# Tutorial 6 for <br> COMP 526 - Efficient Algorithmics, Fall 2022 

## Problem 1 (Parallel And)

We consider the problem of computing the logical and $(\wedge)$ of an array $B[0 . . n-1]$ of $n$ Boolean values ( $n$ bits), i.e., the result should be true if and only if all $n$ entries are true. (We assume here that each bit is stored as a full word.)
a) Design a CREW-PRAM parallel algorithm for computing the "logical and" of $B[0 . . n-1]$. Your algorithm should have $\mathcal{O}(\log n)$ time (span) and $\mathcal{O}(n \log n)$ work.
b) Can you make the algorithm work-efficient?
c) Now consider a CRCW-PRAM; you can choose a write-conflict resolution rule that is convenient for your purposes. Design a constant-time parallel algorithm for computing the logical and.

## Problem 2 (Suffix trees and friends - Part I)

Consider the text $T=$ abbabbaa $\$$.
What is $n$ here? (exactly follow the convention from the lecture!)
Construct/Draw the

1. standard (not compacted) trie of all suffixes of $T$,
2. suffix tree of $T$ (human version) with string labels on edges and leaves,
3. suffix tree of $T$ (computer version) as it is stored, i.e., offsets in nodes, starting index in leaves, first characters on edges,
