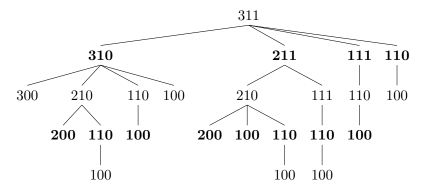
## **Algorithms Worksheet 3**

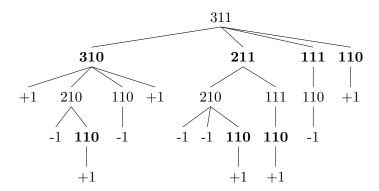
This week there is only one question worth eight marks, there are two marks for attendance.

1. Draw the tree for the (3,1,1) game of nim and use minimax to decide which move the first player should play.

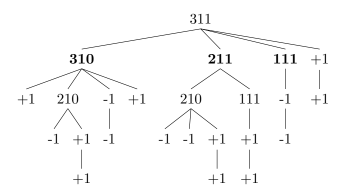
Solution: So first of all we draw the tree, unbold marks the first player.



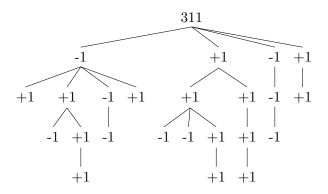
Now, mark the wins for unbold at +1 and for bold as -1.



and now we propagate those scores upwards, assuming unbold choses the +1 and -1 the -1.



and



so the first player can win if they go to (2,1,1) or (1,1,0).