

# Design by Induction (Based on [Manber 1989])

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Design by Induction

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#### Introduction



- It is not necessary to design the steps required to solve a problem from scratch.
- 😚 It is sufficient to guarantee the following:
  - 1. It is possible to solve one small instance or a few small instances of the problem. (base case)
  - 2. A solution to every problem/instance can be constructed from solutions to smaller problems/instances. (inductive step)

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# **Evaluating Polynomials**



#### Problem

Given a sequence of real numbers  $a_n$ ,  $a_{n-1}$ ,  $\cdots$ ,  $a_1$ ,  $a_0$ , and a real number x, compute the value of the polynomial

$$P_n(x) = a_n x^n + a_{n-1} x^{n-1} + \cdots + a_1 x + a_0.$$

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# **Evaluating Polynomials**



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$$P_n(x) = a_n x^n + a_{n-1} x^{n-1} + \cdots + a_1 x + a_0.$$

Motivation: different approaches to the inductive step may result in algorithms of very different time complexities.

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- Let  $P_{n-1}(x) = a_{n-1}x^{n-1} + \cdots + a_1x + a_0$ .
- Induction hypothesis (first attempt) We know how to evaluate a polynomial represented by the input a<sub>n-1</sub>, ..., a<sub>1</sub>, a<sub>0</sub>, at the point x, i.e., we know how to compute P<sub>n-1</sub>(x).
   P<sub>n</sub>(x) = a<sub>n</sub>x<sup>n</sup> + P<sub>n-1</sub>(x).

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Induction hypothesis (second attempt) We know how to compute P<sub>n-1</sub>(x), and we know how to compute x<sup>n-1</sup>.

• 
$$P_n(x) = a_n x(x^{n-1}) + P_{n-1}(x).$$

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• Let 
$$P'_{n-1}(x) = a_n x^{n-1} + a_{n-1} x^{n-2} + \dots + a_1$$
.

# Induction hypothesis (final attempt) We know how to evaluate a polynomial represented by the coefficients a<sub>n</sub>, a<sub>n-1</sub>, ..., a<sub>1</sub>, at the point x, i.e., we know how to compute P'<sub>n-1</sub>(x).

• 
$$P_n(x) = P'_n(x) = P'_{n-1}(x) \cdot x + a_0.$$

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$$\left\{ egin{array}{l} P_0'(x)=a_n \ \\ P_i'(x)=P_{i-1}'(x)\cdot x+a_{n-i}, \ ext{for} \ 1\leq i\leq n \end{array} 
ight.$$

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# Algorithm Polynomial\_Evaluation $(\bar{a}, x)$ ; begin

$$P := a_n;$$
  
for  $i := 1$  to  $n$  do  
$$P := x * P + a_{n-i}$$
  
end

#### This algorithm is known as Horner's rule.

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#### **Maximal Induced Subgraph**



#### Problem

Given an undirected graph G = (V, E) and an integer k, find an induced subgraph H = (U, F) of G of maximum size such that all vertices of H have degree  $\geq k$  (in H), or conclude that no such induced subgraph exists.

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Design Idea: in the inductive step, we try to remove one vertex (that cannot possibly be part of the solution) to get a smaller instance.

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# **One-to-One Mapping**



#### Problem

Given a finite set A and a mapping f from A to itself, find a subset  $S \subseteq A$  with the maximum number of elements, such that (1) the function f maps every element of S to another element of S (i.e., f maps S into itself), and (2) no two elements of S are mapped to the same element (i.e., f is one-to-one when restricted to S).

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# **One-to-One Mapping**



#### Problem

Given a finite set A and a mapping f from A to itself, find a subset  $S \subseteq A$  with the maximum number of elements, such that (1) the function f maps every element of S to another element of S (i.e., f maps S into itself), and (2) no two elements of S are mapped to the same element (i.e., f is one-to-one when restricted to S).

Design Idea: similar to the previous problem; in the inductive step, we try to remove one element (that cannot possibly be part of the solution) to get a smaller instance.

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# **One-to-One Mapping (cont.)**



# Algorithm Mapping (f, n); begin

```
S := A:
for i := 1 to n do c[i] := 0;
for i := 1 to n do increment c[f[i]];
for i := 1 to n do
   if c[i] = 0 then put i in Queue;
while Queue not empty do
    remove i from the top of Queue;
   S := S - \{i\};
   decrement c[f[i]];
   if c[f[i]] = 0 then put f[i] in Queue
```

end

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# Celebrity



#### Problem

Given an  $n \times n$  adjacency matrix, determine whether there exists an i (the "celebrity") such that all the entries in the i-th column (except for the ii-th entry) are 1, and all the entries in the i-th row (except for the ii-th entry) are 0.

Note: A celebrity corresponds to a sink of the directed graph.

Note: Every directed graph has at most one sink.

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Note: A celebrity corresponds to a sink of the directed graph.

Note: Every directed graph has at most one sink.

Motivation: the trivial solution has a time complexity of  $O(n^2)$ . Can we do better, in O(n)?

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# Celebrity (cont.)



# **Algorithm Celebrity** (*Know*); **begin**

i := 1; j := 2; next := 3;while  $next \le n + 1$  do if Know[i, j] then i := next  $else \ j := next;$  next := next + 1;if i = n + 1 then candidate := j $else \ candidate := i;$ 

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# Celebrity (cont.)



wrong := false; k := 1: Know[candidate, candidate] := false;while not wrong and k < n do if Know[candidate, k] then wrong := true;**if** not Know[k, candidate] **then** if candidate  $\neq k$  then wrong := true; k := k + 1: **if** not wrong **then** celebrity := candidate else celebrity := 0;

end

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# **The Skyline Problem**



#### Problem

Given the exact locations and shapes of several rectangular buildings in a city, draw the skyline (in two dimension) of these buildings, eliminating hidden lines.

Motivation: different approaches to the inductive step may result in algorithms of very different time complexities.

# **The Skyline Problem**



#### Problem

Given the exact locations and shapes of several rectangular buildings in a city, draw the skyline (in two dimension) of these buildings, eliminating hidden lines.

Motivation: different approaches to the inductive step may result in algorithms of very different time complexities.

Compare: adding buildings one by one to an existing skyline vs. merging two skylines of about the same size

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# **Representation of a Skyline**



(1,11,5), (2,6,7), (3,13,9), (12,7,16), (14,3,25), (19,18,22), (23,13,29), and (24,4,28).



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### Representation of a Skyline (cont.)



(1,**11**,3,**13**,9,**0**,12,**7**,16,**3**,19,**18**,22,**3**,23,**13**,29).



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# Adding a Building



Add (5,9,26) to (1,11,3,13,9,0,12,7,16,3,19,18,22,3,23,13,29).



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# Merging Two Skylines





Figure 5.7 Merging two skylines.

Source: [Manber 1989].

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Image: A matrix

### **Balance Factors in Binary Trees**



#### Problem

Given a binary tree T with n nodes, compute the balance factors of all nodes.

The balance factor of a node is defined as the difference between the height of the node's left subtree and the height of the node's right subtree.

# **Balance Factors in Binary Trees**



#### Problem

Given a binary tree T with n nodes, compute the balance factors of all nodes.

The balance factor of a node is defined as the difference between the height of the node's left subtree and the height of the node's right subtree.

Motivation: an example of why we must strengthen the hypothesis (and hence the problem to be solved).

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#### Balance Factors in Binary Trees (cont.)





Figure 5.8 A binary tree. The numbers represent h/b, where h is the height and b is the balance factor.

Source: [Manber 1989].

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Balance Factors in Binary Trees (cont.)



#### Induction hypothesis

We know how to compute balance factors of all nodes in trees that have < n nodes.

Balance Factors in Binary Trees (cont.)



#### Induction hypothesis

We know how to compute balance factors of all nodes in trees that have < n nodes.

#### Stronger induction hypothesis

We know how to compute balance factors and heights of all nodes in trees that have < n nodes.

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# Maximum Consecutive Subsequence



#### Problem

Given a sequence  $x_1, x_2, \dots, x_n$  of real numbers (not necessarily positive) find a subsequence  $x_i, x_{i+1}, \dots, x_j$  (of consecutive elements) such that the sum of the numbers in it is maximum over all subsequences of consecutive elements.

Example:

In the sequence (2, -3, 1.5, -1, 3, -2, -3, 3), the maximum subsequence is (1.5, -1, 3).

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# Maximum Consecutive Subsequence



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Example:

In the sequence (2, -3, 1.5, -1, 3, -2, -3, 3), the maximum subsequence is (1.5, -1, 3).

Motivation: another example of strengthening the hypothesis.

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Maximum Consecutive Subsequence (cont.)



#### lnduction hypothesis

We know how to find the maximum subsequence in sequences of size < n.

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Maximum Consecutive Subsequence (cont.)



#### Induction hypothesis

We know how to find the maximum subsequence in sequences of size < n.

#### Stronger induction hypothesis

We know how to find, in sequences of size < n, the maximum subsequence overall and the maximum subsequence that is a suffix.

Maximum Consecutive Subsequence (cont.)



# Algorithm Max\_Consec\_Subseq (X, n); begin

 $\begin{array}{l} Global\_Max := 0;\\ Suffix\_Max := 0;\\ \textbf{for } i := 1 \textbf{ to } n \textbf{ do}\\ \textbf{if } x[i] + Suffix\_Max > Global\_Max \textbf{ then}\\ Suffix\_Max := Suffix\_Max + x[i];\\ Global\_Max := Suffix\_Max\\ \textbf{else if } x[i] + Suffix\_Max > 0 \textbf{ then}\\ Suffix\_Max := Suffix\_Max + x[i]\\ \textbf{else } Suffix\_Max := 0 \end{array}$ 

end

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#### The Knapsack Problem



#### Problem

Given an integer K and n items of different sizes such that the *i*-th item has an integer size  $k_i$ , find a subset of the items whose sizes sum to exactly K, or determine that no such subset exists.

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#### The Knapsack Problem



#### Problem

Given an integer K and n items of different sizes such that the *i*-th item has an integer size  $k_i$ , find a subset of the items whose sizes sum to exactly K, or determine that no such subset exists.

Design Idea: use strong induction so that solutions to all smaller instances may be used.



• Let P(n, K) denote the problem where *n* is the number of items and *K* is the size of the knapsack.

#### Induction hypothesis

We know how to solve P(n-1, K).



- Let P(n, K) denote the problem where *n* is the number of items and *K* is the size of the knapsack.
- Induction hypothesis
  We know how to solve P(n-1, K).
- Stronger induction hypothesis We know how to solve P(n-1, k), for all  $0 \le k \le K$ .



#### An example of the table constructed for the knapsack problem:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
$k_1 = 2$	0	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
$k_2 = 3$	0	-	0	1	-	1	-	-	-	-	-	-	-	-	-	-	-
$k_3 = 5$	0	-	0	0	-	0	-	1	1	-	I	-	-	-	-	-	-
$k_4 = 6$	0	-	0	0	-	0		0	0		0	1	-		1	-	I

"I": a solution containing this item has been found. "O": a solution without this item has been found. "-": no solution has yet been found.





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