

# High Performance Computing - Programming Paradigms and Scalability

## Exercise Sheet 7: Repetition

### 1 Network Topologies

The following image shows the first levels of a recursive network topology – a pyramid network. Each node has exactly four child-nodes, all child-nodes are connected through a 2-dimensional grid on the next level.

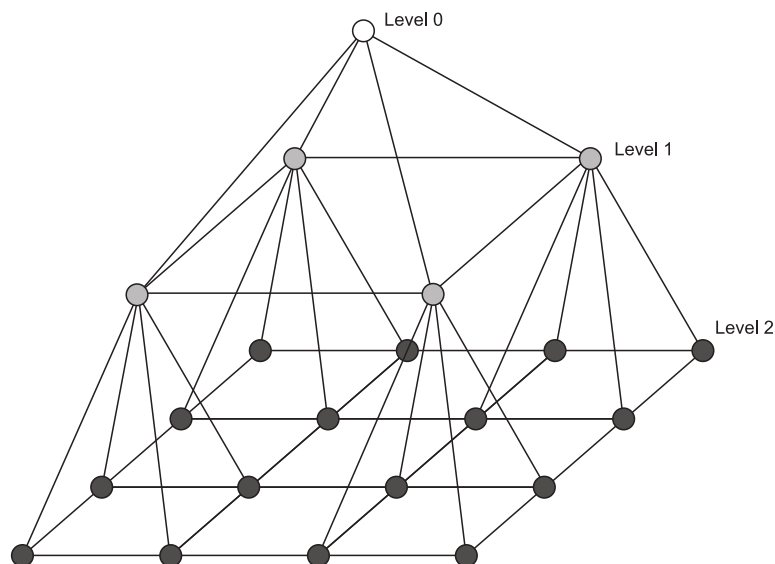


Figure 1: Example of a pyramid-network of height  $H = 2$  and a total of  $N = 21$ .

- Give a general formula, depending only on the height  $H$ , to compute the total number of nodes  $N$  in the Network. Sums should – if possible – be resolved.
- Compute
  - cost (meaning the number of edges)
  - diameter
  - bisection width

of a general pyramid-network depending on  $N$  and  $H$  only.

## 2 Semaphores

A railway track between two cities contains a bridge over a canyon that can be accessed by a single train at any point in time only. Hence, this bridge is an exclusively usable resource and needs to be implemented as a critical section.

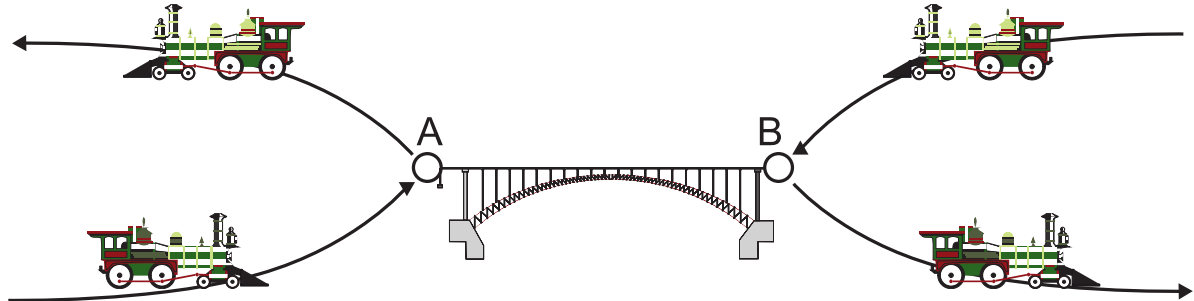


Figure 2: Visualisation of *L-* and *R-trains* and the exclusively usable bridge.

There exist two types of trains: *R-trains* that always drive from the left-hand to the right-hand side and *L-trains* that always drive from the right-hand to the left-hand side. Give a correct synchronisation (pseudo code) using as many semaphores as necessary, thus, no two trains can access the bridge at the same time **and** *R-trains* and *L-trains* access the bridge alternately, i.e. after an *R-train* always follows an *L-train* and vice versa. Also give a correct initialisation of all your semaphores!

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## 3 OpenMP

On some quadratic meadow the grass needs to be cut. Thus, several people – each equipped with a mowing machine – have to organise themselves in order to do this work in parallel. Consider the meadow as a 2-dimensional array  $A$  of size  $N \times N$  and some function `mow()` to be executed for each element  $a_{ij}$  of  $A$ . Write a parallel program using OpenMP and think about sufficient synchronisation!