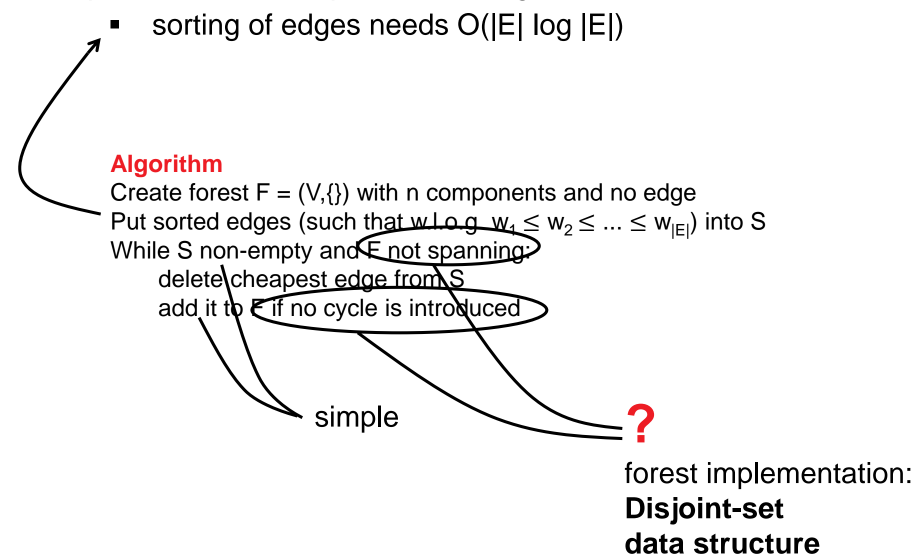
 Kruskal, J. B. (1956). "On the shortest spanning subtree of a graph and the traveling salesman problem". *Proceedings of the American Mathematical Society* 7: 48–50. doi:10.1090/S0002-9939-1956-0078686-7

Kruskal's Algorithm: Example



Kruskal's Algorithm: Runtime Considerations

First question: how to implement the algorithm?



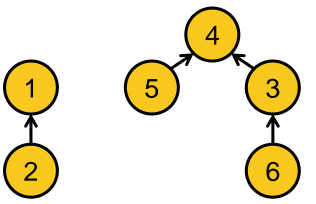
Disjoint-set Data Structure ("Union&Find")

Data structure: ground set 1...N grouped to disjoint sets

- FIND(i): to which set ("tree") does i belong?
- UNION(i,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



2

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. $w_1 < w_2 < ... < w_{|E|}$
- 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 O(|E| log |E|)
- forest: Disjoint-set data structure
 - initialization: O(|V|)
 - log |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)
 - 2x FIND + potential UNION needs to be done O(|E|) times
 - total O(|E| log |V|)
- Overall: O(|E| log |E|)

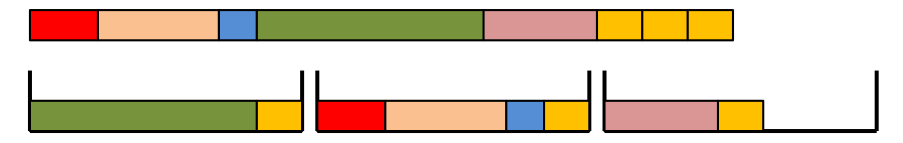
Kruskal's Algorithm: Proof of Correctness

Two parts needed:

- Algo always produces a spanning tree final F contains no cycle and is connected by definition
- 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 F = (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)

Bin Packing Problem

Given a set of n items with sizes $a_1, a_2, ..., a_n$. 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 $\leq V$.

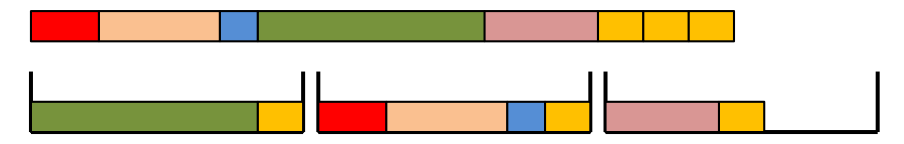


Applications

similar to multiprocessor scheduling of n jobs to m processors

Bin Packing Problem

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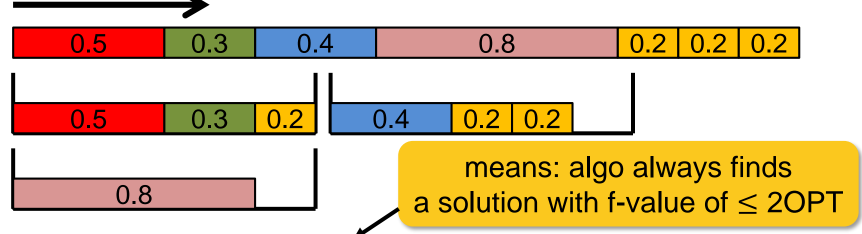
Known Facts

- 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 m-1 bins are more than half full (otherwise, move items).

OPT
$$> \frac{m-1}{2} \iff 2\text{OPT} > m-1 \Longrightarrow 2\text{OPT} \ge m$$

the 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. 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