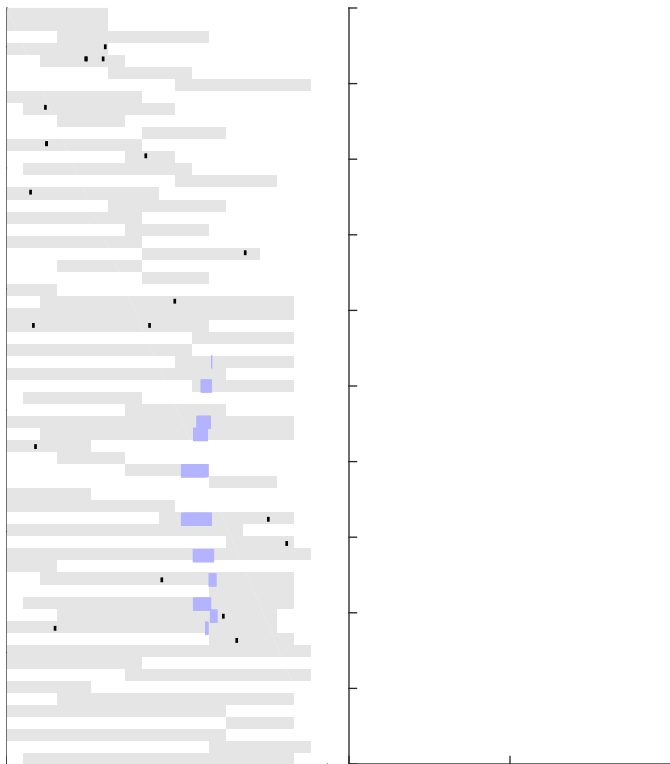


**inbound: stim**



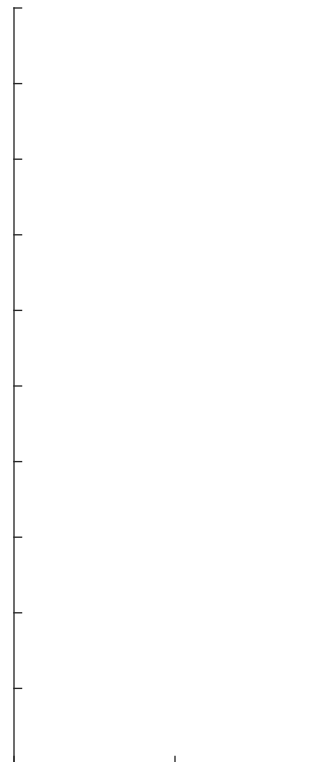
**outbound2n2n-stim**



**inbound: stim**



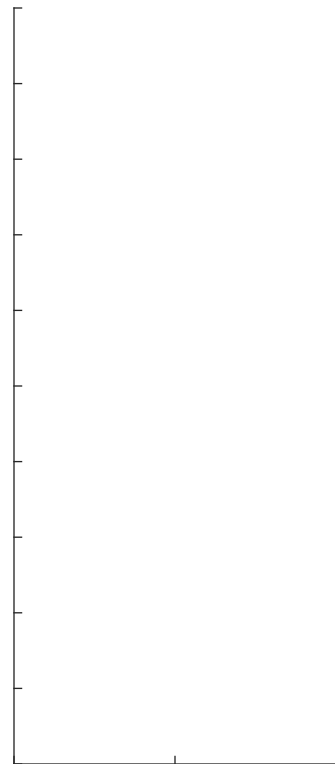
**outbound2non-stim**



**inbound: stim**



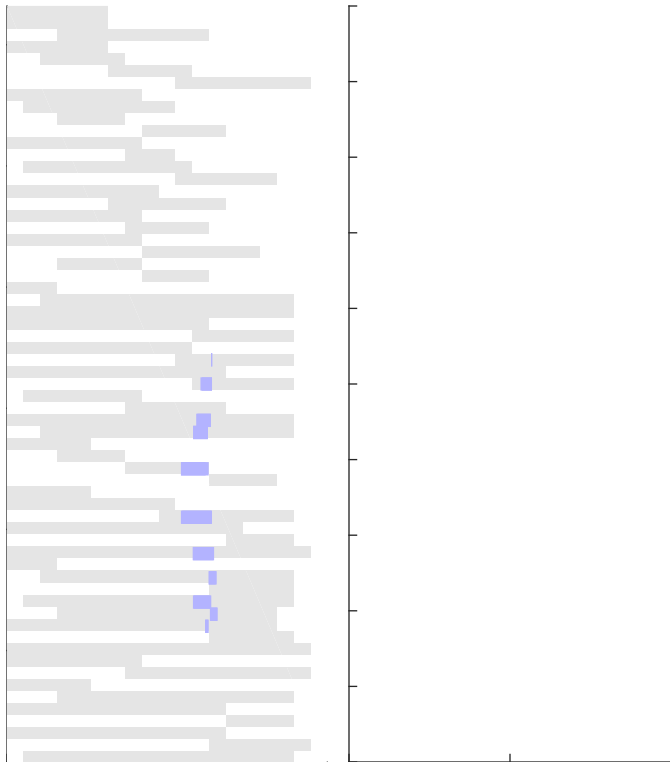
**outbound2n4n-stim**



**inbound: stim**



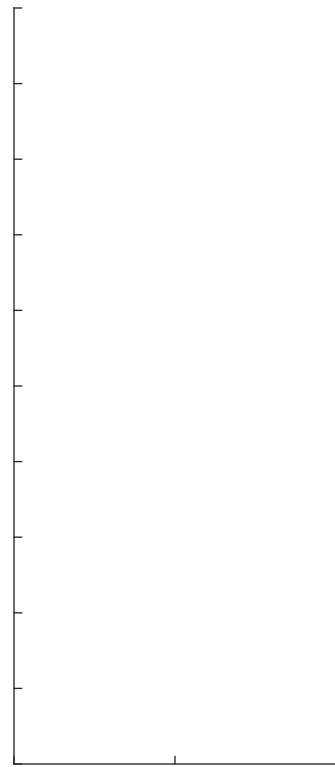
**outbound2n5n-stim**



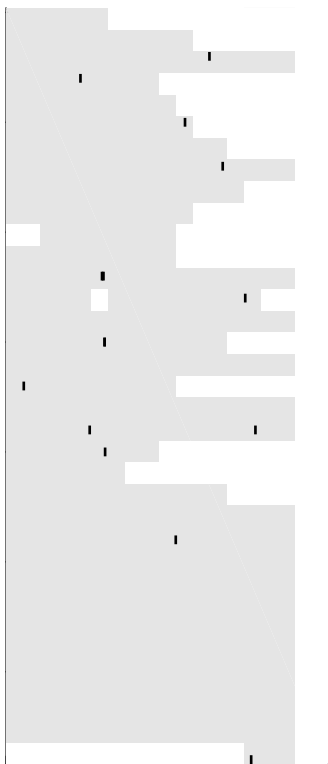
**inbound: stim**



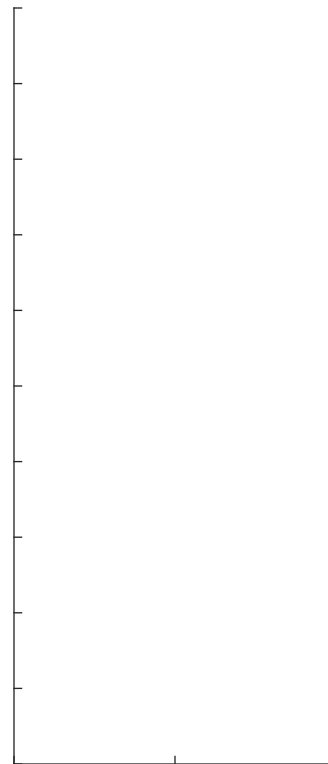
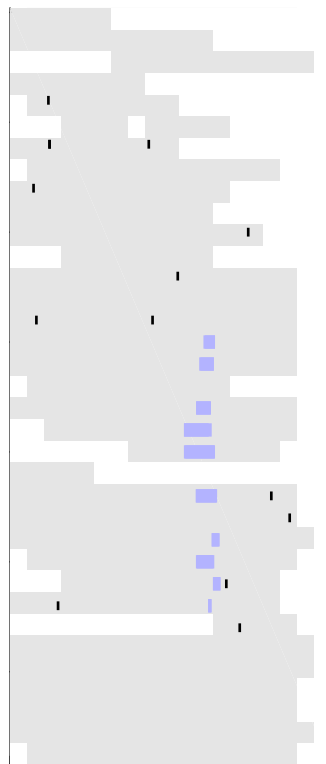
**outbound2n6n-stim**



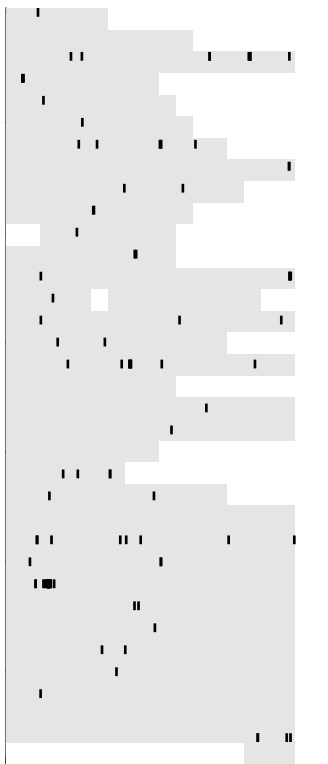
**inbound: stim**



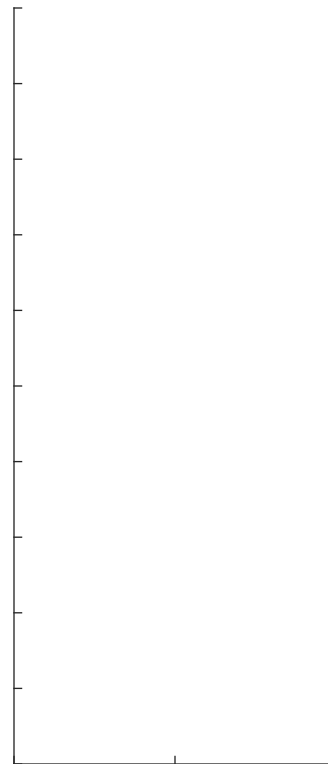
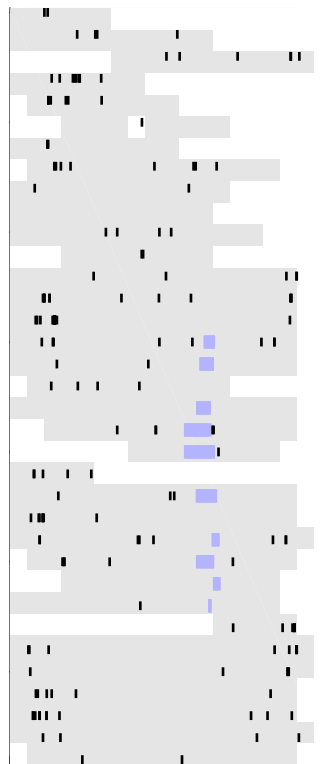
**outbound2n2n-stim**



**inbound: stim**



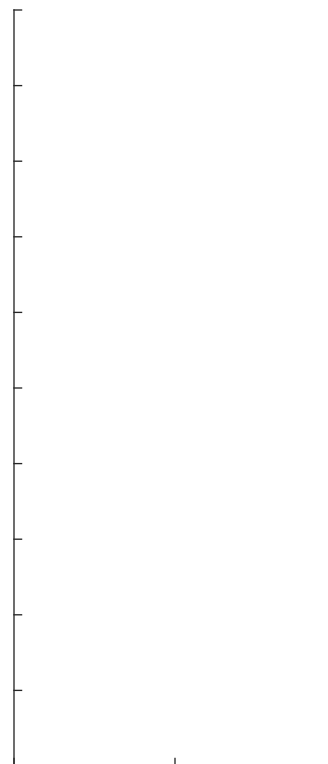
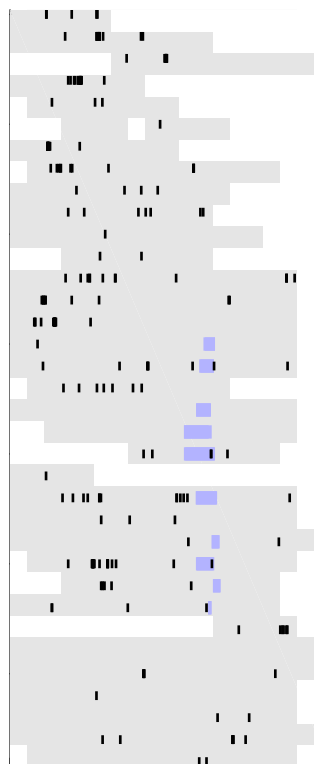
**outbound2non-stim**



**inbound: stim**

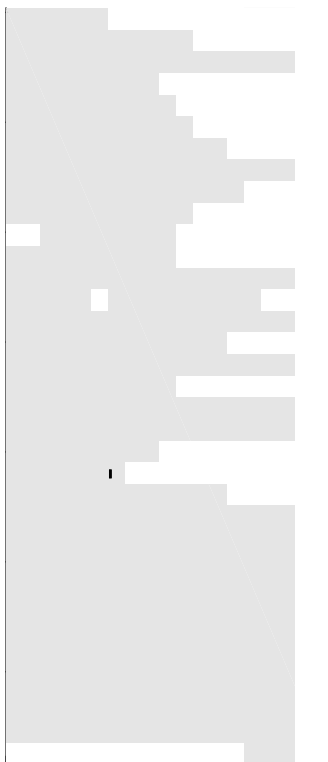


**outbound2n4n-stim**

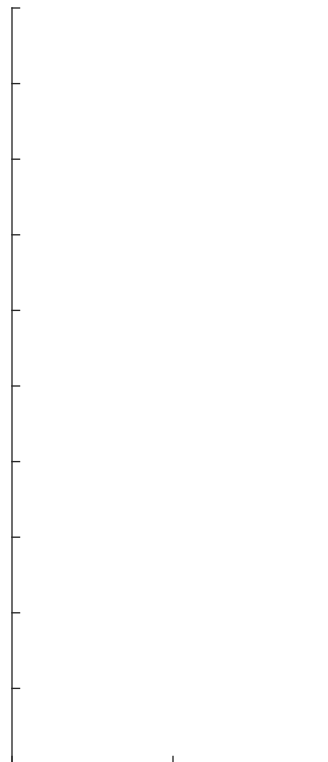
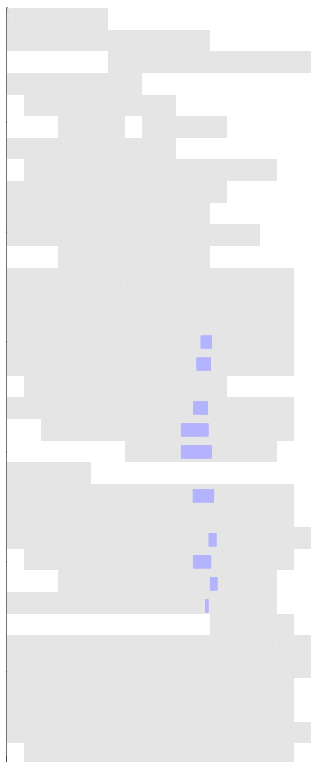




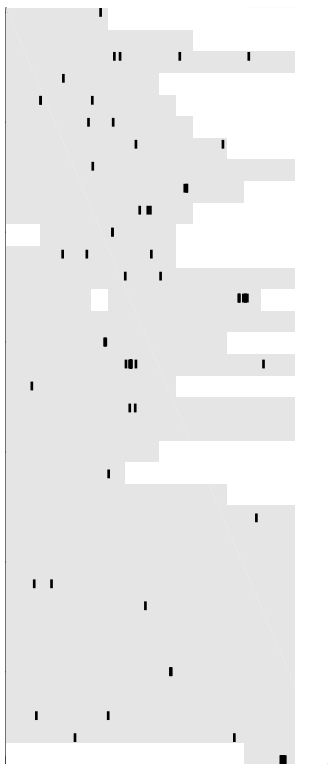
**inbound: stim**



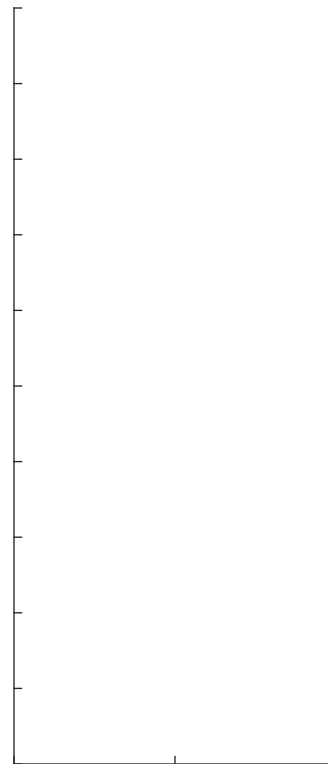
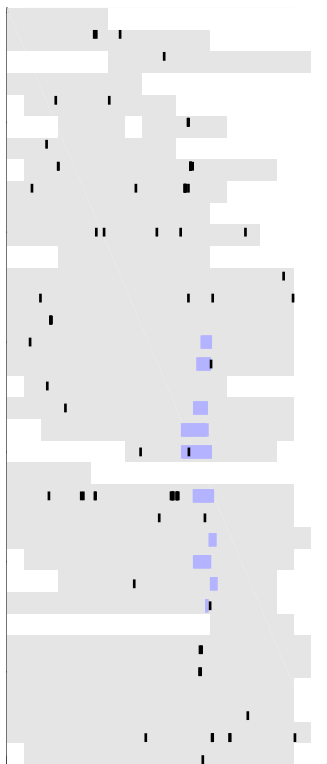
**outbound2n5n-stim**



**inbound: stim**



**outbound2non-stim**

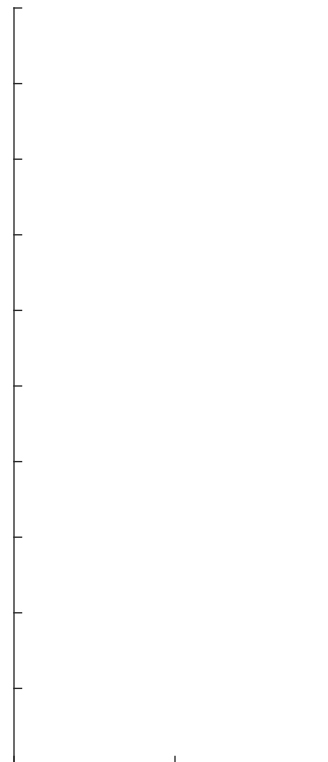




**inbound: stim**

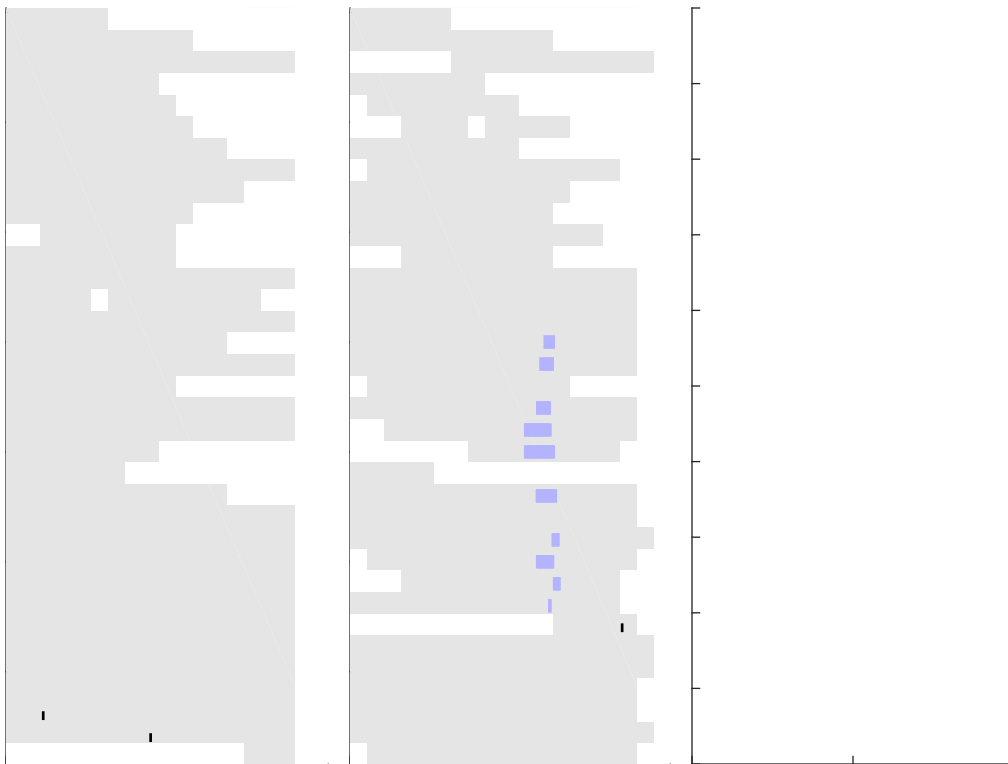


**outbound: non-stim**



**inbound: stim**

**outbound: stim**



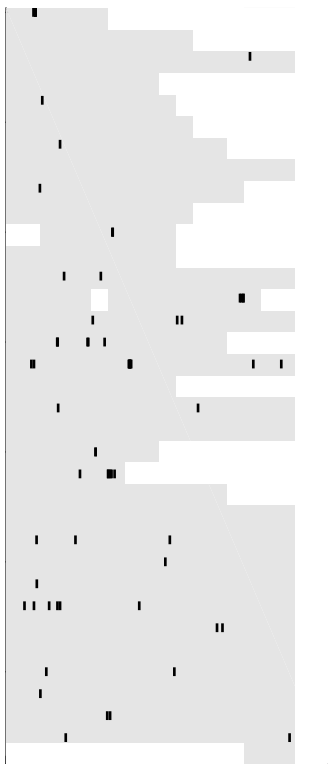
### inbound: stim



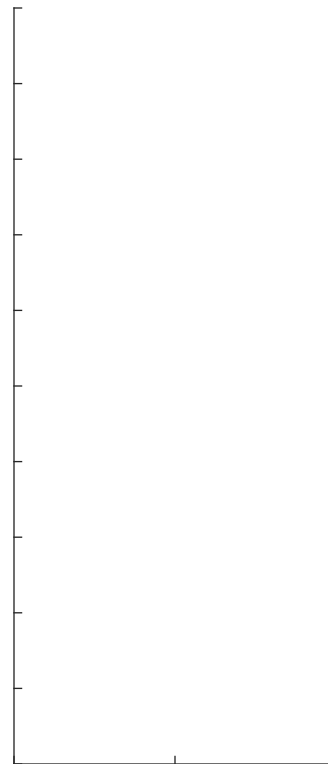
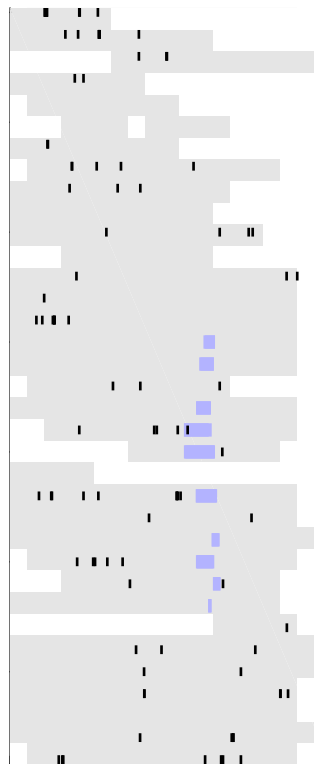
### outbound: 3:5 non-stim



**inbound: stim**

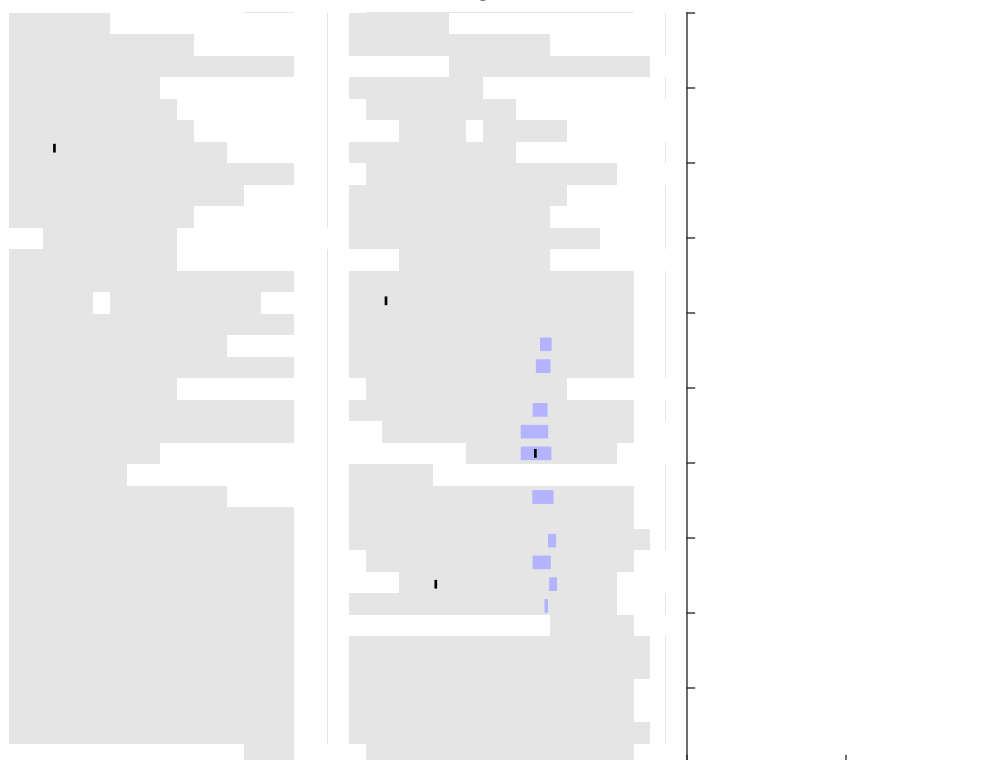


**outbound: non-stim**



**inbound: stim**

**outbound: stim**

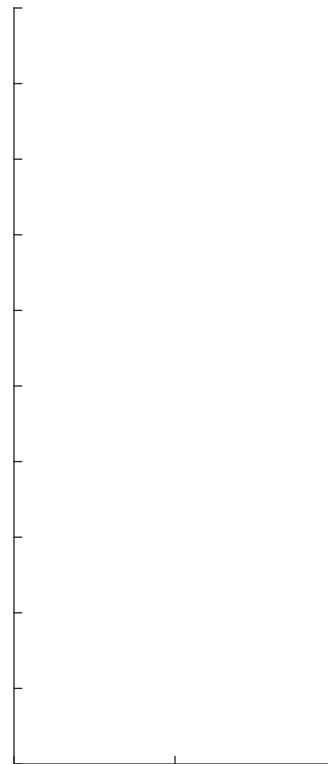




**inbound: stim**



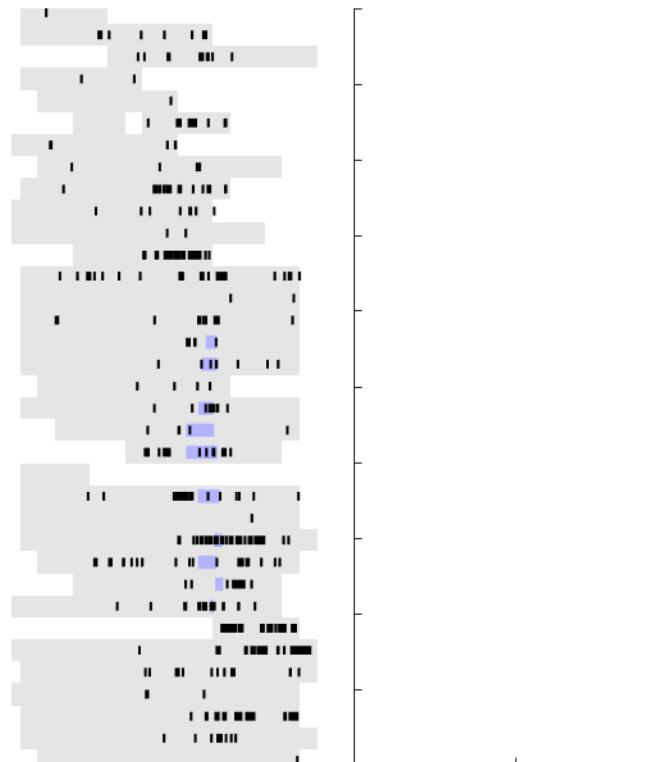
**outbound: non-stim**



### inbound: stim



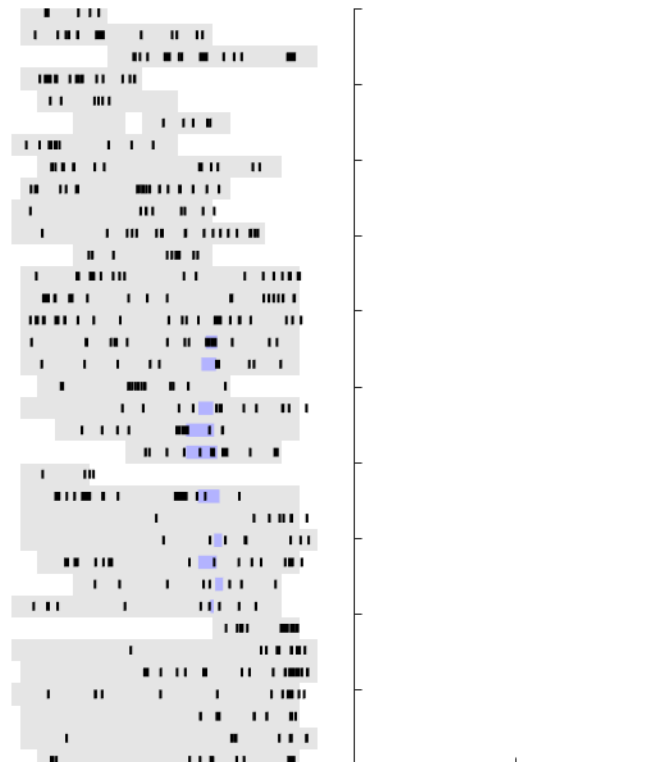
### outbound: 9 non-stim



### inbound: stim



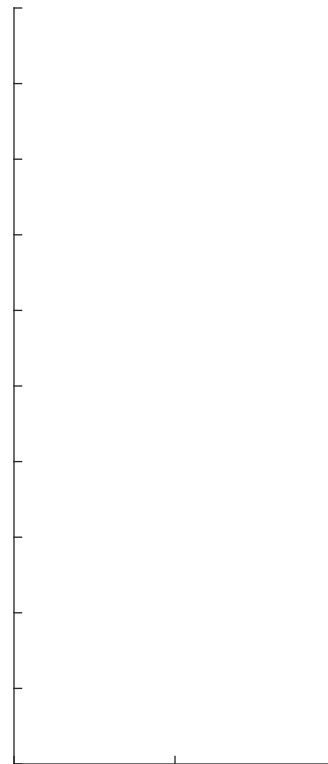
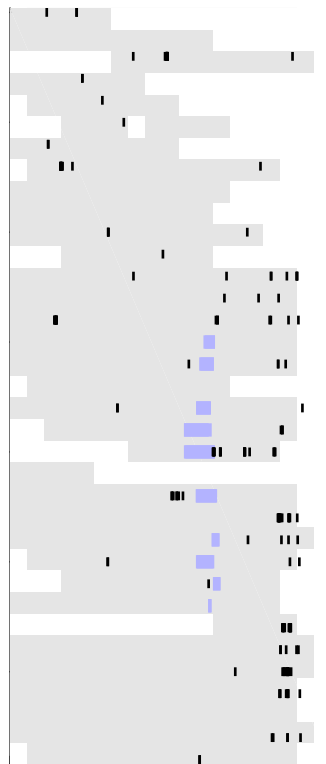
### outbound: 3d: 10 non-stim



**inbound: stim**



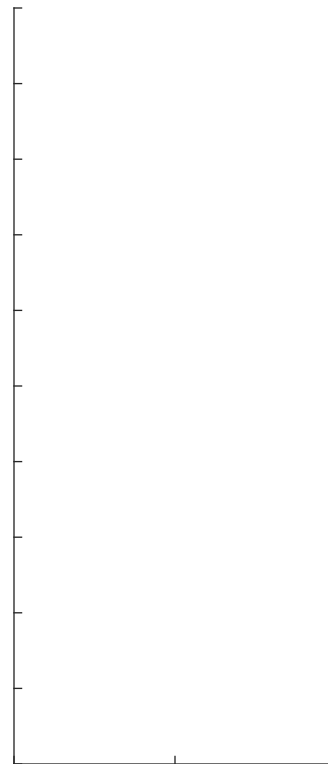
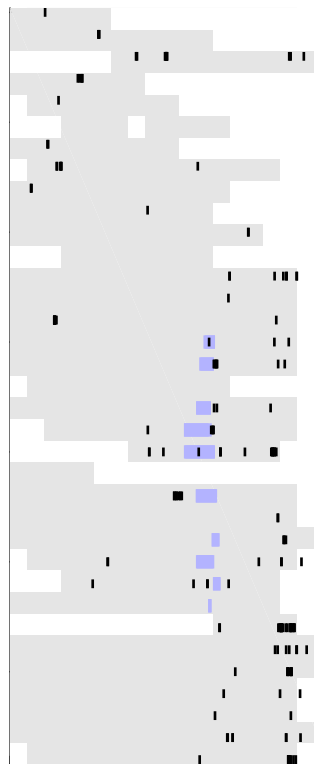
**outbound: non-stim**



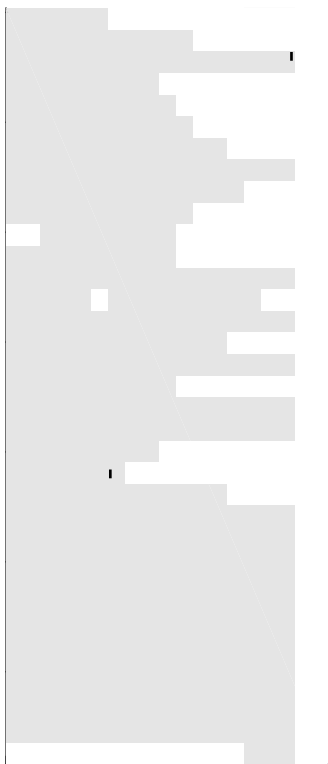
**inbound: stim**



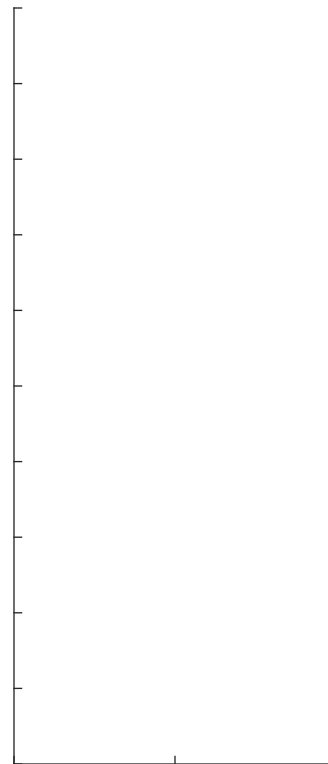
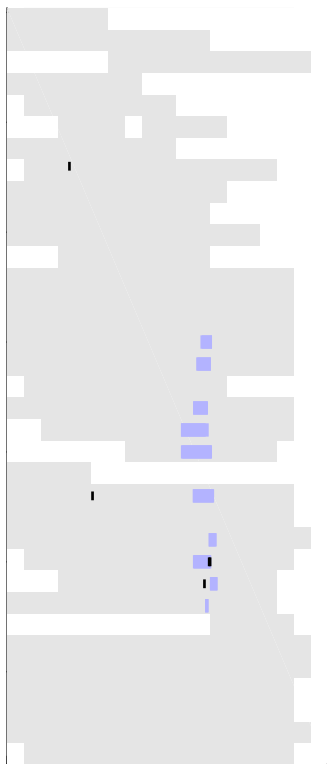
**outbound: non-stim**



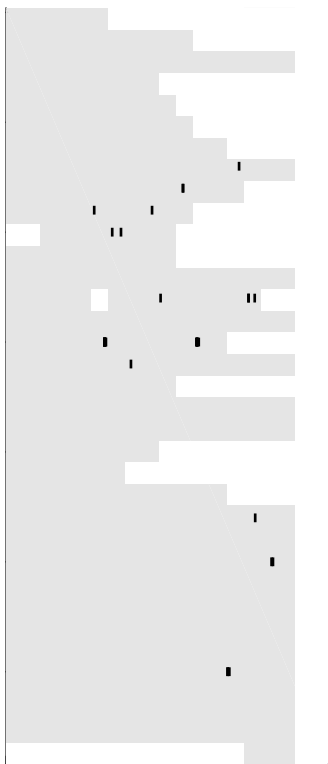
**inbound: stim**



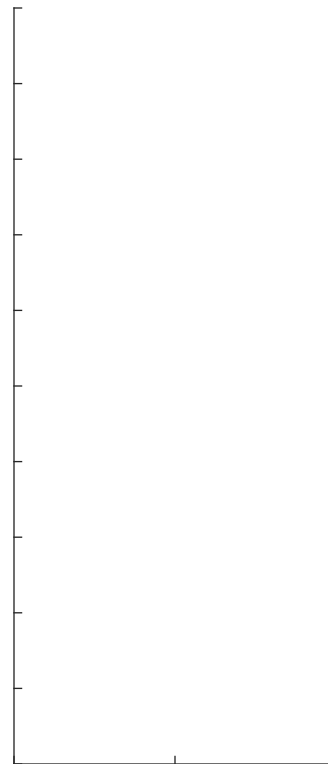
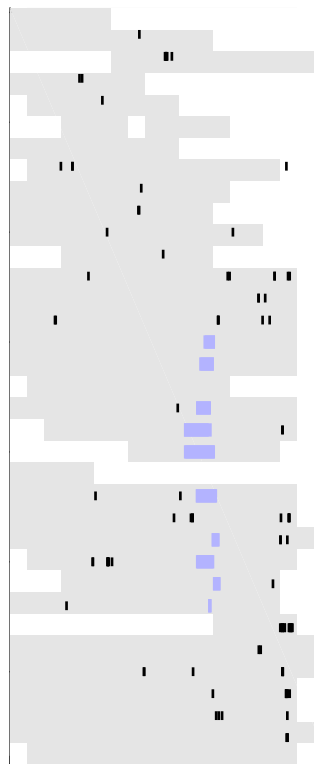
**outbound: stim**



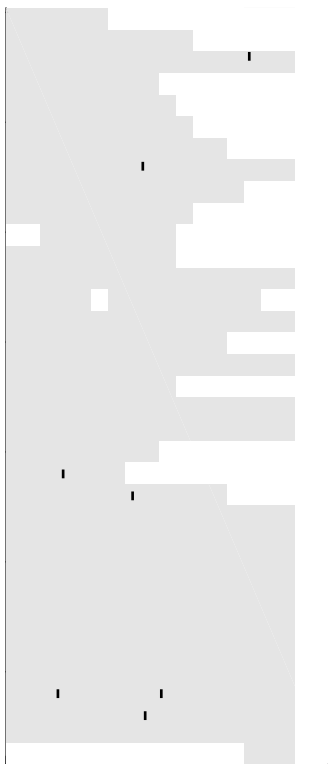
**inbound: stim**



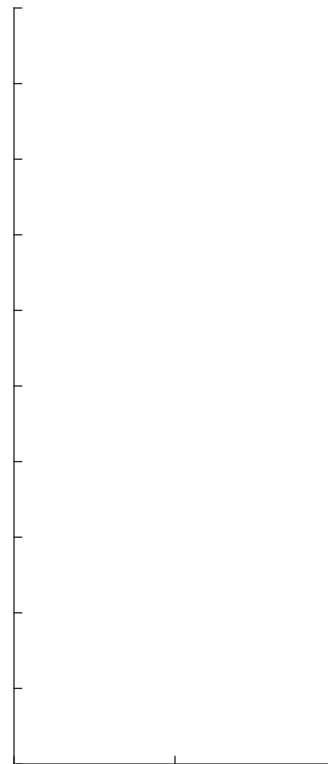
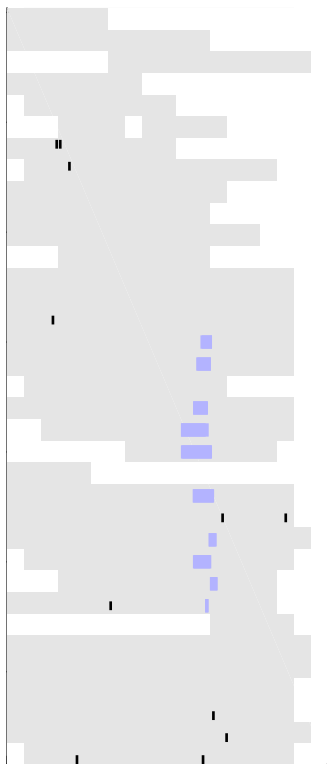
**outbound: non-stim**



**inbound: stim**

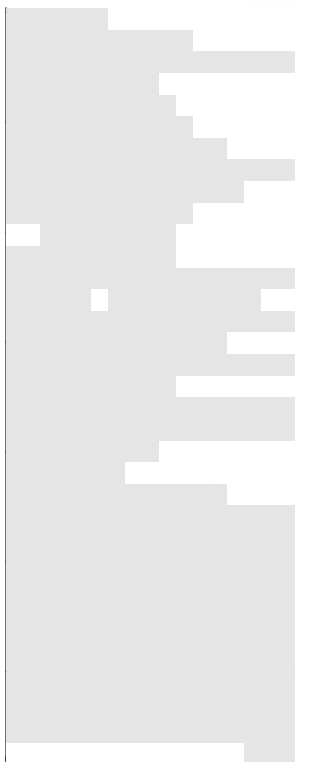


**outbound: stim**

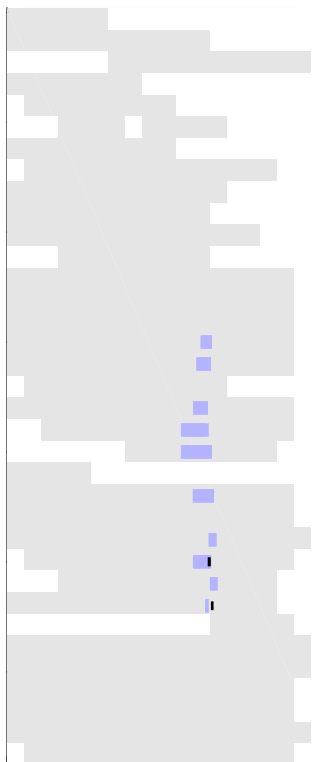




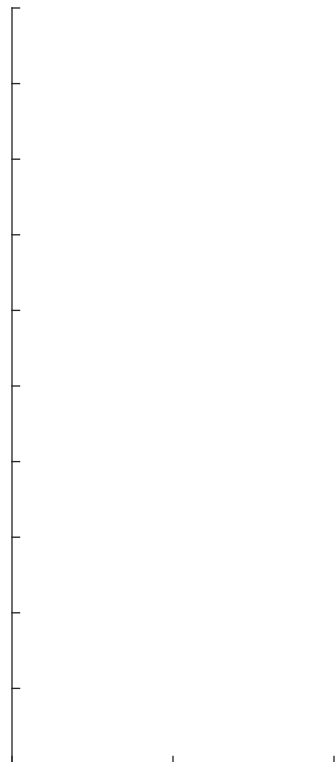
**inbound: stim**



**outbound: stim**

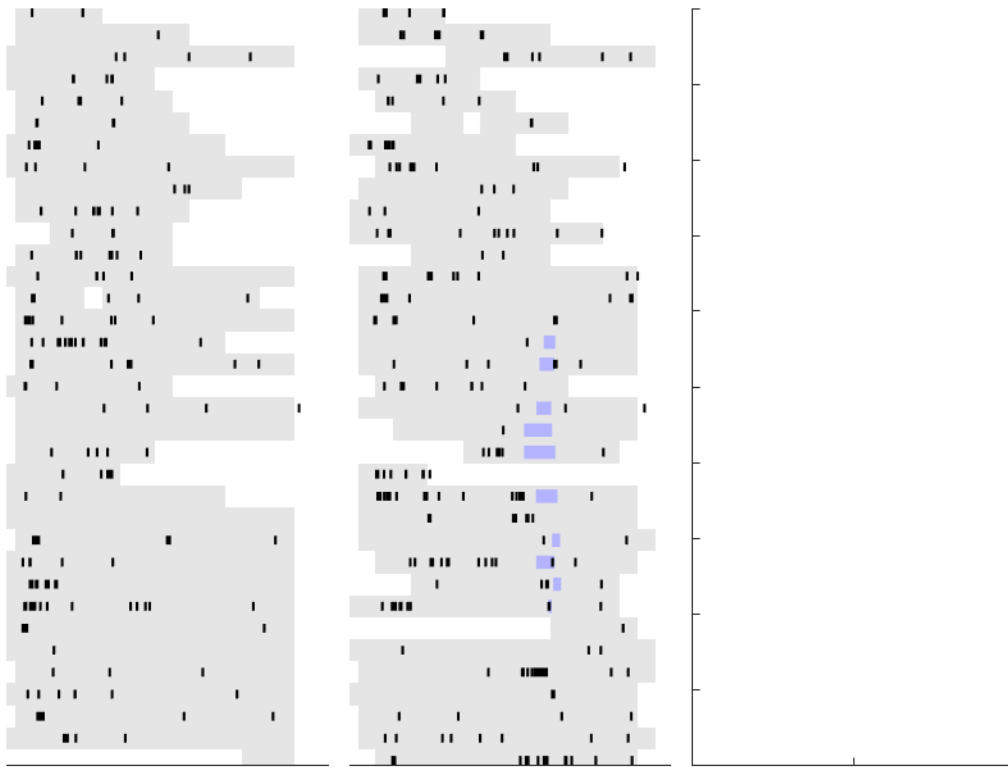


**16**



**inbound: stim**

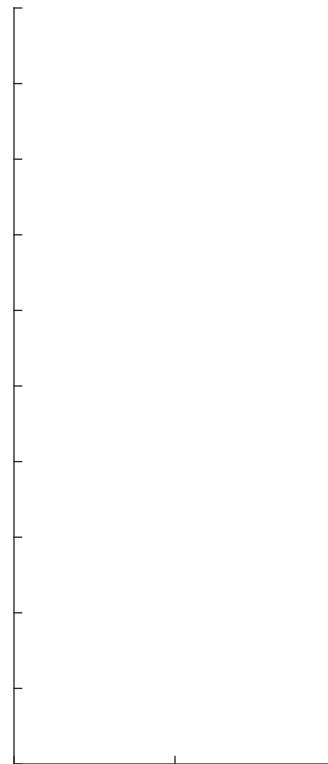
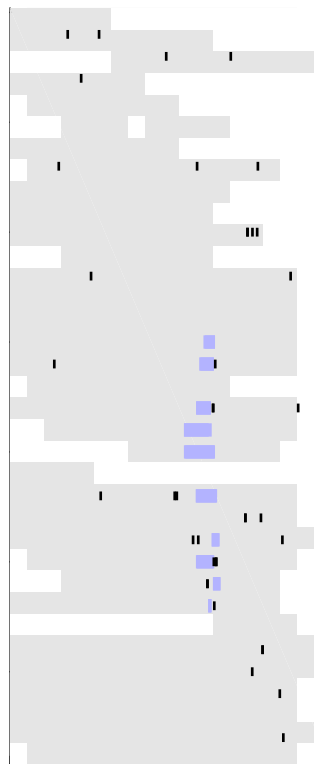
**outbound: 3d17on-stim**



**inbound: stim**



**outbound: 16n-stim**

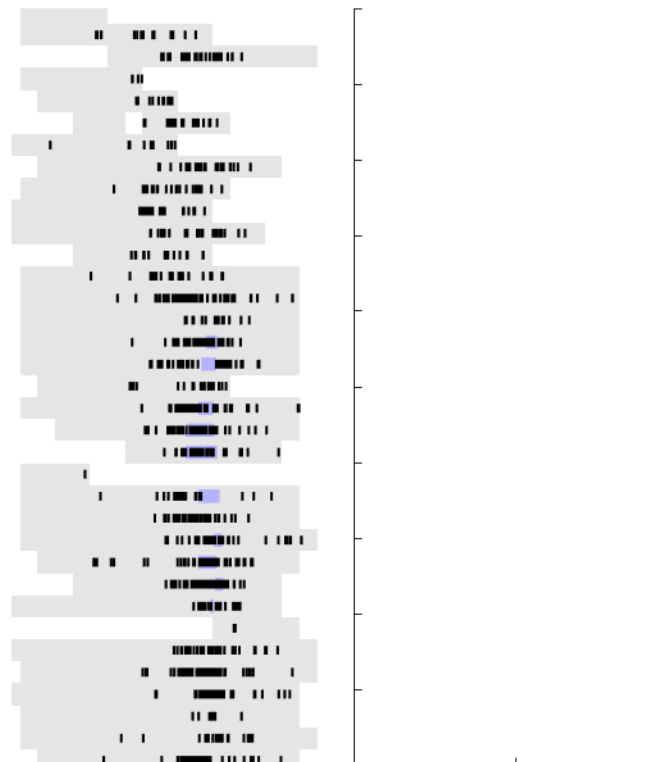




### inbound: stim



### outbound: 20 non-stim



**inbound: stim**

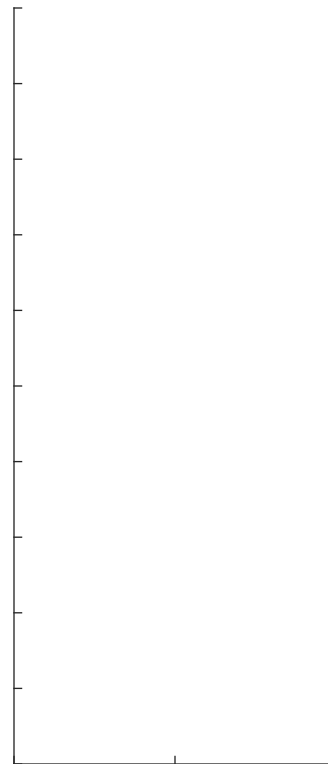
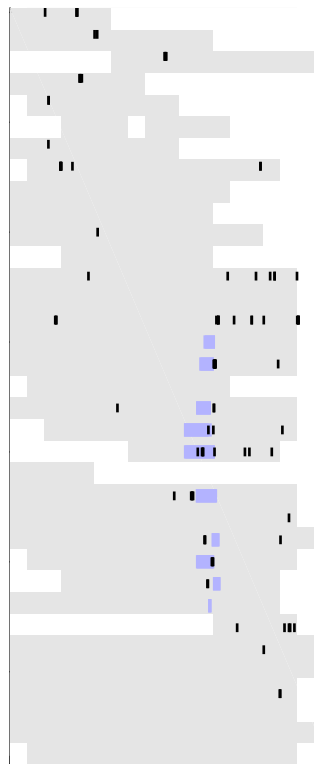
**outbound: 20n-stim**



**inbound: stim**



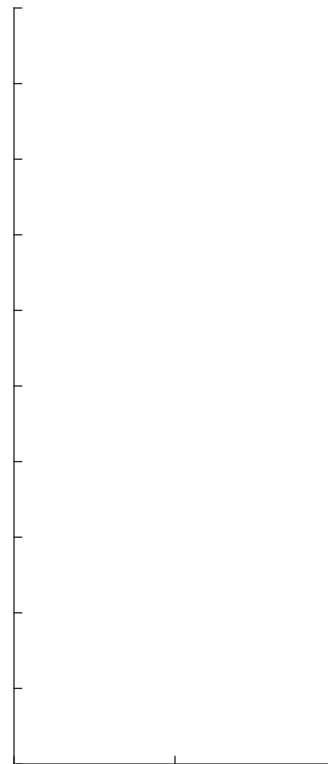
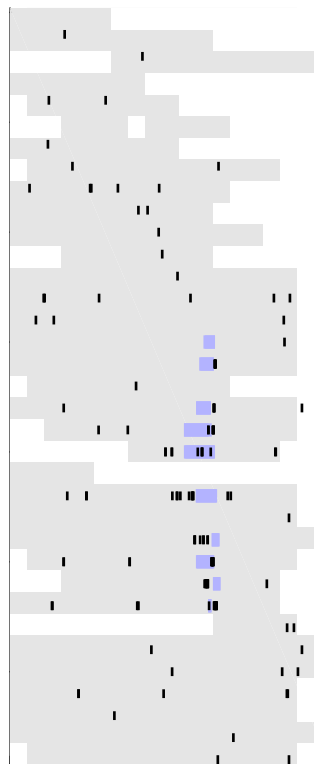
**outbound: stim**



**inbound: stim**



**outbound: stim**

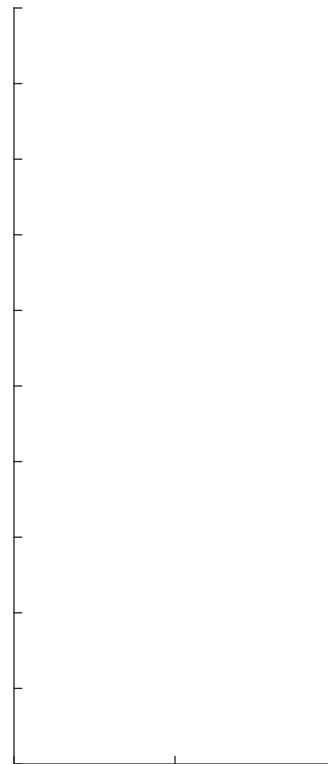




**inbound: stim**



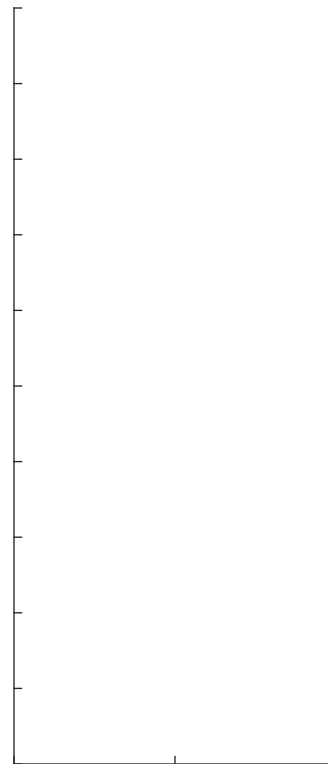
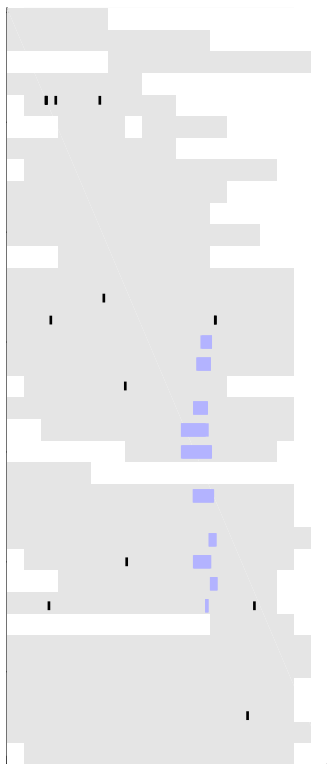
**outbound: non-stim**



**inbound: stim**



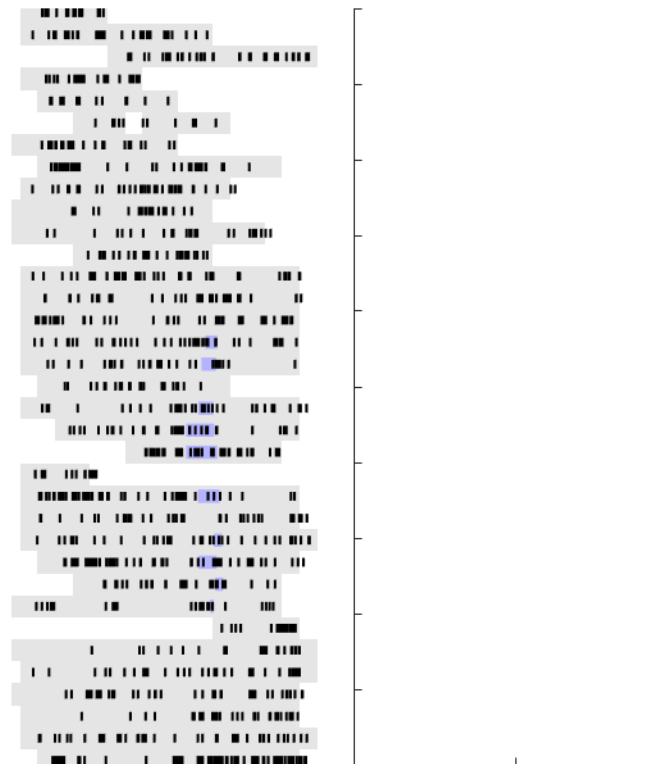
**outbound: stim**



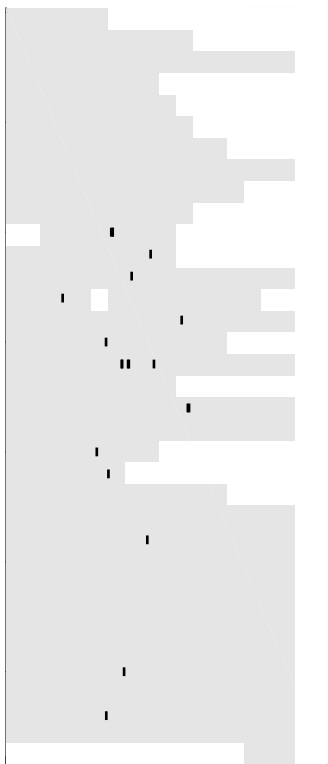
### inbound: stim



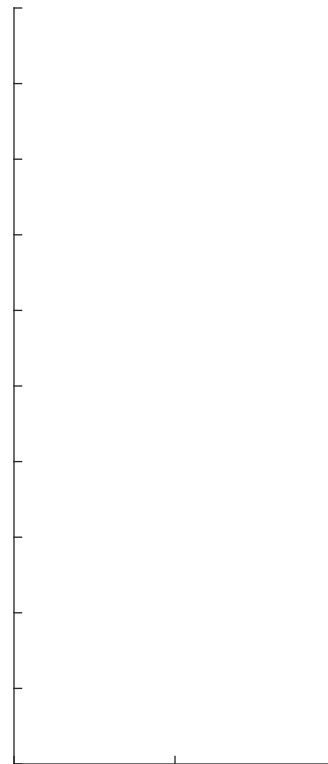
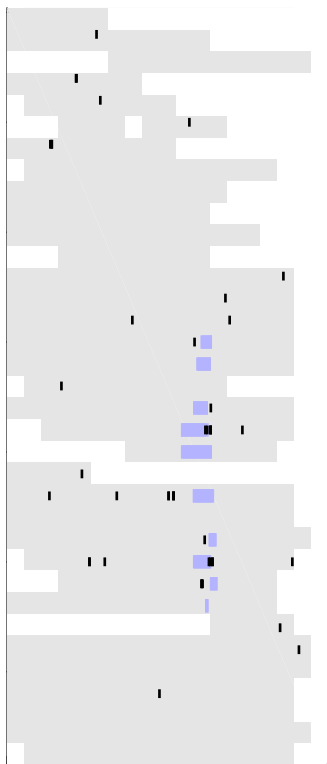
### outbound: 4:5 non-stim



**inbound: stim**



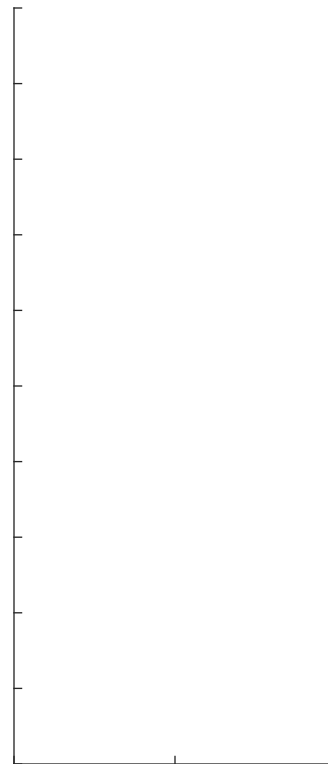
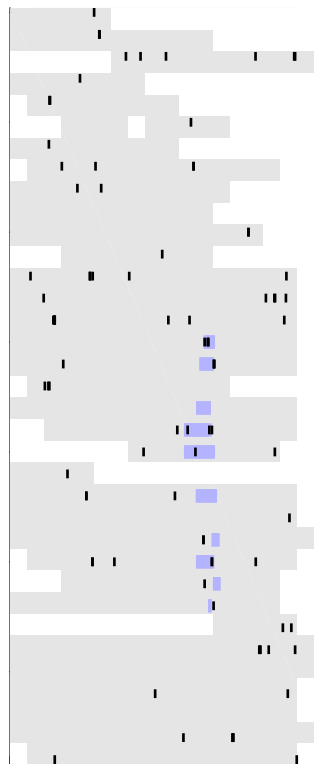
**outbound: non-stim**



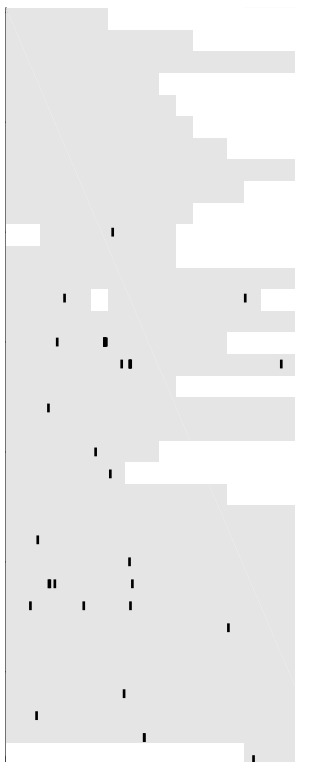
**inbound: stim**



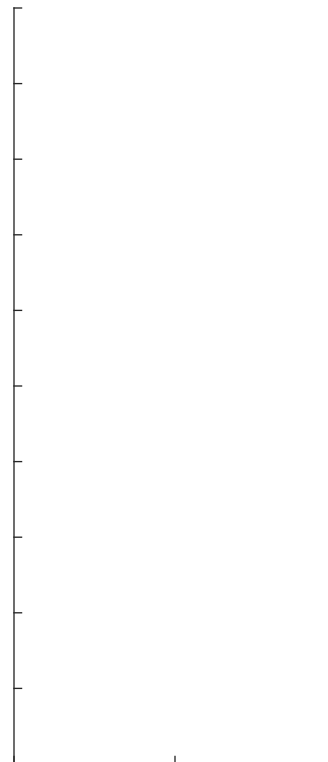
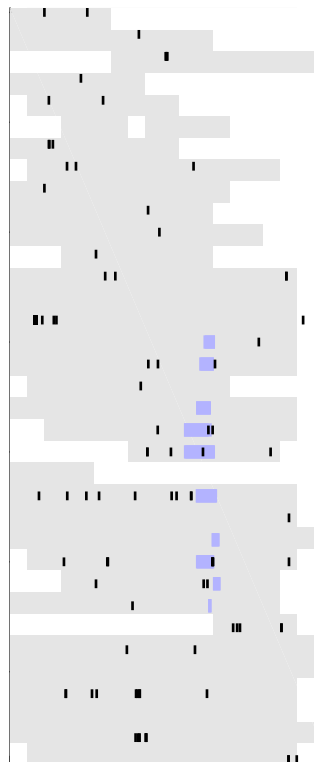
**outbound: non-stim**



**inbound: stim**

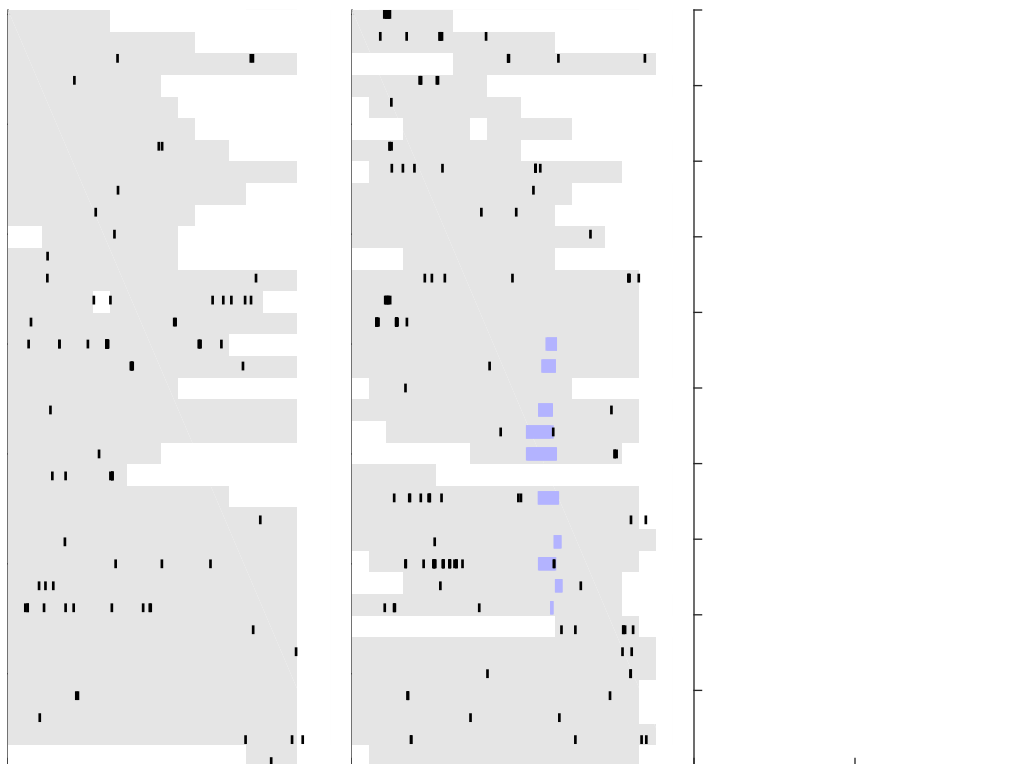


**outbound: stim**



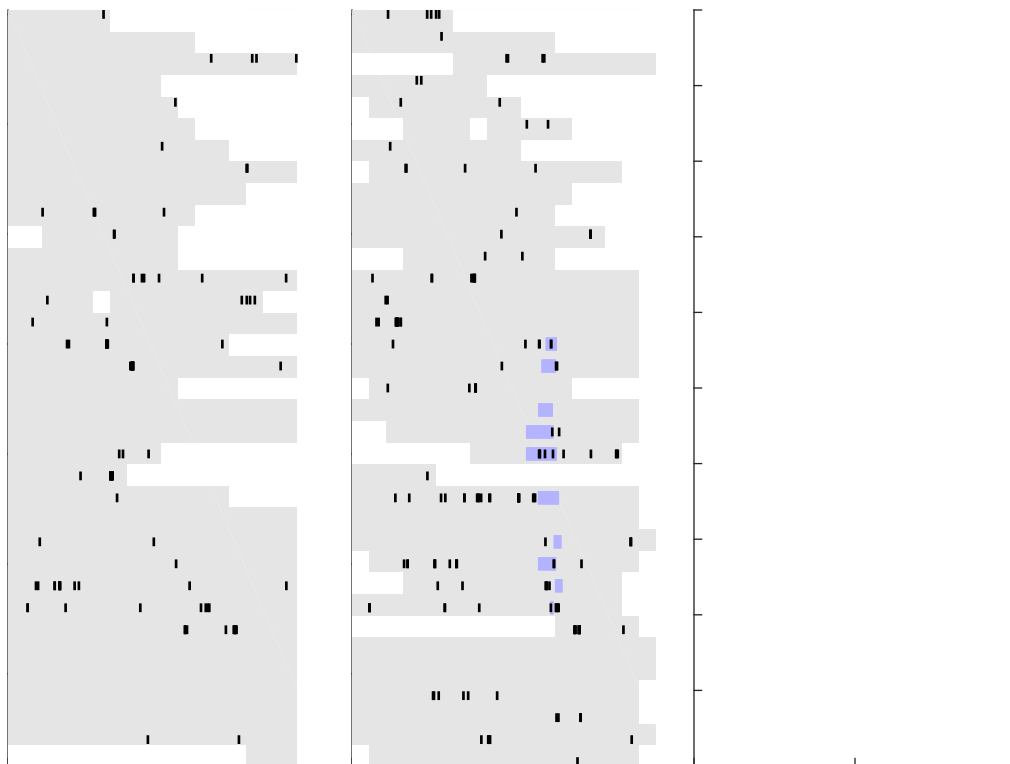
**inbound: stim**

**outbound: non-stim**



**inbound: stim**

**outbound: 10-stim**





### inbound: stim



### outbound: non-stim



**inbound: stim**

**outbound: non-stim**

