# Scientific Programming: Part B

Lecture 2

## Introduction

## Goal: estimate the complexity in time of algorithms

- Definitions
- Computing models
- Evaluation examples
- Notation

## Why?

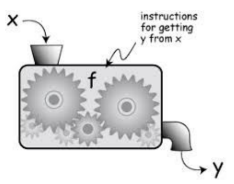
- To estimate the time needed to process a given input
- To estimate the largest input computable in a reasonable time
- To compare the efficiency of different algorithms
- To optimize the most important part

# Complexity

The **complexity** of an algorithm can be defined as a **function mapping the size of the input** to the **time** required to get the result.

#### We need to define:

- 1. How to measure the **size of the input**
- 2. How to measure **time**



# How to measure the size of inputs

## Uniform cost model

- The input size is equal to the number of elements composing it
- $\bullet$  Example: minimum search in a list of n elements

In some cases (e.g. factorial of a number) we need to consider how many bits we use to represent inputs

## Logarithmic cost model

- The input size is equal to the number of bits representing it
- $\bullet$  Example: binary number multiplication of numbers of n bits

#### In several cases...

- We can assume that the *elements* are represented by a constant number of bits
- The two measures are the same, apart from a constant multiplication factor

# Measuring time is trickier...

## Time $\equiv$ wall-clock time

The actual time used to complete an algorithm

It depends on too many parameters:

- how good is the programmer
- programming language
- code generated by the compiler/interpreter
- CPU, memory, hard-disk, etc.
- operating system, other processes currently running, etc.



We need a more abstract representation of time



# Random Access Model (RAM): time

Let's count the **number of basic operations** 

What are basic operations?

#### Time $\equiv$ number of basic instructions

An instruction is considered basic if it can be executed in constant time by the processor

#### Basic

- a = a\*2? Yes (unless numbers have arbitrary precision)
- math.cos(d) ? Yes
- $\bullet$  min(A) ?  $N_O$  (modern GPUs are highly parallel and can be constant)



# Example: minimum

Let's count the **number of basic operations for min.** 

- Each statement requires a constant time to be executed (even len???)
- This constant may be different for each statement
- Each statement is executed a given number of times, function of n (size of input).

```
def my_faster_min(S):
    min_so_far = S[0] #first element
    i = 1
    while i < len(S):
        if S[i] < min_so_far:
            min_so_far = S[i]
        i = i +1
    return min_so_far</pre>
```

# Example: minimum

Let's count the **number of basic operations for min.** 

- Each statement requires a constant time to be executed (even len???)
- This constant may be different for each statement
- Each statement is executed a given number of times, function of n (size of input).

	Cost	<b>Number of times</b>	
<pre>def my_faster_min(S):</pre>			
min_so_far = S[0] #first element	c1	1	
i = 1	c2	1	
while i < len(S):	c3	n	
<pre>if S[i] &lt; min_so_far:</pre>	c4	n-1	
min_so_far = S[i]	c5	n-1 (worst case)	
i = i +1	c6	n-1	
return min_so_far	c7	1	

$$T(n) = c1 + c2 + c3*n + c4*(n-1) + c5*(n-1)+c6*(n-1)+c7$$
$$= (c3+c4+c5+c6)*n + (c1+c2-c4-c5-c6+c7) = a*n + b$$

# Example: lookup

Let's count the **number of basic operations for lookup.** 

• The list is split in two parts: left size L(n-1)/2J right size Ln/2J

```
def lookup_rec(L, v, start,end):
   if end < start:
      return -1
   else:
      m = (start + end)//2
      if L[m] == v: #found!
      return m
      elif v < L[m]: #look to the left
      return lookup_rec(L, v, start, m-1)
      else: #look to the right
      return lookup_rec(L, v, m+1, end)</pre>
```

# Example: lookup

Let's count the **number of basic operations for lookup.** 

• The list is split in two parts: left size L(n-1)/2 | right size Ln/2 |

	Cost	Executed	d?
<pre>def lookup_rec(L, v, start,end):</pre>		end < start	end ≥ start
if end < start:	c1	1	1
return -1	c2	1	0
else:			
m = (start + end)//2	c3	0	1
<b>if</b> L[m] == v: #found!	c4	0	1
<b>return</b> m	c5	0	0 (worst case)
elif v < L[m]: #look to the left	c6	0	1
return lookup_rec(L, v, start, m-1)	c7 + T(L(n-1)/2J)	0	0/1
else: #look to the right			
return lookup_rec(L, v, m+1, end)	c7+ <b>T(Ln/2J)</b>	0	1/0

Note: lookup\_rec is not a basic operation!!!

# Lookup: recurrence relation

#### Assumptions:

- For simplicity, n is a power of 2: n = 2<sup>k</sup>
- The searched element is not present (worst case)
- At each call, we select the right part whose size is n/2 (instead of (n-1)/2)

if start > end (n=0):

$$T(n) = c_1 + c_2 = c$$

if start  $\leq$  end (n>0):

$$T(n) = T(n/2) + c_1 + c_3 + c_4 + c_6 + c_7 = T(n/2) + d$$

Recurrence relation:

$$T(n) = \begin{cases} c & n = 0 \\ T(n/2) + d & n \ge 1 \end{cases}$$

# Lookup: recurrence relation

$$T(n) = \begin{cases} c & n = 0 \\ T(n/2) + d & n \ge 1 \end{cases}$$

Solution

Remember that:  $n = 2^k \Rightarrow k = log_2 n$ 

$$T(n) = T(n/2) + d$$

$$= (T(n/4) + d) + d = T(n/4) + 2d$$

$$= (T(n/8) + d) + 2d = T(n/8) + 3d$$
...
$$= T(1) + kd$$

$$= T(0) + (k+1)d$$

$$= kd + (c+d)$$

$$= d \log n + e.$$



as seen before, the complexity is logarithmic **Note**: in computer science log is log2.

# Asymptotic notation

Complexity functions → "big-Oh" notation (omicron)

So far...

• Lookup: 
$$T(n) = d \cdot logn + e$$

• Minimum: 
$$T(n) = a \cdot n + b$$

• Naive Minimum: 
$$T(n) = f \cdot n^2 + g \cdot n + h$$



we ignore the "less impacting" parts (like constants or n in naive, ...) and focus on the predominant ones

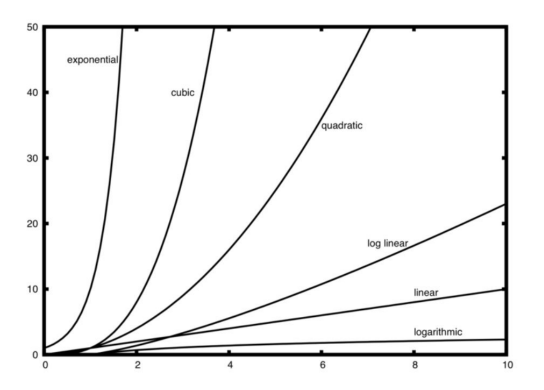
# Asymptotic notation

## Complexity classes

f(n)	$n = 10^1$	$n = 10^2$	$n = 10^3$	$n = 10^4$	Type
$\log n$	3	6	9	13	logarithmic
$\sqrt{n}$	3	10	31	100	sublinear
n	10	100	1000	10000	linear
$n \log n$	30	664	9965	132877	log-linear
$n^2$	$10^{2}$	$10^{4}$	$10^{6}$	$10^{8}$	quadratic
$n^3$	$10^{3}$	$10^{6}$	$10^{9}$	$10^{12}$	cubic
$2^n$	1024	$10^{30}$	$10^{300}$	$10^{3000}$	exponential

**Note**: these are "trends" (we hide all constants that might have an impact for small inputs). For small inputs exponential algorithms might still be acceptable (especially if nothing better exists!)

# Asymptotic notation



#### Definition -O notation

Let g(n) be a cost function; O(g(n)) is the set of all functions f(n) such that:

$$\exists c > 0, \exists m \geq 0 : f(n) \leq cg(n), \forall n \geq m$$

- How we read it: f(n) is "big-Oh" of g(n)
- How we write it: f(n) = O(g(n))
- g(n) is asymptotic upper bound for f(n)



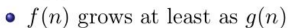
• f(n) grows at most as g(n)

## Definition – $\Omega$ notation

Let g(n) be a cost function;  $\Omega(g(n))$  is the set of all functions f(n) such that:

$$\exists c > 0, \exists m \ge 0 : f(n) \ge cg(n), \forall n \ge m$$

- How we read it: f(n) is "big-omega" of g(n)
- How we write it:  $f(n) = \Omega(g(n))$
- g(n) is an asymptotic lower bound for f(n)



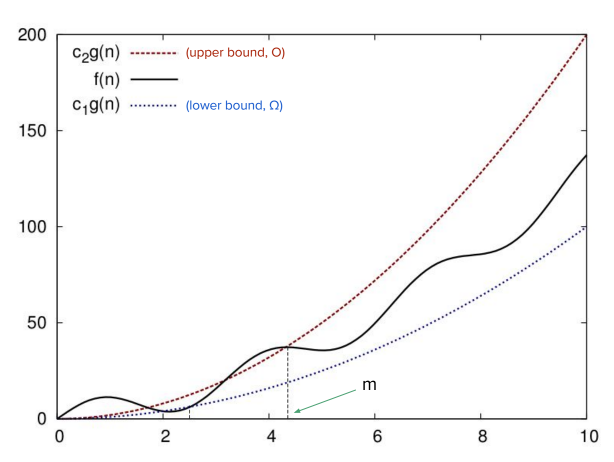
## Definition – Notation $\Theta$

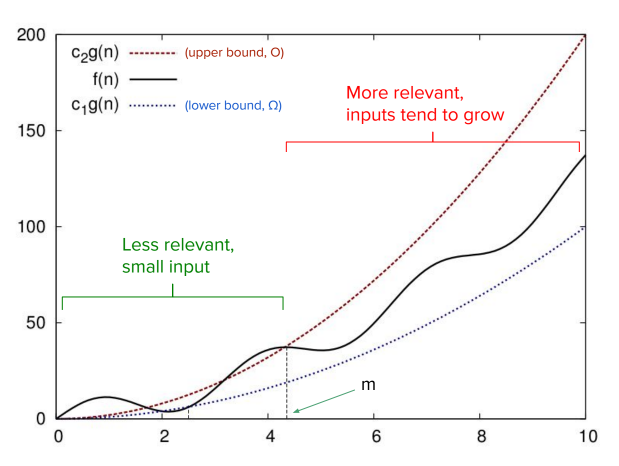
Let g(n) be a cost function;  $\Theta(g(n))$  is the set of all functions f(n)such that:

$$\exists c_1 > 0, \exists c_2 > 0, \exists m \ge 0 : c_1 g(n) \le f(n) \le c_2 g(n), \forall n \ge m$$

- How we read it: f(n) is "theta" of g(n)
- How we write it:  $f(n) = \Theta(g(n))$
- f(n) grows as g(n)
- $f(n) = \Theta(g(n))$  iff f(n) = O(g(n)) and  $f(n) = \Omega(g(n))$







$$f(n) = 10n^3 + 2n^2 + 7 \stackrel{?}{=} O(n^3)$$

We need to prove that (i.e. find a c and m such that):

$$\exists c > 0, \exists m \ge 0 : f(n) \le c \cdot n^3, \forall n \ge m$$

$$f(n) = 10n^{3} + 2n^{2} + 7$$

$$\leq 10n^{3} + 2n^{3} + 7 \qquad \forall n \geq 0$$

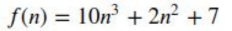
$$\leq 10n^{3} + 2n^{3} + 7n^{3} \qquad \forall n \geq 1$$

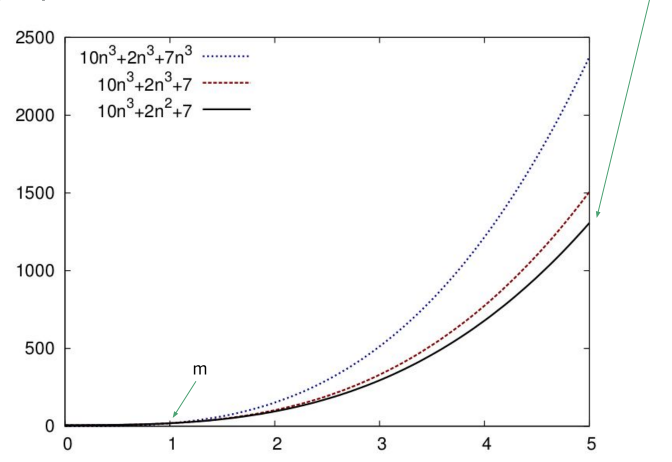
$$= 19n^{3}$$

$$\stackrel{?}{\leq} cn^{3}$$

which is true for each  $c \geq 19$  and for each  $n \geq 1$ , thus m = 1.

# In graphical terms





$$f(n) = 3n^2 + 7n \stackrel{?}{=} \Theta(n^2)$$

We need to prove that (i.e. find a c and m such that):

$$\exists c_1 > 0, \exists m_1 \ge 0 : f(n) \ge c_1 \cdot n^2, \forall n \ge m_1$$
 lower bound

and that

$$\exists c_2 > 0, \exists m_2 \ge 0 : f(n) \le c_2 \cdot n^2, \forall n \ge m_2$$
 upper bound

$$f(n) = 3n^2 + 7n \stackrel{?}{=} \Theta(n^2)$$

We need to prove that (i.e. find a c and m such that):

$$\exists c_1 > 0, \exists m_1 \geq 0: f(n) \geq c_1 \cdot n^2, \forall n \geq m_1$$
 lower bound

$$f(n) = 3n^2 + 7n$$

$$\geq 3n^2 \qquad n \geq 0$$

$$\stackrel{?}{\geq} c_1 n^2$$

which is true for each  $c_1 \leq 3$  and for each  $n \geq 0$ , thus  $m_1 = 0$ 

$$f(n) = 3n^2 + 7n \stackrel{?}{=} \Theta(n^2)$$

We need to prove that (i.e. find a c and m such that):

$$\exists c_2 > 0, \exists m_2 \ge 0 : f(n) \le c_2 \cdot n^2, \forall n \ge m_2$$
 upper bound

$$f(n) = 3n^{2} + 7n$$

$$\leq 3n^{2} + 7n^{2}$$

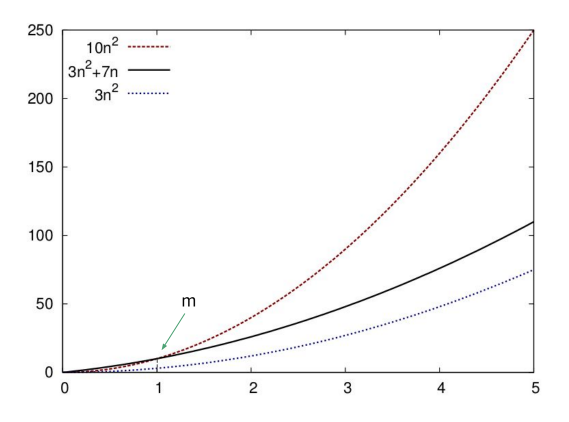
$$= 10n^{2}$$

$$\stackrel{?}{\leq} c_{2}n^{2}$$

which is true for each  $c_2 \ge 10$  and for all  $n \ge 1$ , hence  $m_2 = 1$ .

$$f(n) = 3n^2 + 7n = \Theta(n^2)$$

# In graphical terms: $3n^2+7n$ is $\Theta(n^2)$

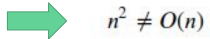


## True or False?

$$n^2 \stackrel{?}{=} O(n)$$

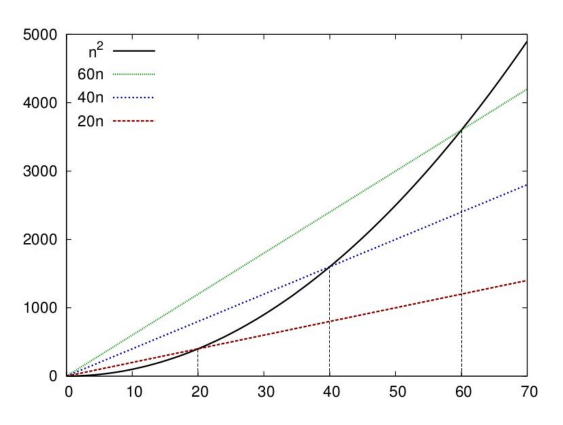
We want to prove that  $\exists c > 0, \exists m > 0 : n^2 \le cn, \forall n \ge m$ 

- We get this:  $n^2 \le cn \Leftrightarrow c \ge n$
- This means that c should grow with n, i.e. we cannot choose a constant c valid for all  $n \ge m$



## True or False?

$$n^2 \neq O(n)$$



Exercise:

$$n^2 = O(n^3)$$

we cannot find a constant C making n grow faster than  $n^2$ 

# Properties

## Polynomial expressions

$$f(n) = a_k n^k + a_{k-1} n^{k-1} + \dots + a_1 n + a_0, a_k > 0 \Rightarrow f(n) = \Theta(n^k)$$

#### Constant elimination

$$f(n) = O(g(n)) \Leftrightarrow af(n) = O(g(n)), \forall a > 0$$
  
$$f(n) = \Omega(g(n)) \Leftrightarrow af(n) = \Omega(g(n)), \forall a > 0$$

#### Meaning:

- We only care about the highest degree of the polynomial
- Multiplicative constants, do not change the asymptotic complexity (e.g. constants costs due to language, technical implementation,...)

# **Properties**

#### Sums

$$f_1(n) = O(g_1(n)), f_2(n) = O(g_2(n)) \Rightarrow$$

$$f_1(n) + f_2(n) = O(\max(g_1(n), g_2(n)))$$

$$f_1(n) = \Omega(g_1(n)), f_2(n) = \Omega(g_2(n)) \Rightarrow$$

$$f_1(n) + f_2(n) = \Omega(\min(g_1(n), g_2(n)))$$

#### Relation with algorithm analysis

• If an algorithm is composed by two parts, one which is  $\Theta(n^2)$  and one which  $\Theta(n)$ , the resulting complexity is  $\Theta(n^2 + n) = \Theta(n^2)$ 

We only care about the "computationally more expensive" part to solve of the algorithm.

$$O(n \cdot log n + n) = O(n \cdot log n)$$

# **Properties**

#### **Products**

$$f_1(n) = O(g_1(n)), f_2(n) = O(g_2(n)) \Rightarrow f_1(n) \cdot f_2(n) = O(g_1(n) \cdot g_2(n))$$
  
$$f_1(n) = \Omega(g_1(n)), f_2(n) = \Omega(g_2(n)) \Rightarrow f_1(n) \cdot f_2(n) = \Omega(g_1(n) \cdot g_2(n))$$

## Relation with algorithm analysis

• If algorithm A calls algorithm B n times, and the complexity of algorithm B is  $\Theta(n \log n)$ , the resulting complexity is  $\Theta(n^2 \log n)$ .

for i in range(n): 
$$\text{call\_to\_function\_that\_is\_n^2\_log\_n()} \quad \ \ \, \Theta(n^2 \log n)$$

## Classification

Is it possible to create a total order between the main function classes.

For each 0 < r < s, 0 < h < k, 1 < a < b:

$$O(1) \subset O(\log^r n) \subset O(\log^s n) \subset O(n^h) \subset O(n^h \log^r n) \subset O(n^h \log^s n) \subset O(n^k) \subset O(a^n) \subset O(b^n)$$

## Examples:

$$O(logn) \subset O(\sqrt[3]{n}) \subset O(\sqrt{n})$$

$$O(2^{n+1}) = O(2 \cdot 2^n) = O(2^n)$$

No matter the exponent, (log n)^r will always be better than n)...
Same thing for n log n vs n etc...

# Complexity of maxsum: $\Theta(n^3)$

```
def max_sum_v1(A):
    max_so_far = 0
    N = len(A)
    for i in range(N):
        for j in range(i,N):
            tmp_sum = sum (A[i:j+1])
            max_so_far = max(tmp_sum, max_so_far)
    return max_so_far
```

Intuitively:

we perform two loops of length N one into the other → cost N^2

sum is not a basic operation (cost N):



overall cost N^3

The complexity of this algorithm can be approximated as follows (we are counting the number of sums that are executed).

$$T(n) = \sum_{i=0}^{n-1} \sum_{j=i}^{n-1} (j-i+1)$$

We want to prove that  $T(n) = \theta(n^3)$ , i.e.  $\exists c_1, c_2 > 0, \exists m \geq 0 : c_1 n^3 \leq T(n) \leq c_2 n^3, \forall n \geq m$ 

# Complexity of maxsum: O(n^3)

$$T(n) = \sum_{i=0}^{n-1} \sum_{j=i}^{n-1} (j - i + 1)$$

$$\leq \sum_{i=0}^{n-1} \sum_{j=i}^{n-1} n$$

$$\leq \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} n$$

$$= \sum_{i=0}^{n-1} n^{2}$$

$$\leq n^{3} \leq c_{2}n^{3}$$

This inequality is true for  $n \ge m = 0$  and  $c_2 \ge 1$ .

# Complexity of maxsum: $\Omega(n^3)$

$$T(n) = \sum_{i=0}^{n-1} \sum_{j=i}^{n-1} (j-i+1)$$

$$\geq \sum_{i=0}^{n/2} \sum_{j=i}^{i+n/2-1} (j-i+1)$$

$$\geq \sum_{i=0}^{n/2} \sum_{j=i}^{i+n/2-1} n/2$$

$$= \sum_{i=0}^{n/2} n^2/4 \geq n^3/8 \geq c_1 n^3$$

This inequality is true for  $n \ge m = 0$  and  $c_1 \le 8$ .



 $\Theta(n^3)$ 

# Complexity of maxsum -version 2: $\Omega(n^2)$

```
def max_sum_v2(A):
    N = len(A)
    max_so_far = 0

for i in range(N):
    tot = 0 #ACCUMULATOR!
    for j in range(i,N):
        tot = tot + A[j]
        max_so_far = max(max_so_far, tot)
    return max_so_far
```

The complexity of this algorithm can be approximated as follows (we are counting the number of sums that are executed).

$$T(n) = \sum_{i=0}^{n-1} n - i$$

# Complexity of maxsum -version 2: Θ(n^2)

We want to prove that  $T(n) = \theta(n^2)$ .

$$T(n) = \sum_{i=0}^{n-1} n - i$$
$$= \sum_{i=1}^{n} i$$
$$= \frac{n(n+1)}{2} = \Theta(n^2)$$

Gauss

This does not require further proofs.

# Complexity of maxsum -version 4: Θ(n)

```
def max_sum_v4(A):
    max_so_far = 0 #Max found so far
    max_here = 0 #Max slice ending at cur pos

for i in range(len(A)):
    max_here = max(A[i] + max_here, 0)
    max_so_far = max(max_so_far, max_here)
    return max_so_far
```

This is rather easy!
Constant operations (sum and max of 2 numbers) performed n times

Complexity is  $\Theta(n)$ 

# Complexity of maxsum -version 3

```
from itertools import accumulate

def max_sum_v3_rec_bis(A,i,j):
    if i == j:
        return max(0,A[i])
    m = (i+j)//2
    maxL = max_sum_v3_rec_bis(A,i,m)
    maxR = max_sum_v3_rec_bis(A, m+1, j)
    maxML = max(accumulate(A[m:-len(A) + i -1: -1]))
    maxMR = max(accumulate(A[m+1:j+1]))
    return max(maxL, maxR, maxML+ maxMR)

def max_sum_v3(A):
    return max_sum_v3_rec_bis(A,0,len(A) - 1)
```

Recursive algorithm, recurrence relation

Bear with me a minute. We will get back to this later...!

## Recurrences

## Recurrence equations

Whenever the complexity of a recursive algorithm is computed, this is expressed through recurrence equation, i.e. a mathematical formula defined in a... recursive way!

## Example

$$T(n) = \begin{cases} 2T(n/2) + n & n > 1\\ \Theta(1) & n \le 1 \end{cases}$$

## Recurrences

## Closed formulas

Our goal is to obtain, whenever possible, a closed formula that represents the complexity class of our function.

## Example

$$T(n) = \Theta(n \log n)$$

## Master Theorem

#### Theorem

Let a and b two integer constants such that  $a \ge 1$  e  $b \ge 2$ , and let c,  $\beta$  be two real constants such that c > 0 e  $\beta \ge 0$ . Let T(n) be defined by the following recurrence:

$$T(n) = \begin{cases} aT(n/b) + cn^{\beta} & n > 1\\ \Theta(1) & n \le 1 \end{cases}$$

Given  $\alpha = \log a / \log b = \log_b a$ , then:

$$T(n) = \begin{cases} \Theta(n^{\alpha}) & \alpha > \beta \\ \Theta(n^{\alpha} \log n) & \alpha = \beta \\ \Theta(n^{\beta}) & \alpha < \beta \end{cases}$$

**Note**: the schema covers cases when input of size  $\mathbf{n}$  is split in  $\mathbf{b}$  sub-problems, to get the solution the algorithm is applied recursively  $\mathbf{a}$  times.  $\mathbf{cn}^{\beta}$  is the cost of the algorithm after the recursive steps.

# Examples

Algo: splits the input in two, applies the procedure recursively 4 times and has a linear cost to assemble the solution at the end.

#### Theorem

Let a and b two integer constants such that  $a \ge 1$  e  $b \ge 2$ , and let c,  $\beta$  be two real constants such that c > 0 e  $\beta \ge 0$ . Let T(n) be defined by the following recurrence:

$$T(n) = \begin{cases} aT(n/b) + cn^{\beta} & n > 1\\ \Theta(1) & n \le 1 \end{cases}$$

Given  $\alpha = \log a / \log b = \log_b a$ , then:

$$T(n) = \begin{cases} \Theta(n^{\alpha}) & \alpha > \beta \\ \Theta(n^{\alpha} \log n) & \alpha = \beta \\ \Theta(n^{\beta}) & \alpha < \beta \end{cases}$$

		3 3	3		ės –
Recurrence	a	b	$log_ba$	Case	Function
T(n) = 4T(n/2) + n	4	2	2	(1)	$T(n) = \Theta(n^2)$
T(n) = 3T(n/2) + n	3	2	$\log_2 3$	(1)	$T(n) = \Theta(n^{\log_2 3})$
T(n) = 2T(n/2) + n	2	2	1	(2)	$T(n) = \Theta(n \log n)$
T(n) = T(n/2) + 1	1	2	0	(2)	$T(n) = \Theta(\log n)$
$T(n) = 9T(n/3) + n^3$	9	3	2	(3)	$T(n) = \Theta(n^3)$

\_\_\_\_ n^1.58

Note: the schema covers cases when input of size  $\bf n$  is split in  $\bf b$  sub-problems, to get the solution the algorithm is applied recursively  $\bf a$  times.  $\bf cn^{\beta}$  is the cost of the algorithm after the recursive steps.

## maxsum - version 3

```
from itertools import accumulate

def max_sum_v3_rec_bis(A,i,j):
    if i == j:
        return max(0,A[i])
    m = (i+j)//2
    maxL = max_sum_v3_rec_bis(A,i,m)
    maxR = max_sum_v3_rec_bis(A, m+1, j)
    maxML = max(accumulate(A[m:-len(A) + i -1: -1]))
    maxMR = max(accumulate(A[m+1:j+1]))
    return max(maxL, maxR, maxML+ maxMR)

def max_sum_v3(A):
    return max_sum_v3_rec_bis(A,0,len(A) - 1)
```

For this, we need to define a recurrence relation:

$$T(n) = 2T(n/2) + cn$$

The algorithm splits the input in two "equally-sized" sub-problems ( $\mathbf{m} = \mathbf{i} + \mathbf{j}//2$ ) and applies itself recursively 2 times. The accumulate after the recursive part is linear cn.

## maxsum - version 3

```
from itertools import accumulate
def max sum v3 rec bis(A,i,j):
    if i == j:
        return max(0,A[i])
    m = (i+j)//2
    maxL = max sum v3 rec bis(A,i,m)
   maxR = max sum v3 rec bis(A, m+1, j)
    maxML = max(accumulate(A[m:-len(A) + i -1: -1]))
    maxMR = max(accumulate(A[m+1:j+1]))
    return max(maxL, maxR, maxML+ maxMR)
def max sum v3(A):
    return max sum v3 rec bis(A,0,len(A) - 1)
```

For this, we need to define a recurrence relation:

$$T(n) = 2T(n/2) + cn$$

#### Theorem

Let a and b two integer constants such that  $a \ge 1$  e  $b \ge 2$ , and let c,  $\beta$  be two real constants such that c>0 e  $\beta\geq0$ . Let T(n) be defined by the following recurrence:

$$T(n) = \begin{cases} aT(n/b) + cn^{\beta} & n > 1\\ \Theta(1) & n \le 1 \end{cases}$$

Given  $\alpha = \log a / \log b = \log_b a$ , then:

$$T(n) = \begin{cases} \Theta(n^{\alpha}) & \alpha > \beta \\ \Theta(n^{\alpha} \log n) & \alpha = \beta \\ \Theta(n^{\beta}) & \alpha < \beta \end{cases}$$



$$\alpha = \log_2 2 = 1 \text{ and } \beta = 1$$

$$T(n) = \Theta(n \log n)$$



$$T(n) = \Theta(n \log n)$$