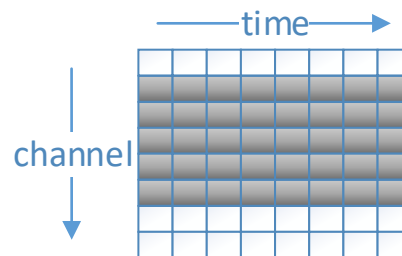


## Block Type 1 : Data Array

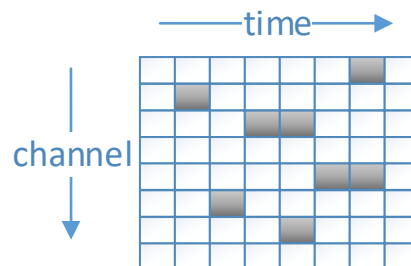
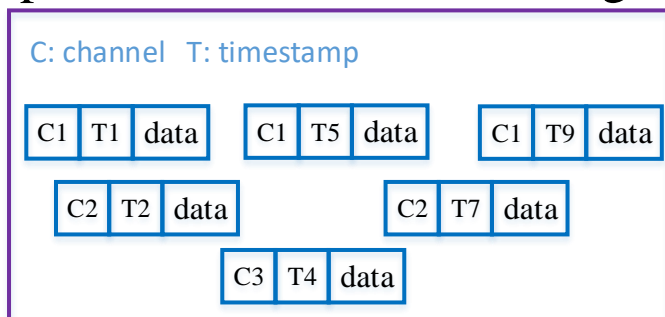
dense and continual data generation

Data1	Data2	...	Data k
Data k+1	Data k+2	...	Data 2k
...	...	...	...
Data m	Data m+1	...	Data nk



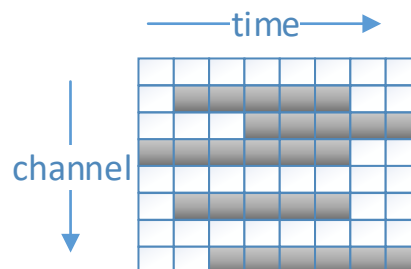
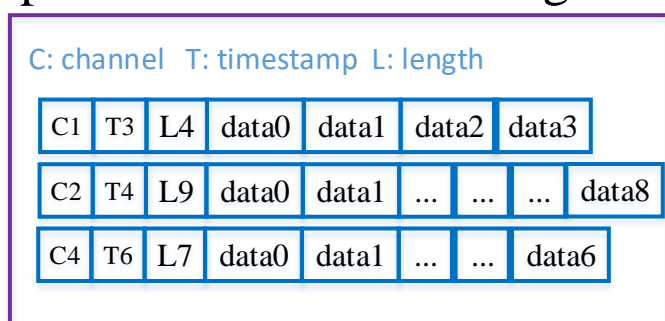
## Block Type 2 : Data Triad

sparse and intermittent data generation



## Block Type 3: Data Cluster

sparse but continual data generation



## Block Type 4: Sub-Stream



Block Data