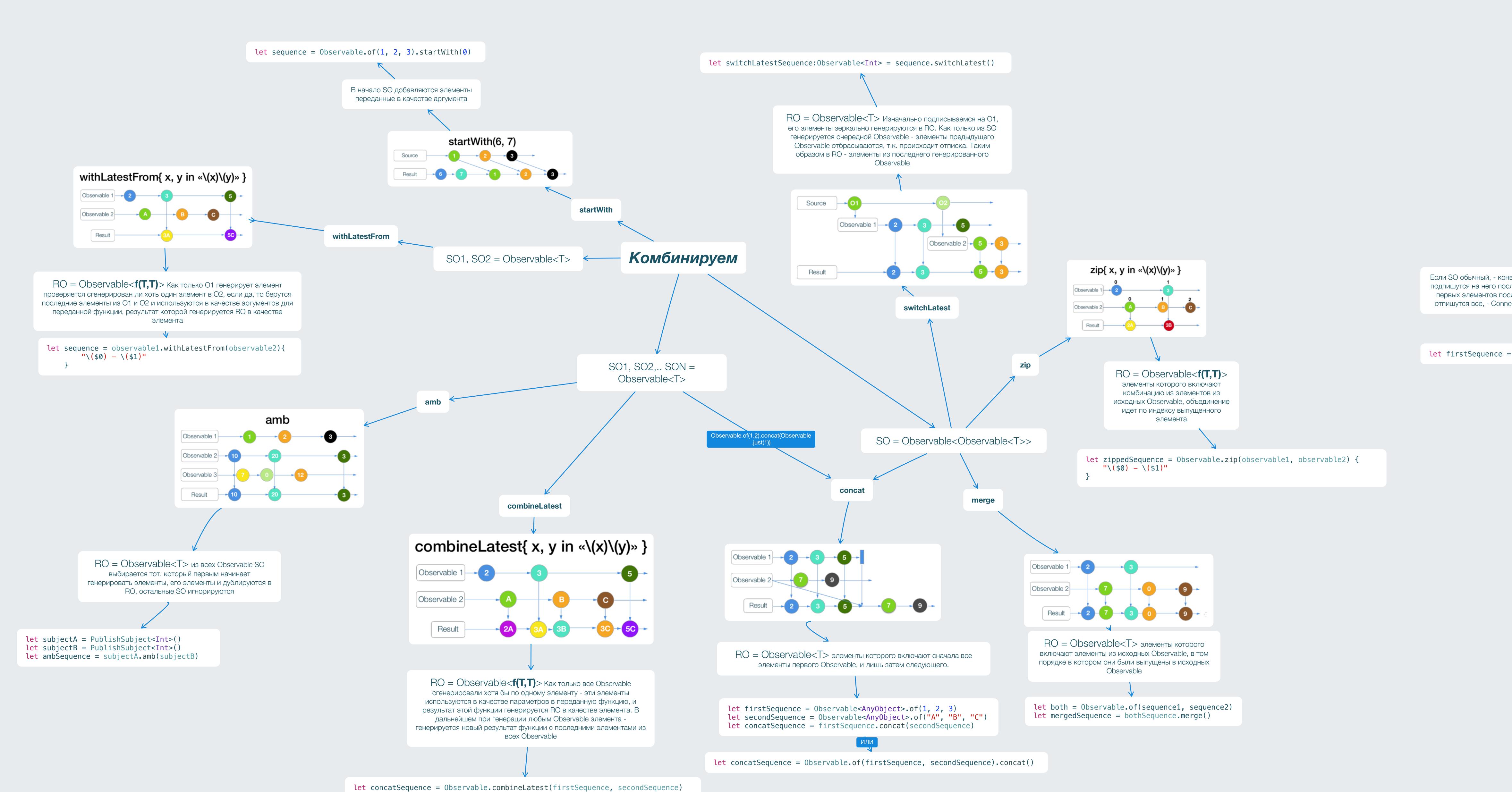
По всем вопросам



let sequence = Observable<Int>.create

return NopDisposable.instance

{ observer in

observer.on(.Next(0))

observer.on(.Next(1))

let sequence = Observable<Int>.empty()

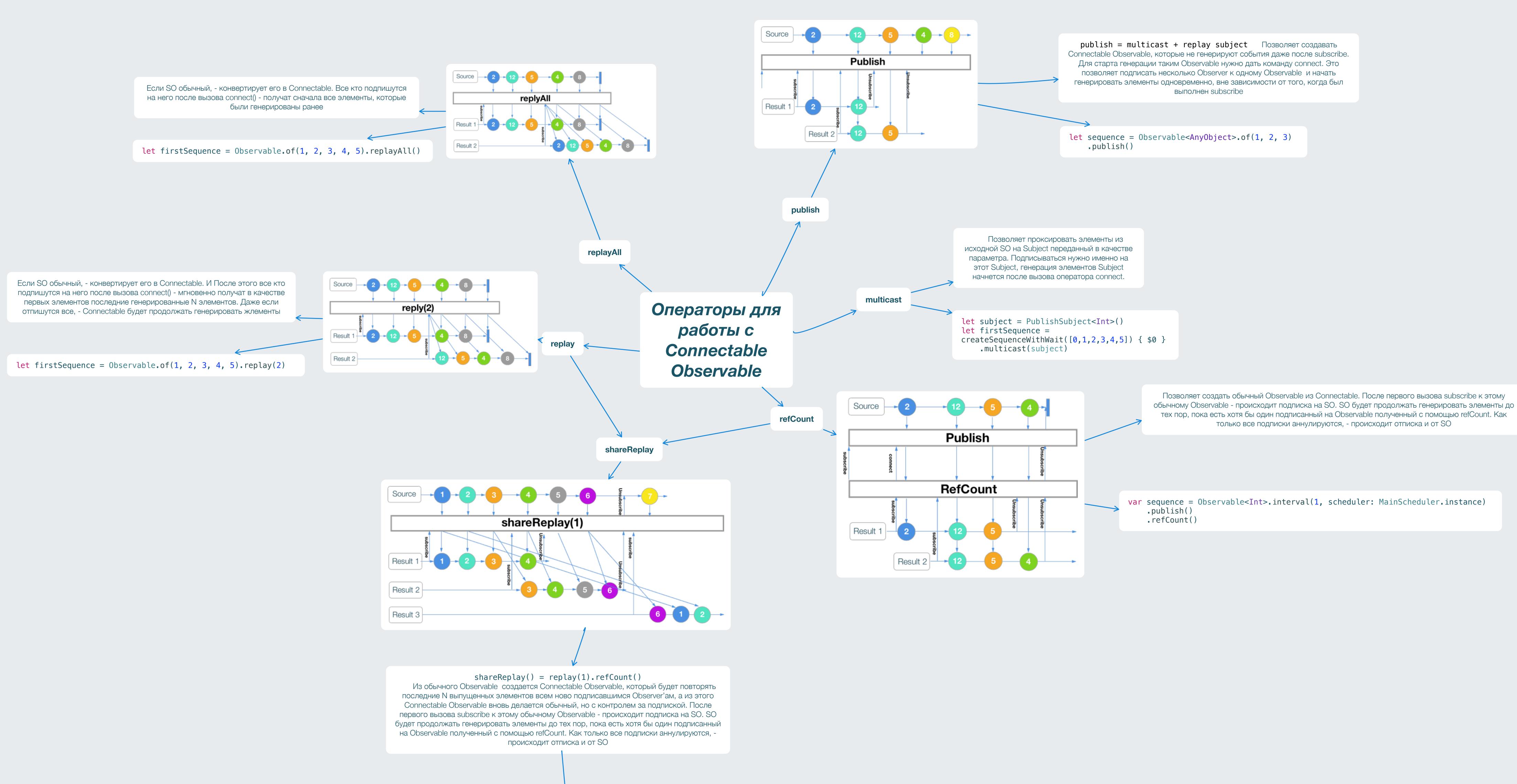
Из variadic переменной

let sequence = Observable.of(1, 2)

{ first, second -> String in
"\(first) - \(second)"

let sequence =

Observable range(start: 5, count: 3)



если в течении указанного времени

SO не генерировало ни одного

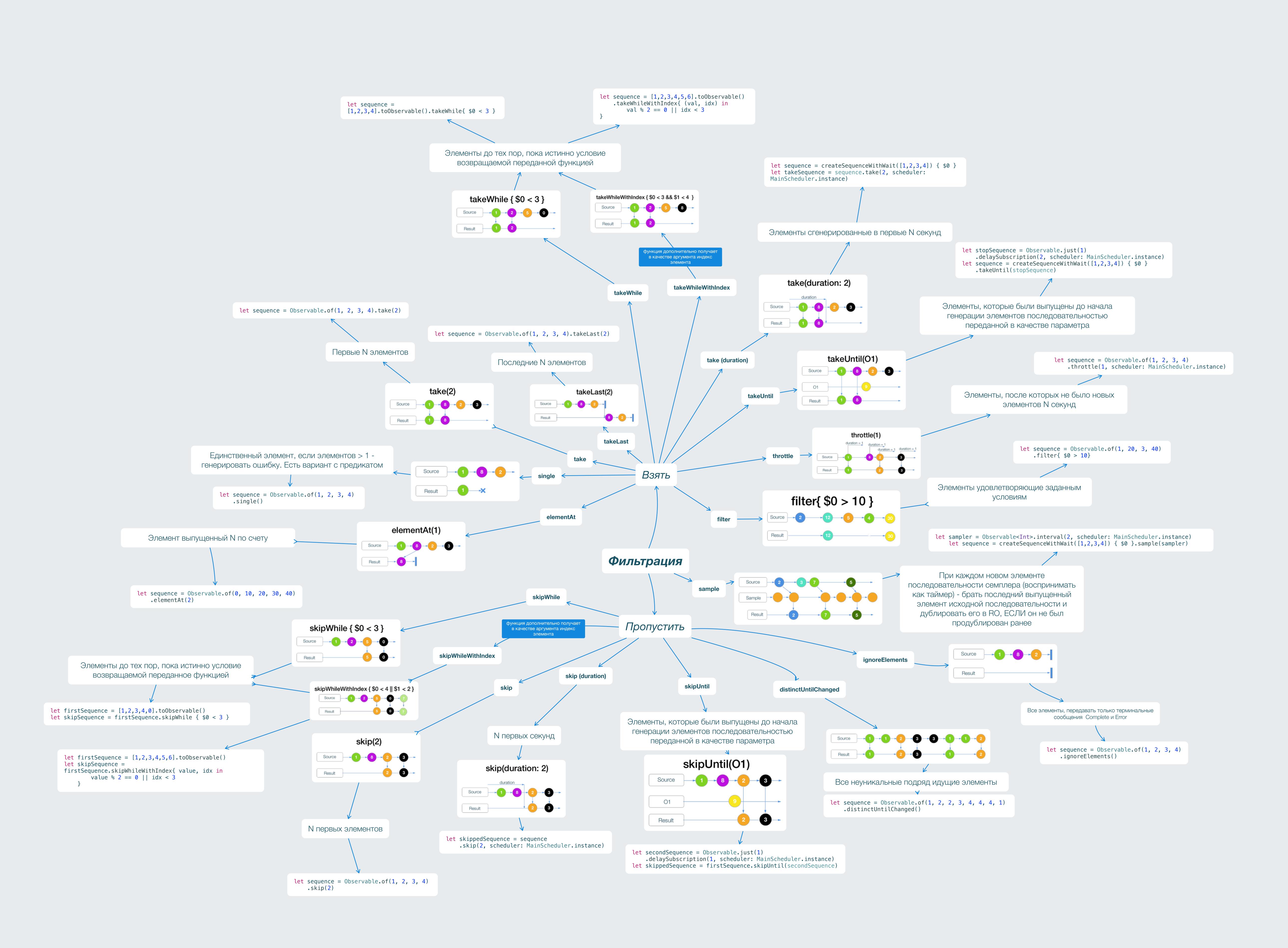
элемента - RO генерирует ошибку

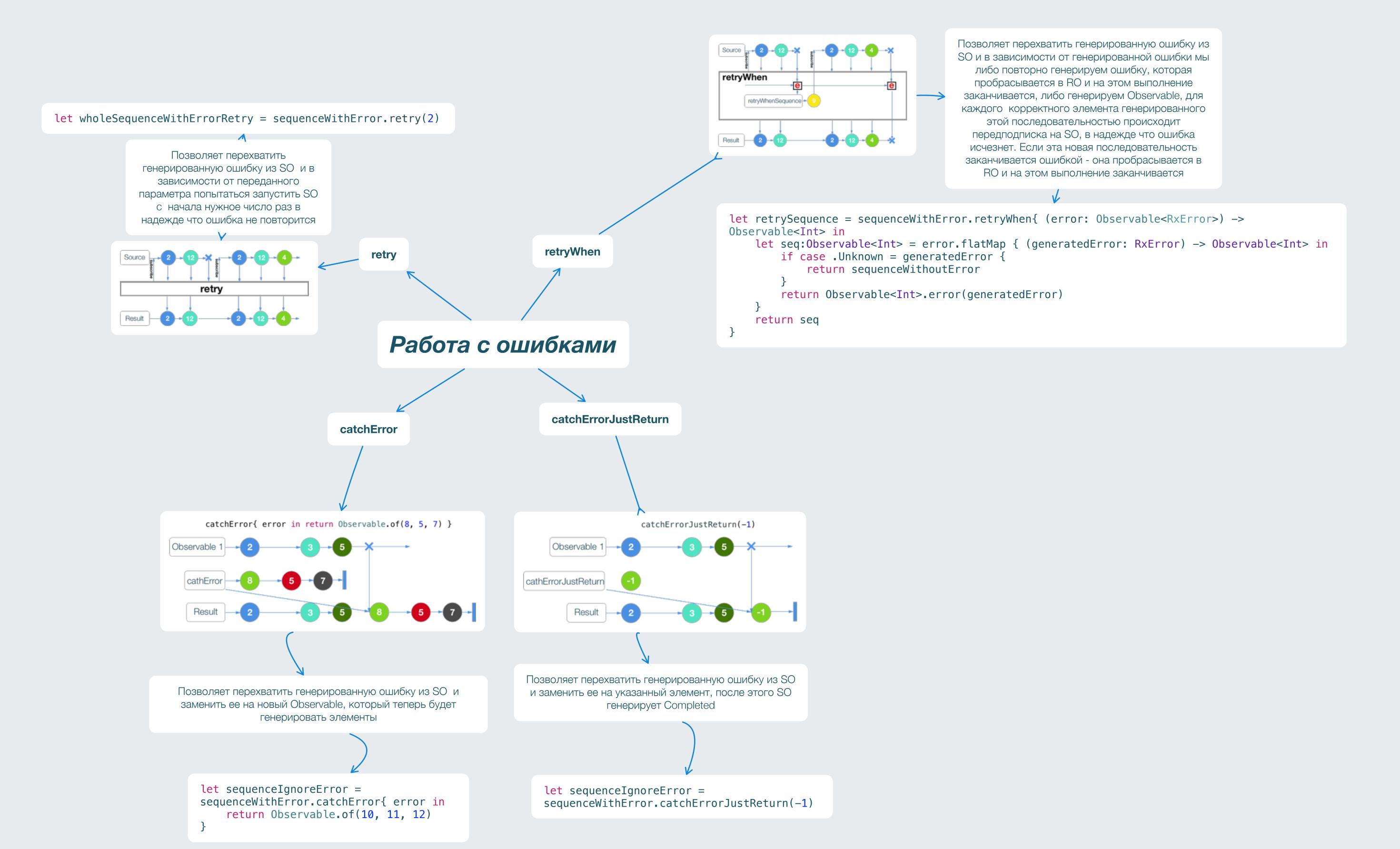
let timeoutSequence = sequence.timeout(0.9,

scheduler: MainScheduler instance)

let sequence = Observable.of(1, 2, 3)

.delaySubscription(3, scheduler: MainScheduler.instance)





let shareReplay = sequence.shareReplay(1)

let sequence = Observable.of(1, 2, 3)
let arraySequence = sequence.toArray()