CS 58000\_01 Algorithm Design, Analysis & Implementation(3 cr.)

Assignment As\_01

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I: [80 points]: each of I.1 through I.8 is 10 points.

**(I.1) Give the input and output specifications for :**

1. the algorithm a?
2. the algorithm b?

Answer:

|  |  |  |
| --- | --- | --- |
|  | algorithm a | algorithm b |
| Input | Two n-bit integer x and y, where x ≥ 0 and y ≥ 1 | Two n-bit integer x and y, where x ≥ 0 and y ≥ 1 |
| Output | The quotient and reminder of x divided by y | The quotient and reminder of x divided by y |

**(I.2) What is the input size for:**

1. the algorithm a?
2. the algorithm b?

Answer:

|  |  |  |
| --- | --- | --- |
|  | algorithm a | algorithm b |
| Input Size | The input x or y will be an integer n. The input size will be:  X = └ log2 n ┘ + 1 bits  Y = └ log2 n ┘ + 1 bits  Define the input size as the number of symbols (in this case bits) used for encoding a positive integer n. | X = └ log2 n ┘ + 1 bits  Y = └ log2 n ┘ + 1 bits |

**(I.3) What is the basic operation for:**

1. the algorithm a?
2. the algorithm b?

Answer:

|  |  |  |
| --- | --- | --- |
|  | algorithm a | algorithm b |
| Basic Operation | Bit addition -> right shift | shift left one bit |

**(I.4) In algorithm b, what is the functionality of the following segment of statements?** (i.e., give the reasons for writing each of the statements. Why double the q and r? Why increase r by one when x is odd? Why reduce r by y and increase q by one when r ≥ y?)

q := 2 \* q; r := 2 \* r;

if (x is odd) then r := r + 1;

if (r ≥ y) then

{ r := r – y; q := q + 1};

Answer:

|  |  |
| --- | --- |
| Why double the q and r? |  |
| Why increase r by one when x is odd? |  |
| Why reduce r by y and increase q by one when r ≥ y?) |  |

**(I.5) Analyze and derive the algorithm’s time and space efficiency for Algorithm a**.

(Hint: express time efficiency in terms of summation )

Given algorithm a,

if x = 0, then return (q, r) := (0, 0);

q := 0; r := x;

while (r ≥ y) do // takes n iterations for the worse case.

{ q := q + 1;

r := r – y}; // O(n) for each r – y, where y is n bits long.

return (q, r);

Answer:

**(I.6) Analyze and derive the algorithm’s time and space efficiency for algorithm b.**

(Hint: for time efficiency, use recurrence relation and solve for the recurrence relation system)

Given algorithm b,

if (x = 0) then return (q, r):=(0, 0);

(q, r) := divide(└x/2┘, y ) //requires n-bits right shift

q := 2 \* q, r := 2 \* r; // shift left one bit.

if (x is odd) then r := r + 1; // needs c\*n-bits

if (r ≥ y) then // additions

{ r := r – y; q := q + 1};

return (q, r);

Answer:

**(I.7) Can these two algorithms a and b be improved? Justify your answer.**

1. for the algorithm a?
2. for the algorithm b?

Answer:

|  |  |  |
| --- | --- | --- |
|  | algorithm a | algorithm b |
| Improvement |  |  |

**(I.8) Compare these two algorithms a and b:**

Which is a better algorithm in terms of time and space efficiency? Justify your answer.

Answer:

|  |  |  |
| --- | --- | --- |
|  | algorithm a | algorithm b |
| Improvement |  |  |