

# Event-Driven Sensing

Embedded & Realtime Systems

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# Problem Statement

Requirements of many robotic applications:

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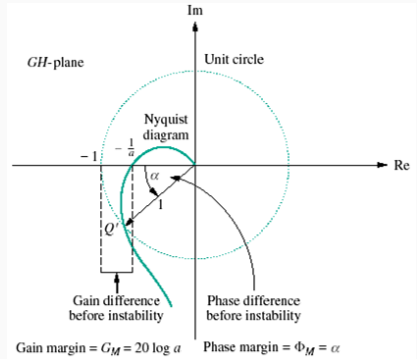
Requirements of many robotic applications:

- **Low latency control**

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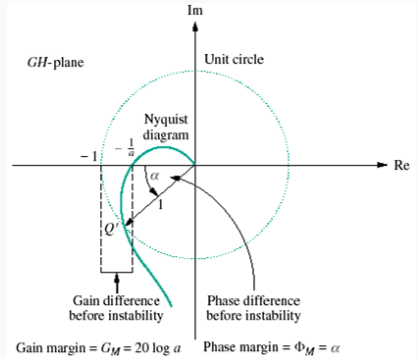
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# Problem Statement

Requirements of many robotic applications:

- **Low latency control**
- Non-redundant information from sensors – saves on:
  - Processing resources
  - Power consumption
  - Communication bandwidth



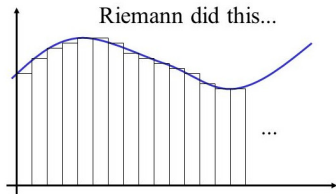
# Event-driven Sampling

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# Lebesgue vs Riemann

## Event-driven sampling

Also called “Lebesgue sampling”

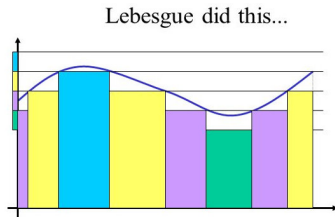
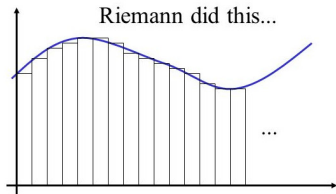




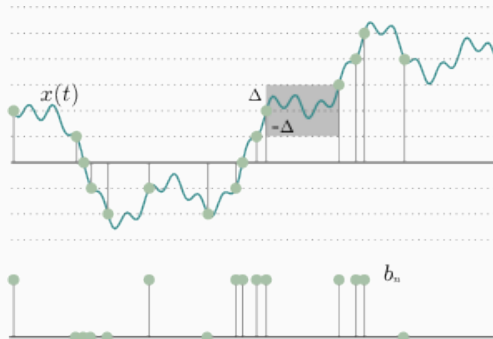
# Lebesgue vs Riemann

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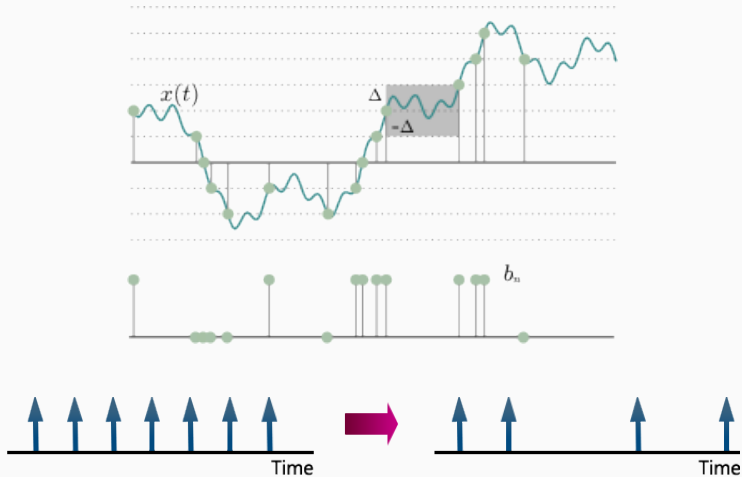
Also called “Lebesgue sampling”



## Lebesgue sampling $\rightarrow$ Events



# Lebesgue sampling $\rightarrow$ Events



**Event** Typically boolean “message” - a spike, or  $\delta(t)$

**Sensor output** **Asynchronous** stream of events - a train of  $\delta(t)$

## Some event-driven systems

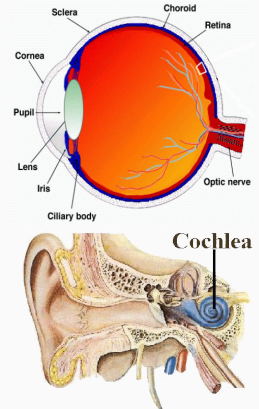
- Position encoders
    - Pulse when position has changed by specific amount
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  - Light-load DC-DC conversion
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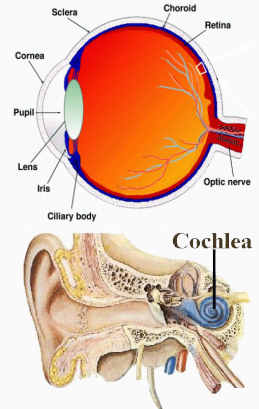
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  - Cochlea
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Alan H. Solt, Washington University

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Alan H. Stubbs, Washington University

Biological neurons!



# Comparison of periodic & event-driven control

## Definitions

The control attempts to keep the system state at the origin. Let the system to control be defined by:

$$dx = u dt + dv$$

where

$x$ : System state

$u$ : Control signal

$v$ : Disturbance (Wiener process)

$d$ : Lebesgue sampling interval

## Comparison of periodic & event-driven control

$$dx = u dt + dv$$

### Periodic sampling with period $h$

Using a minimum variance controller, the control law becomes:

$$u = -\frac{1}{h} \frac{3 + \sqrt{3}}{2 + \sqrt{3}} x$$

and the variance becomes:

$$V_R = \frac{3 + \sqrt{3}}{6} h$$

## Comparison of periodic & event-driven control

$$dx = u dt + dv$$

### Event-driven sampling with mean period $h_L$

Need different control strategy: an impulse that instantly returns the system to the origin.  $T_d$  is the time it takes for  $|x(t_k)| = d$  for the 1st time. Mean exit time and mean sampling period:

$$h_L := E[T_d] = d^2$$

And the steady state variance:

$$V_L = \frac{d^2}{6} = \frac{h_L}{6}$$

# Comparison of periodic & event-driven control

## Comparison

To compare, assume the mean sampling rates are equal:  $h = h_L$ .

Then:

$$\frac{V_R}{V_L} = 4.7$$

But each follows a different control strategy to allow simple analysis.

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## Comparison

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Periodic sampling with impulse control as well:

$$\frac{V'_R}{V_L} = 3$$

Event-driven sampling offers *3 times less variance*

The difference is even larger for unstable systems

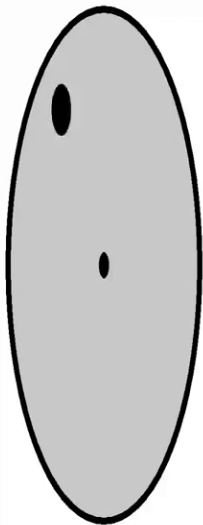
# Consequences for control

Event signals are incompatible with traditional signal processing of continuous signals. But offer other benefits:

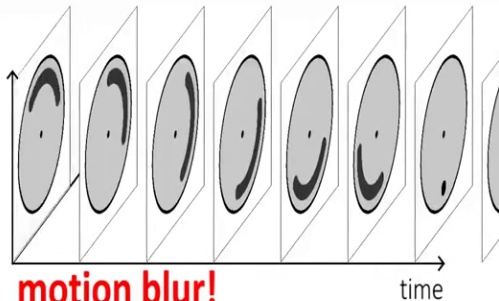
- Take control action only as necessary - not on steady state!
- Same control efficiency with lower sampling rate

# Dynamic Vision Sensor

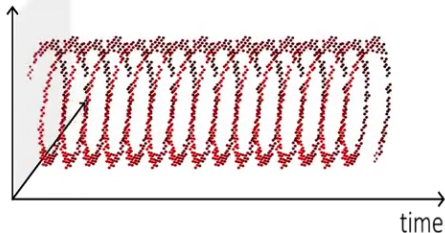
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standard  
camera  
output:



DVS  
output:





# From frames to events

Normal camera

## Normal camera

- Rolling or global shutter
- Fixed frame rate
- Single pictures at constant rate

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## Event-driven camera

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## Event-driven camera

- Independent pixels
- Each detects brightness change in its receptive field
  - *Logarithmic* changes

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Fechner's Law

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- change  $>$  threshold  $\rightarrow$  event (asynchronous)
  - event:  $e_k = x_k, y_k, t_k, p_k$  – coordinates, timestamp & polarity

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- High temporal resolution (microseconds)
- Low spatial resolution (  $128 \times 128px$  )
- Dynamic range  $120dB$  vs.  $60dB$  for traditional image sensors
- Shared event bus
  - Statistical time division multiplexing

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Asynchronous event stream instead of frames



## **Problem satisfaction**

An event-driven sensor can address the issues stated at the beginning

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- Little data redundancy

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## **Communication protocol**

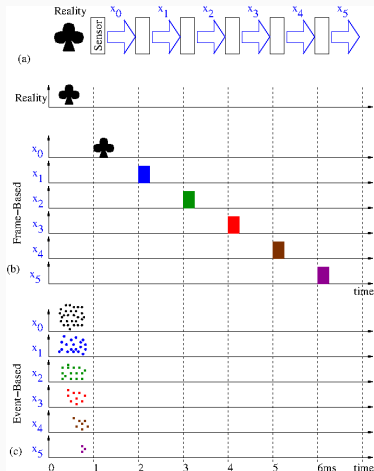
Address Event Representation

Requires different processing methods from standard sensors, based on spatio-temporal correlation

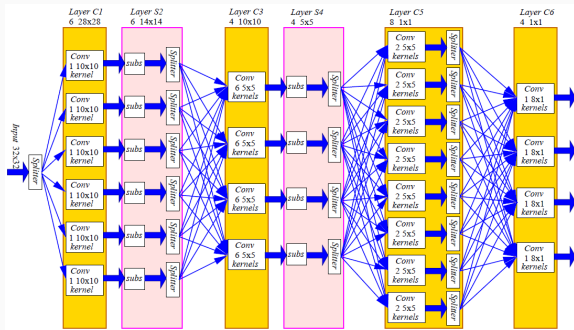
# Pseudo-simultaneity

## Pseudo-simultaneity of event processing

Each event adds only little information, but is processed very fast, and the response time is not throttled by the frame rate. The output event stream lags behind the input only by a few events.



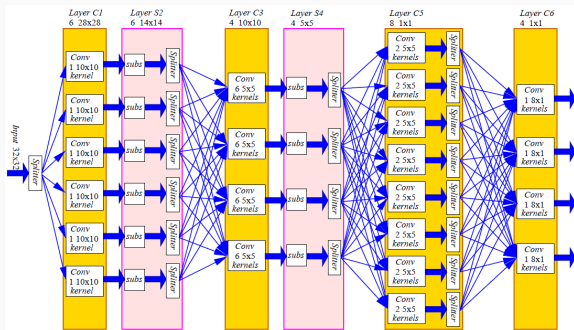
# Example Visual Event Processor: Convolutional NN



Implementations:

1. GPU

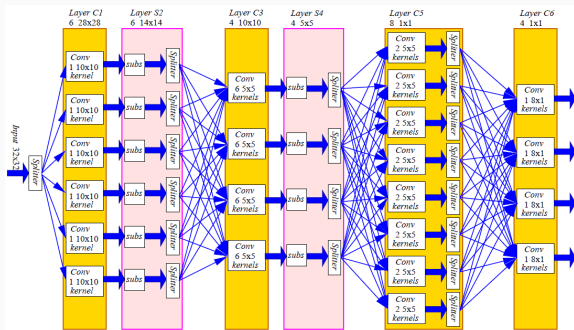
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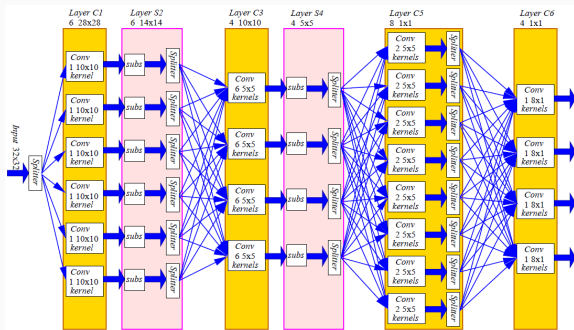
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3. Custom digital hardware

# Example Visual Event Processor: Convolutional NN



## Implementations:

1. GPU
2. FPGA
3. Custom digital hardware
4. Custom analog hardware

## **Back to the Pencil Balancer**

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# Pencil balancer description

## Visual balancing robots

- Typical**
- Frame-based sensors
  - Complex nonlinear control

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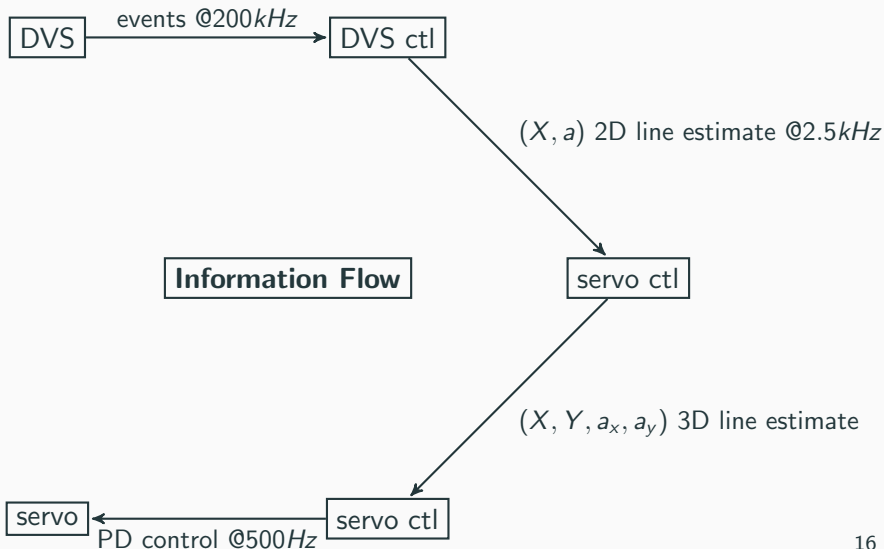
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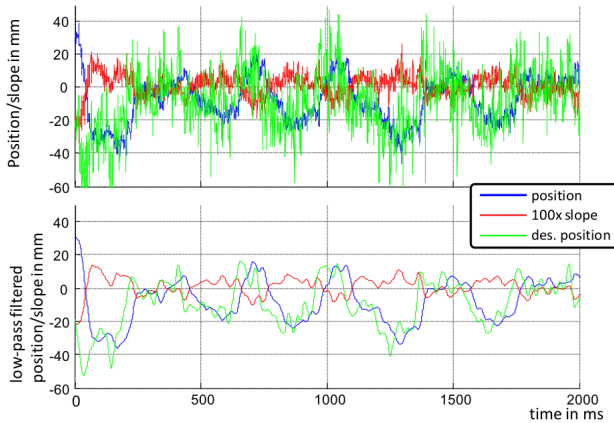
System elements:

1. Monitors object with 2 DVS
2. Actuates with 2 independent servos
3. Controls with linear PD algorithm

## Wrapping up with pencil balancer



# Wrapping up with pencil balancer



**Thank you!**

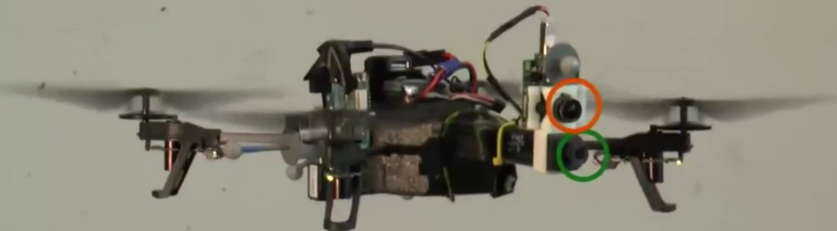
## References I

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## Dynamic Vision Sensor (DVS)



Standard Camera