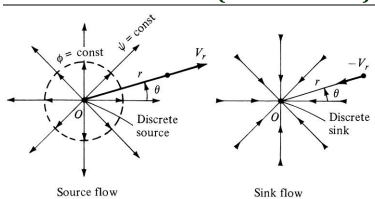
(KEY CONCEPT) [B-3-3]



Source (+) or sink (–) flow with magnitude $\boldsymbol{\Lambda}$

$$\psi = \frac{\Lambda}{2\pi} \theta$$
$$\phi = \frac{\Lambda}{2\pi} \ln r$$

Potential flow field simulation (source: J.D. Anderson "Fundamentals of Aerodynamics" 2016)

