## DISTRIBUTED ALGORITHMS

## Assignment 08

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## 1 Byzantine Generals Theory

In Byzantine Generals, a value is proposed by a distinguished process (commanding general), and it will be sent to other processes ((lieutenant generals) recursively. Processes receive values from others and propose a value by a majority function according to its received values. All correct processes will agree on the same value, and If the proposing process is fault-free, the proposed value is the value agreed on.

The recursive algorithm for oral messages is described as follows:

## Algorithm 1 recursive algorithm for oral messages

```
1: Initial action at commander: OM(m, 0, 1, ..., n - 1, v)
2: Initial action at lieuten ant L: M_L = \{\}
3: function OM(m, C, G, t)
       for LinG do
4:
          send(m, G, C + ":" + t)TOL;
5:
       end for
6:
 7: end function
   whenLieutenantLreceivesMessage (m,G,t)
   function RECEIVE(m, G, t)
9:
       if (m, G, t) is pending then
10:
          M_L := M_L \cup t;
11:
          if m! = 0 then
12:
              OM(m-1,L,G/\{L\},t)
13:
          end if
14:
       end if
15:
16: end function
{\it 17: when Lieuten ant Phas received all message}
18: v := tree_m ajority(M_L)
```