Algorithmns and Datastructures Cache Efficiency, Divide and Conquer

Albert-Ludwigs-Universität Freiburg

Prof. Dr. Rolf Backofen

Bioinformatics Group / Department of Computer Science Algorithmns and Datastructures, March 2016

Structure



Cache Efficiency
Introduction

Cache Organization

Divide and Conquer Introduction

Structure



Cache Efficiency Introduction Cache Organization

Divide and Conquer Introduction

Cache Efficiency Introduction



Background:

Cache Efficiency Introduction



Background:

- Up to now we always counted number of operations
- Assuming this is a good measure for the runtime of a algorithm/tool

Background:

- Up to now we always counted 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):
    # 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)
```

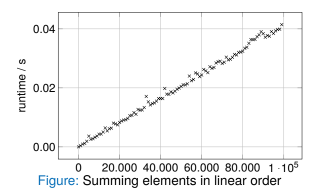
SE SE

Python:

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

Linear Order



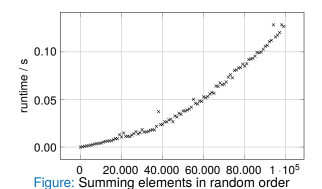


Python:

```
def init(size):
    # 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)
```

Cache Efficiency Random Order





March 2016



Conclusion:

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

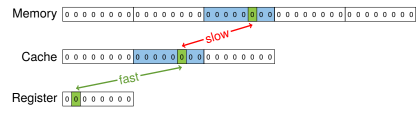
Cache Organization

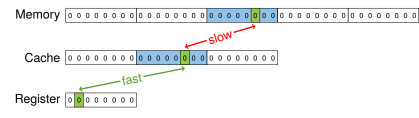
Divide and Conquer Introduction

Cache Efficiency CPU Cache



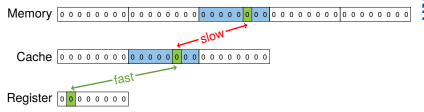






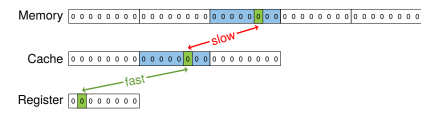
Cache Efficiency CPU Cache



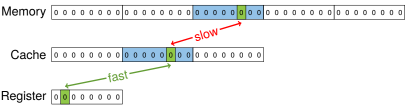


Principle / organization:

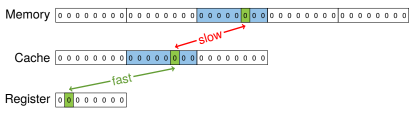
 \blacksquare Accessing one byte of the main memory takes $\approx 100\,\text{ns}$



- \blacksquare Accessing one byte of the main memory takes $\approx 100\,\text{ns}$
- \blacksquare Accessing one byte of (L1-)cache takes \approx 1 ns



- \blacksquare Accessing one byte of the main memory takes $\approx 100\,\text{ns}$
- \blacksquare Accessing one byte of (L1-)cache takes \approx 1 ns
- Accessing one or more byte/s of main memory loads a whole block \approx 100 B into the cache

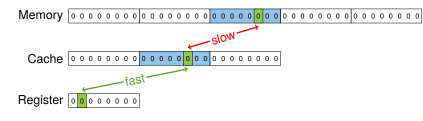


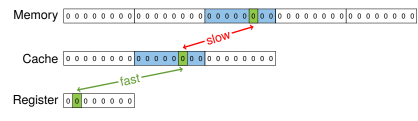
- lacktriangle Accessing one byte of the main memory takes pprox 100 ns
- \blacksquare Accessing one byte of (L1-)cache takes \approx 1 ns
- \blacksquare Accessing one or more byte/s of main memory loads a whole block \approx 100 B into the cache
- As long as this block is in the cache, it is not neccessary to access the memory for bytes of this block

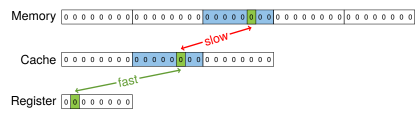
Cache Efficiency **CPU Cache**







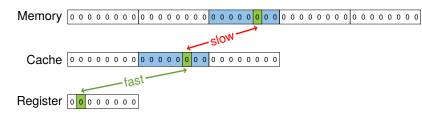




■ The (L1-)cache can hold multiple memory blocks (cache lines)

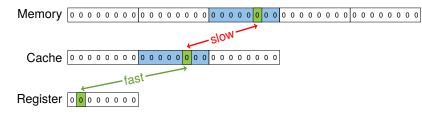




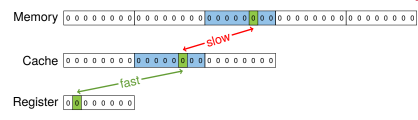


- The (L1-)cache can hold multiple memory blocks (cache lines)
 - $\blacksquare \, \approx 100 \, kB$

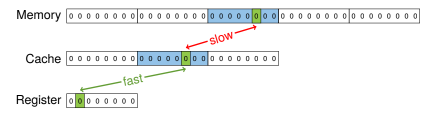




- The (L1-)cache can hold multiple memory blocks (cache lines)
 - ≈ 100 kB
- If the capacity is reached unused blocks are discarded

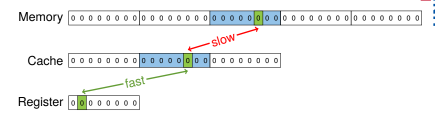


- The (L1-)cache can hold multiple memory blocks (cache lines)
 - ≈ 100 kB
- If the capacity is reached unused blocks are discarded
 - Least recently used (LRU)

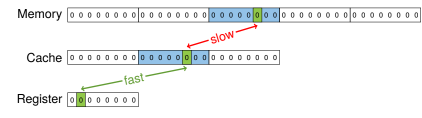


- The (L1-)cache can hold multiple memory blocks (cache lines)
 - ≈ 100 kB
- If the capacity is reached unused blocks are discarded
 - Least recently used (LRU)
 - Least frequently used (LFU)





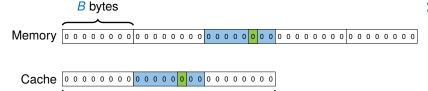
- The (L1-)cache can hold multiple memory blocks (cache lines)
 - ≈ 100 kB
- If the capacity is reached unused blocks are discarded
 - Least recently used (LRU)
 - Least frequently used (LFU)
 - First in first out (FIFO)



- The (L1-)cache can hold multiple memory blocks (cache lines)
 - ≈ 100 kB
- If the capacity is reached unused blocks are discarded
 - Least recently used (LRU)
 - Least frequently used (LFU)
 - First in first out (FIFO)
 - Details of discarding are not the topic for today

Block Operations

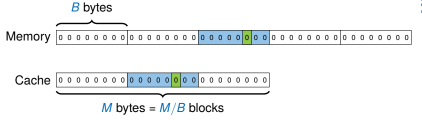




M bytes = M/B blocks

Block Operations



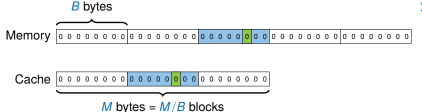


Terminology:

■ The system consists of slow and fast memory

Block Operations

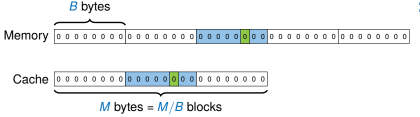




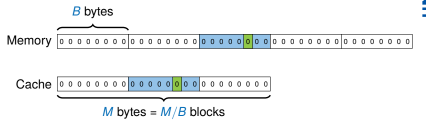
- The system consists of slow and fast memory
- The slow memory is divided in blocks of size B

Block Operations





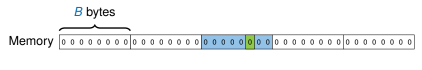
- The system consists of slow and fast memory
- The slow memory is divided in blocks of size B
- The fast cache has size M an can store M/B blocks



- The system consists of slow and fast memory
- The slow memory is divided in blocks of size B
- 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

Block Operations

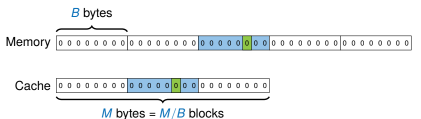




Terminology:

Block Operations



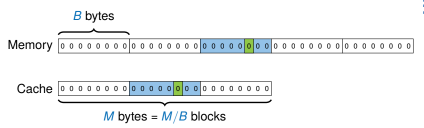


Terminology:

The program defines which blocks are held in the cache

Block Operations



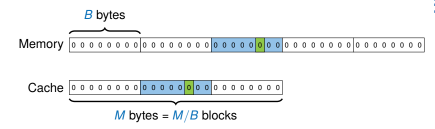


Terminology:

- The program defines which blocks are held in the cache
- We use the number of block operations as runtime estimation

Block Operations





Terminology:

- The program defines which blocks are held in the cache
- We use the number of block operations as runtime estimation
- We ignore runtime costs of cache accesses / management





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



Additional factors:



Additional factors:

■ The following settings change only a small constant factor in number of block operations

- The following settings change only a small constant factor in number of block operations
 - The partionining of the slow memory into blocks

- The following settings change only a small constant factor in number of block operations
 - The partionining of the slow memory into blocks
 - If the block is 1 Bytes or 4 Bytes or 8 Bytes

- The following settings change only a small constant factor in number of block operations
 - The partionining of the slow memory into blocks
 - If the block is 1 Bytes or 4 Bytes or 8 Bytes

Note:

- The following settings change only a small constant factor in number of block operations
 - The partionining of the slow memory into blocks
 - If the block is 1 Bytes or 4 Bytes or 8 Bytes

Note:

■ If the input size is smaller than *M* we load the complete data chunk directly into the cache

- The following settings change only a small constant factor in number of block operations
 - The partioning of the slow memory into blocks
 - If the block is 1 Bytes or 4 Bytes or 8 Bytes

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

EIBURG

- CPU L1 Cache: $B = 64 \, \text{B}$, $M = 4 \times (32 \, \text{kB} + 32 \, \text{kB})$
- CPU L2 Cache: $B = 64 \, \text{B}$, $M = 4 \times 256 \, \text{kB}$

Block Operations

- CPU L1 Cache: $B = 64 \, \text{B}$, $M = 4 \times (32 \, \text{kB} + 32 \, \text{kB})$
- CPU L2 Cache: $B = 64 \, \text{B}$, $M = 4 \times 256 \, \text{kB}$
- CPU L3 Cache: B = 64B, M = 8MB
- Disk Cache: B = 64 kB, M = 64 MB

- CPU L1 Cache: $B = 64 \, \text{B}$, $M = 4 \times (32 \, \text{kB} + 32 \, \text{kB})$
- CPU L2 Cache: $B = 64 \, \text{B}$, $M = 4 \times 256 \, \text{kB}$
- CPU L3 Cache: *B* = 64 B, *M* = 8 MB
- Disk Cache: B = 64 kB, M = 64 MB
 - Many operating systems use free system memory as disk cache



Terminology:

NI EIBURG

Terminology:

■ Block loads on CPU-cache are called cache misses

Terminology:

- Block loads on CPU-cache are called cache misses
- Block operations on disk-cache are called IOs (input / output operations)

Terminology:

- Block loads on CPU-cache are called cache misses
- 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:

Block Operations - Linear Order

REIBURG

Example 1 - Linear order:

■ We sum up all elements in natural order

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

REIBURG

Example 1 - Linear order:

■ We sum up all elements in natural order

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

■ The number of block operations is $\operatorname{ceil}\left(\frac{n}{B}\right)$

■ We sum up all elements in natural order

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

■ The number of block operations is $\operatorname{ceil}\left(\frac{n}{B}\right)$

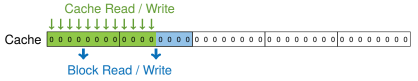


Figure: Good locality of sum operation

Block Operations - Random Order



Example 2 - Random order:

Block Operations - Random Order



Example 2 - Random order:

■ We sum up all elements in random order

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

Example 2 - Random order:

■ We sum up all elements in random order

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

 \blacksquare The number of block operations is n in the worst case

Example 2 - Random order:

■ We sum up all elements in random order

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

- \blacksquare The number of block operations is n in the worst case
- This leads to a runtime factor difference of B

We sum up all elements in random order

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

- The number of block operations is *n* in the worst case
- This leads to a runtime factor difference of B

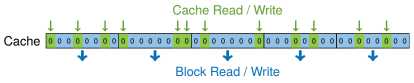


Figure: Bad locality of sum operation



Generally the factor is substantially < B

EIBURG

Generally the factor is substantially < B

Even with a random or5bder we access per element 4 (int) / neighboring bytes at once

Generally the factor is substantially < B

- Even with a random or5bder we access per element 4 (int) / neighboring bytes at once
- If not $n \gg M$ the next element might already with a high probability loaded in cache

Block Operations - QuickSort

QuickSort:





Block Operations - QuickSort



QuickSort:

■ Strategy: Divide and conquer

Block Operations - QuickSort



QuickSort:

- Strategy: Divide and conquer
- Divide the data into two parts where the "left" part contains all values ≤ those in the right part

QuickSort:

- Strategy: Divide and conquer
- Divide the data into two parts where the "left" part contains all values ≤ those in the right part
- Choose one element (e.g the first one) as "pivot"-element

QuickSort:

- Strategy: Divide and conquer
- Divide the data into two parts where the "left" part contains all values ≤ those in the right part
- Choose one element (e.g the first one) as "pivot"-element
- Ideally both parts are the same size

QuickSort:

- Strategy: Divide and conquer
- Divide the data into two parts where the "left" part contains all values ≤ those in the right part
- Choose one element (e.g the first one) as "pivot"-element
- Ideally both parts are the same size
- Both parts are sorted recursively

Block Operations - QuickSort



QuickSort:

- Strategy: Divide and conquer
- Divide the data into two parts where the "left" part contains all values ≤ those in the right part
- Choose one element (e.g the first one) as "pivot"-element
- Ideally both parts are the same size
- Both parts are sorted recursively

р	list

lower list P 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





- 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

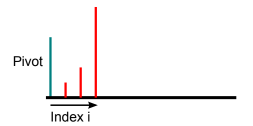




- at start: pivot in first position, first re-arrange list such that left part contains small, right part larger elements
- do required changes in place

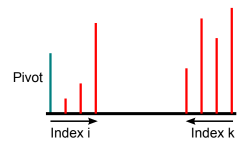


- REIBURG
- at start: pivot in first position, first re-arrange list such that left part contains small, right part larger elements
- do required changes in place



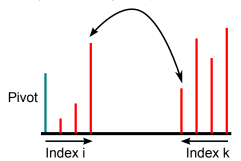


- at start: pivot in first position, first re-arrange list such that left part contains small, right part larger elements
- do required changes in place



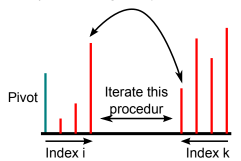


- at start: pivot in first position, first re-arrange list such that left part contains small, right part larger elements
- do required changes in place





- 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



Python:

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

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

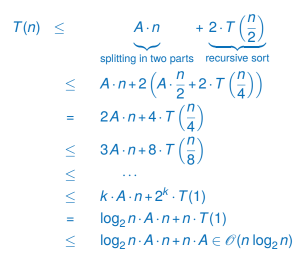
```
def quicksort(l, start, end):
  while k > i:
    while l[i] <= piv and i <= end and k > i:
      i += 1
    while l[k] > piv and k >= start and k >= i:
     k -= 1
    if k > i: # swap elements
      (l[i], l[k]) = (l[k], l[i])
  (1[start], 1[k]) = (1[k], 1[start])
  quicksort(l, start, k - 1)
 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

■ Let T(n) be the runtime for the input size n

- Let T(n) be the runtime for the input size n
- Assumptions:

- Let T(n) be the runtime for the input size n
- Assumptions:
 - Fields are always separated perfectly in the middle

- Let T(n) be the runtime for the input size n
- Assumptions:
 - Fields are always separated perfectly in the middle
 - *n* is a power of two and recursion depth is $k = \log_2 n$



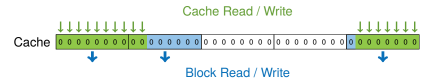


Figure: Locality of quicksort

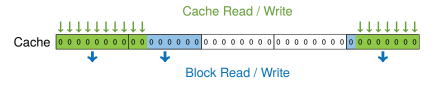


Figure: Locality of quicksort

Let IO(n) be the number of block operations for input size n

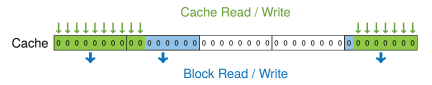


Figure: Locality of quicksort

- 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?

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

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

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

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

$$\leq \cdots$$

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

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

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

Structure



Cache Efficiency
Introduction
Cache Organization

Divide and Conquer Introduction

Divide and Conquer Introduction

THE COLUMN TWO IN THE COLUMN T

N

Divide and Conquer Introduction

VI EIBURG

NE NE

Concept:

■ Divide the problem into smaller subproblems

Divide and Conquer

VI EIBURG

EEE EEE

- Divide the problem into smaller subproblems
- Conquer the subproblems through recursive solving. If subproblems are small enough solve them directly

- 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

- 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

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

The state of the s



Introduction - Python

Divide and Conquer

BURG

Introduction - Python

 \blacksquare Function solve for solving a problem of size n



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

```
def solve(problem):
    if n < threshold:
        # solve directly
        return solution
    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 + \ldots + Sk
```

Divide and Conquer **Features**



Divide and Conquer **Features**

Can help with conceptual hard problems

Divide and Conquer Features

EIBURG



- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known

Divide and Conquer Features

EIBURG

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible

Divide and Conquer Features

BURG

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible

Divide and Conquer Features



- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- Realization of efficient solutions



- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- Realization of efficient solutions
 - If trivial solution is $\in O(1)$

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- Realization of efficient solutions
 - If trivial solution is $\in O(1)$
 - And separation / combination of subproblems is $\in O(n)$

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- 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

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- 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
 - The runtime is $\in O(n \cdot \log n)$

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- 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
 - The runtime is $\in O(n \cdot \log n)$
- Suitable for parallel processing

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- 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
 - The runtime is $\in O(n \cdot \log n)$
- Suitable for parallel processing
 - Subproblems are independent of each other

- Can help with conceptual hard problems
 - Solution of the trivial problems has to be known
 - Dividing in subproblems has to be possible
 - Combination of solutions has to be possible
- 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
 - The runtime is $\in O(n \cdot \log n)$
- Suitable for parallel processing
 - Subproblems are independent of each other
 - Only needed input for each subproblem has to be known

Divide and Conquer Implementation



Definition of the trivial case:

Divide and Conquer Implementation

Definition of the trivial case:

Smaller subproblems are elegant and simple

Definition of the trivial case:

- Smaller subproblems are elegant and simple
- Otherwise the efficiency will be improved if relative big subproblems can be solved directly

Implementation

Definition of the trivial case:

- 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

Division in subproblems:

Implementation

Division in subproblems:

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

Implementation

EBURG

Division in subproblems:

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

Combination of solutions:

Implementation

Division in subproblems:

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

Combination of solutions:

Typically conceptional demanding





Example - Maximum Subtotal





■ Progression X of n integers

■ Progression X of n integers

Output:

■ Progression X of n integers

Output:

 Maximum sum of related subsequence and its index boundary

Example - Maximum Subtotal



Example - Maximum Subtotal Input:

■ Progression *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

■ Progression *X* of *n* integers

Output:

Maximum sum of related subsequence and its index boundary

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

Example - Maximum Subtotal



Application:

Maximum profit of buying and selling shares



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

- Three interleaved loops
- 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

Example - Maximum Subtotal - Runtime



Lower bound:

Table: Operations

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

Example - Maximum Subtotal - Runtime



Lower bound:

Table: Operations

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

- 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:

- 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

Example - Maximum Subtotal - Runtime



Lower bound:

Table: Operations

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

- 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:

$$T(n) \in \Theta(n^3)$$

Runtime:

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

$$T(n) \in \Theta(n^3)$$

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

Example - Maximum Subtotal - Runtime



Current approach:

Current approach:

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

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

Current approach:

■ Calculating the sum for range from i to j with loop

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

Better approach:

Current approach:

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

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

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
```

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
```

■ Runtime $\in O(n^2)$

Divide and Conquer Idea to solve:

■ split the sequence in the middle



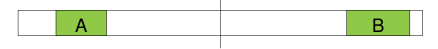
- split the sequence in the middle
- Solve the left half of the problem



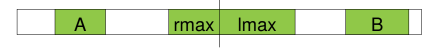
- split the sequence in the middle
- Solve the left half of the problem
- Solve right half and combine both solutions into a total solution

АВ

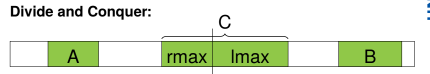
- split the sequence in the middle
- Solve the left half of the problem
- Solve right half and combine both solutions into a total solution
- \blacksquare OK if maximum is located in left half (A) or right half (B)



- split the sequence in the middle
- Solve the left half of the problem
- Solve right half and combine both solutions into a total solution
- \blacksquare OK if maximum is located in left half (A) or right half (B)
- Problem: Maximum can overlap split



- split the sequence in the middle
- Solve the left half of the problem
- Solve right half and combine both solutions into a total solution
- \blacksquare OK if maximum is located in left half (A) or right half (B)
- Problem: Maximum can overlap split
- To solve this case we have to calculate *rmax* and *lmax*



- split the sequence in the middle
- Solve the left half of the problem
- Solve right half and combine both solutions into a total solution
- \blacksquare OK if maximum is located in left half (A) or right half (B)
- Problem: Maximum can overlap split
- To solve this case we have to calculate rmax and lmax
- The overall solution is the maximum of A, B and C

■ Small problems are solved directly: $n = 1 \Rightarrow \max = X[0]$

- Small problems are solved directly: $n = 1 \Rightarrow \max = X[0]$
- Bigger problems are partitioned into two subproblems and recursivly solved. Subsolutions A and B are returned.

- Small problems are solved directly: $n = 1 \Rightarrow \max = X[0]$
- Bigger problems are partitioned into two subproblems and recursivly solved. Subsolutions A and B are returned.
- To determine subsolution C. rmax and lmax for the subproblems are computed.

- Small problems are solved directly: $n = 1 \Rightarrow \max = X[0]$
- Bigger problems are partitioned into two subproblems and recursivly solved. Subsolutions A and B are returned.

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

Divide and conquer solution

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