

Marie Curie IEF 254261 (FP7-PEOPLE-2009-IEF)
BIO-DISTANCE

Representative results (with slides extracted from presentations given at conferences and talks)

Fernando Alonso-Fernandez (fellow)
feralo@hh.se

Josef Bigun (scientist in charge)
josef.bigun@hh.se

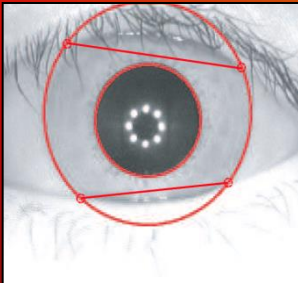
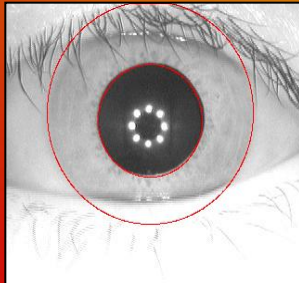
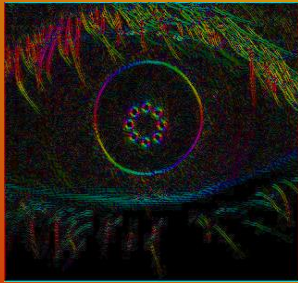
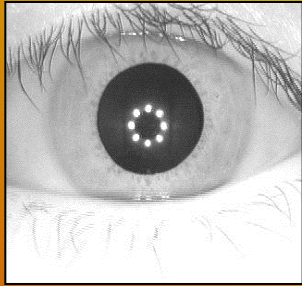
Halmstad University, Sweden

<http://islab.hh.se>

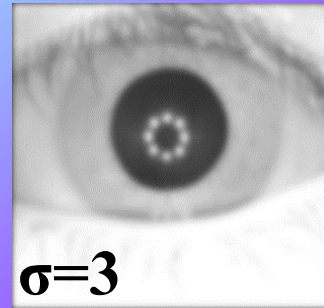
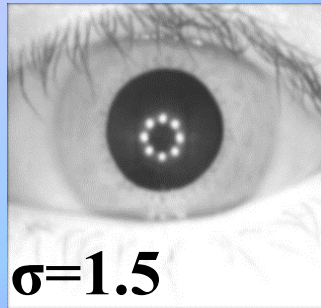


Analysis of eye images

- ❑ Eye **detection** and iris **segmentation**
- ❑ Image **quality** estimation
- ❑ **Identity** by iris and periocular



defocus blur



Edge sharpness

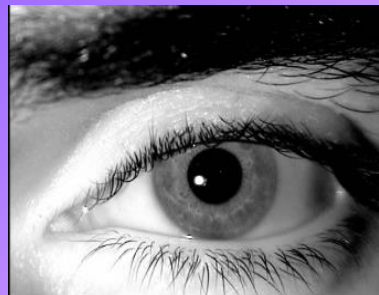


Pupil: 40.17
Sclera: 99.77

Gray level variability

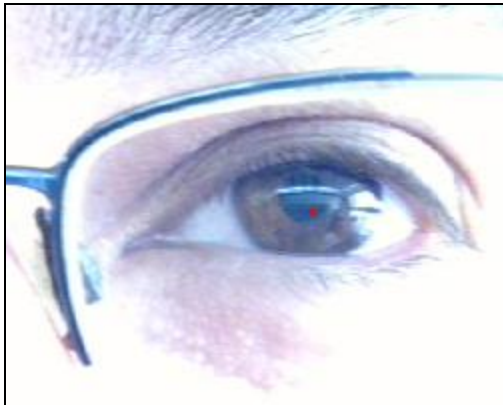
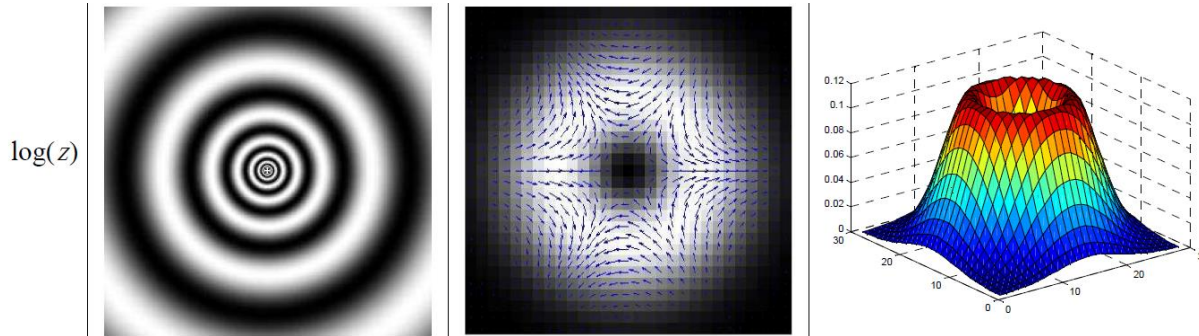
high (0.78)

low (0.29)



Detection of eye regions

- **Face detection/recognition** with current (existing) algorithms is done holistically, i.e. they are degraded if the whole face is not available
 - Separate detection of facial landmarks (eye, nose, etc.)

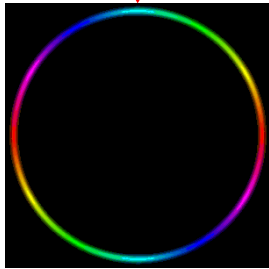


Iris segmentation using Symmetry Filters

Finding iris boundaries

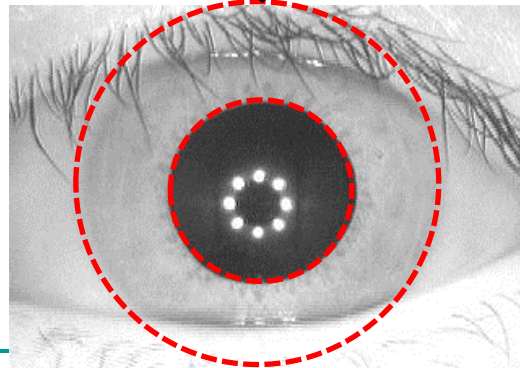
$$I_{20} = cf * \left(\frac{\partial I}{\partial x} + i \frac{\partial I}{\partial y} \right)^2$$

Circular filter of variable radius

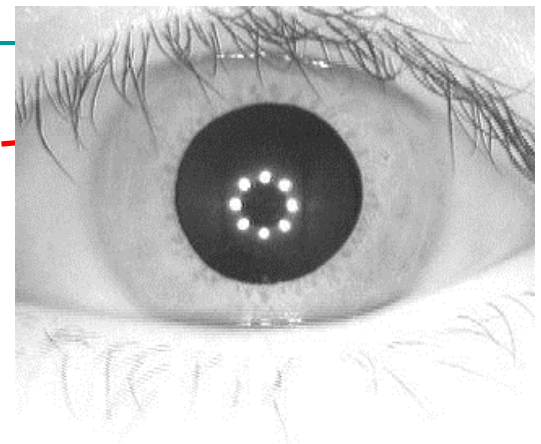


Convolution

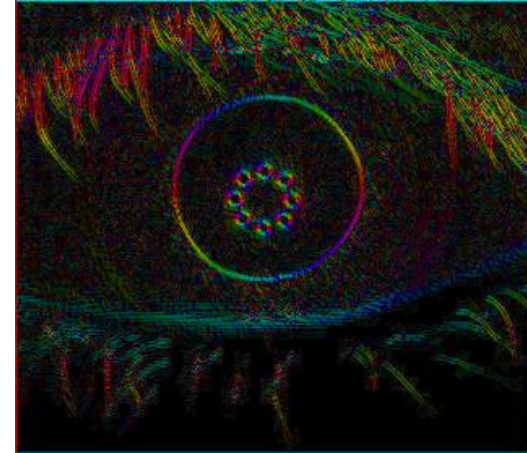
Peak in the response when radius of the filter matches with the sough circle



$$\frac{\partial I}{\partial x}, \frac{\partial I}{\partial y}$$



Derivative image from gradients



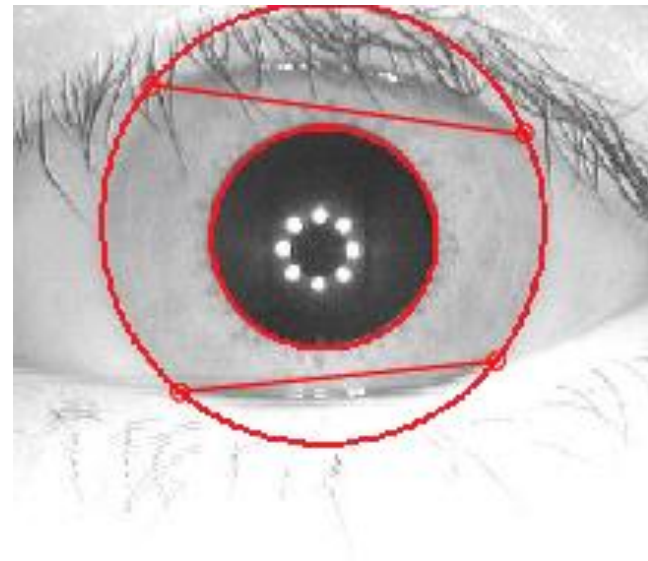
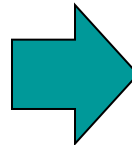
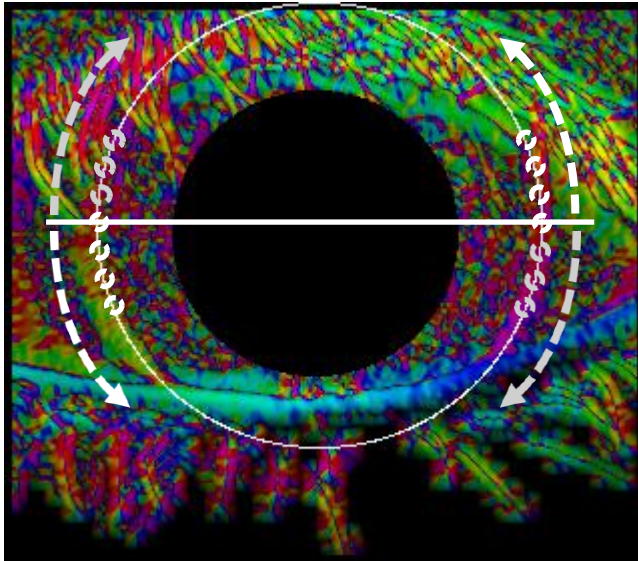
➤ Color in the images represents local orientation

- **Improved performance** in comparison traditional segmentation approaches (circular Hough transform, integro-differential operator)

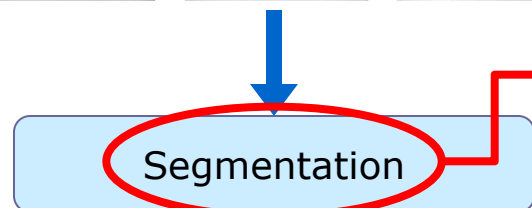
Iris segmentation using Symmetry Filters

Eyelids occlusion detection: finding cross-points

- Once the outer boundary is detected, we locally check if the orientation across the boundary matches with the expected orientation
- Starting from the horizontal axis, we look for the points where the agreement is broken

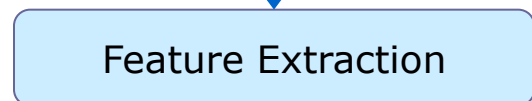


Iris recognition and quality degradation

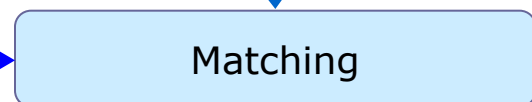


Segmentation

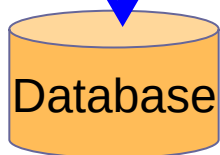
Our case of study



Feature Extraction

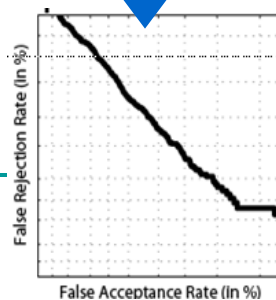


Matching



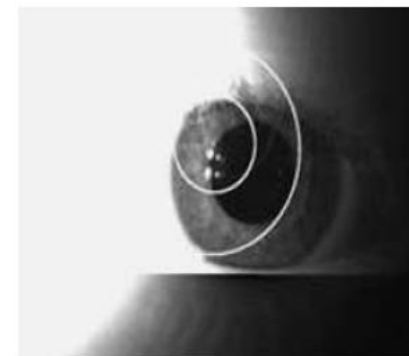
Database

Score



Recognition accuracy

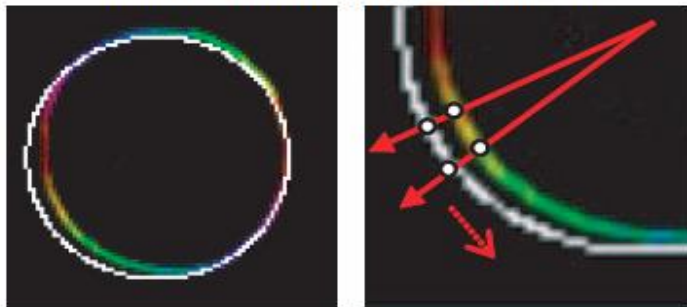
Most works focused on quality impact here



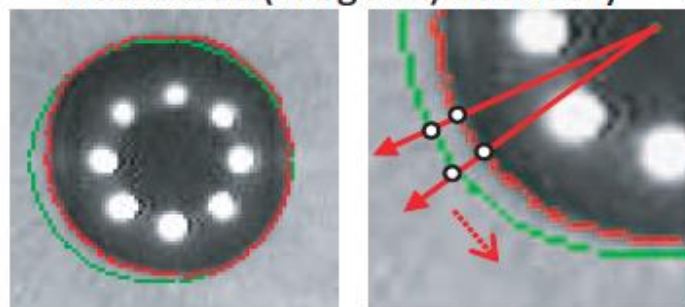
Some quality measures developed

Circularity (pupil: 5.14)

Image gradient (pupil area)

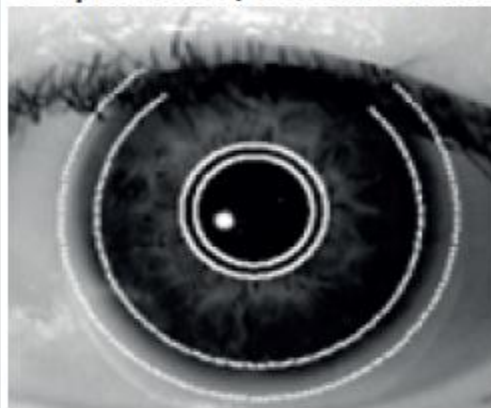


Green: circular boundary
Red: fitted (irregular) boundary



Iris Edge Sharpness (IES)

Pupil: 40.17, Sclera: 99.77

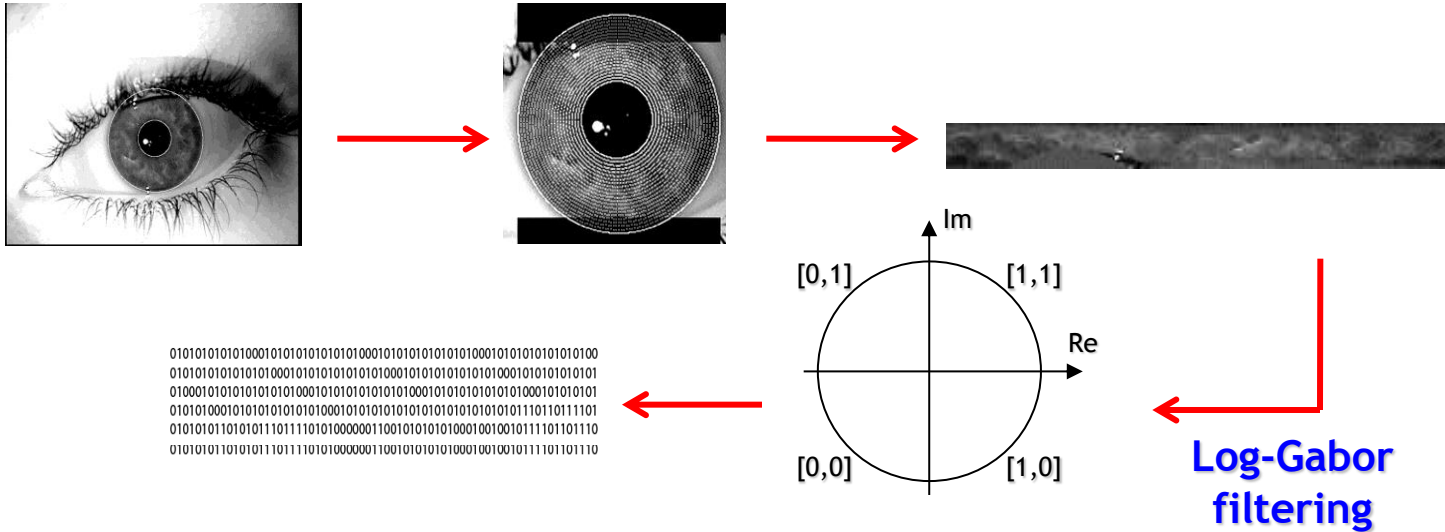


Orientation Certainty Level (OCL)

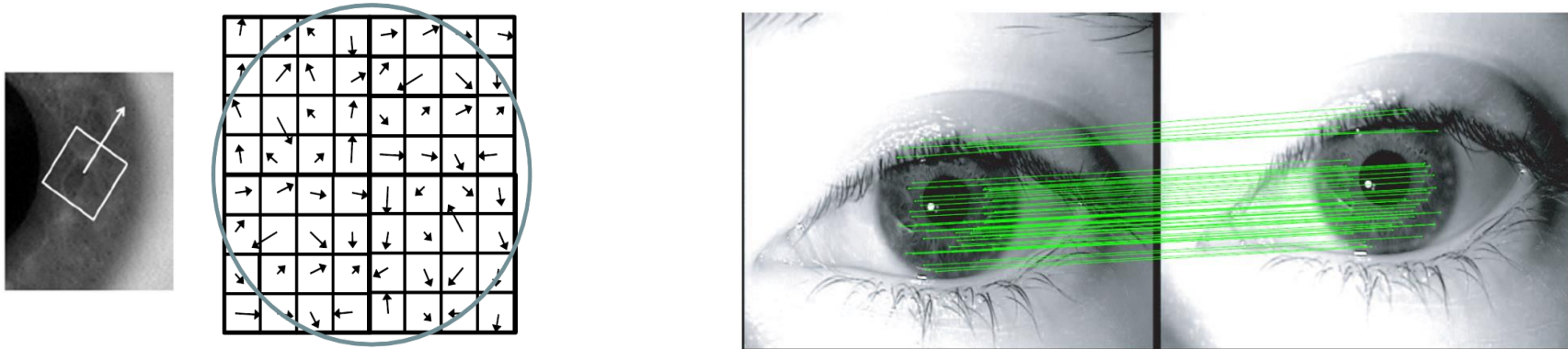
Pupil: 0.57, Sclera: 0.90



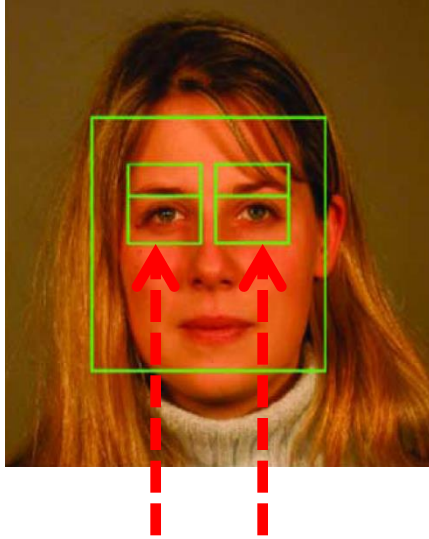
Log-Gabor wavelets



SIFT operator adapted to iris matching



Periocular recognition



PERIOCCULAR REGION
face region in the
immediate vicinity of the
eye
(including eyes, eyelids,
eyelashes and eyebrows)

Levels of facial analysis:

"Far": whole face

- ❑ Subject to occlusion (close distances, occluding objects, forensics, surveillance)

"Close": iris texture

- ❑ Reliable acquisition (resolution, off-angle...)
- ❑ Works better in NIR range

"Medium": periocular

- ❑ Expected to be available over a wide range of distances, even when the iris texture cannot be reliably obtained or under partial facial occlusion
- ❑ Revived attention (mobile devices, distant acquisition, surveillance...)

Periocular recognition



right eye



left eye

- Periocular region can be easily obtained with **existing setups for face/iris**
 - Images in the visible range
- The requirement of high user **cooperation** can be relaxed
- Availability over a **wide range of acquisition distances** even when the iris texture cannot be reliably obtained (low resolution, off-angle, etc.) or under partial face occlusion (close distances)

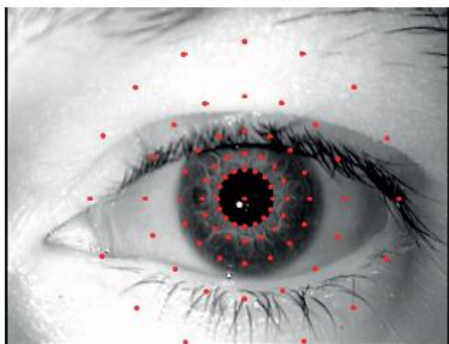


Our proposal for periocular recognition

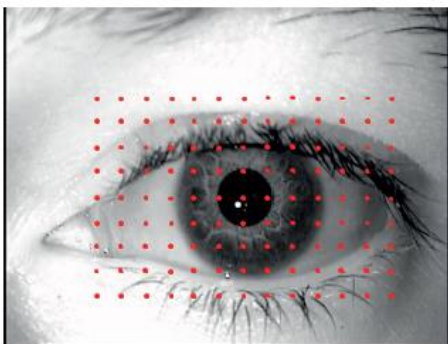
Retinotopic sampling

- Sampling grid centered on the pupil center
- Points arranged in concentric circles or in a squared grid of equidistant points

Circular sampling

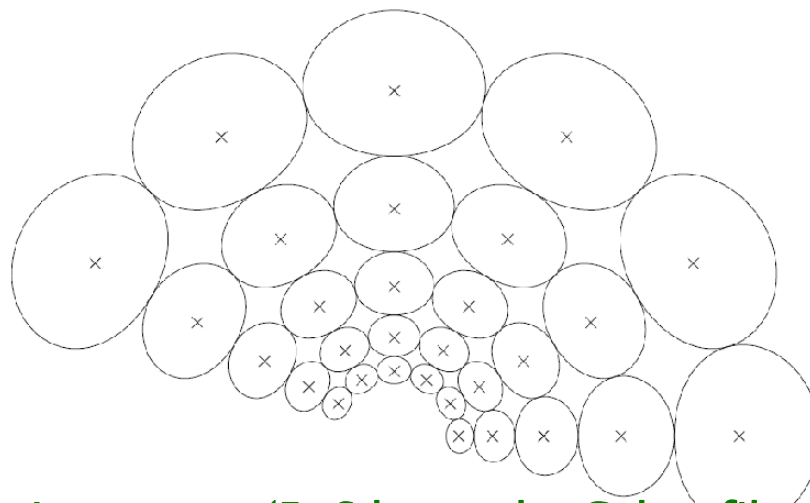


Rectangular sampling



Gabor decomposition

- At each point of the grid, a Gabor decomposition is done with several frequency and orientation channels



Iso-curves (5x6 log-polar Gabor filters)

- The circular grid imitates the arrangement of **photoreceptors** in the human retina
- The Gabor decomposition mimic the simple cells of the primary **visual cortex** having the same receptive field but different spatial directions and frequencies
- **Competitive performance** in comparison with results reported in the literature for other approaches (LBPs, SIFT...)

ICIR2013, the First ICB Competition on Iris Recognition

- Participation with iris detection and recognition developments of this project
- <http://iris.idealtest.org/2013/ICIR2013.jsp>

Testing Results of The First ICB Competition on Iris Recognition (ICIR2013)

Rank	Developers	Organization	Country	FNMR@ FMR=0.0001	EER
1	Wu Su	Zhuhai YiSheng Electronics Technology Co. Ltd	China	7.09%	2.75%
2	Fernando Alonso-Fernandez Josef Bigun	University of Halmstad	Sweden	9.24%	3.19%
3	Stephane Derrode	Institut Fresnel (CNRS UMR 7149)	France	42.16%	9.33%

Number of participants: 8 developers from 6 countries

Number of algorithms: 13