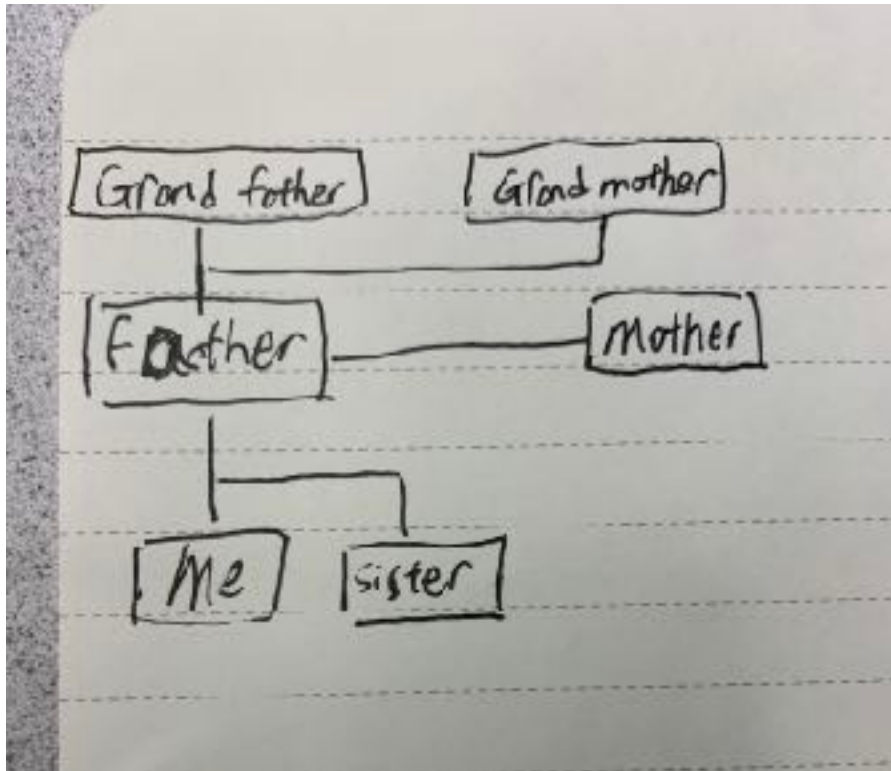


In class assignment
11/15/2021
Enguang Liu

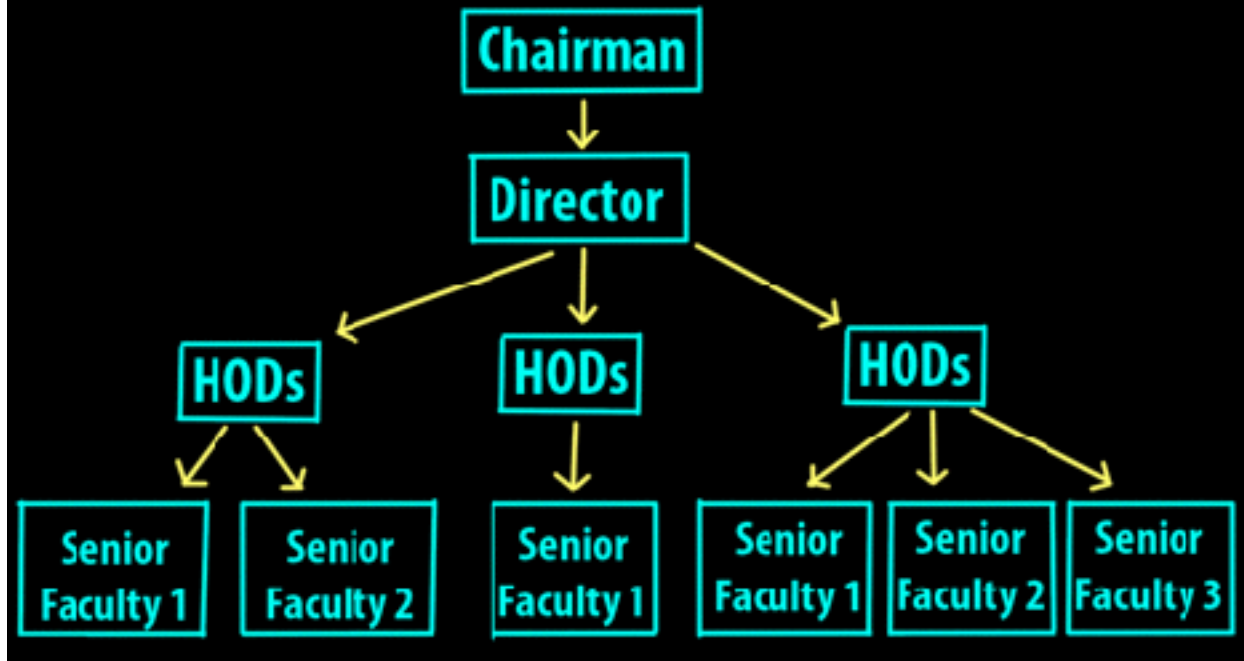
Description:

Data set that has a hierarchy order or sequence will be best visualized as tree lay out.
Tree lay out can clearly shows a logical sequence and alignment.

My own sketch:



Real world example of hierarchial tree



Online example:

Source: [https://www.google.com/search?q=tree+data+type+example&rlz=1C5CHFA_enUS897US902&sxsrf=AOaemvLbST5PSAtzO_AyLFV31xaWd3QFmw:](https://www.google.com/search?q=tree+data+type+example&rlz=1C5CHFA_enUS897US902&sxsrf=AOaemvLbST5PSAtzO_AyLFV31xaWd3QFmw:1636989396028&source=lnms&tbm=isch&sa=X&ved=2ahUKEwjA0M3b1Jr0AhWOAZ0JHU06BcoQ_AUoAXoECAEQAw&biw=1440&bih=732&dpr=2#imgsrc=7IM8aTTcpKNBI)

[1636989396028&source=lnms&tbm=isch&sa=X&ved=2ahUKEwjA0M3b1Jr0AhWOAZ0JHU06BcoQ_AUoAXoECAEQAw&biw=1440&bih=732&dpr=2#imgsrc=7IM8aTTcpKNBI](https://www.google.com/search?q=tree+data+type+example&rlz=1C5CHFA_enUS897US902&sxsrf=AOaemvLbST5PSAtzO_AyLFV31xaWd3QFmw:1636989396028&source=lnms&tbm=isch&sa=X&ved=2ahUKEwjA0M3b1Jr0AhWOAZ0JHU06BcoQ_AUoAXoECAEQAw&biw=1440&bih=732&dpr=2#imgsrc=7IM8aTTcpKNBI)

[M](https://www.google.com/search?q=tree+data+type+example&rlz=1C5CHFA_enUS897US902&sxsrf=AOaemvLbST5PSAtzO_AyLFV31xaWd3QFmw:1636989396028&source=lnms&tbm=isch&sa=X&ved=2ahUKEwjA0M3b1Jr0AhWOAZ0JHU06BcoQ_AUoAXoECAEQAw&biw=1440&bih=732&dpr=2#imgsrc=7IM8aTTcpKNBI)