

Voronoi Diagram

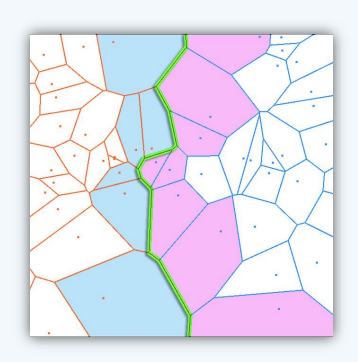
Divide-And-Conquer

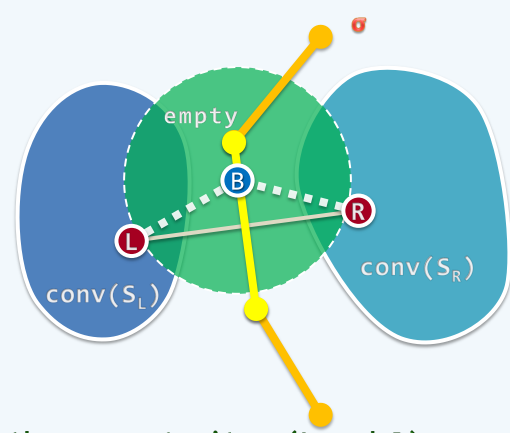
- Bisectors

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 \clubsuit By definition, each point B on σ belongs to an Voronoi edge of VD(S_L + S_R),





which bisects the segment between the nearest sites (L and R)

❖ Hence σ consists of a number of Voronoi edges

