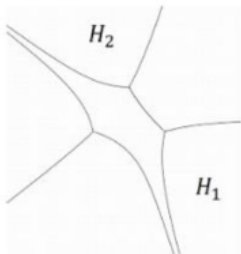
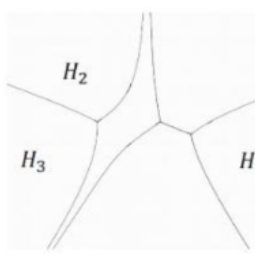


$a \notin \chi_\theta$ $a \in \chi_\theta \setminus \{t_\theta, e_\theta\}$ $a \in \{t_\theta, e_\theta\}$ 

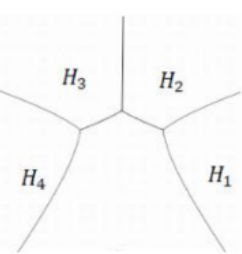
A



B



BB



Tree

Type of stokes graph

Couple of non-admissible half planes

None

 (H_1, H_2) (H_1, H_2) and (H_1, H_3) (H_1, H_3) , (H_2, H_4) and (H_1, H_4) Number of possible eigenvalue problem with accumulation direction $L(\theta)$

0

1

0

2 or 3