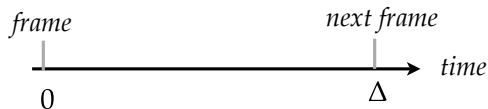
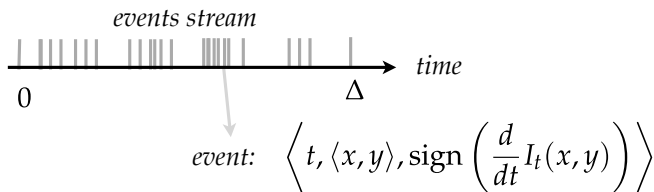


- In a **traditional camera**, frames arrive at fixed intervals:

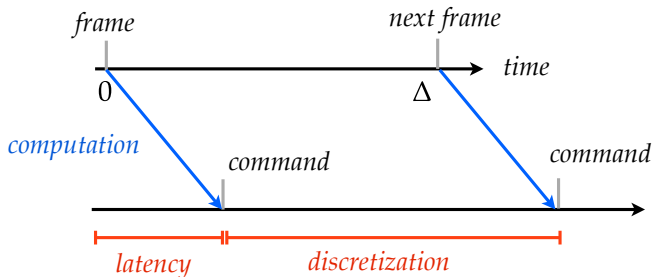


- In a **DVS camera**, an event is generated each time a single pixel changes value:



- This is an idealization of a very complicated circuit.
- Currently, you only get the *sign* of the derivative.

- In a **traditional control architecture**:



- Can we create a **low-latency, low-discretization** control architecture?

