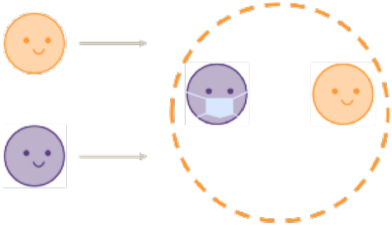
Context-sensitive behavior



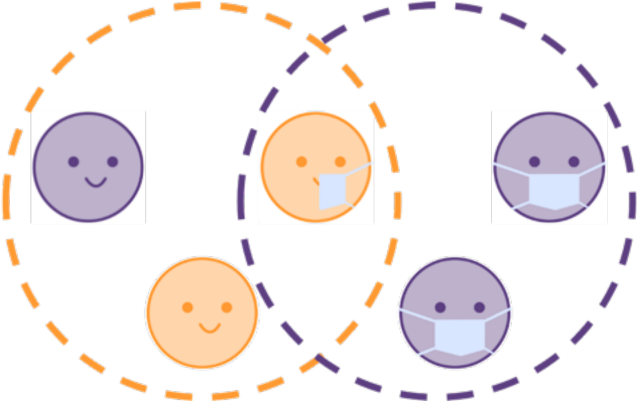




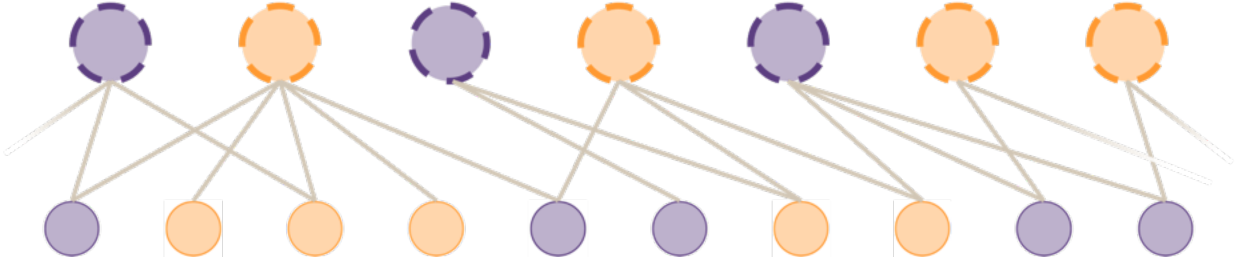
Two types of individuals > Active: try to reduce transmission risk (e.g. prophylactic measures) > **Passive**: do not bother

Groups are assembled randomly with a prescribed level of ho-

mophily



The transmission rate within each groups depends on its composition → majority rule (50% + 1) > arbitrary threshold > "purity" rule



Same framework as before, but with two type of nodes, and with a transmission rate that depends on the composition of groups (constant, for the time being...).

Context-sensitive behavior

Two types of individuals

Active: try to reduce transmission risk (e.g. prophylactic measures)

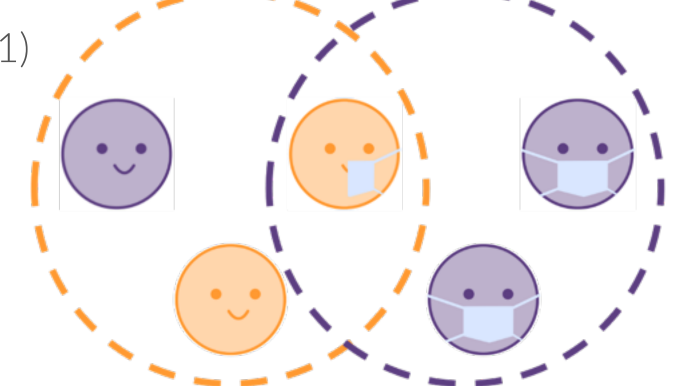
Passive: do not bother

Groups are assembled randomly with a prescribed level of homophily

The transmission rate within each groups depends on its composition

> arbitrary threshold

> "purity" rule



Same framework as before, but with two type of nodes, and with a transmission rate that depends on the composition of groups (constant, for the time being...).

Context-sensitive behavior

Message #1: Increasing homophily favors the minority group.

