

CombineLatest

```
// User accumulate the value to input by "1" when clicking on btn
// Reset button will emit "0"
const res$ = combineLatest(data$, q1$, q2$, q3$).pipe(
          map(([all, q1, q2, q3]) => {
                     const res = applyFilters(all, q1, q2, q3);
                     return res;
```



Transformation Fi

groupBy

Buffer

Pairewaise

Scan

. . .

Filtering

take/takeWhile/takeUntil

skip/skipWhile/skipUntil

Last, first

Throttle, audit

...

forkJoin

Concat

Joining

combineLatest

Race

...

...