



chart.start_at(processing)

```
def create_bursts(event, bursts, fastest_time, slowest_time):  
    for i in range(bursts):  
        time.sleep(random.uniform(fastest_time,slowest_time))  
        chart.post_fifo(event)
```

```
create_bursts(Event(signal=signals.NEW_REQUEST),  
             bursts=5, fastest_time=0.2, slowest_time=1.0)
```

Don't allow
NEW_REQUEST to
change state

