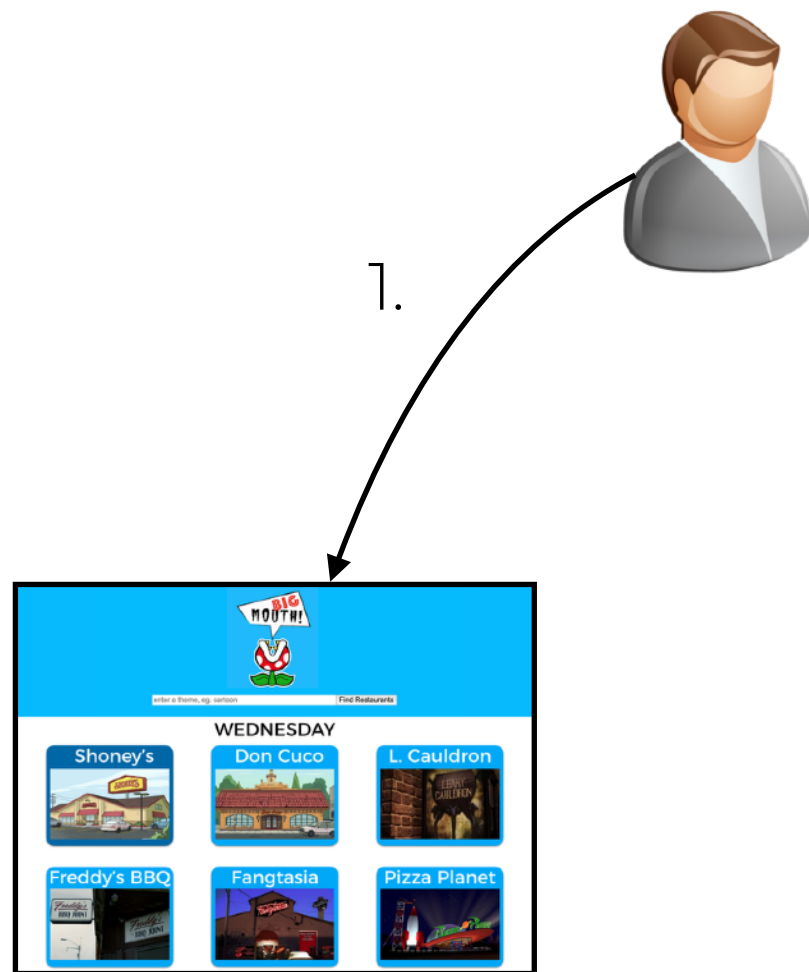


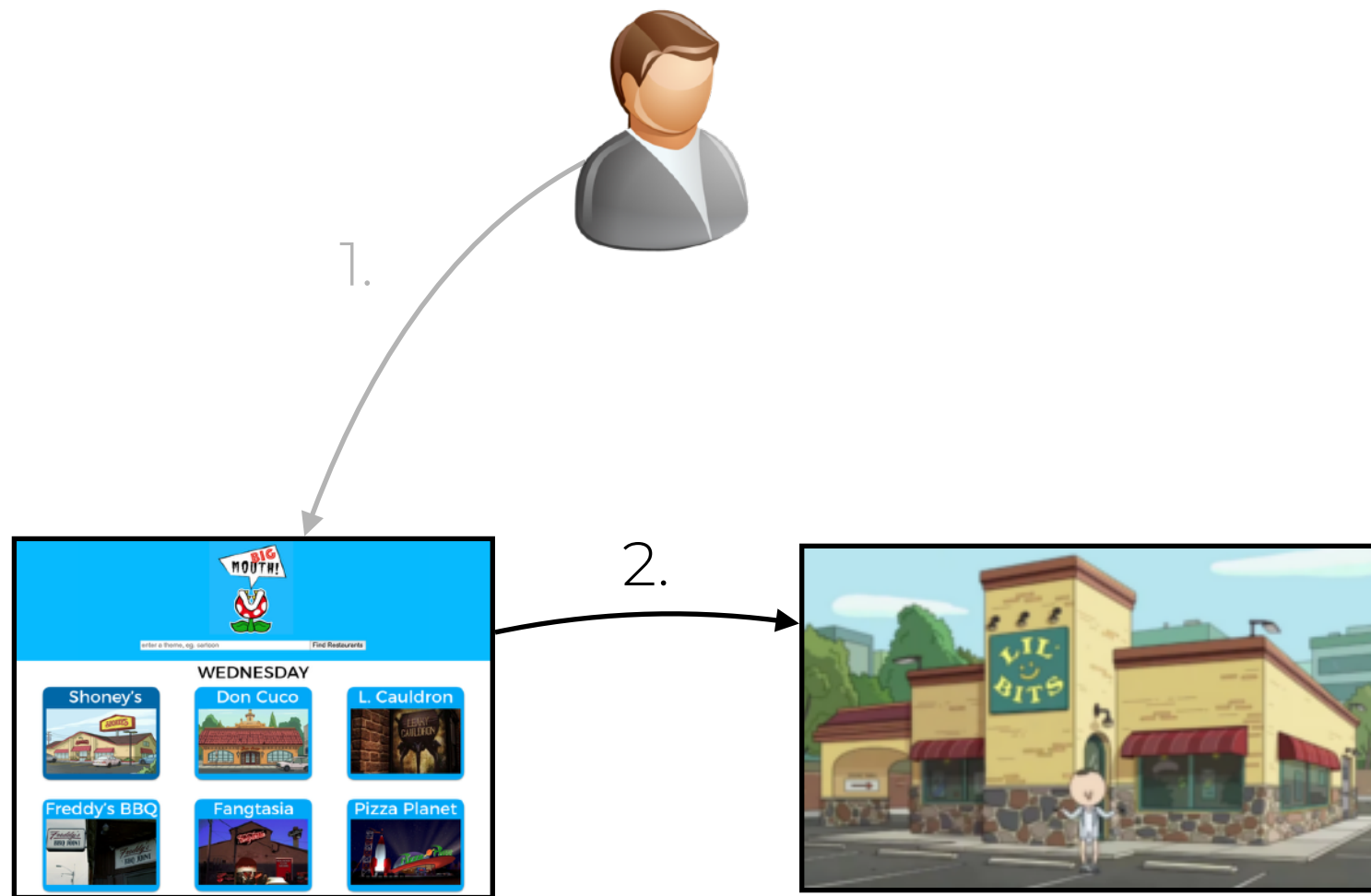
order flow



1. customer places order

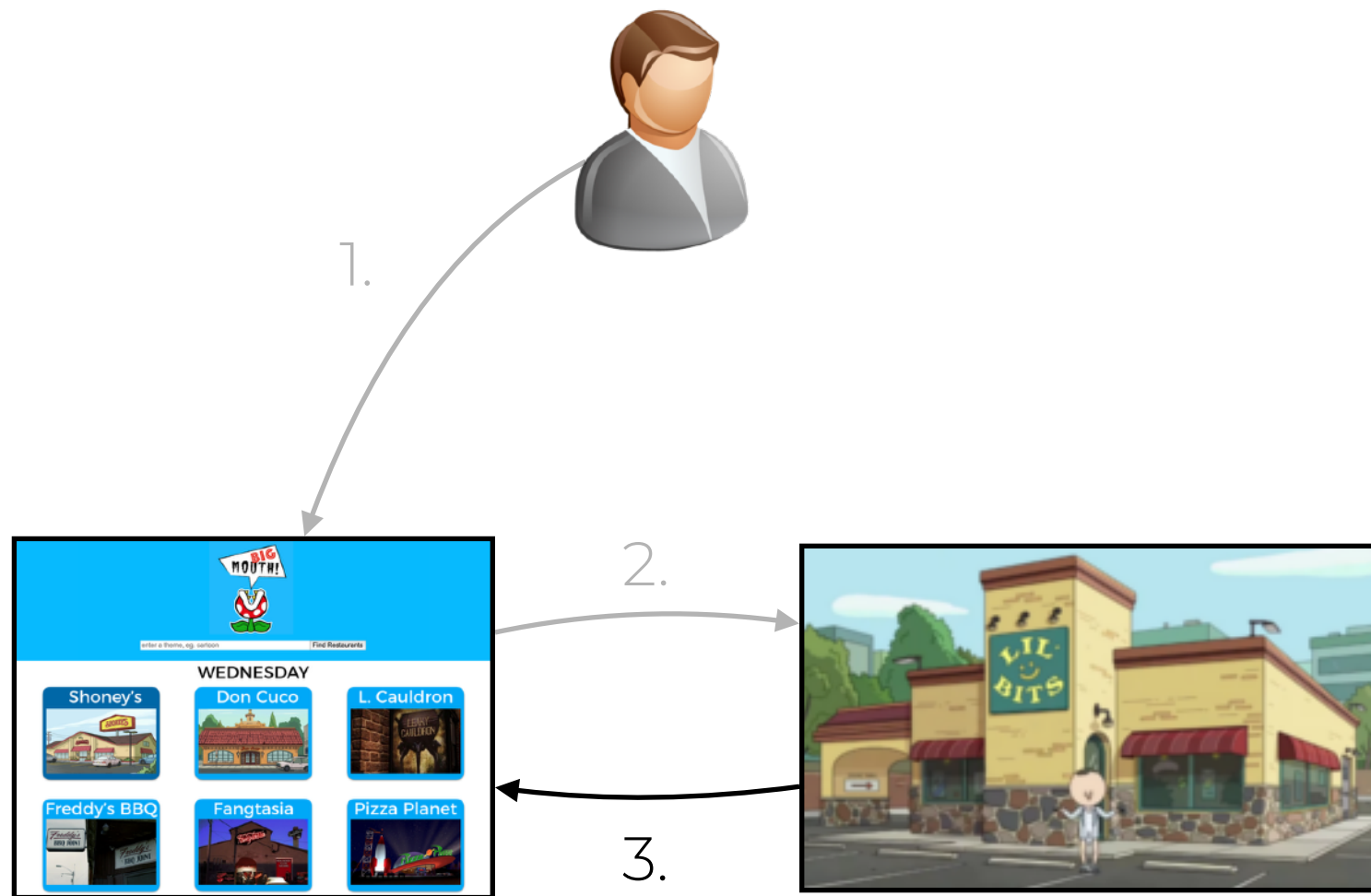


order flow



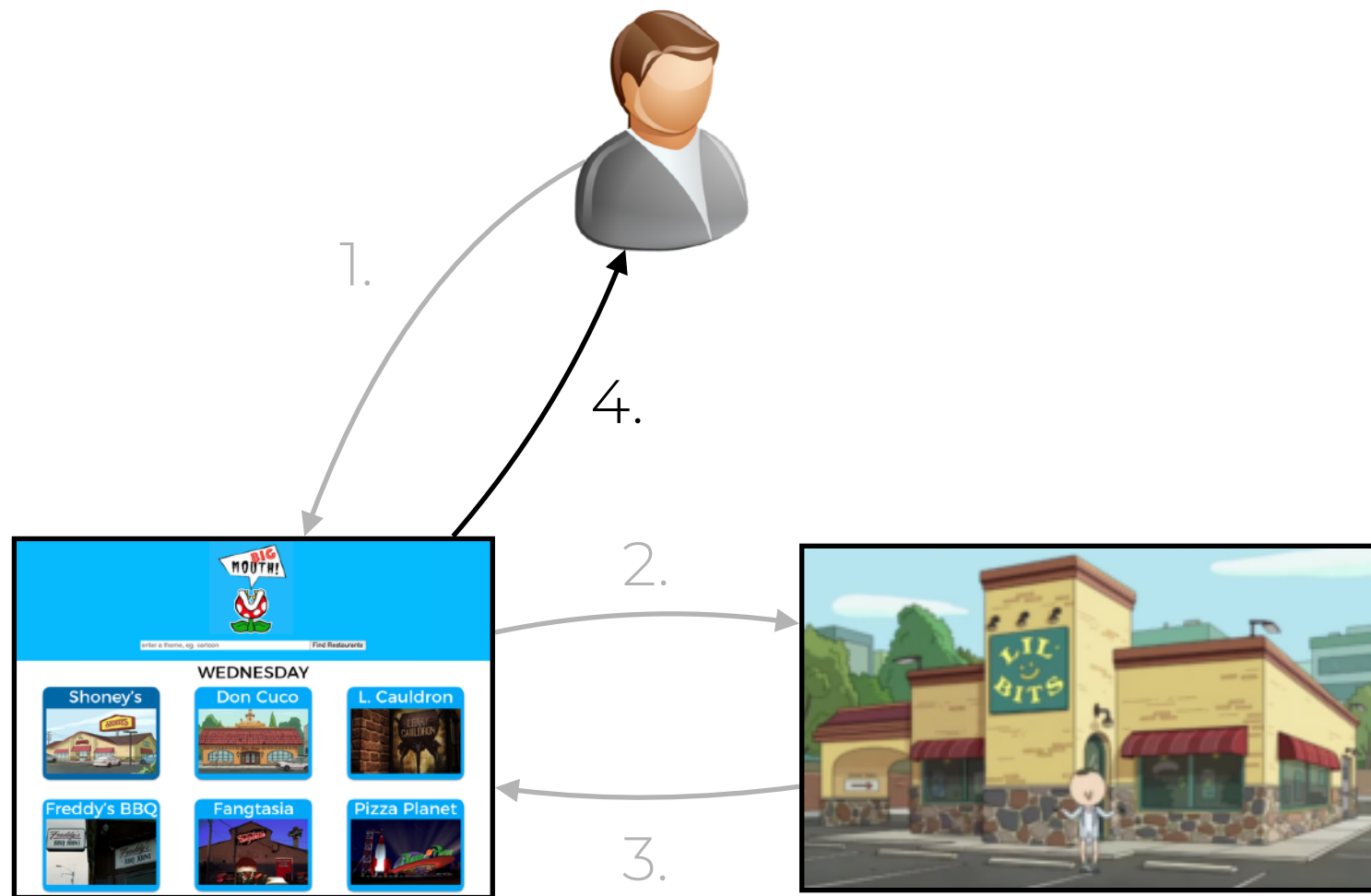
1. customer places order
2. notifies restaurant

order flow



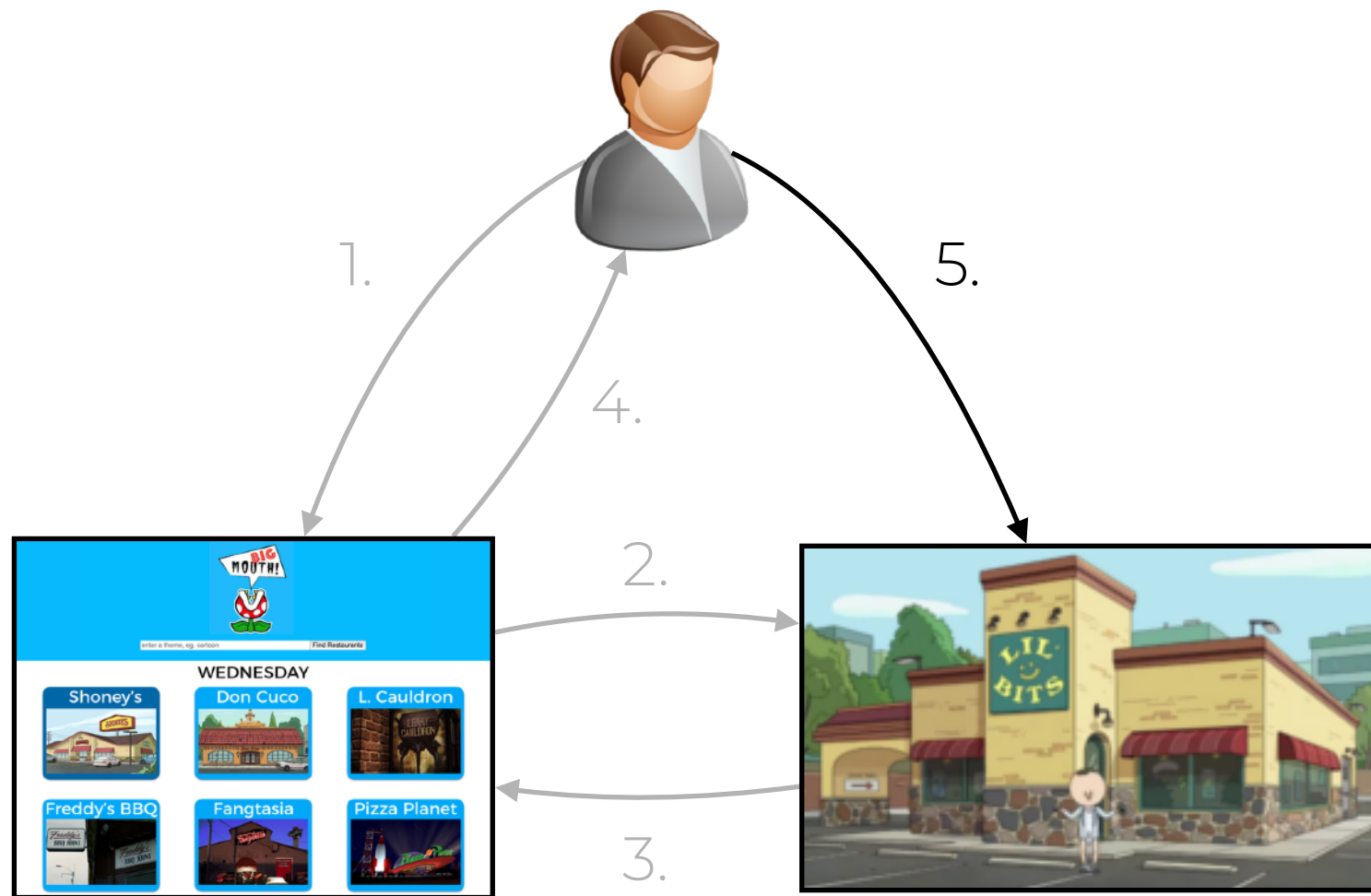
1. customer places order
2. notifies restaurant
3. restaurant accepts order

order flow



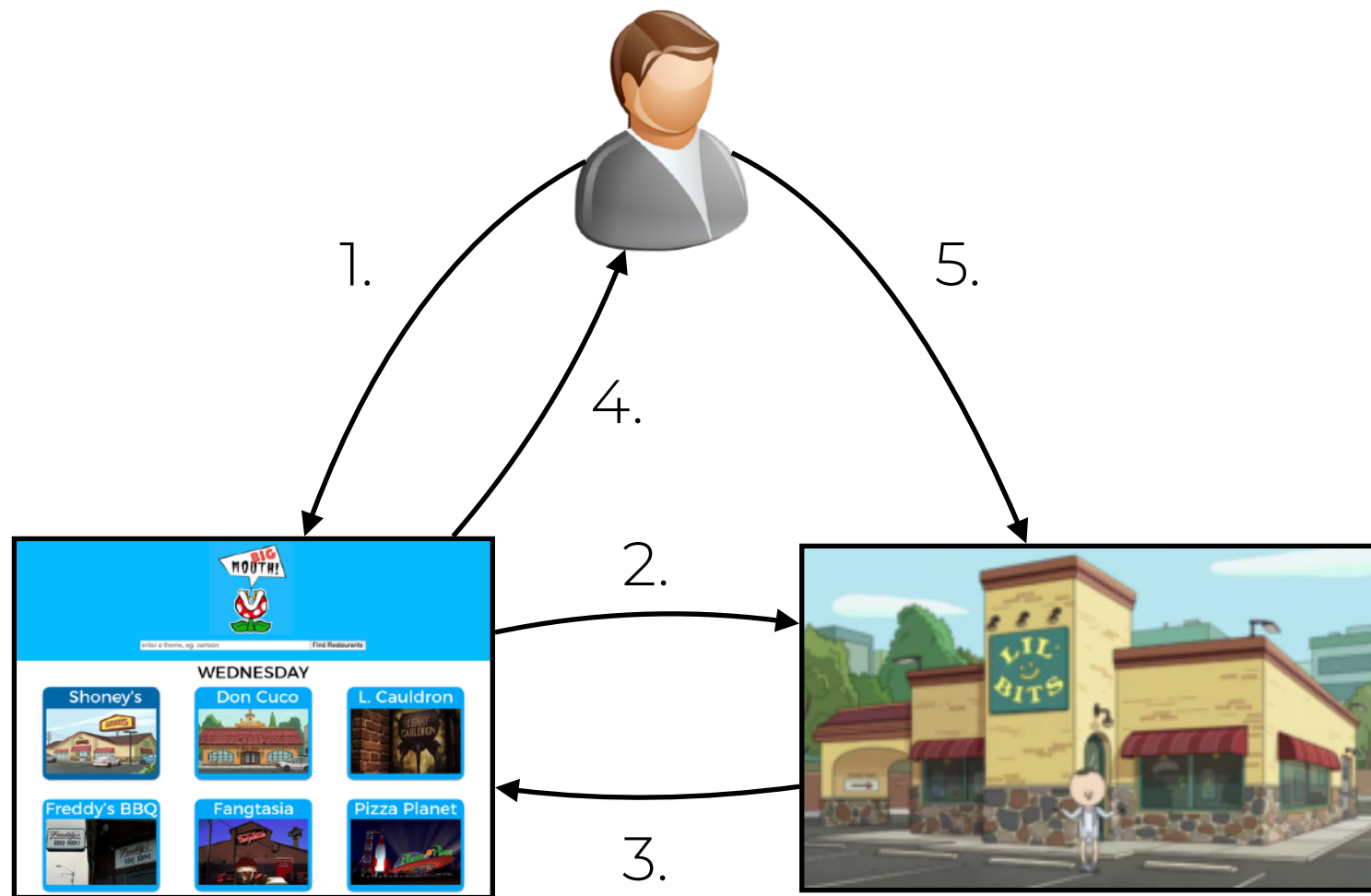
1. customer places order
2. notifies restaurant
3. restaurant accepts order
4. customer confirmation

order flow



1. customer places order
2. notifies restaurant
3. restaurant accepts order
4. customer confirmation
5. pick up

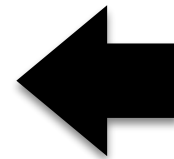
order flow



1. customer places order
2. notifies restaurant
3. restaurant accepts order
4. customer confirmation
5. pick up

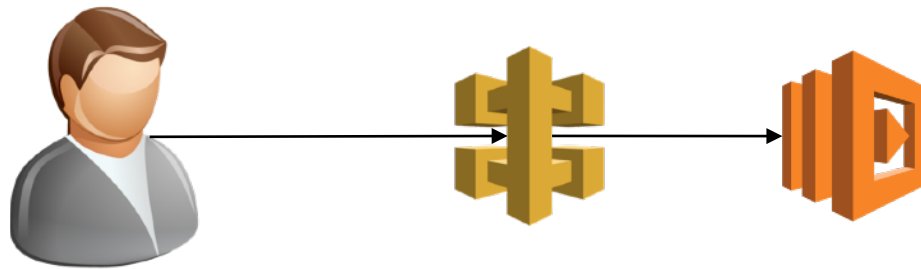
modelling with events

1. order_placed
2. restaurant_notified
3. order_accepted
4. user_notified
5. order_fulfilled

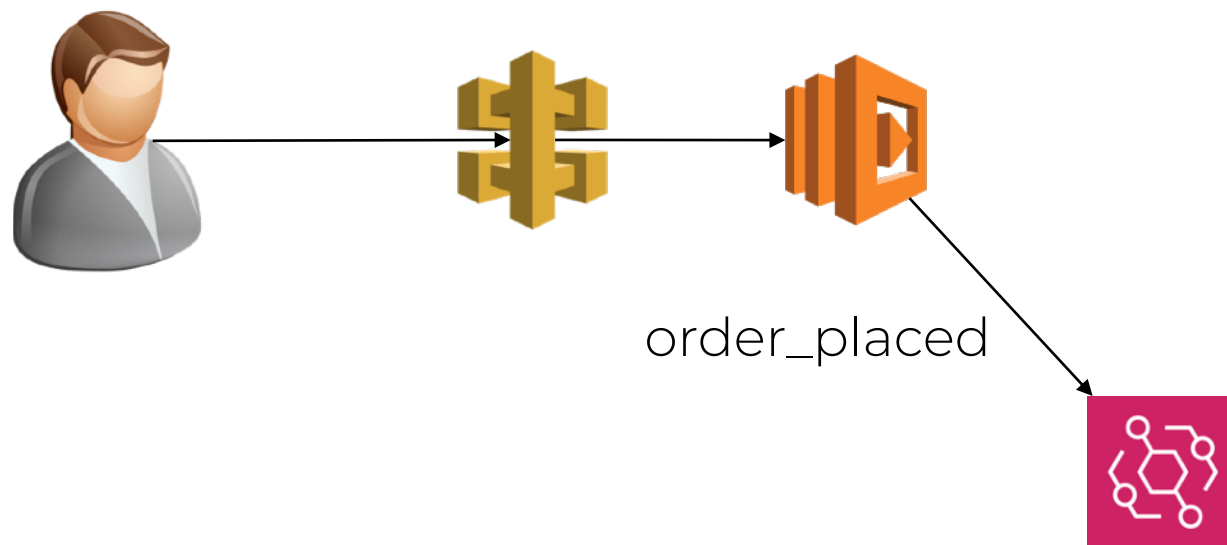


1. customer places order
2. notifies restaurant
3. restaurant accepts order
4. customer confirmation
5. pick up

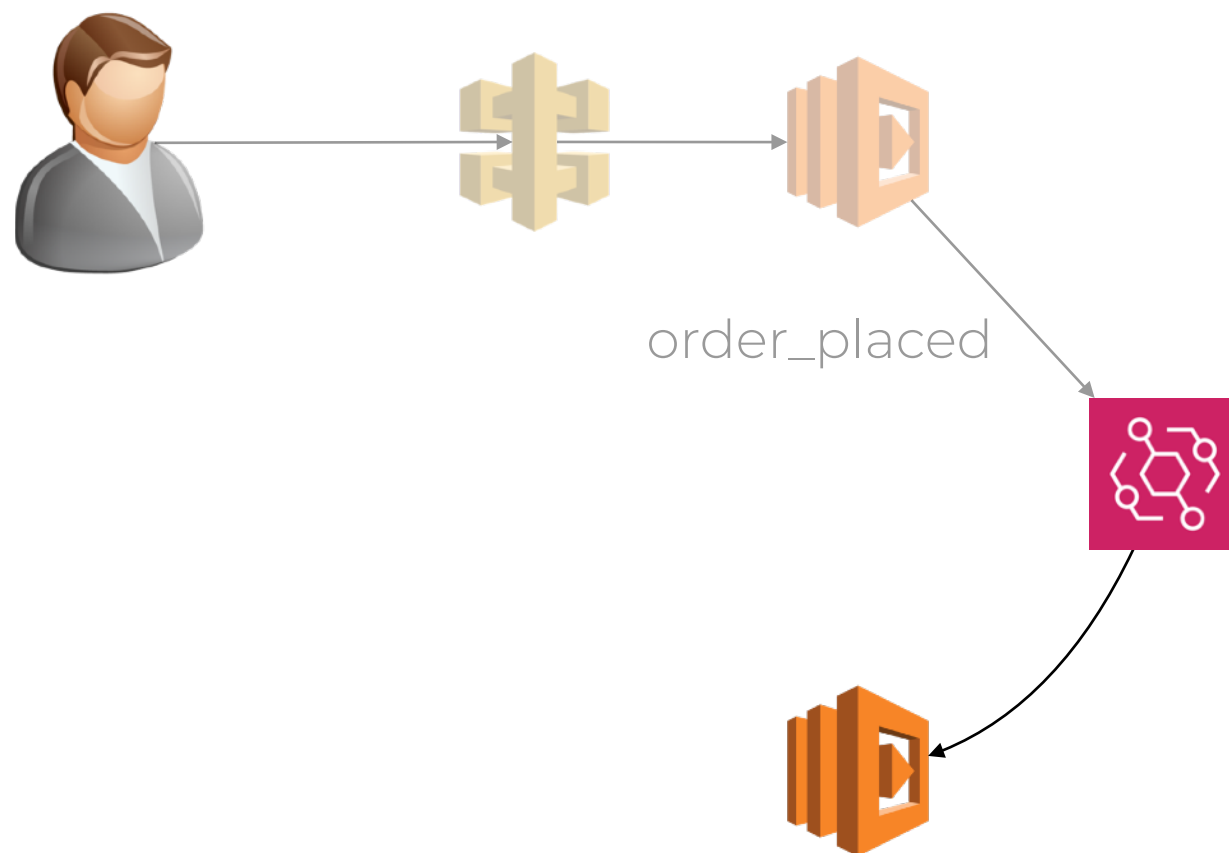
order flow



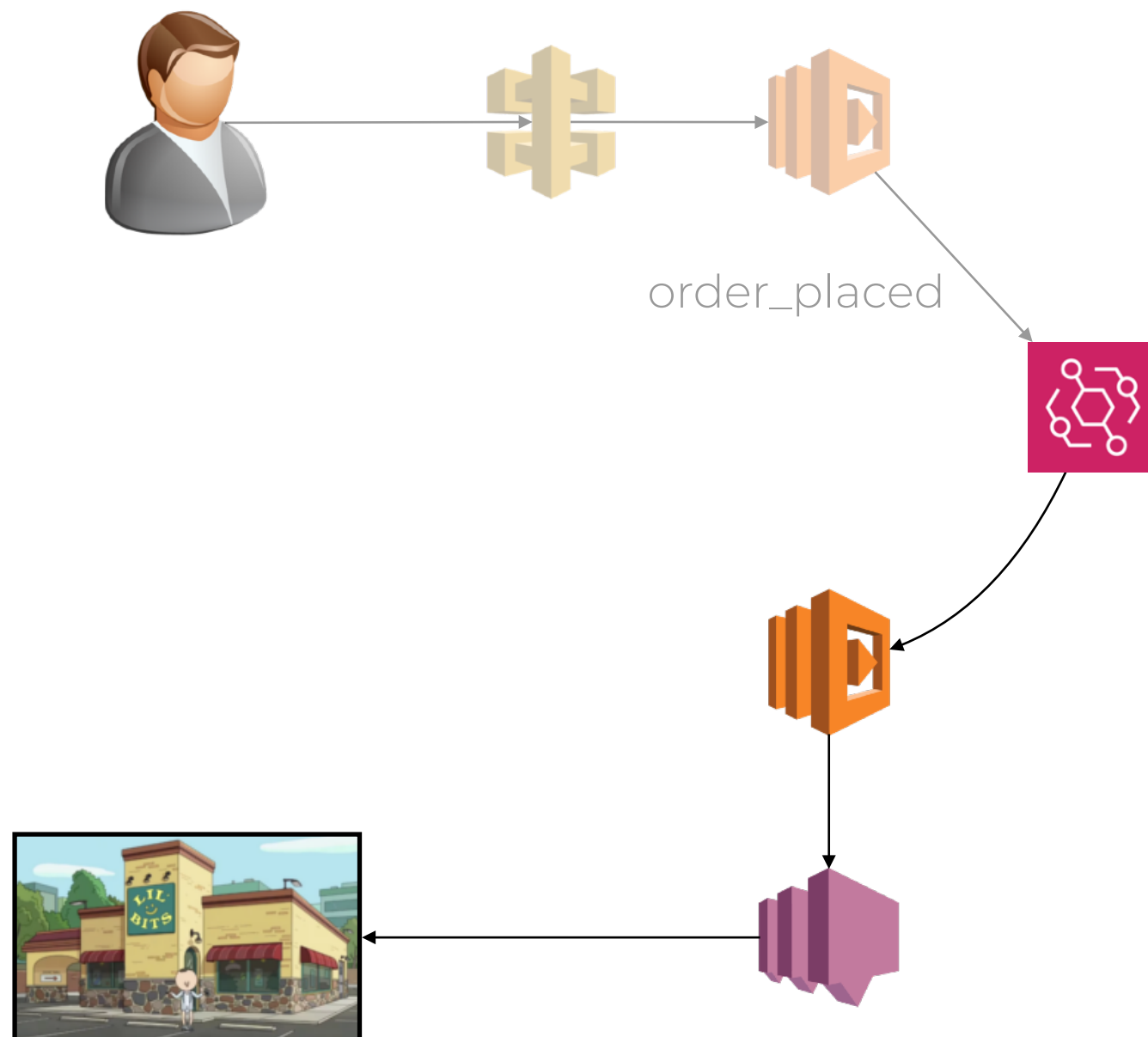
order flow



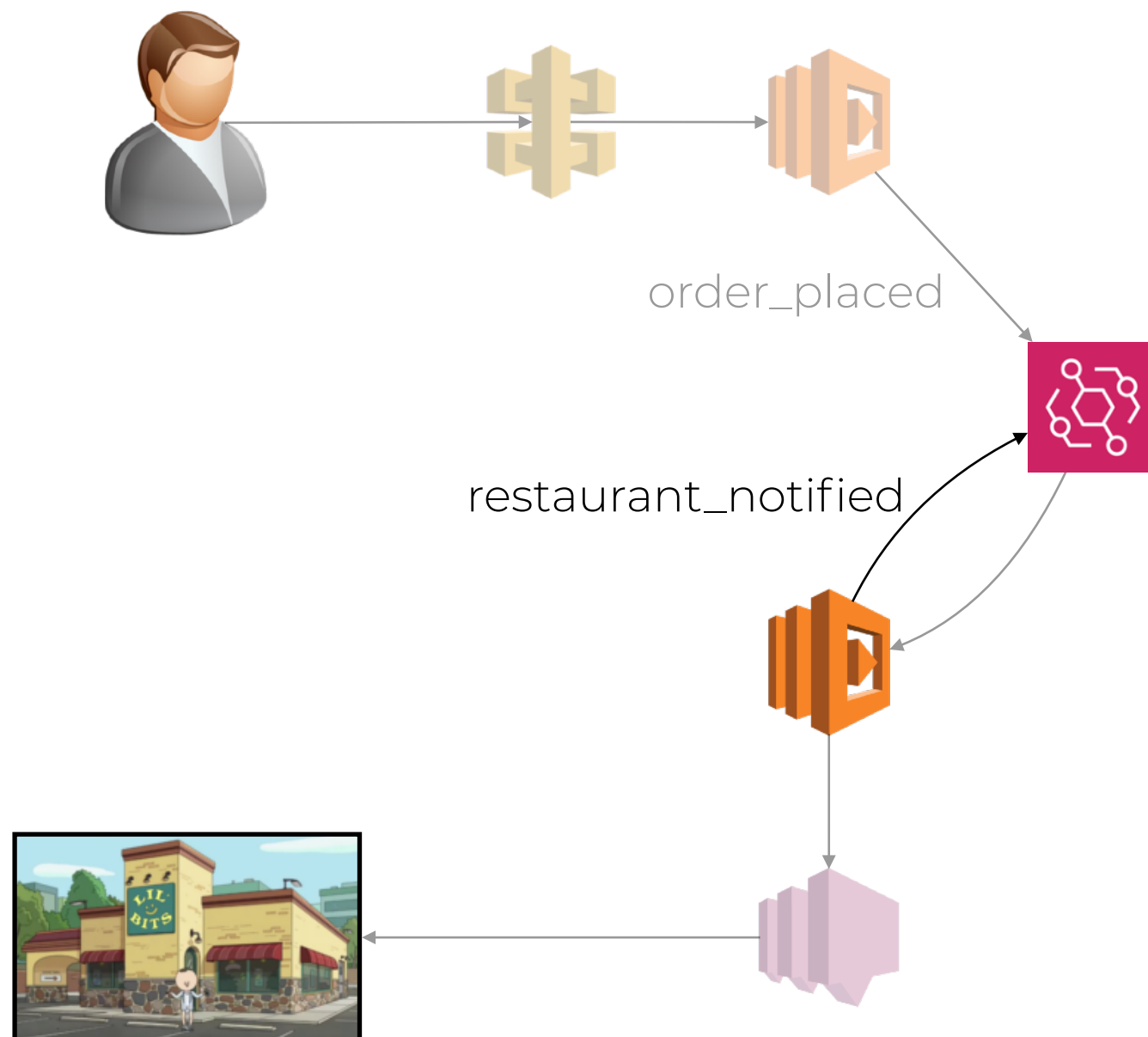
order flow



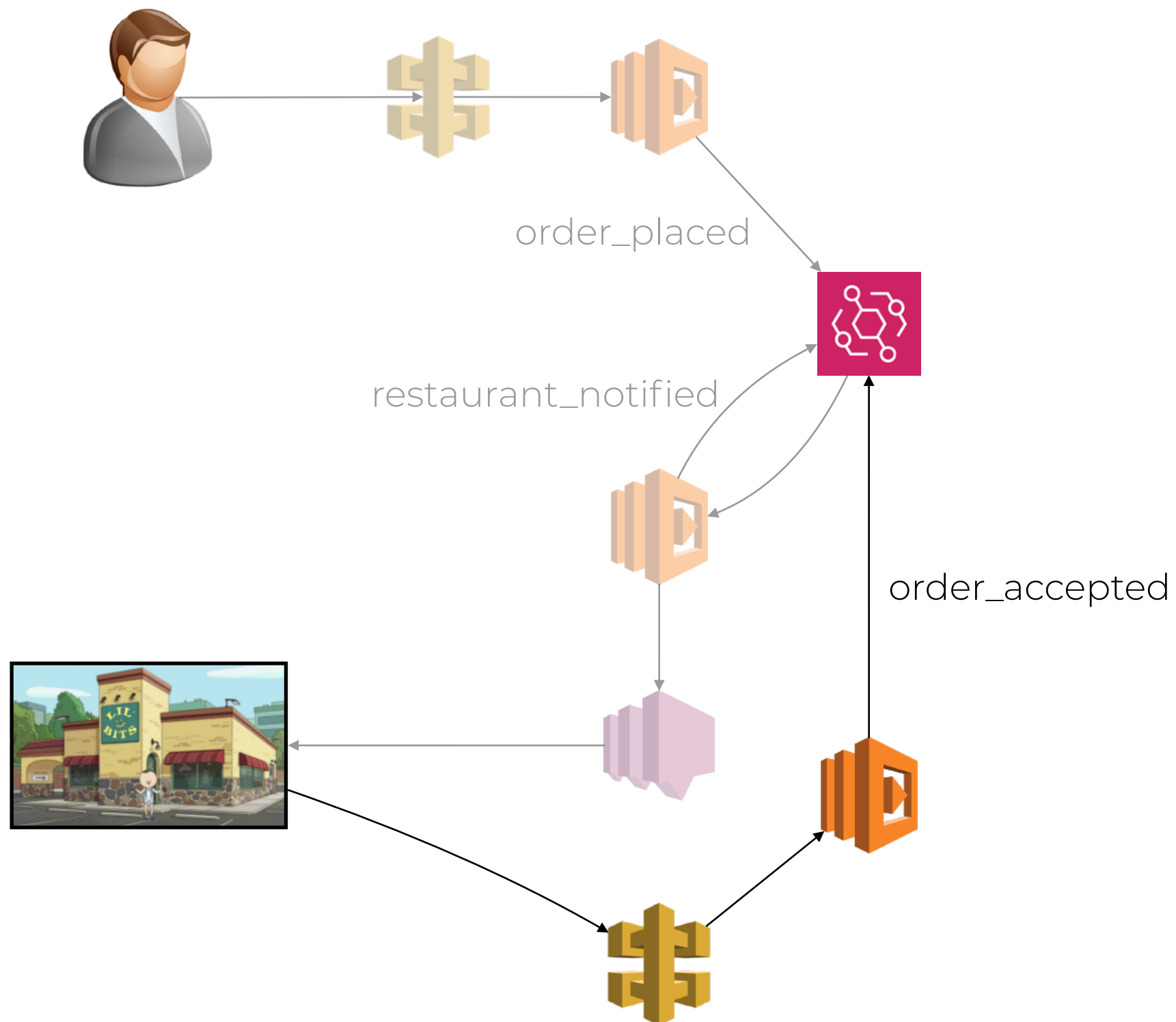
order flow



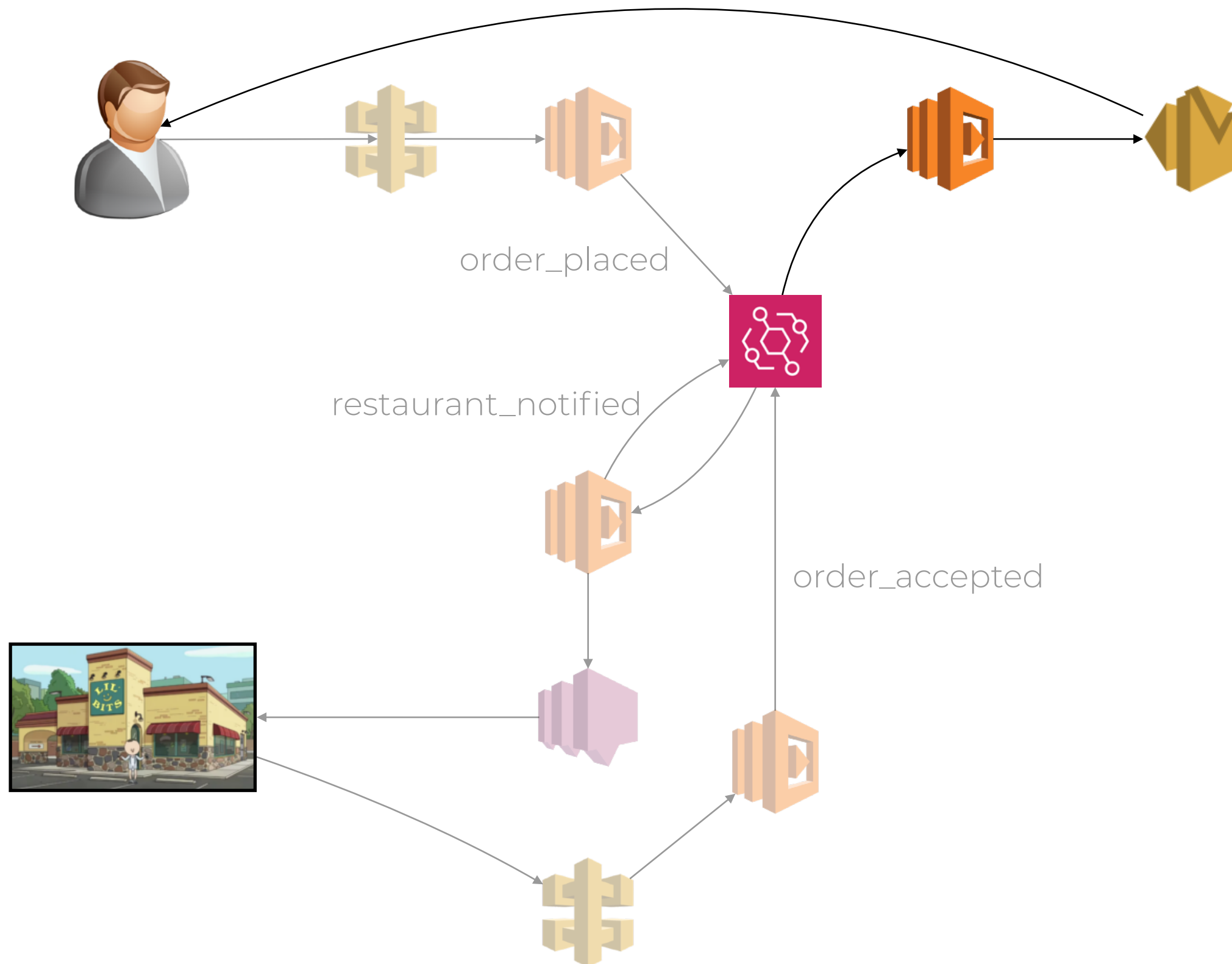
order flow



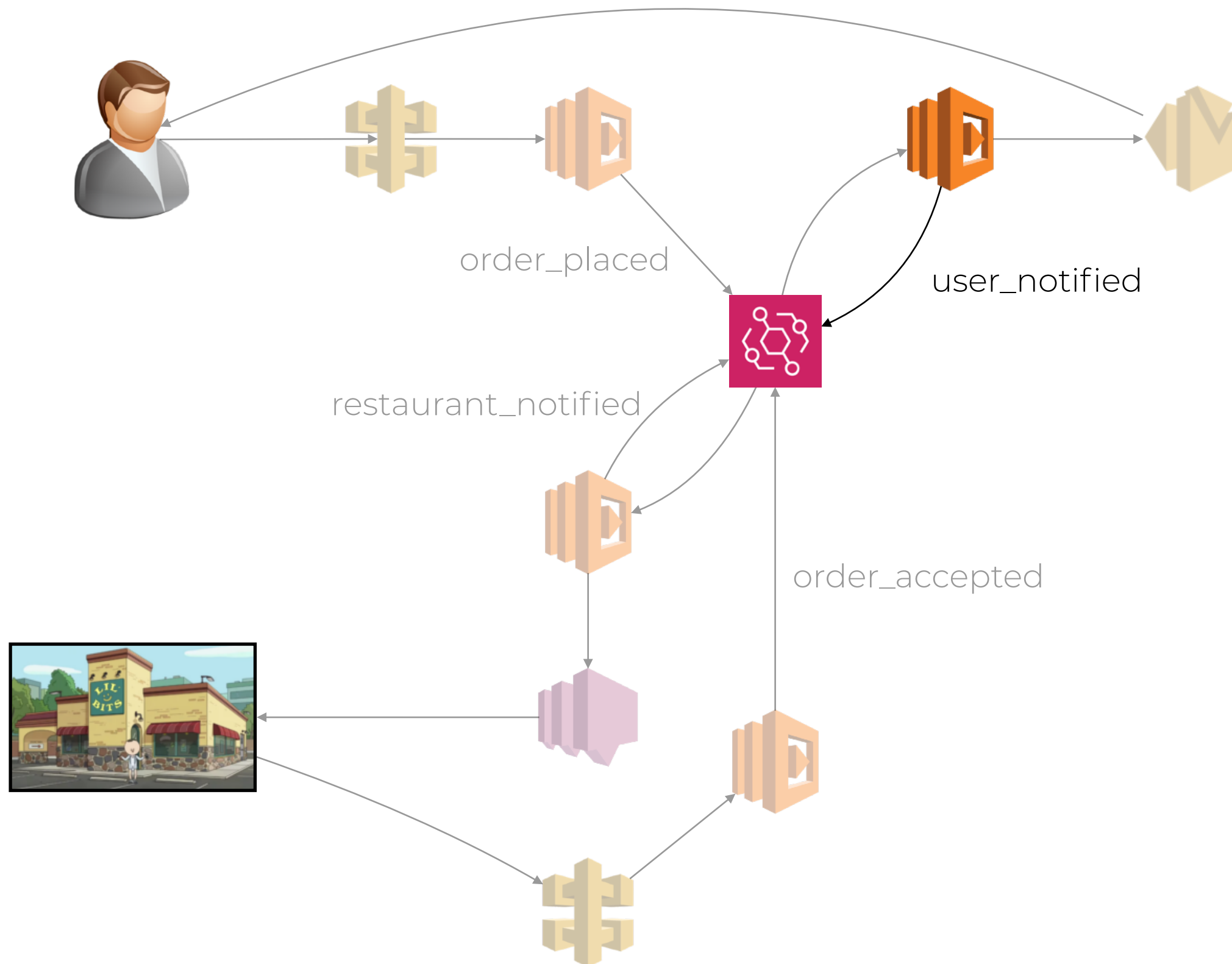
order flow



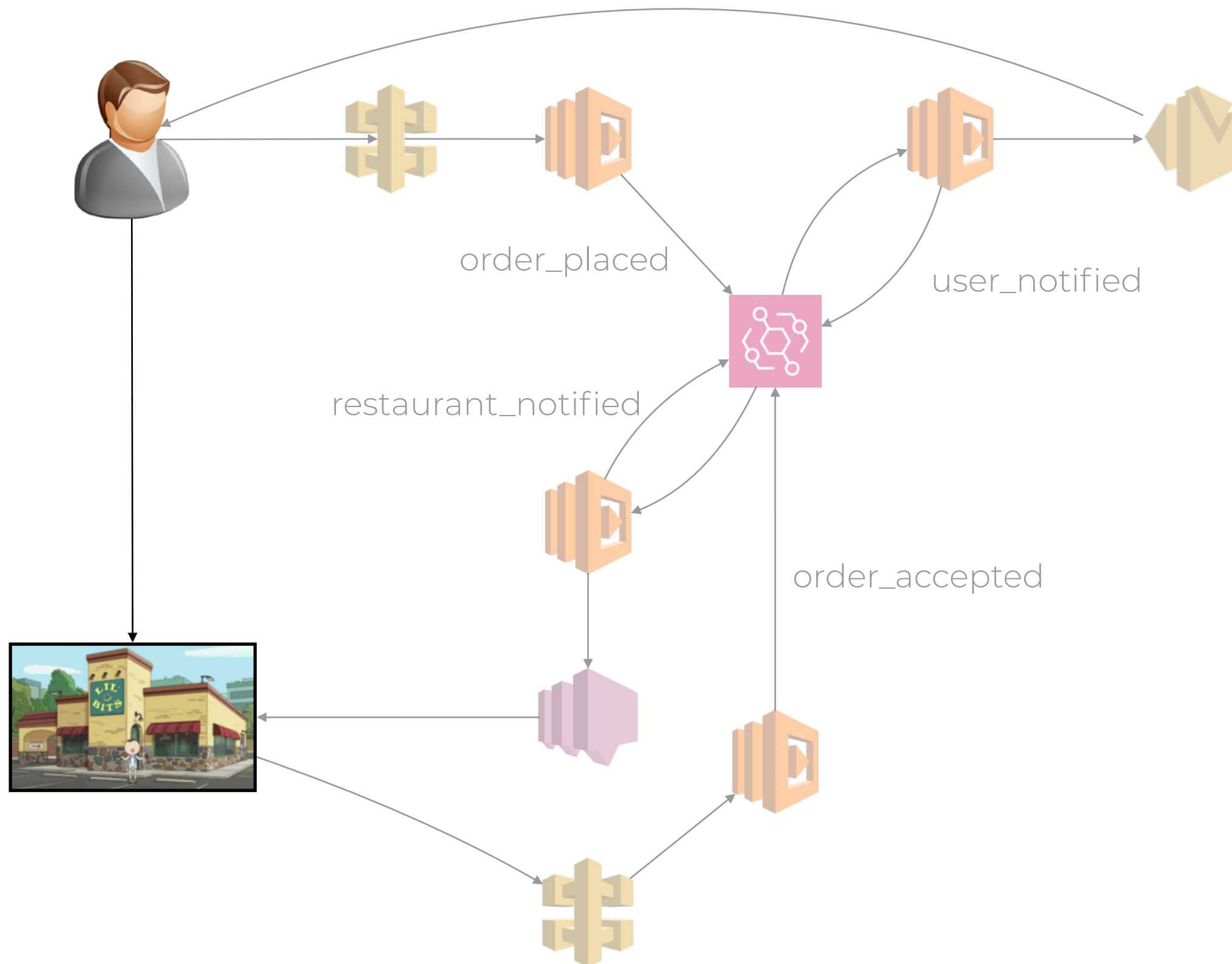
order flow



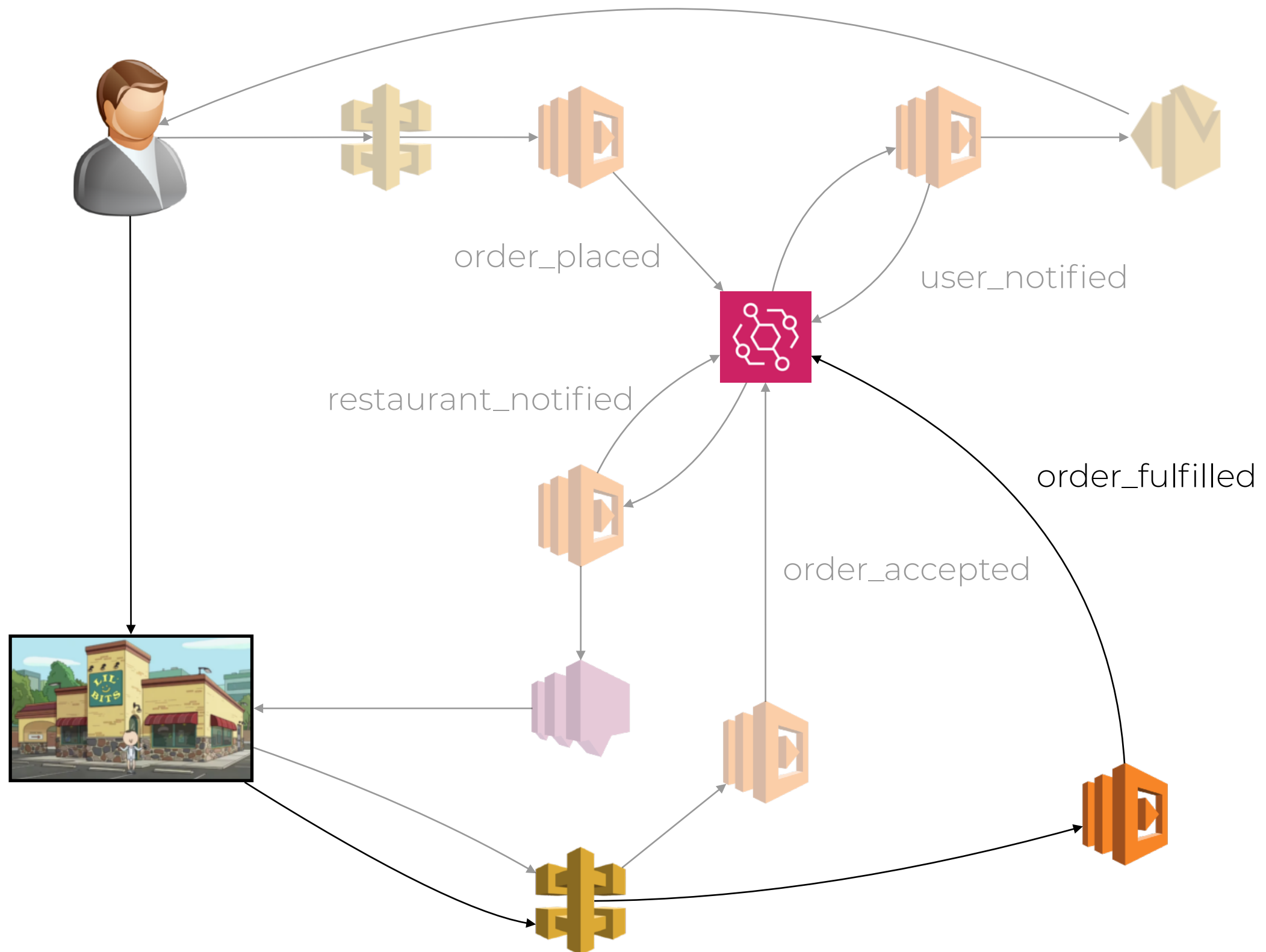
order flow



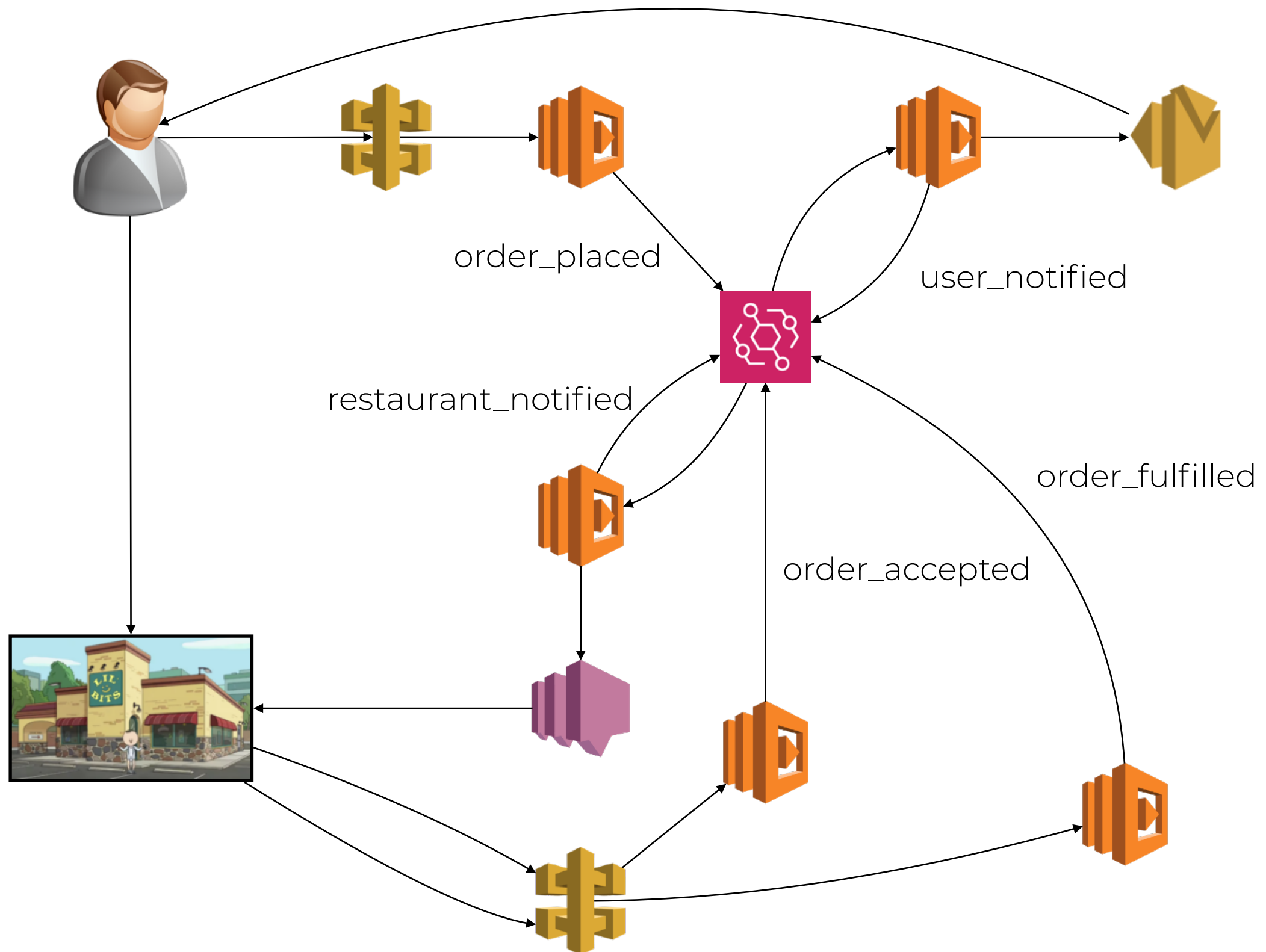
order flow



order flow



order flow



event-driven

- loose coupling

event-driven

- loose coupling

event-driven

- loose coupling
- scalability