

Reasoning About Algorithms

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Reasoning About Algorithms

- **Overview**

- Reasoning about iteration
- Reasoning about algorithm design
- Reasoning about complexity
- Examples
 - Summation, integer division, power
 - Searching in arrays: linear search, binary search
 - Sorting: selection sort, insertion sort
 - Maximum subarray sum problem



Reasoning About Algorithms

- **Reasoning about iteration**

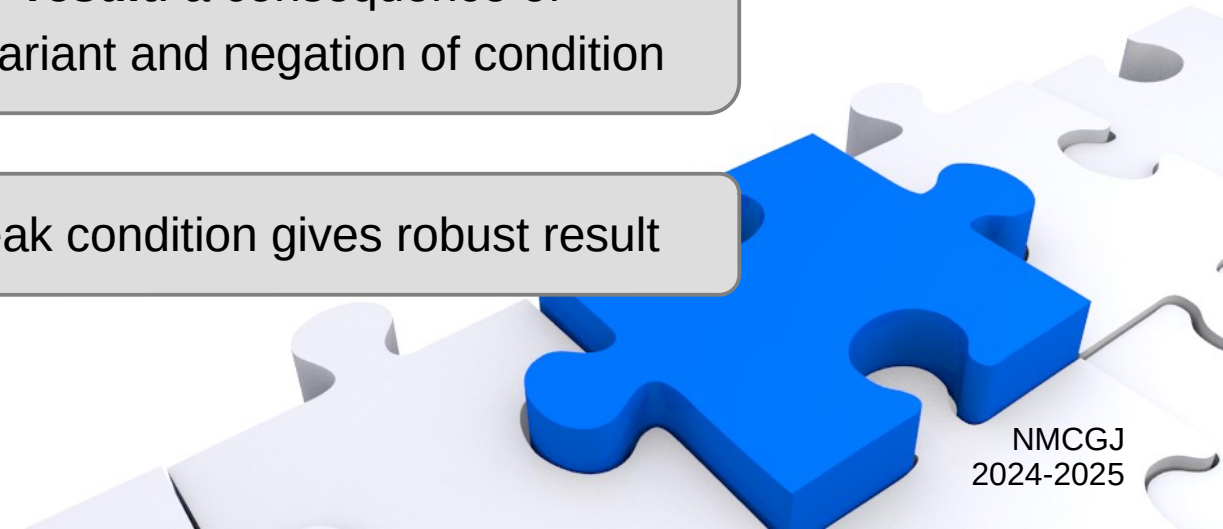
- What we have seen before: invariant to prove correctness of loop

```
<initialization>
// invariant
while (condition) {
    // invariant && condition
    <statements>
    // invariant
}
// invariant && !condition
// => result
```

invariant: a property that is true before and after each iteration

result: a consequence of invariant and negation of condition

weak condition gives robust result



Reasoning About Algorithms

- Reasoning about iteration
 - What we have seen before: summation

```
int s = 0, n = 0;  
  
// inv: ??  
while (n < 20) {  
    n += 1;  
    s += n;  
}  
// res: s == sum(1..20)
```

condition

invariant && !condition



Reasoning About Algorithms

- Reasoning about iteration
 - What we have seen before: summation

```
int s = 0, n = 0;

// inv: s == sum(1..n) && n <= 20
while (n < 20) {
    // s == sum(1..n) && n < 20
    n += 1;
    // s == sum(1..n-1) && n <= 20
    s += n;
    // s == sum(1..n) && n <= 20
}
// s == sum(1..n) && n <= 20 && n >= 20
// res: s == sum(1..20)
```



Reasoning About Algorithms

- Reasoning about algorithm design
 - Stepwise design of iterative algorithm containing a loop
 - Specification of precondition and postcondition (result)
 - Solution strategy for algorithm
 - Specification of invariant
 - Proof of correctness by invariant
 - Initialization of invariant
 - Maintenance of invariant
 - Termination of algorithm: correct result in finite number of iterations
 - Example: computation of integer division
 - Input: dividend (x) and divisor (y), positive integers
 - Output: quotient (q) and remainder (r)



Reasoning About Algorithms

- Reasoning about algorithm design
 - Computation of integer division

```
// pre: (x >= 0) && (y > 0)
int q, r;
while ( ) {
    r =
    q =
}
// res: (q * y + r == x) && (r >= 0 && r < y)
```

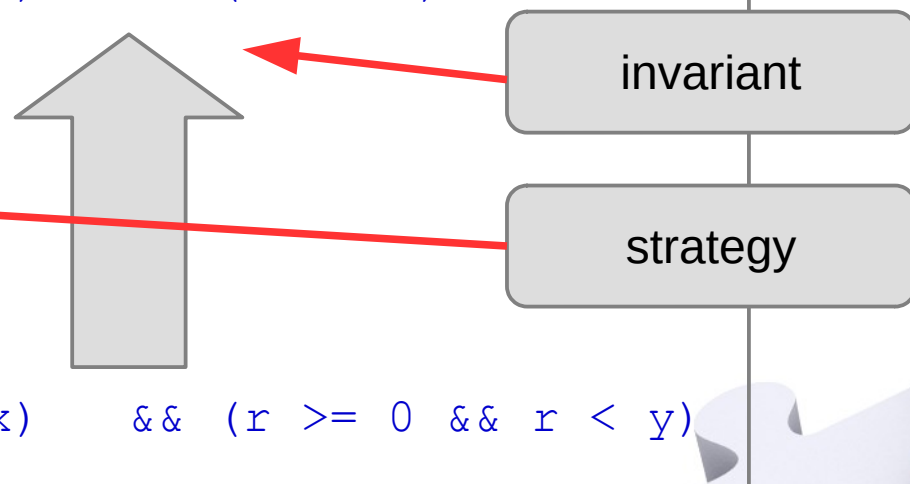
The diagram illustrates the logical flow of the algorithm. A grey box labeled "precondition" has a red arrow pointing to the first line of code, which contains the precondition `// pre: (x >= 0) && (y > 0)`. Another grey box labeled "result" has a red arrow pointing to the last line of code, which contains the postcondition `// res: (q * y + r == x) && (r >= 0 && r < y)`.

Reasoning About Algorithms

- Reasoning about algorithm design
 - Computation of integer division

```
// pre: (x >= 0) && (y > 0)

int q, r;
// inv: (q * y + r == x) && (r >= 0)
while ( ) {
    r -= y;
    q += 1;
}
// res: (q * y + r == x) && (r >= 0 && r < y)
```

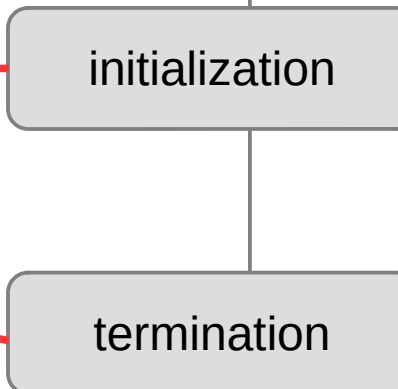


Reasoning About Algorithms

- Reasoning about algorithm design
 - Computation of integer division

```
// pre: (x >= 0) && (y > 0)

int q = 0, r = x;
// inv: (q * y + r == x) && (r >= 0)
while (r >= y) {
    r -= y;
    q += 1;
}
// res: (q * y + r == x) && (r >= 0 && r < y)
```



Reasoning About Algorithms

- Reasoning about algorithm design
 - Computation of integer division

```
// pre: (x >= 0) && (y > 0)

int q = 0, r = x;
// inv: (q * y + r == x) && (r >= 0)
while (r >= y) {
    // (q * y + r == x) && (r >= y > 0)
    r -= y;
    // (q * y + y + r == x) && (r >= 0)
    q += 1;
    // (q * y + r == x) && (r >= 0)
}
// res: (q * y + r == x) && (r >= 0 && r < y)
```

complete proof



Reasoning About Algorithms

- Reasoning about complexity
 - Example: computation of powers
 - Powers by repeated multiplication

$$x^n = \underbrace{x * x * \dots * x}_{k \text{ times}} * \overbrace{x * x * \dots * x}^{n \text{ times}}$$

- Input: base (x , int), exponent (n , int); Output: power (p)
- Version 1: $p = x^k$ $k = 0 \gg n$
- Version 2: $x^n = x^k * p$ $k = 0 \ll n$



Reasoning About Algorithms

- Reasoning about complexity
 - Example: computation of powers
 - Powers by repeated multiplication

$$x^n = \underbrace{x * x * \dots * x}_{k \text{ times}} * \overbrace{x * x * \dots * x}^{n \text{ times}}$$

- Input: base (x , int), exponent (n , int); Output: power (p)
- Version 1: $(x*p) = x^{(k+1)}$ $k = 0 \gg n$
- Version 2: $x^n = x^{(k-1)} * (x*p)$ $k = 0 \ll n$



Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 1

```
// pre: n >= 0
int k = 0, p = 1;
// inv: p == power(x, k) && k <= n
while (k < n) {

    k += 1;

    p *= x;

}

// res: p == power(x, n)
```



Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 1

```
// pre: n >= 0
int k = 0, p = 1;
// inv: p == power(x, k) && k <= n
while (k < n) {
    // p == power(x, k)      && k < n
    k += 1;
    // p == power(x, k-1)    && k <= n
    p *= x;
    // p == power(x, k)      && k <= n
}
// p == power(x, k) && k <= n && k >= n
// res: p == power(x, n)
```

Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 2

```
// pre: n >= 0
int k = n, p = 1;
// inv: p * power(x,k) == power(x,n) && k >= 0
while (k > 0) {

    k -= 1;

    p *= x;

}

// res: p == power(x,n)
```



Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 2

```
// pre: n >= 0
int k = n, p = 1;
// inv: p * power(x,k) == power(x,n) && k >= 0
while (k > 0) {
    // p * power(x,k) == power(x,n) && k > 0
    k -= 1;
    // p * power(x,k+1) == power(x,n) && k >= 0
    p *= x;
    // p * power(x,k) == power(x,n) && k >= 0
}
// p * power(x,k) == power(x,n) && k == 0
// res: p == power(x,n)
```



Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: more efficient ?
 - Version 2

$$x^n = x^{(k-1)} * (x^p)$$

in total: n multiplications

- Version 3
 - k even : $x^n = (x*x)^{(k/2)} * p$
 - k odd : $x^n = x^{(k-1)} * (x^p)$

reduction in computational cost



Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 3

```
// pre: n >= 0
int k = n, y = x, p = 1;
while (k > 0) {
    if (k % 2 == 0) { // k even
        k /= 2;
        y *= y;
    } else {           // k odd
        k -= 1;
        p *= y;
    }
}
// res: p == power(x,n)
```

Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 3

```
// pre: n >= 0
int k = n, y = x, p = 1;
// inv: p * power(y,k) == power(x,n) && k >= 0
while (k > 0) {
    // p * power(y,k) == power(x,n) && k > 0
    if (k % 2 == 0) { // k even
        ... // p * power(y,k) == power(x,n) && k >= 0
    } else {           // k odd
        ... // p * power(y,k) == power(x,n) && k >= 0
    }
} // p * power(y,k) == power(x,n) && k == 0
// res: p == power(x,n)
```

Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 3

```
...
// p * power(y,k) == power(x,n)      && k > 0
if (k % 2 == 0) { // k even
    // p * power(y,k) == power(x,n)      && k > 0
    k /= 2;
    // p * power(y,2*k) == power(x,n) && k > 0
    y *= y;
    // p * power(y,k) == power(x,n)      && k > 0
} else {                      // k odd
    ...
}
...
```

Reasoning About Algorithms

- Reasoning about complexity
 - Computation of powers: version 3

```
...
// p * power(y, k) == power(x, n)      && k > 0
if (k % 2 == 0) { // k even
    ...
} else { // k odd
    // p * power(y, k) == power(x, n)      && k > 0
    k -= 1;
    // p * power(y, k+1) == power(x, n) && k >= 0
    p *= y;
    // p * power(y, k) == power(x, n)      && k >= 0
}
...
```

Reasoning About Algorithms

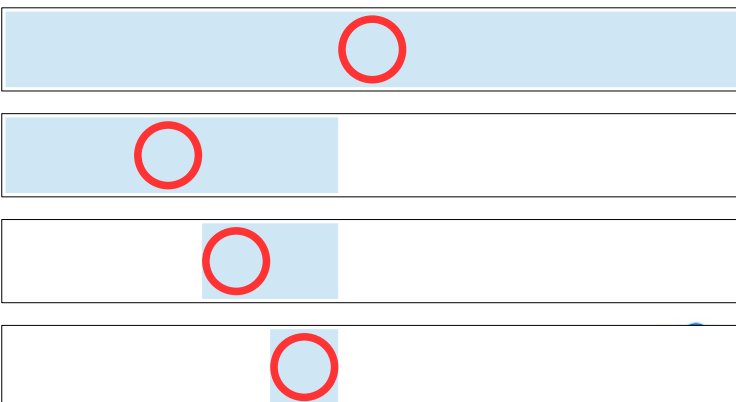
- Reasoning about complexity

- Example: searching in arrays
 - Version 1: linear search
 - Running over elements in array (*list*)
 - Comparing current element with given value (*v*)

```
int i = 0; boolean found = false;
// inv: found == (v in list[0..i-1]?) && 0 <= i <= list.length
while (i < list.length && !found) {
    found = (list[i] == v);
    i++;
}
// res: found == (v in list[0..list.length-1]?)
```

Reasoning About Algorithms

- Reasoning about complexity
 - Example: searching in arrays
 - Version 2: binary search
 - Assuming a sorted array (*list*), from small to large values
 - Comparing any element with given value (*v*)
 - If larger, then not after
 - If smaller, then not before
 - Invariant
 - nonempty subarray that has to be looked in



Reasoning About Algorithms

- Reasoning about complexity
 - Searching in arrays: binary search

```
// pre: sorted list
int a = 0, b = list.length - 1;
while (a < b) {
    int m = (a + b) / 2;
    if (v <= list[m]) { // smaller or equal
        b = m;
    } else {                // larger
        a = m + 1;
    }
}
boolean found = (list[a] == v);
// res: found == (v in list[0..list.length-1]?)
```

Reasoning About Algorithms

- Reasoning about complexity
 - Searching in arrays: binary search

```
// pre: sorted list
int a = 0, b = list.length - 1;
// inv: a <= b    && (v in list[a..b]? || v not in list?)
while (a < b) {
    // a < b        && (v in list[a..b]? || v not in list?)
    int m = (a + b) / 2;
    // a <= m < b && (v in list[a..b]? || v not in list?)
    ...
}

} // a == b && (v in list[a..b]? || v not in list?)
boolean found = (list[a] == v);
// res: found == (v in list[0..list.length-1]?)
```

Reasoning About Algorithms

- Reasoning about complexity
 - Searching in arrays: binary search

```
...
int m = (a + b) / 2;
// a <= m < b && (v in list[a..b]? || v not in list?)
if (v <= list[m]) { // smaller or equal
    // a < b && (v in list[a..m]? || v not in list?)
    b = m;
    // a <= b && (v in list[a..b]? || v not in list?)
} else { // larger
    // a < b && (v in list[m+1..b]? || v not in list?)
    a = m + 1;
    // a <= b && (v in list[a..b]? || v not in list?)
}
...
```



Reasoning About Algorithms

- Reasoning about complexity
 - Analysis of complexity
 - An indication of efficiency of an algorithm (~ computer effort)
 - Time complexity (speed) and space complexity (memory)
 - Big-O notation
 - $O(1)$, $O(n^k)$, $O(\log(n))$ for problem-size n
 - Time complexity in our examples:
 - Power: version 1/2 is $O(n)$
version 3 is $O(\log(n))$
 - Searching in arrays: linear search is $O(n)$ on average
binary search is $O(\log(n))$ on average



Reasoning About Algorithms

- **Sorting algorithms**
 - Sorting an array of comparable objects (size n)
 - **Selection sort**
 - **Insertion sort**
 - Bubble sort
 - Quick sort
 - Merge sort
 - Heap sort
 - Shell sort
 - Radix sort
 - ...



Reasoning About Algorithms

- **Sorting algorithms**

- Selection sort

- Input: array (*list*) of size $n = \text{list.length}$
 - Algorithm in pseudo-code

```
for i from  $n-1$  to  $1$  do
    find position of maximum in list[ $0..i$ ]
    swap maximum and element list[i]
end for
```

- DEMO

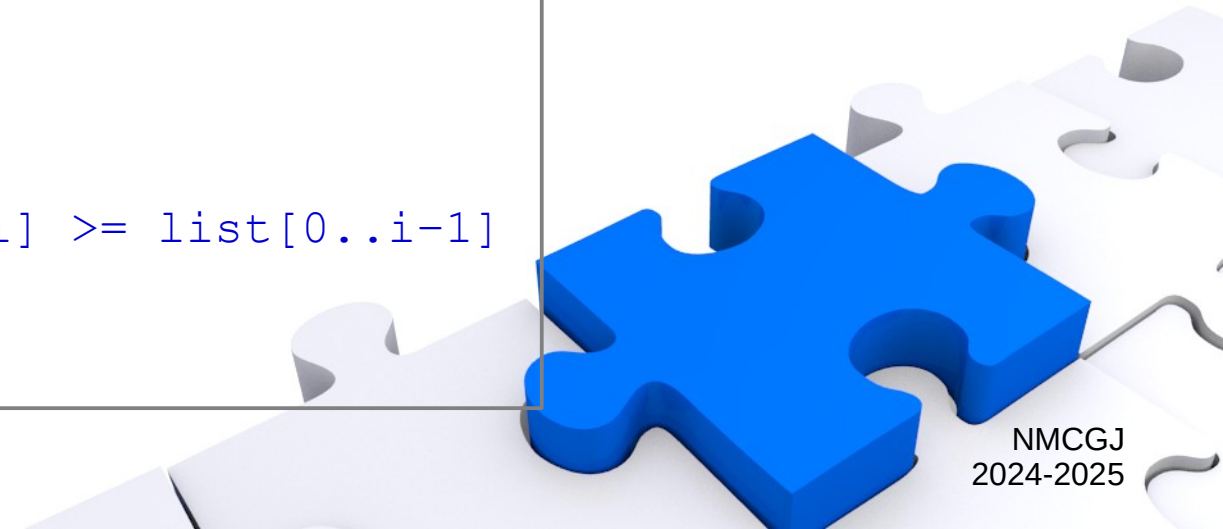


Reasoning About Algorithms

- **Sorting algorithms**

- Selection sort

```
for (int i = list.length-1; i >= 1; i--) {  
    // sorted(list[i+1..n-1])?  
    int pos = i, max = list[i];  
    for (int j = i-1; j >= 0; j--)  
        if (list[j] > max) {  
            pos = j; max = list[j];  
        }  
    list[pos] = list[i];  
    list[i] = max;  
    // sorted(list[i..n-1])? && list[i] >= list[0..i-1]  
}  
// res: sorted(list[0..n-1])
```



Reasoning About Algorithms

- **Sorting algorithms**
 - Selection sort
 - Complexity: counting most time-consuming operations
 - Basic mathematical operations (*MO*): +, -, /, *
 - Array element operations (*AO*) : assignments + comparisons involving arrays
 - Array element operations
 - $AO_{min} = 3(n-1) + ((n-1) + (n-2) + \dots + 1)$ « array already sorted
 $= 3(n-1) + n(n-1)/2$
 - $AO_{max} = 3(n-1) + 2((n-1) + (n-2) + \dots + 1)$
 $= 3(n-1) + n(n-1)$
 - $AO_{avg} = (AA_{min} + AA_{max}) / 2 = O(n^2)$

complexity
is $O(n^2)$



Reasoning About Algorithms

- **Sorting algorithms**
 - Insertion sort
 - Input: array (*list*) of size $n = \text{list.length}$
 - Algorithm in pseudo-code

```
for i from 1 to  $n-1$  do
    insert list[i] sorted in list[0..i-1]
end for
```

- DEMO



Reasoning About Algorithms

- **Sorting algorithms**

- Insertion sort

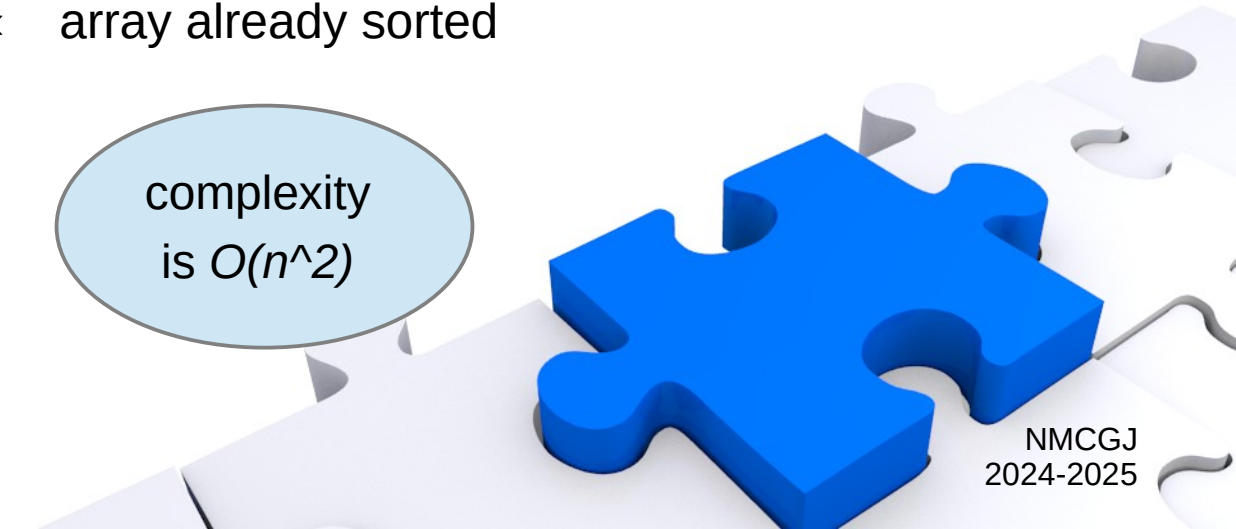
```
for (int i = 1; i < list.length; i++) {  
    // sorted(list[0..i-1])?  
    int j = i - 1, val = list[i];  
    while (j >= 0 && list[j] > val) {  
        list[j+1] = list[j];  
        j--;  
    }  
    list[j+1] = val;  
    // sorted(list[0..i])?  
}  
// res: sorted(list[0..n-1])
```



Reasoning About Algorithms

- **Sorting algorithms**
 - Insertion sort
 - Complexity: counting most time-consuming operations
 - Basic mathematical operations (*MO*): +, -, /, *
 - Array element operations (*AO*) : assignments + comparisons involving arrays
 - Array element operations
 - $AO_{min} = 3(n-1)$ « array already sorted
 - $AO_{max} = 2(n-1) + n(n-1)$
 - $AO_{avg} = (AA_{min} + AA_{max}) / 2 = O(n^2)$

complexity
is $O(n^2)$



Reasoning About Algorithms

- Maximum subarray sum problem
 - Finding the contiguous subarray within an array which has largest sum
 - Version 1
 - Input: array (*list*) of size $n = \text{list.length}$, Output: max subarray sum (*max*)
 - Algorithm in pseudo-code

```
for each subarray
    compute its sum and check if it is the largest so far
end for
```

- DEMO



Reasoning About Algorithms

- Maximum subarray sum problem

- Version 1

```
int max = list[0];           // max sum
for (int a = 0; a < list.length; a++) {
    int maxa = list[a];     // max sum starting from a
    for (int b = a; b < list.length; b++) {
        int sum = list[a]; // sum of list[a..b]
        for (int i = a+1; i <= b; i++)
            sum += list[i];
        maxa = Math.max(maxa, sum);
    }
    max = Math.max(max, maxa);
}
// res: max == max_sub_sum(list[0..n-1])
```

complexity
 $O(n^3)$



Reasoning About Algorithms

- Maximum subarray sum problem
 - Version 2
 - Removal of inner for loop

```
int max = list[0];           // max sum
for (int a = 0; a < list.length; a++) {
    int maxa = list[a];     // max sum starting from a
    int sum = list[a];      // sum of list[a..b]
    for (int b = a+1; b < list.length; b++) {
        sum += list[b];
        maxa = Math.max(maxa, sum);
    }
    max = Math.max(max, maxa);
}
// res: max == max_sub_sum(list[0..n-1])
```

complexity
is $O(n^2)$



Reasoning About Algorithms

- Maximum subarray sum problem
 - Version 2 (bis)
 - Reordering of subarrays

```
int max = list[0];           // max sum
for (int a = 0; a < list.length; a++) {
    int maxa = list[a];     // max sum ending at a
    int sum = list[a];      // sum of list[b..a]
    for (int b = a-1; b >= 0; b--) {
        sum += list[b];
        maxa = Math.max(maxa, sum);
    }
    max = Math.max(max, maxa);
}
// res: max == max_sub_sum(list[0..n-1])
```

complexity
 $O(n^2)$



Reasoning About Algorithms

- Maximum subarray sum problem
 - Version 3 (Kadane's algorithm)
 - Avoiding inner for loop by accumulating the sum *maxa*

```
int max = list[0];          // max sum
int maxa = list[0];         // max sum ending at a
for (int a = 1; a < list.length; a++) {
    maxa = Math.max(0, maxa) + list[a];
    max = Math.max(max, maxa);
}
// res: max == max_sub_sum(list[0..n-1])
// proof of correctness as an excercise
```

complexity
is $O(n)$

