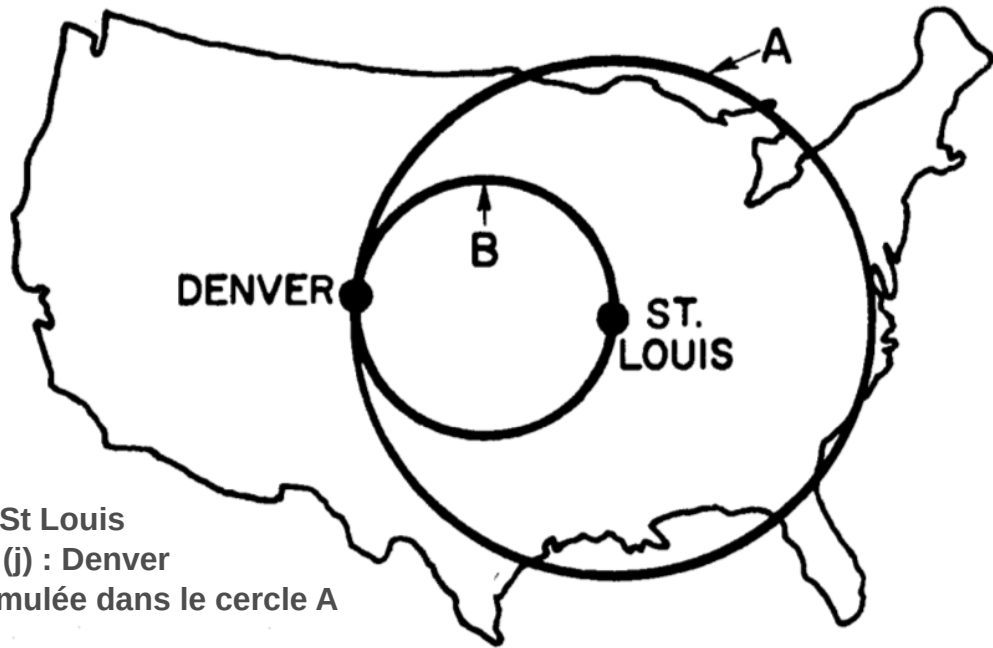


$$T_{ij} = T_i \frac{P_i P_j}{(P_i + S_{ij})(P_i + P_j + S_{ij})}$$



Origine (i) : St Louis

Destination (j) : Denver

$S_{ij}$  : pop. cumulée dans le cercle A

**Source** : Stouffer S.A. (1960) "Intervening opportunities and competing migrants", *J. Reg. Sc.*