# Algorithms and Datastructures Cache Efficiency, Divide and Conquer

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Bioinformatics Group / Department of Computer Science Algorithms and Datastructures, March 2018

# Structure



Cache Efficiency Introduction

Cache Organization

Divide and Conquer Introduction

# Cache Efficiency Introduction



## **Background:**

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- Up to now we always counted the number of operations
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- Up to now we always counted the number of operations
- Assuming this is a good measure for the runtime of a algorithm/tool
- Today we will see examples where this is not suitable

## **Example:**

- We sum up all elements of a field a of size n in ...
  - natural order:

$$sum(a) = a[1] + a[2] + \cdots + a[n]$$

random order:

$$sum(a) = a[21] + a[5] + \cdots + a[8]$$

## Python:

```
def init(size):
    """Creates the dataset."""
    # use system time as seed
    random.seed(None)
    # set linear order as accessor
    order = [a for a in range(0, size)]
    # init array with random data
    data = [random.random() for a in order]
    return (order, data)
```

### Python:

```
def run(param):
    """Processes the dataset."""
    # unpack data
    (order, data) = param
    # init the sum value
    s = 0
    for index in order:
        s += data[index]
    return s
```

# Cache Efficiency Linear Order

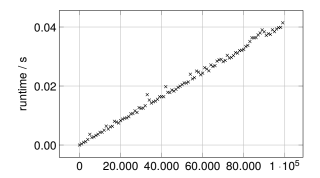


Figure: Summing elements in linear order

```
def init(size):
    """Creates a randomly ordered dataset."""
    # use system time as seed
    random.seed(None)
    # set random order as accessor
    order = [a for a in range(0, size)]
    random.shuffle(order)
    # init array with random data
    data = [random.random() for a in order]
    return (order, data)
```

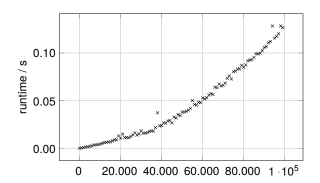


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# Cache Efficiency Algorithm Comparision



**Conclusion:** 

# Cache Efficiency Algorithm Comparision



#### **Conclusion:**

■ The number of operations are identical for both algorithms

#### Conclusion:

- The number of operations are identical for both algorithms
- Accessing elements in random order takes a lot longer (Factor 10) Why?
- The costs in terms of memory access are very different

# Structure



Cache Efficiency

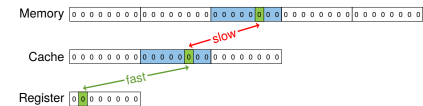
Introduction

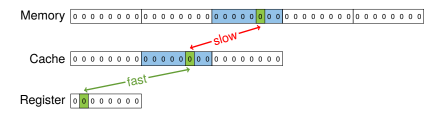
Cache Organization

Divide and Conquer Introduction

# Cache Efficiency CPU Cache

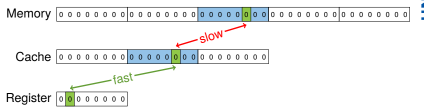






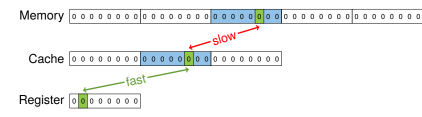
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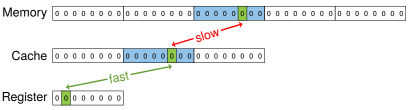


## Principle / organization:

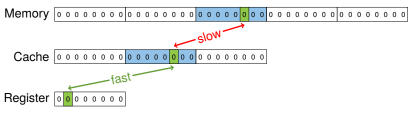
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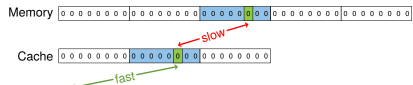
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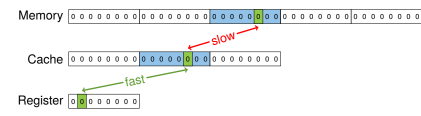
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- As long as this block is in the cache, it is not neccessary to access the memory for bytes of this block

# Cache Efficiency CPU Cache





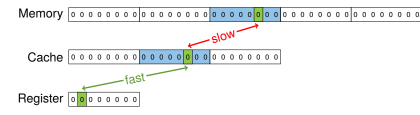
Register 00000000



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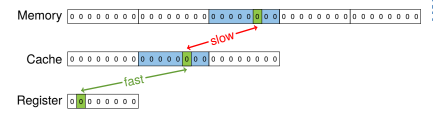




# Cache organization:

■ The (L1-)cache can hold multiple memory blocks

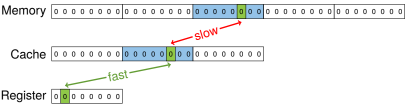




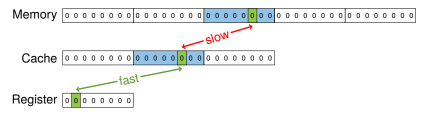
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  - Cache lines  $\approx 100 \, \text{kB}$



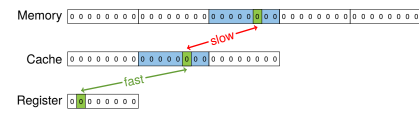




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Register 0 0 0 0 0 0 0 0

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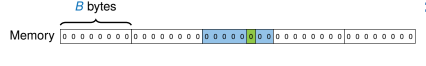
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  - Details of discarding are not the topic for today

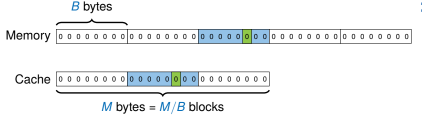
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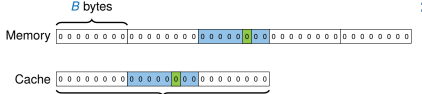


## **Terminology:**

■ The system consists of slow and fast memory

**Block Operations** 





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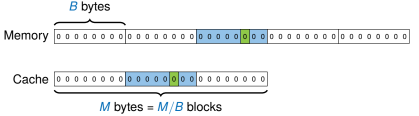
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M bytes = M/B blocks

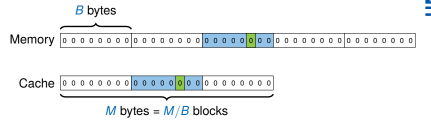
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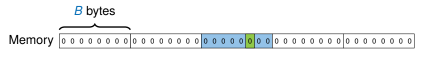
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- The fast cache has size M an can store M/B blocks
- If data is not in fast memory, the corresponding block is loaded into the cache

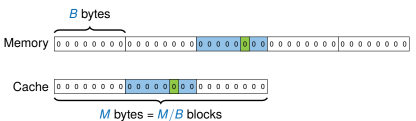
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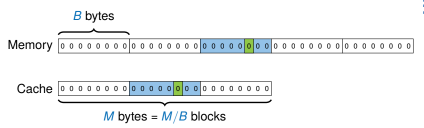


#### **Terminology:**

The program defines which blocks are held in the cache

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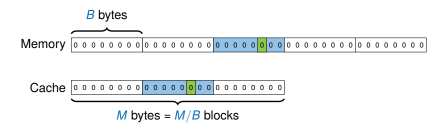


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- We use the number of block operations as runtime estimation
- We ignore runtime costs of cache accesses / management

**Block Operations** 

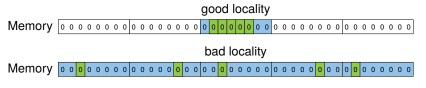


Figure: Comparison good / bad locality

#### Accessing the cache B times:

- Best case: 1 block operation → good locality
- Worst case: B block operations  $\rightarrow$  bad locality



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#### Note:

- If the input size is smaller than M we load the complete data chunk directly into the cache
- Cache handling is only interesting when the input size is greater than M







Typical values: (Intel® i7-4770 Haswell, WD® Blue 2TB)

■ CPU L1 Cache:  $B = 64 \, \text{B}$ ,  $M = 4 \times (32 \, \text{kB} + 32 \, \text{kB})$ 



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- Disk Cache: B = 64 kB, M = 64 MB
  - Many operating systems use free system memory as disk cache



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- Block operations on disk-cache are called IOs (input / output operations)
- These also fall under the term cache efficiency or IO efficiency

Block Operations - Linear Order



**Example 1 - Linear order:** 

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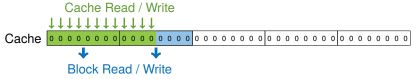


Figure: Good locality of sum operation

Block Operations - Random Order



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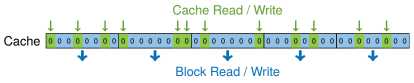


Figure: Bad locality of sum operation



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- The next element might already be loaded in the cache
- If not  $n \gg M$  this might occur with a high probability

Block Operations - QuickSort

**QuickSort:** 



Block Operations - QuickSort



#### **QuickSort:**

Strategy: Divide and conquer



Block Operations - QuickSort



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p		list
lower list	р	upper list

Figure: QuickSort with pivot-element



- At start: Pivot in first position, first re-arrange list such that left part contains small, right part larger elements
- Do required changes in place





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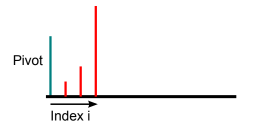


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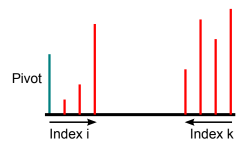


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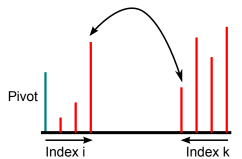


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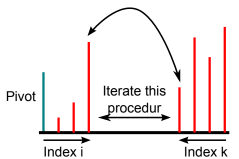




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### Python:

```
def quicksort(l, start, end):
   if (end - start) < 1:
      return

i = start
   k = end
   piv = 1[0]</pre>
```

```
def quicksort(l, start, end):
  while k > i:
    while l[i] <= piv and i <= end and k > i:
      i += 1
    while l[k] > piv and k >= start and k >= i:
     k -= 1
    if k > i: # swap elements
      (l[i], l[k]) = (l[k], l[i])
  (1[start], 1[k]) = (1[k], 1[start])
```

quicksort(l, start, k - 1)
quicksort(l, k + 1, end)

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#### **Assumptions:**

- Fields are always separated perfectly in the middle
- *n* is a power of two and recursion depth is  $k = \log_2 n$



$$T(n) \leq \underbrace{A \cdot n}_{\text{splitting in two parts recursive sort}} + \underbrace{2 \cdot T\left(\frac{n}{2}\right)}_{\text{splitting in two parts recursive sort}}$$

$$\leq A \cdot n + 2\left(A \cdot \frac{n}{2} + 2 \cdot T\left(\frac{n}{4}\right)\right)$$

$$= 2A \cdot n + 4 \cdot T\left(\frac{n}{4}\right)$$

$$\leq 3A \cdot n + 8 \cdot T\left(\frac{n}{8}\right)$$

$$\leq \cdots$$

$$\leq k \cdot A \cdot n + 2^k \cdot T(1)$$

$$= \log_2 n \cdot A \cdot n + n \cdot T(1)$$

$$\leq \log_2 n \cdot A \cdot n + n \cdot A \in \mathcal{O}(n \log_2 n)$$

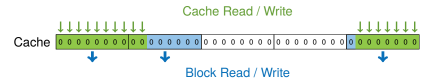


Figure: Locality of quicksort

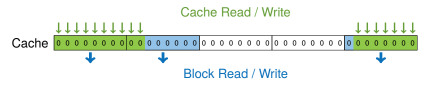


Figure: Locality of quicksort

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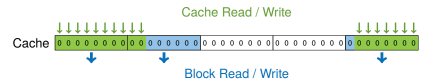


Figure: Locality of quicksort

- Let IO(n) be the number of block operations for input size n
- Assumptions as before but recursion depth is  $k = \log_2 \frac{n}{R}$ Why?

$$IO(n) \leq \underbrace{A \cdot n/B}_{\text{splitting in two parts}} + \underbrace{2 \cdot IO(n/2)}_{\text{recursive sort}}$$

$$\leq A \cdot n/B + 2(A \cdot n/2B + 2 \cdot IO(n/4))$$

$$\leq 2 \cdot A \cdot n/B + 4 \cdot IO(n/4)$$

$$\leq 3 \cdot A \cdot n/B + 8 \cdot IO(n/8)$$

$$\leq \cdots$$

$$\leq k \cdot A \cdot n/B + 2^k \cdot IO(n/2^k)$$

$$= \log_2(n/B) \cdot A \cdot (n/B) + n/B \cdot IO(B)$$

$$\leq \log_2(n/B) \cdot A \cdot (n/B) + A \cdot n/B \in \mathscr{O}\left(\frac{n}{B} \cdot \log_2\left(\frac{n}{B}\right)\right)$$

### Structure



Cache Efficiency
Introduction
Cache Organization

Divide and Conquer Introduction

# Divide and Conquer Introduction

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# Divide and Conquer Introduction

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Concept:

Divide the problem into smaller subproblems

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#### Concept:

Introduction

- Divide the problem into smaller subproblems
- Conquer the subproblems through recursive solving. If subproblems are small enough solve them directly
- Connect all solutions of the subproblems to a solution of the full problem
- Recursive application of the algorithm to ever smaller subproblems
- Direct solving of sufficently small subproblems

# Divide and Conquer

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Introduction - Python

## Divide and Conquer Introduction - Python

■ Function solve for solving a problem of size n





■ Function solve for solving a problem of size *n* 

```
def solve(problem):
    if n < threshold:
        return solution # solve directly
    else:
        # divide problem into subproblems
        # P1, P2, ..., Pk with k \ge 2
        S1 = solve(P1)
        S2 = solve(P2)
        Sk = solve(Pk)
        # combine solutions
        return S1 + S2 + \dots + Sk
```

## Divide and Conquer **Features**



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### **Divide and Conquer:**

Can help with conceptual hard problems

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**Features** 

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- Dividing in subproblems has to be possible
- Combination of solutions has to be possible

# Divide and Conquer Features



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# Divide and Conquer Features





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  - If trivial solution is  $\in O(1)$

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  - If trivial solution is  $\in O(1)$
  - And separation / combination of subproblems is  $\in O(n)$



**Features** 

- Realization of efficient solutions
  - If trivial solution is  $\in O(1)$
  - And separation / combination of subproblems is  $\in O(n)$
  - $\hfill\blacksquare$  And the number of subproblems is limited

#### Features:

- Realization of efficient solutions
  - If trivial solution is  $\in O(1)$
  - And separation / combination of subproblems is  $\in O(n)$
  - And the number of subproblems is limited
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- Suitable for parallel processing
  - Subproblems are independent of each other
  - Only needed input for each subproblem has to be known

## Divide and Conquer Implementation

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Implementation

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- Smaller subproblems are elegant and simple
- Otherwise the efficiency will be improved if relative big subproblems can be solved directly
- Recursion depth should not get too big (stack / memory overhead)

# Divide and Conquer Implementation

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#### Division in subproblems:

Implementation

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Choosing the number of subproblems and the concrete allocation can be demanding

Implementation

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#### Combination of solutions:

Typically conceptional demanding

## **Example - Maximum Subtotal**









Sequence X of n integers



■ Sequence *X* of *n* integers

#### **Output:**

Sequence X of n integers

#### **Output:**

 Maximum sum of related subsequence and its index boundary

Example - Maximum Subtotal



## **Example - Maximum Subtotal Input:**

■ Sequence *X* of *n* integers

#### **Output:**

Maximum sum of related subsequence and its index boundary

Index	0	1	2	3	4	5	6	7	8	9
Value	31	-41	59	26	-53	58	97	-93	-23	84

■ Sequence *X* of *n* integers

#### **Output:**

Maximum sum of related subsequence and its index boundary

Output: Sum: 187, Start: 2, End: 6

## **Application:**

Maximum profit of buying and selling shares



Figure: Stock value over time

Example - Maximum Subtotal - Python



Naive solution (brute force)

## Naive solution (brute force)

```
def maxSubArray(X):
    # Store sum, start, end
    result = (X[0], 0, 0)
    for i in range(0, len(X)):
        for j in range(i, len(X)):
             subSum = 0
            for k in range(i, j + 1):
                 subSum += X[k]
             if result[0] < subSum:</pre>
                 result = (subSum, i, j)
    return result
```

Example - Maximum Subtotal - Python



**Runtime - Upper bound** 

## **Runtime - Upper bound**

```
def maxSubArray(X):
    result = (X[0], 0, 0)
    # n loops \rightarrow O(n)
    for i in range(0, len(X)):
         # max n loops \rightarrow O(n)
         for j in range(i, len(X)):
             # max n loops \rightarrow O(n)
              subSum = sum(X[i:j+1])
              if result[0] < subSum: # 0(1)
                  result = (subSum, i, j)
    return result
```

■ Three interleaved loops

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- Each loop with runtime O(n)

- Three interleaved loops
- Each loop with runtime O(n)
- Algorithm runtime of  $O(n^3)$

Example - Maximum Subtotal - Runtime



#### Lower bound:

**Table: Operations** 

$$\frac{i \quad | \text{ Additions } | \quad j}{\frac{n}{3} \in O(n) \mid \frac{n}{3} \in O(n) \mid \frac{n}{3} \in O(n)}$$

Example - Maximum Subtotal - Runtime



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■ We iterate at least  $\frac{n}{3}$  values for *i* 

Example - Maximum Subtotal - Runtime



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- We iterate at least  $\frac{n}{3}$  values for *i*
- For each *i* we iterate at least  $\frac{n}{3}$  values for *j*

Example - Maximum Subtotal - Runtime



#### Lower bound:

#### **Table: Operations**

- We iterate at least  $\frac{n}{3}$  values for *i*
- For each *i* we iterate at least  $\frac{n}{3}$  values for *j*
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Example - Maximum Subtotal - Runtime



#### Lower bound:

#### **Table: Operations**

- We iterate at least  $\frac{n}{3}$  values for *i*
- For each *i* we iterate at least  $\frac{n}{3}$  values for *j*
- For each j we have at least  $\frac{n}{3}$  additions
- We need at least  $T(n) = (\frac{n}{3})^3 \in \Omega(n^3)$  steps

Example - Maximum Subtotal - Runtime



**Runtime:** 

Example - Maximum Subtotal - Runtime



#### Runtime:

■ With  $T(n) \in O(n^3)$  and  $T(n) \in \Omega(n^3)$  we know:

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 and  $T(n) \in \Omega(n^3)$  we know:

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■ It is hard to solve the problem in a worse way ...

Example - Maximum Subtotal - Runtime



## **Current approach:**

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 $\blacksquare$  Calculating the sum for range from i to j with loop

$$S_{i,j} = X[i] + X[i+1] + \cdots + X[j]$$

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 $\blacksquare$  Calculating the sum for range from i to j with loop

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#### Better approach:

Incremental sum instead of loop

$$S_{i,j+1} = X[i] + X[i+1] + \dots + X[j] + X[j+1]$$
  
 $S_{i,j+1} = S_{i,j} + X[j+1] \in O(1)$  instead of  $\in O(n)$ 

Example - Maximum Subtotal - Python



#### **Better solution:**

Example - Maximum Subtotal - Python

#### **Better solution:**

```
def maxSubArray(X):
    result = (X[0], 0, 0)
    \# n loops -> O(n)
    for i in range(0, len(X)):
        subSum = 0
        # max n loops \rightarrow O(n)
        for j in range(i, len(X)):
             subSum += X[j] # O(1)
             if result [0] < subSum: # 0(1)
                 result = (subSum, i, j)
    return result
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Example - Maximum Subtotal - Python

#### **Better solution:**

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```

■ Runtime  $\in O(n^2)$ 

Divide and Conquer:	
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## Divide and Conquer Idea to solve:

■ Split the sequence in the middle

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Example - Maximum Subtotal

## **Divide and Conquer:**



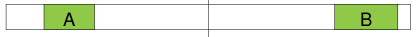
- Split the sequence in the middle
- Solve left half of the problem

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Example - Maximum Subtotal

## Divide and Conquer:



- Split the sequence in the middle
- Solve left half of the problem
- Solve right half and combine both solutions into one

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Example - Maximum Subtotal

#### Divide and Conquer:

Α		В

- Split the sequence in the middle
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- Maximum might be located in left half (A) or right half (B)

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Example - Maximum Subtotal

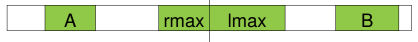
### Divide and Conquer:

Α		В

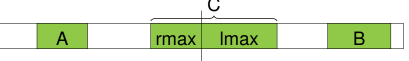
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Example - Maximum Subtotal

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- The overall solution is the maximum of A, B and C

```
def maxSubArray(X, i, j):
    if i == j: # trivial case
        return (X[i], i, i)
    # recursive subsolutions for A, B
    m = (i + j) / 2
    A = \max SubArray(X, i, m)
    B = \max SubArray(X, m + 1, j)
    # rmax and lmax for cornercase C
    C1, C2 = rmax(X, i, m), lmax(X, m + 1, j)
    C = (C1[0] + C2[0], C1[1], C2[1])
    # compute solution from results A, B, C
    return max([A, B, C], key=lambda i: i[0])
```

#### ■ General

- [CRL01] Thomas H. Cormen, Ronald L. Rivest, and Charles E. Leiserson. Introduction to Algorithms. MIT Press, Cambridge, Mass, 2001.
- [MS08] Kurt Mehlhorn and Peter Sanders. Algorithms and data structures, 2008. https://people.mpi-inf.mpg.de/~mehlhorn/ftp/Mehlhorn-Sanders-Toolbox.pdf.

### Further Literature



### Caching

[Wik] Cache

https://en.wikipedia.org/wiki/Cache