

Direction of Motion

Positive events

Negative events

DVS Center
(Agent or SCS)

$E_{det}(x, y, t)$

$$p = \sum [(+1) \times G(e_i^+, t)]$$

$G(x, y, t)$

$$n = \sum [(-1) \times G(e_i^-, t)]$$

$$\mathcal{H} = p + n > 0$$

