## Working with the Inclusive "OR" Gateway

Following tokens on the road.
Consider that the tokens moving through our process are like a group of cars on a road, together following the single designated path, often encountering turns in the road, obstacles to navigate and signs to obey.

## Token Arrives at the Gateway

Imagine the group of cars reaching a fork in the road. The group of cars is forced to make a decision. They may continue down one road together as a group, or they may choose to split up and take whichever paths they want. It is possible for individual cars to be
travelling down all roads
simultaneously

## Token Splits to follow multiple paths

Let's imagine that the group splits in two and follows two out of three possible roads coming out of the fork. The two groups follow their respective roads, encountering a unique set of turns in the road, obstacles to navigate and signs to obey.

## Split tokens merge back together

The two groups reach the end of their roads and meet back together to continue on the road as a single group until they reach their destination. The group of cars must reach their final destination (end of the process) as they started,

individual cars or multiple groups cannot arrive separately.

