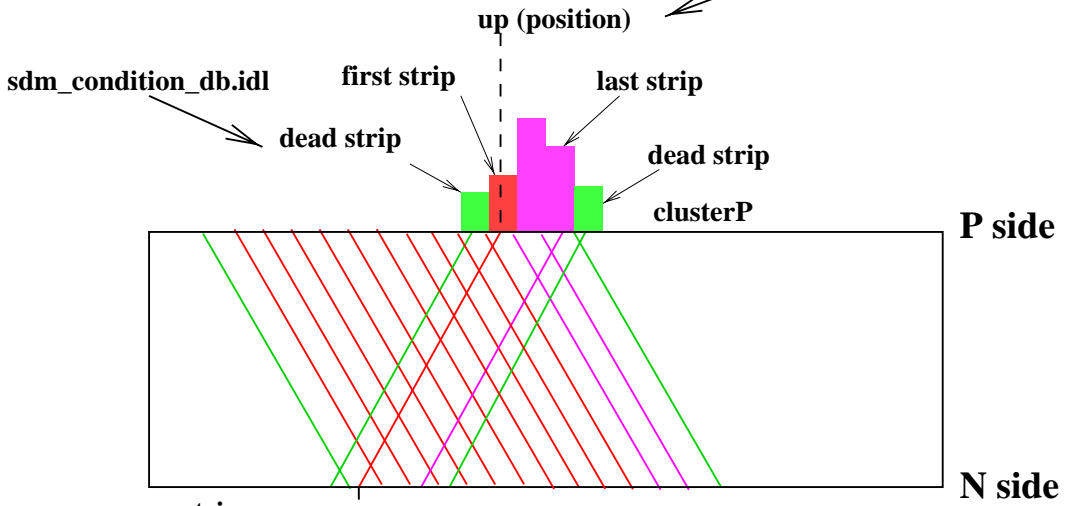


1p 2p 3p 4p ClusterP List

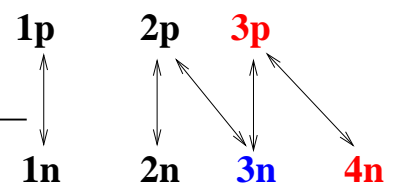
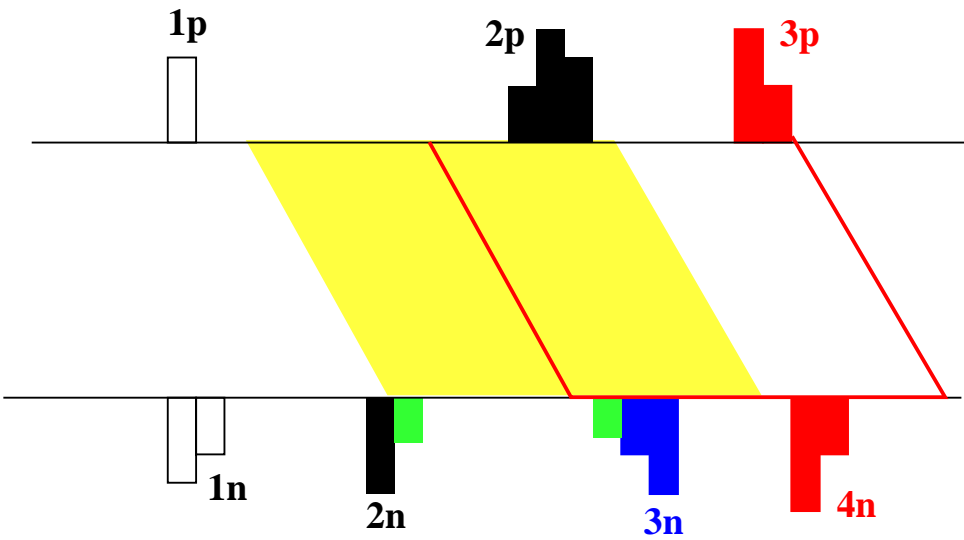
Geometrical Correspondance

1n 2n 3n ClusterN List

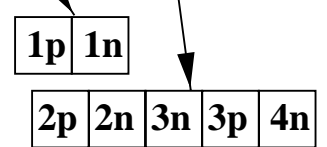
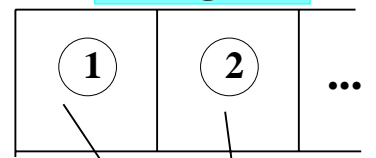
should be in scf_cluster.idl ?



strip number <- un | 15 strips
 15 + size of clusterP - 1
 15 + size of clusterP - 1 + number of dead strips



Package List



Package = cluster List

each configuration could be identified by a character chain
 ex : 1p1n2n2p2n3n
 for package 2

1p -> 1n yes
 1p -> 2n no
new Package 1 1p + 1n

2p -> 2n yes
 2p -> 3n yes
 2p -> 4n no
new Package 2 2p + 2n + 3n

2p -> 1n no
add Package 1
to package List

3p -> 3n yes
 3p -> 4n yes
 3p -> 5n no
update Package 2 2p+2n+3n+3p+4n

3p -> 4n no
add Package 2 to Package List

Package treatment (Charge Matching)

-> Space points (X , dE)