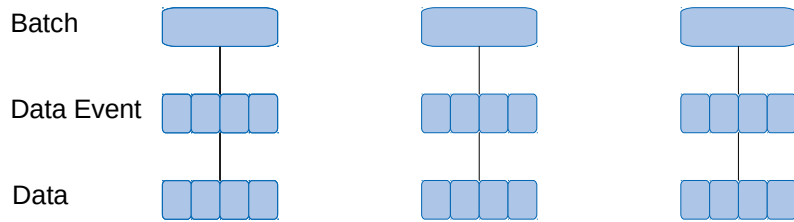
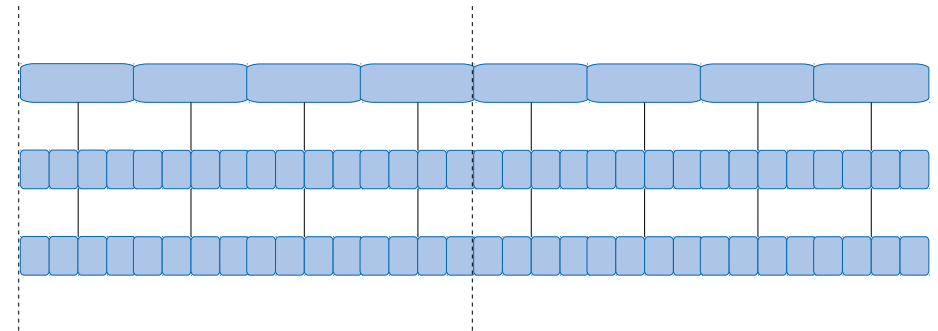


Offline node batches to delete with "by batch" purge



Old data to delete with existing purge

Recent data inside retention



### MODIFY EXISTING PURGE

START DATA ID

2 rows returned; `select * from sym_context where name like 'purge%'`

<input type="checkbox"/>	NAME	CONTEXT_VALUE
<input type="checkbox"/>	purge.last.batch.id	29876
<input type="checkbox"/>	purge.last.data.id	101445

OR

`select min(data_id) from sym_data`

END DATA ID

`select max(data_id) from sym_data_event where batch_id in (select max(batch_id) from sym_outgoing_batch where batch_id > $(purge.last.batch.id) and create_time < $(retentionTime) group by channel_id)`

### NEW "BY BATCH" PURGE

FOR EACH: `select distinct batch_id from sym_outgoing_batch where batch_id < $(purge.last.batch.id) and status = 'OK' {limit by param}`

- IF (select count(\*) from sym\_outgoing\_batch where batch\_id = ? and status != 'OK') == 0
  - delete from sym\_data where data\_id in (select data\_id from sym\_data\_event where batch\_id = ?)
  - delete from sym\_data\_event where batch\_id = ?
  - delete from sym\_outgoing\_batch where batch\_id = ? and status = 'OK'
- ELSE
  - delete from sym\_outgoing\_batch where batch\_id = ? and status = 'OK'