

VSync Multicasts

- A multicast M is said to be “delivered in a view V at process P_i ” if
 - P_i receives view V , and then sometime before P_i receives the next view it delivers multicast M
- Virtual synchrony ensures that
 1. **The set of multicasts delivered in a given view is the same set at all correct processes that were in that view**
 - *What happens in a View, stays in that View*
 2. The sender of the multicast message also belongs to that view
 3. If a process P_i does not deliver a multicast M in view V while other processes in the view V delivered M in V , then P_i will be *forcibly removed* from the next view delivered after V at the other processes