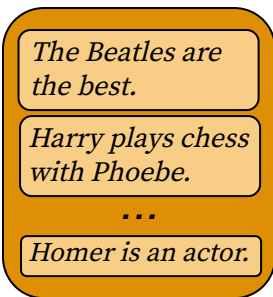


Contexts



Entities

e_1 : **Homer Simpson** →

e_2 : **Harry Potter** →

e_3 : **Phoebe** →



Susceptibility

→ $\chi(q(e_1))$

→ $\chi(q(e_2))$

→ $\chi(q(e_3))$

$q : \{\text{entity}\} \text{ is good at}$

Persuasion

e_1 : **Homer Simpson** →

e_2 : **Harry Potter** →

e_3 : **Phoebe** →



→ $\psi(c, q(e_1))$

→ $\psi(c, q(e_2))$

→ $\psi(c, q(e_3))$

c : *Homer is the best employee of all time.*

