§3 Compare the Algorithms

[Example] Given (possibly negative) integers A_1, A_2 ,

..., A_N , find the maximum value $\sum_{k=i}^{j} A_k$.

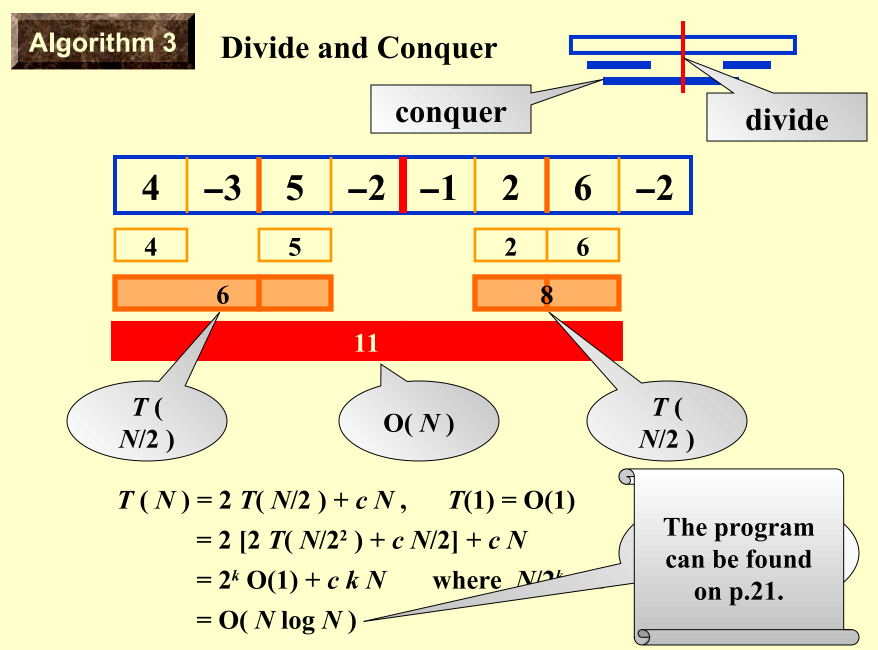
```
Algorithm 1
```

```
int MaxSubsequenceSum (const int A[], int N)
         int ThisSum, MaxSum, i, j, k;
/* 1*/
         MaxSum = 0; /* initialize the maximum sum */
/* 2*/
        for( i = 0; i < N; i++ ) /* start from A[ i ] */
/* 3*/
            for(j = i; j < N; j++) { /* end at
                                                Detailed analysis
/* 4*/
                 ThisSum = 0;
                                                is given on p.18-
/* 5*/
                 for( k = i; k <= j; k++ )
                                                       19.
/* 6*/
                     ThisSum += A[ k ]; /* su-
/* 7*/
                  if ( ThisSum > MaxSum )
                                                   ∕e max sum */
/* 8*/
                     MaxSum = ThisSum; /* up €
            } /* end for-j and for-i */
/* 9*/
        return MaxSum;
                                  T(N) = O(N^3)
```

Algorithm 2

```
int MaxSubsequenceSum (const int A[], int N)
        int ThisSum, MaxSum, i, j;
/* 1*/
        MaxSum = 0; /* initialize the maximum sum */
/* 2*/
        for( i = 0; i < N; i++ ) { /* start from A[ i ] */
            ThisSum = 0;
/* 3*/
/* 4*/
            for(j = i; j < N; j++) { /* end at A[j] */
                 ThisSum += A[j]; /* sum from A[i] to A[j] */
/* 5*/
/* 6*/
                 if ( ThisSum > MaxSum )
/* 7*/
                     MaxSum = ThisSum; /* update max sum */
            } /* end for-j */
        } /* end for-i */
/* 8*/
       return MaxSum;
```

$$T(N) = O(N^2)$$



Algorithm 4

On-line Algorithm

```
int MaxSubsequenceSum( const int A[], int N)
        int ThisSum, MaxSum, j;
        ThisSum = MaxSum = 0;
/* 1*/
/* 2*/
        for (j = 0; j < N; j++) {
            ThisSum += A[j];
/* 3*/
            if (ThisSum > MaxSum)
/* 4*/
/* 5*/
                 MaxSum = ThisSum;
/* 6*/
            else if (ThisSum < 0)
/* 7*/
                 ThisSum = 0;
        } /* end for-j */
/* 8*/
        return MaxSum;
                                    At any point in time, the
                                 algorithm can correctly give an
                                   answer to the subsequence
 T(N) = O(N)
                                   problem for the data it has
                                          already read.
A[] is scanned once only.
```

Running times of several algorithms for maximum subsequence sum (in seconds)

Algorithm		1	2	3	4
Time		$O(N^3)$	$O(N^2)$	$O(N \log N)$	$\mathbf{O}(N)$
	N=10	0.00103	0.00045	0.00066	0.00034
Input Size	N=100	0.47015	0.01112	0.00486	0.00063
	N=1,000	448.77	1.1233	0.05843	0.00333
	N=10,000	NA	111.13	0.68631	0.03042
	N=100,000	NA	NA	8.0113	0.29832

Note: The time required to read the input is not included.

§4 Logarithms in the Running Time

```
Example Binary Search:
  Given: A[0] \le A[1] \le ..... \le A[N-1]; X
   Task:
          Find X
   Output: i if X = A[i]
           -1 if X is not found
low
                             mid
                                                          high
                         X ~ A [mid]
               high = mid - 1
                                   low = mid + 1
                                                          high
low
                            mid
```

```
int BinarySearch (const ElementType A[],
                       ElementType X, int N)
      int Low, Mid, High;
      Low = 0; High = N - 1
                                      Very useful in
      while
/* 2*/
                                           data are
/* 3*/
                 Home work:
    Self-study Euclid's Algorithm
           and Exponentiation
/* 8*/
      } /* enu
     return NotFound; /* NotFound is defined as -1 */
/* 9*/
    T_{warst}(N) = O(\log N)
```

§5 Checking Your Analysis



When
$$T(N) = O(N)$$
, check if $T(2N)/T(N) \approx 2$
When $T(N) = O(N^2)$, check if $T(2N)/T(N) \approx 4$
When $T(N) = O(N^3)$, check if $T(2N)/T(N) \approx 8$



When
$$T(N) = O(f(N))$$
, check if
$$\lim_{N \to \infty} \frac{T(N)}{f(N)} \approx \text{Constant}$$

Read the example given on p.28 (Figures 2.12 & 2.13).



Laboratory Project 1 Performance Measurement

Due: Monday, September 23th, 2019 at 10:00pm

Real Programmers

don't comme

If it was it should be be and har

I will not read and grade any program which has less than 30% lines commented.



