Fundamental Algorithms

Exercise 1

Write a parallel program that computes the scalar product of two vectors (stored in two arrays). Discuss the runtime complexity on the EREW PRAM model. How many processors can be used?

Solution

Sequential algorithm

ScalarProduct (A: Array [1..n], B: Array [1..n]) : Integer {
    res := 0;
    for i from 1 to n do
        res = res + A[i]*B[i];
    return res;
}

Parallel version: first compute vector product in parallel, then use fan-in to compute sum:

ScalarProductPRAM (A: Array [1..n], B: Array [1..n]) : Integer {
    // n assumed to be 2^k
    // Model: EREW PRAM
    Create Array C[1..n];

    for i from 1 to n do in parallel
        C[i] = A[i]*B[i];

    for L from 0 to k-1 do
        for j from 1 by 2^(L+1) to n do in parallel
            C[j] = C[j] + C[j+2^L];

    return C[1];
}

• First loop: n processors, second one n/2.
• Time complexity thus: Θ(log n), as k = log n, on n processors (due to first loop)
• Time complexity of $\Theta(\log n)$ on $n/2$ processors would also be possible, because the first loop could also be executed on $n/2$ processors in $\Theta(1)$ runtime.

For the binary fan-in, the given implementation corresponds to the following scheme:

```
4 7 3 9 5 6 10 8
4 3 5 8
3
3
```

Exercise 2

Extend the program of exercise 1 to compute a matrix-vector or matrix-matrix product. Again, discuss the runtime complexity on the EREW PRAM and state the number of processors that are used.

Solution for matrix-vector product

Sequential algorithm

```plaintext
MatrixVectorProduct(M: Array [1..n,1..n], X: Array [1..n]) : Array [1..n] {
  for i from 1 to n do
    C[i] = 0
    for j from 1 to n do
      C[i] = C[i] + M[i,j]*X[i];
  return C;
}
```

Parallel version

```plaintext
MatrixVectorProductPRAM(M: Array [1..n,1..n], X: Array [1..n]) : Array [1..n] {
  // n assumed to be 2^k
  for i from 1 to n do in parallel
    C[i] = ScalarProductPRAM(M[i,1..n], X[1..n]);
  return C;
}
```

in $\Theta(\log n)$ due to complexity of ScalarProductPRAM for $n^2$ processors (also possible with $n^2/2$ processors), using $n$ parallel function calls to ScalarProductPRAM. Problem: concurrent reads to X in ScalarProductPRAM, works only on CREW PRAM, not on EREW PRAM.

Thus, replicate X for each of the $n$ calls to ScalarProductPRAM, and then call ScalarProductPRAM for each copy:
MatrixVectorProductEREW(M: Array[1..n, 1..n], X: Array[1..n]): Array[1..n]
// n assumed to be 2^k
// Model: EREW PRAM

for i from 1 to n do in parallel
    XX[1, i] = X[i];

for j from 1 to k do
    for i from 1 to n do in parallel
        XX[j, i] = XX[j - 2^(l-1), i];

for i from 1 to n do in parallel
    C[i] = ScalarProductPRAM(M[i, 1..n], XX[i, 1..n]);
return C;

• The first loop is in \( \Theta(1) \) using \( n \) processors in parallel,
• the second one in \( \Theta(\log n) \), using up to \( n^2/2 \) processors, and
• the \( n \) parallel calls to ScalarProductPRAM as before in \( \Theta(\log n) \) each,
• leading to an overall time complexity of \( \Theta(\log n) \) using at most \( n^2 \) processors at the same time.

Solution for matrix-matrix product

Similar, but one level more to think about.

Exercise 3

See next worksheet for solution.