```
fn main() {
timely::execute_from_args(std::env::args(), |worker| {
    let (input, probe) = worker.scoped(|scope| {
        let (input, stream) = scope.new_input();
        let probe = stream.exchange(|&x| x)
                          inspect(|x| println!("{}", x))
                          probe().0;
        (input, probe)
    });
    for round in 0..10 {
        input.send(round);
        input.advance_to(round + 1);
        worker.step_while(|| probe.lt(input.time()));
});
```

```
});
```

```
fn main() {
timely::execute_from_args(std::env::args(), |worker| {
```

```
});
```