later carly STL 1) LSM D SM 2)5\$ 2) 15m+5b1 3) IM 3) [Sn+SØ+IM] 5M+51 4)50 5M 4) 4+1 5 M 5M+50 4+2 5 M 15m+50+IM 4+3 5M 15M+504IM Sm+sib 15M+5\$+IM SM+SØ+SM)

## **Events Out of Order**

- 1) Need to reset Periode 2 state
- 2) Replay in parallel path without Original event
- 3) Assumes validation done on first pass
- 4) Might be easier to replay original events (cache in mediator?)
- 5) Who gets the warnings and errors on replay? Just Vedtaksperiode?

later carly STL D \ SM | D SM 2) 15M+5B1 2)5\$ Sn+S&+IM Spanning 4-3 | SM+SV 4)5~ 5M 4+1 5M 4+2 Proper allocature 15M+50+IM 5)56 15M+504IM SM+5M+56

## **Events Out of Order-**

- 1) Need to reset Periode 2 state
- 2) Replay in parallel path without Original event
- 3) Assumes validation done on first pass
- 4) Might be easier to replay original events (cache in mediator?)
- 5) Who gets the warnings and errors on replay? Just Vedtaksperiode?

Same as before