

LAPORAN PRAKTIKUM

ANALISIS ALGORITMA



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Kelas A

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TUGAS



Buat Laporan Praktikum :

- Selesaikan worksheet, program c++, dan bagian tugas di modul praktikum.
- Format Tugas : Nama, NPM, Tugas 5 di kiri atas (header)
- Format Laporan : NPM-Tugas5
- Push laporan dan program ke github masing-masing.

Nama repository : AnalgoKu

Nama folder : AnalgoKu5 (berisi laporan + program)

Deadline : Hari sebelum praktikum, jam 22.00

Worksheet 5

1.

Tugas:

- 1) Buatlah program untuk menyelesaikan problem closest pair of points menggunakan algoritma divide & conquer yang diberikan. Gunakan bahasa C++
- 2) Tentukan rekurensi dari algoritma tersebut, dan selesaikan rekurensinya menggunakan metode recursion tree untuk membuktikan bahwa algoritma tersebut memiliki Big-O ($n \lg n$)

a.

Source code :

```
// A divide and conquer program in C++
// to find the smallest distance from a
// given set of points.

#include <bits/stdc++.h>
using namespace std;

// A structure to represent a Point in 2D plane
class Point
{
public:
    int x, y;
};
```

/ Following two functions are needed for Library function qsort().
Refer: <http://www.cplusplus.com/reference/clibrary/cstdlib/qsort/> */*

// Needed to sort array of points

// according to X coordinate

```
int compareX(const void* a, const void* b)
{
    Point *p1 = (Point *)a, *p2 = (Point *)b;
    return (p1->x - p2->x);
}
```

// Needed to sort array of points according to Y coordinate

```
int compareY(const void* a, const void* b)
{
    Point *p1 = (Point *)a, *p2 = (Point *)b;
    return (p1->y - p2->y);
}
```

// A utility function to find the

// distance between two points

```
float dist(Point p1, Point p2)
{
    return sqrt( (p1.x - p2.x)*(p1.x - p2.x) +
                 (p1.y - p2.y)*(p1.y - p2.y)
               );
}
```

// A Brute Force method to return the

// smallest distance between two points

// in P[] of size n

```
float bruteForce(Point P[], int n)
{
    float min = FLT_MAX;
    for (int i = 0; i < n; ++i)
        for (int j = i+1; j < n; ++j)
            if (dist(P[i], P[j]) < min)
                min = dist(P[i], P[j]);
    return min;
}
```

// A utility function to find

// minimum of two float values

```
float min(float x, float y)
{
    return (x < y)? x : y;
}
```

```
}
```

```
// A utility function to find the
// distance between the closest points of
// strip of given size. All points in
// strip[] are sorted according to
// y coordinate. They all have an upper
// bound on minimum distance as d.
// Note that this method seems to be
// a  $O(n^2)$  method, but it's a  $O(n)$ 
// method as the inner loop runs at most 6 times
float stripClosest(Point strip[], int size, float d)
{
    float min = d; // Initialize the minimum distance as d

    qsort(strip, size, sizeof(Point), compareY);

    // Pick all points one by one and try the next points till the difference
    // between y coordinates is smaller than d.
    // This is a proven fact that this loop runs at most 6 times
    for (int i = 0; i < size; ++i)
        for (int j = i+1; j < size && (strip[j].y - strip[i].y) < min; ++j)
            if (dist(strip[i], strip[j]) < min)
                min = dist(strip[i], strip[j]);

    return min;
}
```

```
// A recursive function to find the
// smallest distance. The array P contains
// all points sorted according to x coordinate
float closestUtil(Point P[], int n)
{
    // If there are 2 or 3 points, then use brute force
    if (n <= 3)
        return bruteForce(P, n);

    // Find the middle point
    int mid = n/2;
    Point midPoint = P[mid];

    // Consider the vertical line passing
    // through the middle point calculate
    // the smallest distance dl on left
```

```

// of middle point and dr on right side
float dl = closestUtil(P, mid);
float dr = closestUtil(P + mid, n - mid);

// Find the smaller of two distances
float d = min(dl, dr);

// Build an array strip[] that contains
// points close (closer than d)
// to the line passing through the middle point
Point strip[n];
int j = 0;
for (int i = 0; i < n; i++)
    if (abs(P[i].x - midPoint.x) < d)
        strip[j] = P[i], j++;

// Find the closest points in strip.
// Return the minimum of d and closest
// distance is strip[]
return min(d, stripClosest(strip, j, d) );
}

// The main function that finds the smallest distance
// This method mainly uses closestUtil()
float closest(Point P[], int n)
{
    qsort(P, n, sizeof(Point), compareX);

    // Use recursive function closestUtil()
    // to find the smallest distance
    return closestUtil(P, n);
}

// Driver code
int main()
{
    Point P[] = {{2, 3}, {12, 30}, {40, 50}, {5, 1}, {12, 10}, {3, 4}};
    int n = sizeof(P) / sizeof(P[0]);
    cout << "The smallest distance is " << closest(P, n);
    return 0;
}

// This is code is contributed by rathbhupendra

```

Screenshot :

```
The smallest distance is 1.41421
PS D:\Kuliah\SMT 4\Analisis Algoritma\Praktikum Analisis Algoritma\AnalgoKu\AnalgoKu5>
```

b. Kompleksitas Waktu

Biarkan kompleksitas waktu dari algoritma di atas menjadi $T(n)$. Mari kita asumsikan bahwa kita menggunakan algoritma pengurutan $O(n \log n)$. Algoritma di atas membagi semua titik dalam dua set dan secara rekursif memanggil dua set. Setelah membelah, ia menemukan strip dalam waktu $O(n)$, mengurutkan strip dalam waktu $O(n \log n)$ dan akhirnya menemukan titik terdekat dalam strip dalam waktu $O(n)$. Jadi $T(n)$ dapat dinyatakan sebagai berikut

$$T(n) = 2T(n/2) + O(n) + O(n \log n) + O(n)$$

$$T(n) = 2T(n/2) + O(n \log n)$$

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

2.

Tugas:

- 1) Buatlah program untuk menyelesaikan problem *fast multiplication* menggunakan algoritma divide & conquer yang diberikan (Algoritma Karatsuba). Gunakan bahasa C++
- 2) Rekurensi dari algoritma tersebut adalah $T(n) = 3T(n/2) + O(n)$, dan selesaikan rekurensinya menggunakan metode substitusi untuk membuktikan bahwa algoritma tersebut memiliki Big-O ($n \lg n$)

a.

Source code :

```
// C++ implementation of Karatsuba algorithm for bit string multiplication.
#include<iostream>
#include<stdio.h>

using namespace std;

// FOLLOWING TWO FUNCTIONS ARE COPIED FROM http://goo.gl/q00hZ
// Helper method: given two unequal sized bit strings, converts them to
// same length by adding leading 0s in the smaller string. Returns the
// the new length
int makeEqualLength(string &str1, string &str2)
{
    int len1 = str1.size();
    int len2 = str2.size();
    if (len1 < len2)
    {
        for (int i = 0 ; i < len2 - len1 ; i++)
```

```

        str1 = '0' + str1;
        return len2;
    }
    else if (len1 > len2)
    {
        for (int i = 0 ; i < len1 - len2 ; i++)
            str2 = '0' + str2;
    }
    return len1; // If len1 >= len2
}

// The main function that adds two bit sequences and returns the addition
string addBitStrings( string first, string second )
{
    string result; // To store the sum bits

    // make the lengths same before adding
    int length = makeEqualLength(first, second);
    int carry = 0; // Initialize carry

    // Add all bits one by one
    for (int i = length-1 ; i >= 0 ; i--)
    {
        int firstBit = first.at(i) - '0';
        int secondBit = second.at(i) - '0';

        // boolean expression for sum of 3 bits
        int sum = (firstBit ^ secondBit ^ carry)+'0';

        result = (char)sum + result;

        // boolean expression for 3-bit addition
        carry = (firstBit&secondBit) | (secondBit&carry) | (firstBit&carry);
    }

    // if overflow, then add a leading 1
    if (carry) result = '1' + result;

    return result;
}

// A utility function to multiply single bits of strings a and b
int multiplySingleBit(string a, string b)
{ return (a[0] - '0')*(b[0] - '0'); }

```

```

// The main function that multiplies two bit strings X and Y and returns
// result as long integer
long int multiply(string X, string Y)
{
    // Find the maximum of lengths of x and Y and make length
    // of smaller string same as that of larger string
    int n = makeEqualLength(X, Y);

    // Base cases
    if (n == 0) return 0;
    if (n == 1) return multiplySingleBit(X, Y);

    int fh = n/2; // First half of string, floor(n/2)
    int sh = (n-fh); // Second half of string, ceil(n/2)

    // Find the first half and second half of first string.
    // Refer http://goo.gl/LLmgn for substr method
    string Xl = X.substr(0, fh);
    string Xr = X.substr(fh, sh);

    // Find the first half and second half of second string
    string Yl = Y.substr(0, fh);
    string Yr = Y.substr(fh, sh);

    // Recursively calculate the three products of inputs of size n/2
    long int P1 = multiply(Xl, Yl);
    long int P2 = multiply(Xr, Yr);
    long int P3 = multiply(addBitStrings(Xl, Xr), addBitStrings(Yl, Yr));

    // Combine the three products to get the final result.
    return P1*(1<<(2*sh)) + (P3 - P1 - P2)*(1<<sh) + P2;
}

// Driver program to test above functions
int main()
{
    printf ("%ld\n", multiply("1100", "1010"));
    printf ("%ld\n", multiply("110", "1010"));
    printf ("%ld\n", multiply("11", "1010"));
    printf ("%ld\n", multiply("1", "1010"));
    printf ("%ld\n", multiply("0", "1010"));
    printf ("%ld\n", multiply("111", "111"));
    printf ("%ld\n", multiply("11", "11"));
}

```


Screenshot :

```
120
60
30
10
0
49
9
PS D:\Kuliah\SMT 4\Analisis Algoritma\Praktikum Analisis Algoritma\AnalgoKu\AnalgoKu5>
```

b.

- Let's try divide and conquer.
 - Divide each number into two halves.
 - $x = x_H r^{n/2} + x_L$
 - $y = y_H r^{n/2} + y_L$
 - Then:
$$xy = (x_H r^{n/2} + x_L) y_H r^{n/2} + y_L$$
$$= x_H y_H r^n + (x_H y_L + x_L y_H) r^{n/2} + x_L y_L$$
 - Runtime?
 - $T(n) = 4 T(n/2) + O(n)$
 - $T(n) = O(n^2)$
- Instead of 4 subproblems, we only need 3 (with the help of clever insight).
- Three subproblems:
 - $a = x_H y_H$
 - $d = x_L y_L$
 - $e = (x_H + x_L) (y_H + y_L) - a - d$
- Then $xy = a r^n + e r^{n/2} + d$
- $T(n) = 3 T(n/2) + O(n)$
- $T(n) = O(n^{\log_2 3}) = O(n^{1.584...})$

3.

Tugas:

- 1) Buatlah program untuk menyelesaikan problem *tilling* menggunakan algoritma divide & conquer yang diberikan. Gunakan bahasa C++
- 2) Relasi rekurensi untuk algoritma rekursif di atas dapat ditulis seperti di bawah ini. C adalah konstanta. $T(n) = 4T(n/2) + C$. Selesaikan rekurensi tersebut dengan Metode Master

a.

Source code :

Screenshot :

b. Kompleksitas Waktu:

Relasi perulangan untuk algoritma rekursif di atas dapat ditulis seperti di bawah ini. C adalah konstanta.

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

Rekursi di atas dapat diselesaikan dengan menggunakan Metode Master dan kompleksitas waktu adalah $O(n^2)$

Bagaimana cara kerjanya?

Pengerjaan algoritma Divide and Conquer dapat dibuktikan menggunakan Mathematical Induction. Biarkan kuadrat input berukuran $2k \times 2k$ di mana $k \geq 1$.

Kasus Dasar: Kita tahu bahwa masalahnya dapat diselesaikan untuk $k = 1$. Kami memiliki 2×2 persegi dengan satu sel hilang.

Hipotesis Induksi: Biarkan masalah dapat diselesaikan untuk $k-1$.

Sekarang perlu dibuktikan untuk membuktikan bahwa masalah dapat diselesaikan untuk k jika dapat diselesaikan untuk $k-1$. Untuk k , ditempatkan ubin berbentuk L di tengah dan memiliki empat subsquare dengan dimensi $2k-1 \times 2k-1$ seperti yang ditunjukkan pada gambar 2 di atas. Jadi jika dapat menyelesaikan 4 subskuares, dapat menyelesaikan kuadrat lengkap.

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Kelbs: A

Worksheet 3

1.) $T(n) = 2 + 4 + 8 + 16 + \dots + 2^n$

$$\begin{aligned} \text{Deret Geometri} &= \frac{a(r^n - 1)}{r - 1} = \frac{2(2^n - 1)}{2 - 1} \\ &= 2(2^n - 1) \\ &= 2^{n+1} - 2 \end{aligned}$$

Notasi big $O(n) \rightarrow O(2^n)$

$$T(n) \leq C \cdot f(n)$$

$$2^{n+1} - 2 \leq C \cdot 2^n \quad \text{misal } n_0 = 1$$

$$\frac{2^{n+1}}{2^n} - \frac{2}{2^n} \leq C \quad 2 - \frac{2}{2} \leq C$$

$$2 - \frac{2}{2^n} \leq C$$

$$C \geq 1$$

2.) Buktikan bahwa utk konstanta positif P, q , dan $r: T(n) = Pn^2 + qn + r$ adalah $O(n^2)$, $\Omega(n^2)$, $\Theta(n^2)$

\rightarrow Big $O(n^2)$

$$T(n) \leq C \cdot f(n)$$

$$Pn^2 + qn + r \leq C \cdot n^2$$

$$\frac{Pn^2}{n^2} + \frac{qn}{n^2} + \frac{r}{n^2} \leq \frac{C \cdot n^2}{n^2}$$

$$P + \frac{q}{n} + \frac{r}{n^2} \leq C$$

misalkan $n_0 = 1$

misalkan $P = q = r = 1$

$$1 + \frac{1}{1} + \frac{1}{1} \leq C$$

$C \geq 3$... Terbukti / benar

\rightarrow Big Θ

karena $O(n^2)$ dan $\Omega(n^2)$ terbukti dan berderajat sama maka $\Theta(n^2)$ terbukti benar

\rightarrow Big $\Omega(n^2)$

$$T(n) \geq C \cdot f(n)$$

$$Pn^2 + qn + r \geq C \cdot n^2$$

$$\frac{Pn^2}{n^2} + \frac{qn}{n^2} + \frac{r}{n^2} \geq \frac{C \cdot n^2}{n^2}$$

$$P + \frac{q}{n} + \frac{r}{n^2} \geq C$$

misalkan $n_0 = 1$

$$P + q + r \geq C$$

misalkan $P = q = r = 1$

$$1 + 1 + 1 \geq C$$

$$C \leq 3 \quad \dots \text{terbukti / benar}$$

3.) Kompleksitas waktu

Operasi Assignment

$w_{ij} \leftarrow w_{ik} \text{ or } w_{jk}$ and w_{ij} berlong sebanyak

n kali di loop "for $j \leftarrow i$ to n do" serta

n kali di loop "for $i \leftarrow 1$ to n do" dan

n kali di loop "for $k \leftarrow i$ to n do" maka

$$T(n) = n \cdot n \cdot n = n^3$$

\rightarrow Big $O()$ $\Theta(n^3)$

$$n^3 \leq C \cdot n^3$$

$$\frac{n^3}{n^3} \leq C$$

$$1 \leq C$$

$$C \geq 1$$

\rightarrow Big Ω

$$n^3 \geq C \cdot n^3$$

$$1 \geq C$$

$$C \leq 1$$

\rightarrow Big $\Theta \rightarrow \Theta(n^3)$

karena $O(n^3)$ dan $\Omega(n^3)$ berderajat

sama maka $\Theta(n^3)$

4.) Algoritma menjumlahkan dua matriks

for $i \leftarrow 1$ to n do

for $j \leftarrow 1$ to n do

$m_{ij} \leftarrow a_{ij} + b_{ij}$

end for

end for

$$T(n) = n^2$$

$\rightarrow O(n^2)$

$$n^2 \leq C \cdot n^2$$

$$C \geq 1$$

$\rightarrow \Omega(n^2)$

$$n^2 \geq C \cdot n^2$$

$$C \leq 1$$

$\rightarrow \Theta(n^2)$ dan $\Omega(n^2)$ berderajat sama maka $\Theta(n^2)$

5.) Algoritma mengalikan larik

for $i \leftarrow 1$ to n do

$a_i \leftarrow b_i$

end for

$$T(n) = n$$

$\rightarrow O(n)$

$$n \leq C \cdot n$$

$$C \geq 1$$

$\rightarrow \Omega(n)$

$$n \geq C \cdot n$$

$$C \leq 1$$

$\rightarrow \Theta(n)$ dan $\Omega(n)$ berderajat sama maka $\Theta(n)$

a. Jumlah operasi perbandingan

$$T(n) = (n-1) + (n-2) + (n-3) + \dots + 1$$

$$= \frac{n(n-1)}{2} = \frac{n^2 - n}{2}$$

b.) maksimum pertukaran terjadi ketika $\frac{n(n-1)}{2}$

c.) kompleksitas waktu

→ Best case

Perbandingan $\rightarrow \frac{n(n-1)}{2}$ kali

$$T_{\min}(n) = \frac{n(n-1)}{2} = \frac{n^2}{2} - \frac{n}{2}$$

→ Worst case

Perbandingan $\rightarrow \frac{n(n-1)}{2}$ kali

Assignment $\rightarrow \frac{3n(n-1)}{2}$ kali

$$T_{\max}(n) = \frac{n(n-1)}{2} + \frac{3n(n-1)}{2} = \frac{4n(n-1)}{2} = 2n^2 - 2n$$

→ $O(n^2)$

$$2n^2 - 2n \leq C \cdot n^2$$

$$2 - \frac{2}{n} \leq C, n_0 = 1$$

$$C \geq 0$$

→ $\Theta(n^2)$

$O(n^2)$ dan $\Omega(n^2)$ berderajat sama

7.) a.) Algoritma A $\rightarrow O(\log N)$

b.) Algoritma B $\rightarrow O(N^{\log N})$

c.) Algoritma C $\rightarrow O(n^2)$

$N = 8$ maka

algoritma A $\rightarrow O(\log 8) = O(2 \log 2)$

algoritma B $\rightarrow O(8^{\log 8}) = O(2^4 \cdot \log 2)$

algoritma C $\rightarrow O(8^2) = O(64)$

Algoritma A lebih cepat dari B yg laju

8.) Operasi Assignment

→ $b_n \in a_n$: 1 kali

→ $b_n \in a_k + b_n \times n$ kali

$$T(n) = n+1$$

$O(n)$ untuk P

Algoritma P

Pertambahan : n kali

Perkalian : n kali

$$T(n) = 2n$$

maka algoritma P? lebih baik dari pada P