Observable Composition and Filtering



Russell Elledge
ENTERPRISE ARCHITECT

@MC2FTW mastercraftcoding.com



Observable Composition and Filtering



"Cold" vs "Hot" Observables

Observable Creation Methods

Marble Diagrams

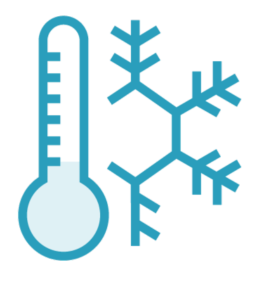
Stream Filter Operators

Positional Operators

Time-Based Operators

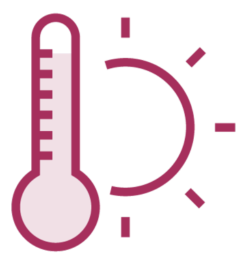


Cold vs. Hot Observables



Cold Observables

Like listening to a podcast. Each subscriber can hear the whole podcast.



Hot Observables

Like watching broadcast TV without a DVR. You only get data from the point you tune in.



Demo



Observable Creation Methods

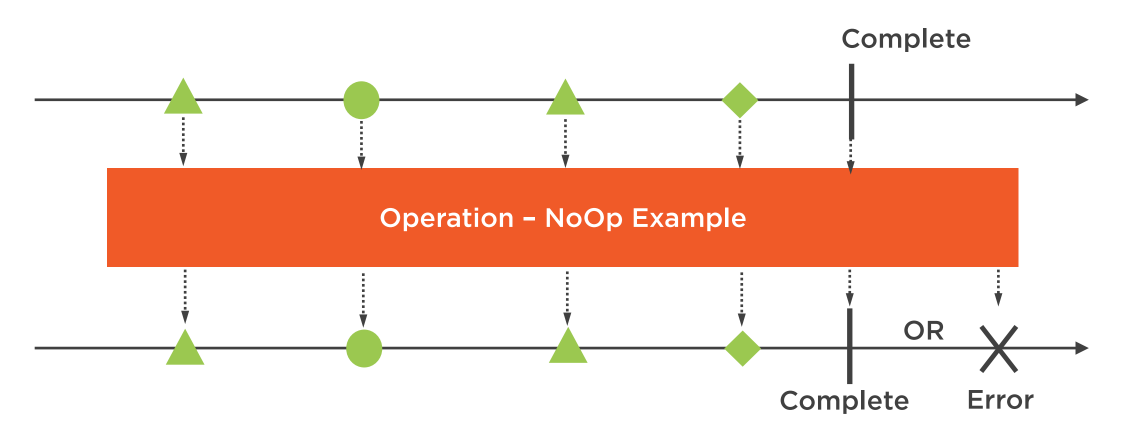
- just
- fromXXX
- create
- generate
- Cold vs Hot Observables



Marble Diagrams



Marble Diagrams

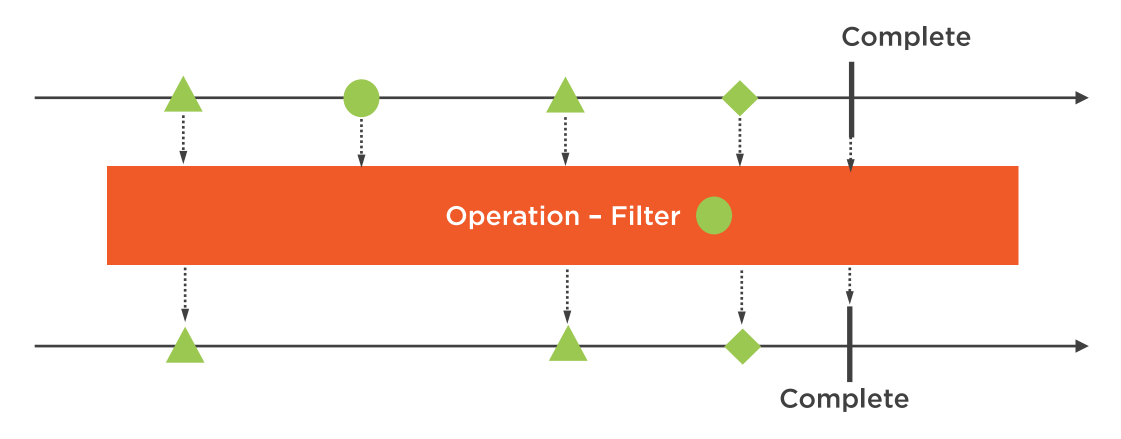




Stream Filter Operators

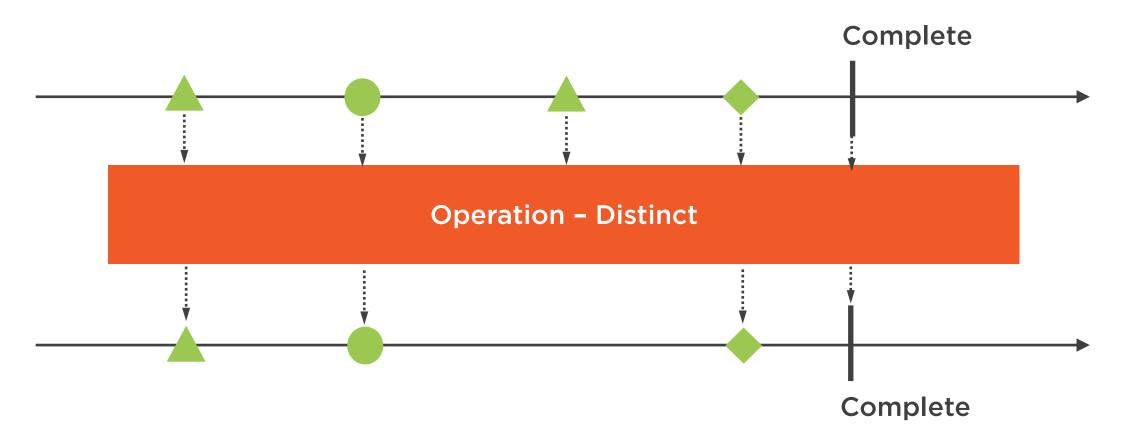


"filter" Operator



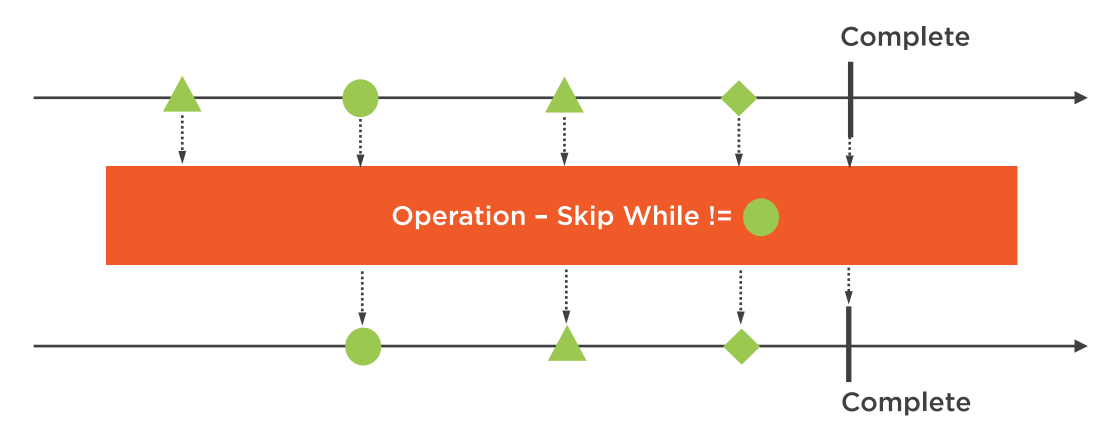


"distinct" Operator



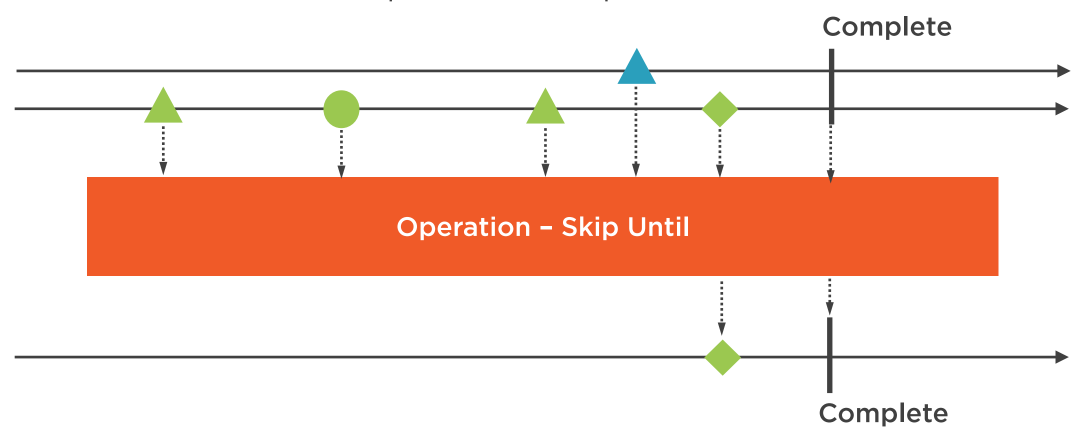


"skipWhile" Operator

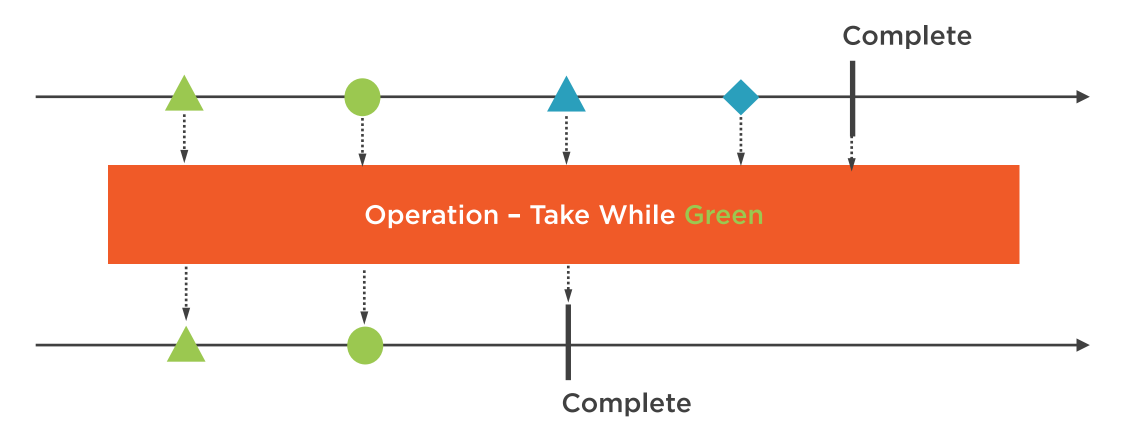




"skipUntil" Operator

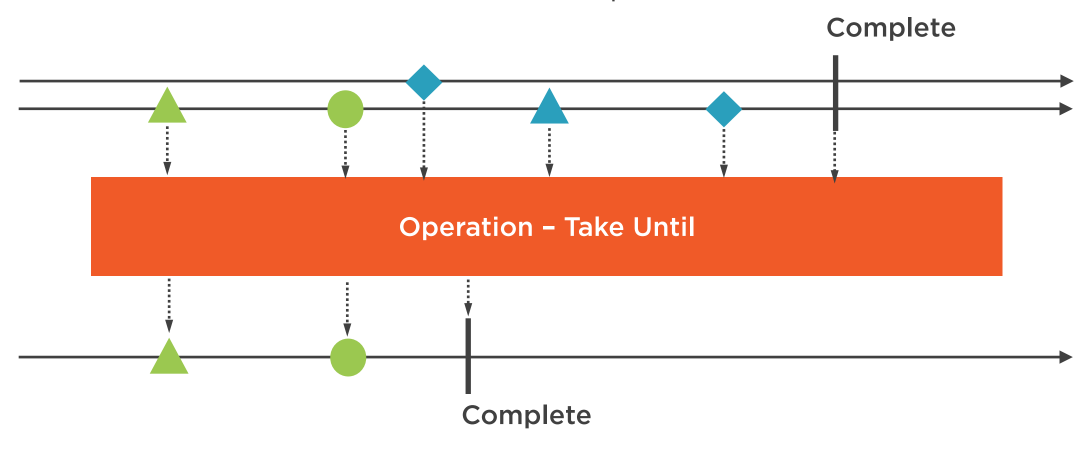


"takeWhile" Operator





"takeUntil" Operator





Demo



Stream Filter Operators

- filter
- distinct
- skipWhile
- skipUntil
- takeWhile
- takeUntil



Positional Operators

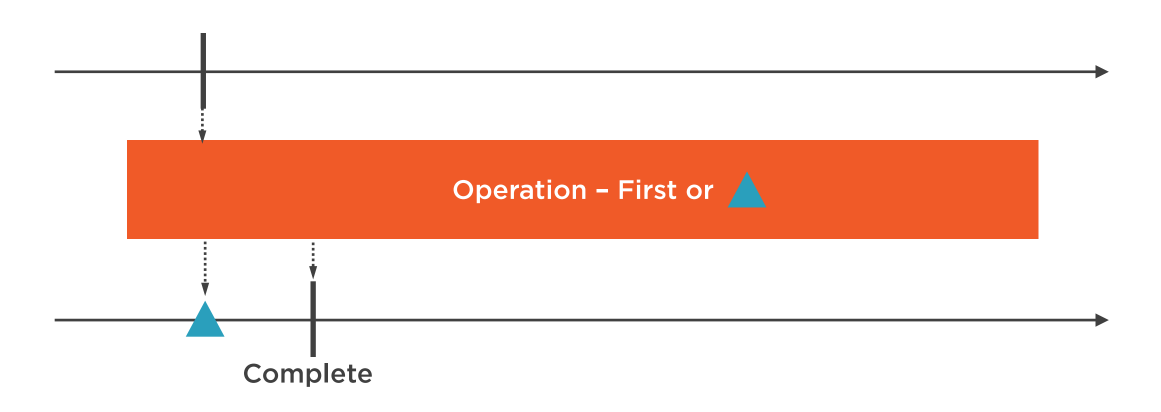


"first" Operator



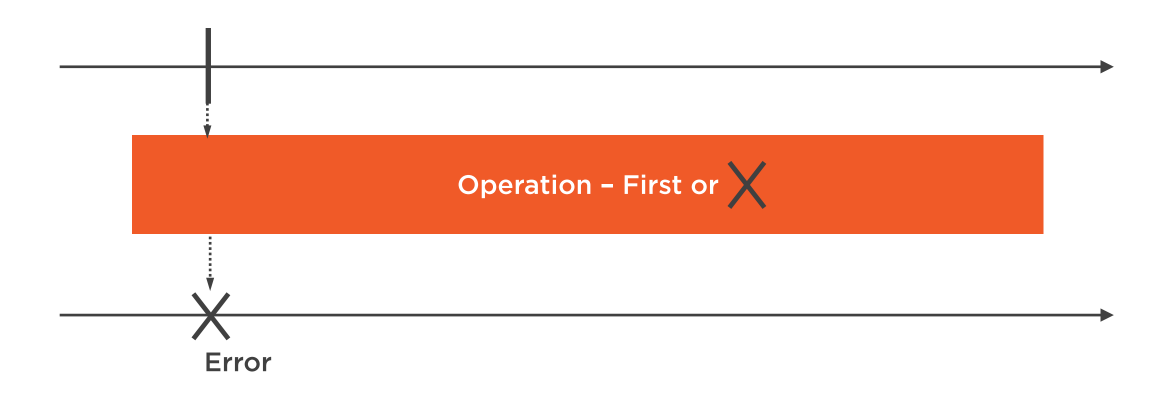


"first" Operator





"firstOrError" Operator

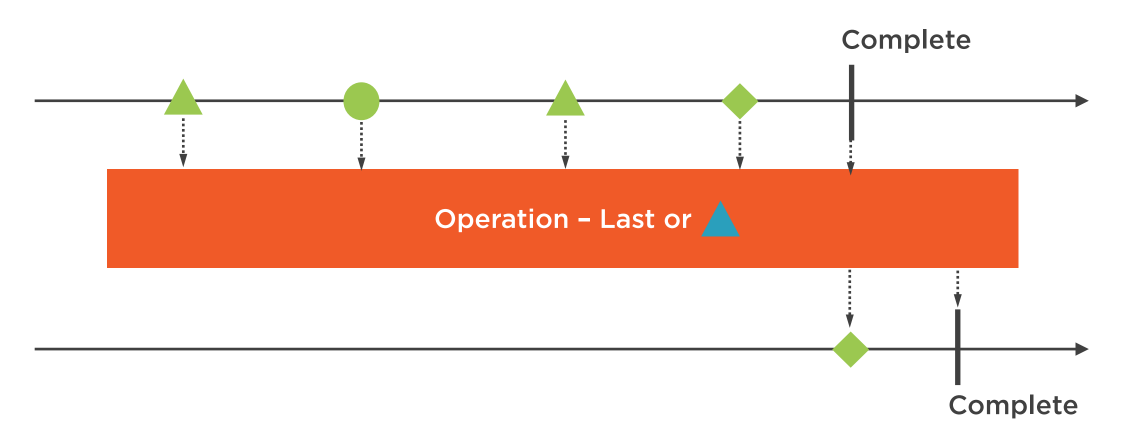


"firstElement" Operator



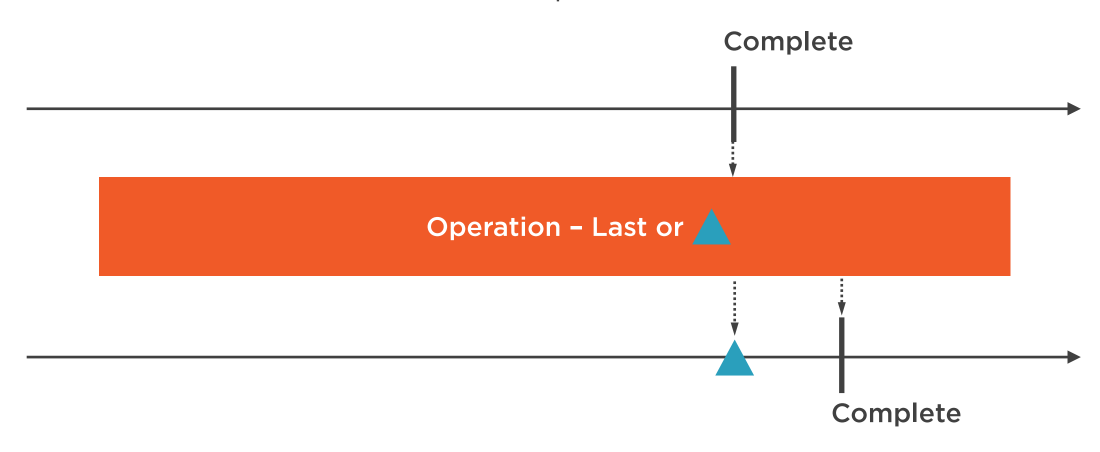


"last" Operator



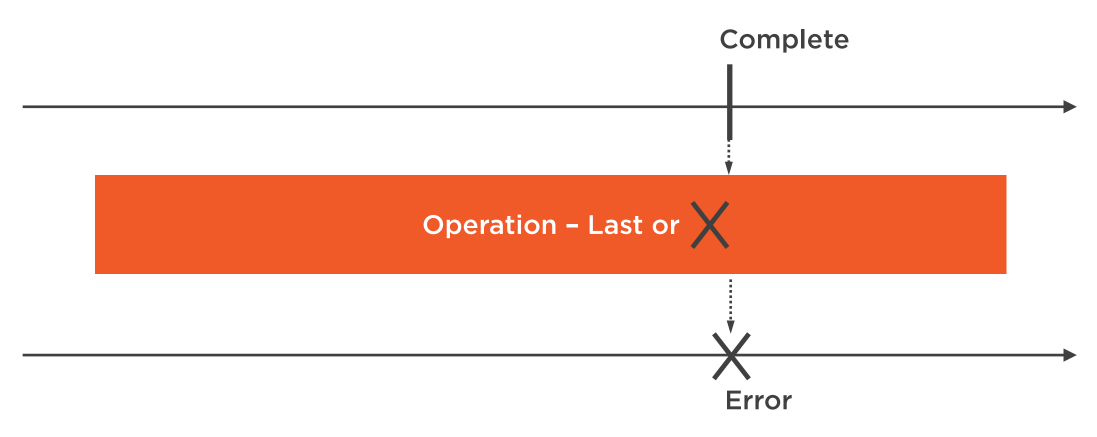


"last" Operator



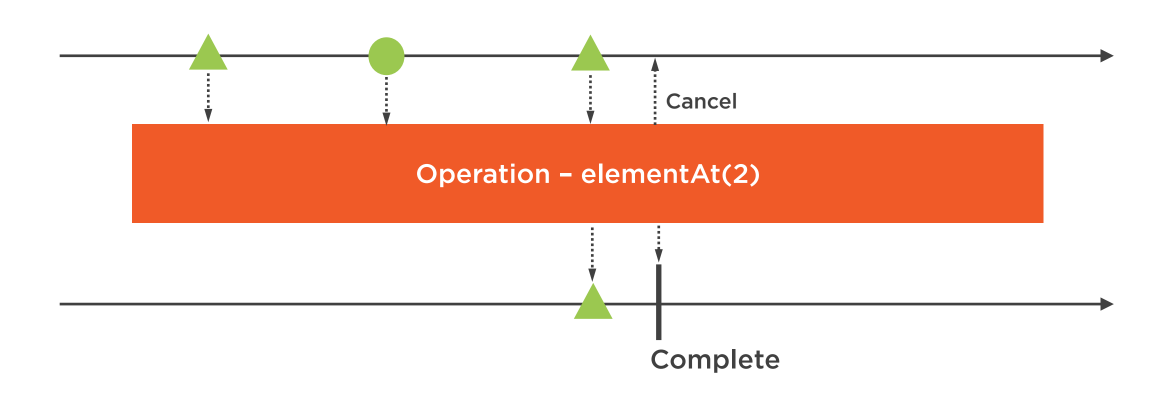


"lastOrError" Operator





"elementAt" Operator





Demo



Positional Operators

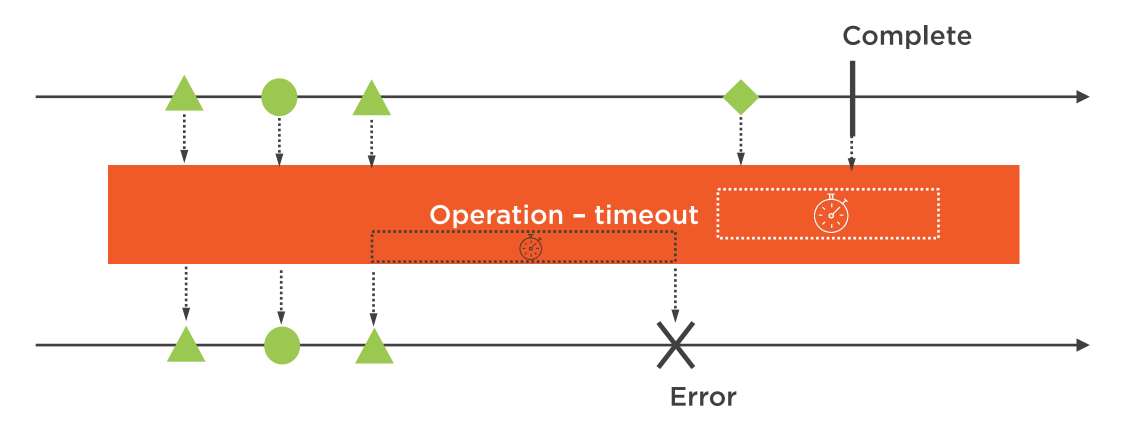
- first
- firstOrError
- firstElement
- last
- lastOrError
- elementAt



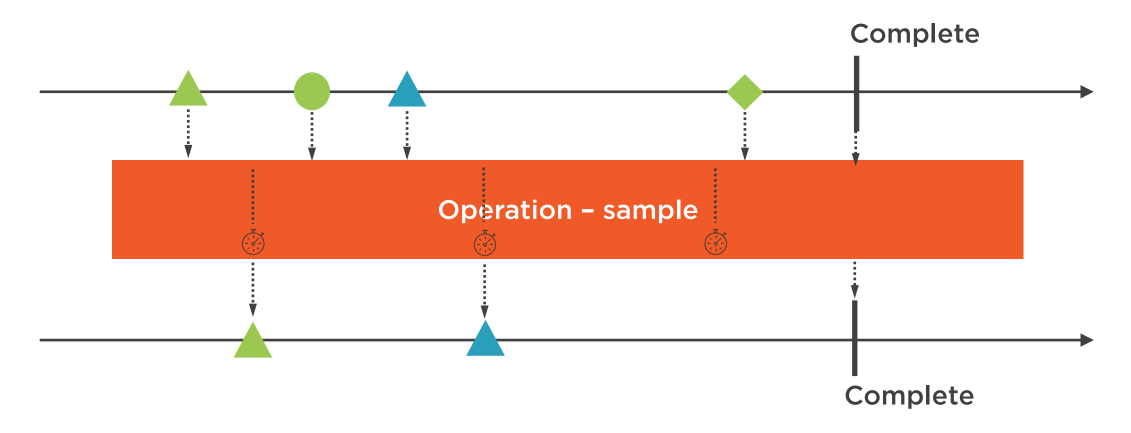
Time-Based Operators



"timeout" Operator



"sample" Operator





Demo



Time-based Operators

- timeout
- sample

