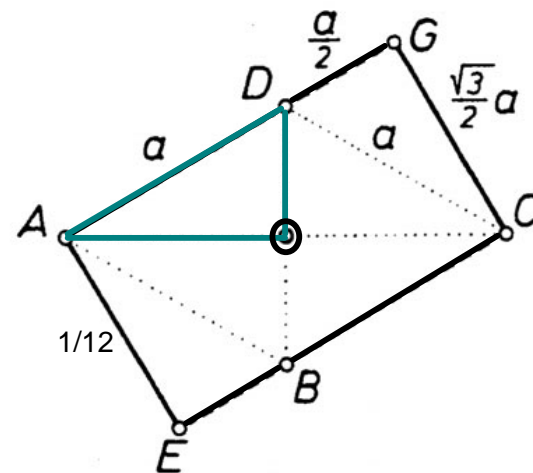
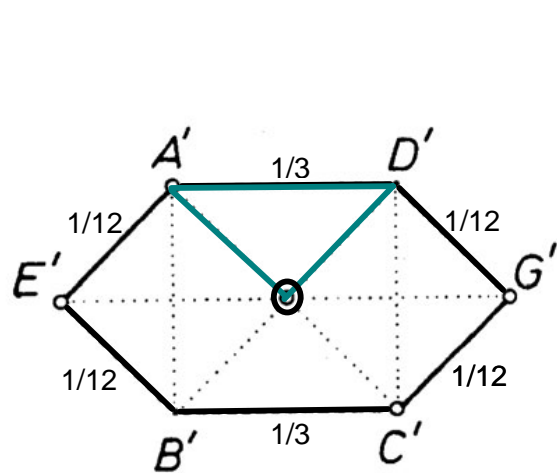
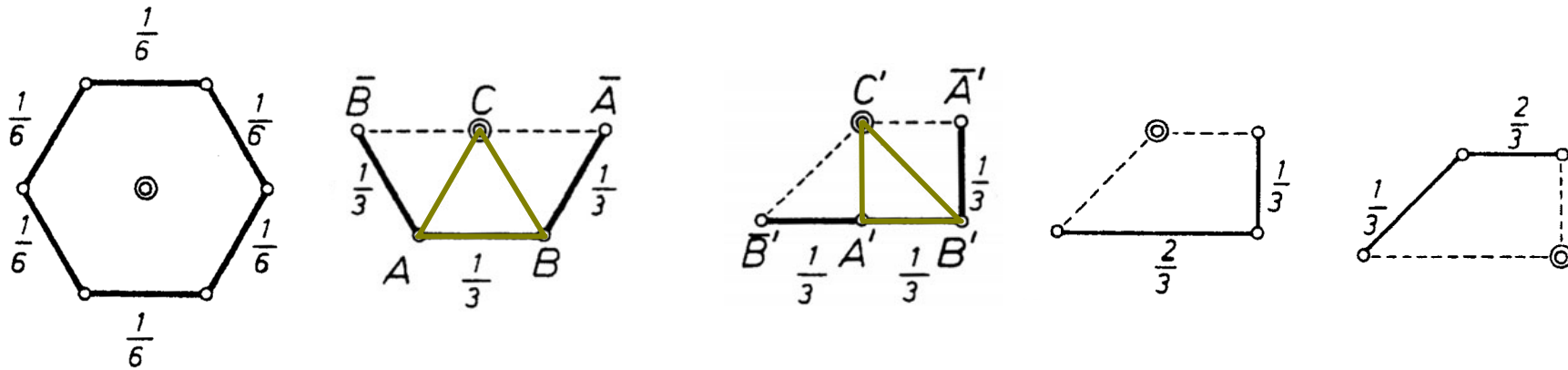


# Joseph Hersch's conformal transplantations [Her83] (proving $p|_{\rho=\sqrt{3}} = \frac{1}{6}$ )

- solid lines: absorbing boundaries; dashed lines: reflecting boundaries; dotted lines: symmetries
- numbers 1/12, 1/6, 1/3, 2/3: value of harmonic measure of that side w.r.t. doubly circled point



$$\rightsquigarrow p|_{\rho=\sqrt{3}} = \frac{1}{6}$$