



Mean Average
Area of all
triangulations of
quad Q around v_i

Primal
Triangulation
around v_i

Dual
Triangulation
around v_i

$$MAA(Q) = \frac{A_1 + A_2}{2} = \frac{A(t_{j1}^*) + A(t_{j2}^*) + A(t_{j3}^*)}{2}$$