

```

[level distance=1cm, level 1/.style=sibling distance=2cm, level 2/.style=sibling distance=1cm, every node/.append
[right=2cm of root1](root2)[label=below: $r$ ,circle,fill=white,inner sep=0]  childnode[root,anchor=south](a)[label=bel
[below=5pt of root] $G$ ; [below=5pt of root1]MEC  $M_1$ ; [below=5pt of root2]MEC  $M_2$ ;

```