Pupil dynamics for presentation attack detection in iris recognition

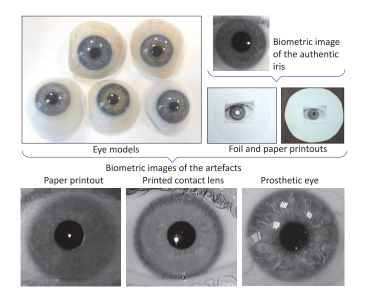
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## Static eye imitations



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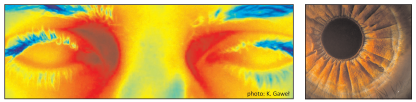
## 1. Static 2D images

- paper and foil printouts
- images displayed on a screen (hypothetical)
- simple but alarming: possible impersonation of a given eye
- 2. Static 3D objects
  - authentic eye + printed contact lens
  - prosthetic eyes
  - impersonation difficult or impossible; typical aim: disturbing an iris pattern to cause a false rejection

## Countermeasures for static eye imitations

#### 1. Passive measurement

- 2D liveness features: frequency analysis, use of local binary patterns, use of thermal data
- 3D liveness features: eyeball shape, iris tissue structure, Purkinje reflections
- 2. Active measurement
  - positions of stimulated NIR reflections
  - tissue absorption for different NIR wavelengths



Example thermal image of the eyes (left) and 3D structure of the iris (right)

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- 1. Deformable objects with printed iris patterns
- 2. Movies displayed on a screen, off-line or on-line (hypothetical)
- 3. Image capture under coercion



Dracula (2000)



Minority report (2002)



Bad company (2002)

## Countermeasures for dynamic eye imitations

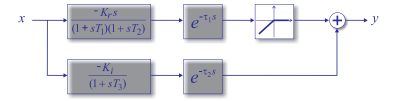
## 1. Passive measurement: analysis of involuntary activities of the eye

- spontaneous oscillations of the pupil size
- detection of spontaneous blinks
- 2. Active measurement:

use of voluntary activities of the eye

- gaze detection when following moving objects
- eyeball dynamics (analysis of fixations and saccades)
- pupil dynamics (modeling of pupil size variations when stimulated by visible light)

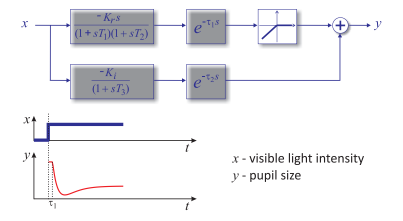
Liveness features: channel gains  $(K_i, K_r)$ , time constants  $(T_1, T_2, T_3)$  and delays  $(\tau_1, \tau_2)$ 



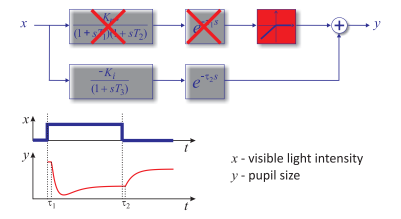
x - visible light intensity y - pupil size

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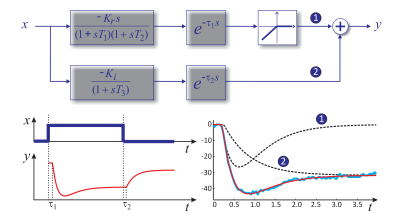
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## Modeling of pupil dynamics Model identification (finding a best fit)

$$\widehat{\phi} = \operatorname*{argmin}_{\phi \in \Phi} \sum_{i=1}^{N} (\widehat{y}_{i;\phi} - y_i)^2$$

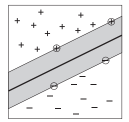
where:

$$\begin{split} \phi &= [K_r, K_i, T_1, T_2, T_3, \tau_1, \tau_2]^T - \text{liveness features} \\ \Phi &- \text{set of possible values of } \phi \\ \widehat{\phi} &- \text{identified liveness features} \\ \widehat{y}_{i;\phi} &- \text{model output given the liveness features } \phi \\ y_i &- \text{actual (observed) change of the pupil size} \\ N &- \text{length of the observed sequence} \end{split}$$

## Processing of the modeling outcomes

## 1. Classification

- use of Support Vector Machine to classify samples in  $\phi$ -space
- SVM maximizes the gap between samples of different classes
- SVM may solve linear and non-linear problems (use of 'kernel trick')



- 2. Goodness of fit
  - use of normalized root mean square error

$$\mathsf{GoF} = 1 - \frac{\|\widehat{y}_{\phi} - y\|}{\|\widehat{y}_{\phi} - \bar{y}\|}$$

where  $\bar{y}$  is an average of y.

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## Question 1: How to simulate odd reactions of the eye?

- using static objects  $\rightarrow$  we're doomed to succeed
- simulation of the coerced use  $\rightarrow$  not really feasible

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Question 3: How long shall we observe the eye?

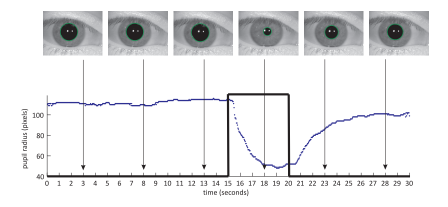
• larger times give better modeling, but decrease usability

## Database of eye reactions to light changes Re: Question 1 (How to simulate odd reactions of the eye?)

## 1. Collection of samples

- involuntary pupil oscillations under no light changes
- pupil reaction to positive and negative jumps in light intensity
- N = 25 volunteers  $\times$  2 eyes  $\times$  K = 4 samples = 200 samples
- 2. Representatives of actual and odd reactions
  - involuntary pupil oscillations as odd reactions
  - stimulated changes in pupil size as actual reactions
  - pupil modeled as a circle; pupil size = circle radius
- 3. Division of dataset into training and testing subsets
  - leave-one-out cross-validation
  - 'one' relates to the person, not a single sequence
  - N divisions; in each division: 2(N-1)K training samples and 2K testing samples

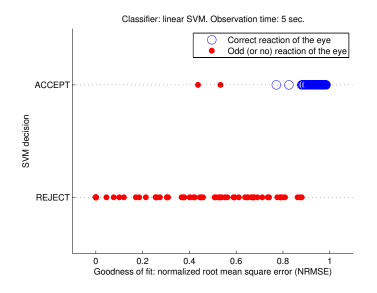
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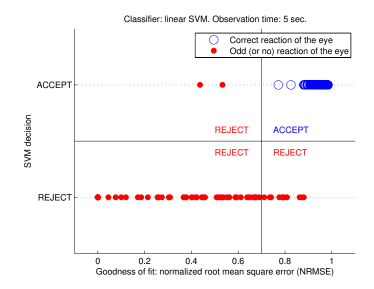
# Decisions of linear SVM

Observation time: 5 seconds



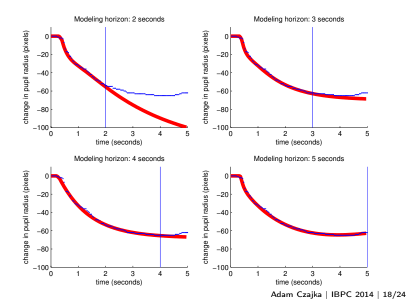
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### Decisions of linear SVM + goodness of fit Re: Question 2 (Should we uncritically rely on classifier output?)

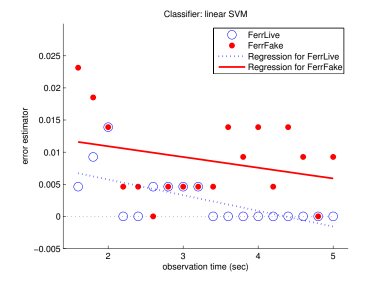


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## Modeling horizon (observation time) Re: Question 3 (How long shall we observe the eye?)

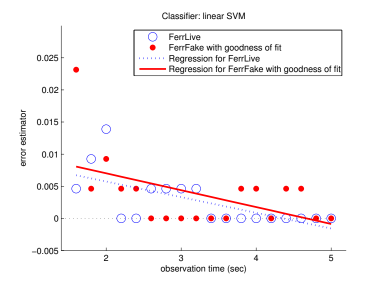


### FerrLive and FerrFake vs. observation time Linear SVM, goodness of fit not considered



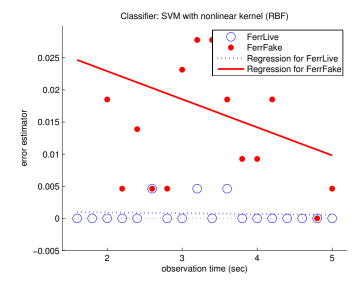
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### FerrLive and FerrFake vs. observation time Linear SVM, goodness of fit considered



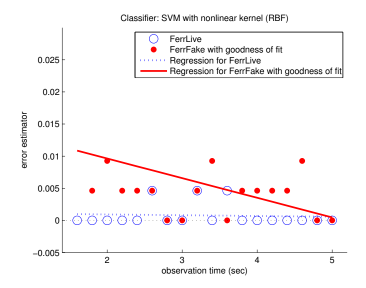
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### FerrLive and FerrFake vs. observation time SVM with Gaussian kernel, goodness of fit not considered



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### FerrLive and FerrFake vs. observation time SVM with Gaussian kernel, goodness of fit considered



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- 1. Dynamics of the pupil delivers interesting liveness features
- 2. Depending on the assumed dynamics of fake objects, linear classification seems to be sufficient to recognize artefacts
- Having a few additional seconds (≥ 3) while capturing the iris may provide almost perfect recognition of actual and odd behavior of the pupil

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