

# On Making Projector both a Display Device and a 3D Sensor

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#### Introduction & Motivation



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#### **Previews Works**

- Non-Visible Spectrum (Infrared)
  - □ *IR Projector + IR Camera (Kinect)*
  - Normal Projector and Camera + IR Filters
- Imperceptible Structured Light (ISL)
  - □ [Raskar1998] -- fist proof of ISL
  - □ [Cotting2004] -- micro-mirror states in DLP
  - □ [Park2007] intensity adaption in YIQ color space
  - □ [Grundhofer2007] -- human contrast sensitivity function
  - [Park2010] -- subjective evaluation for ISL

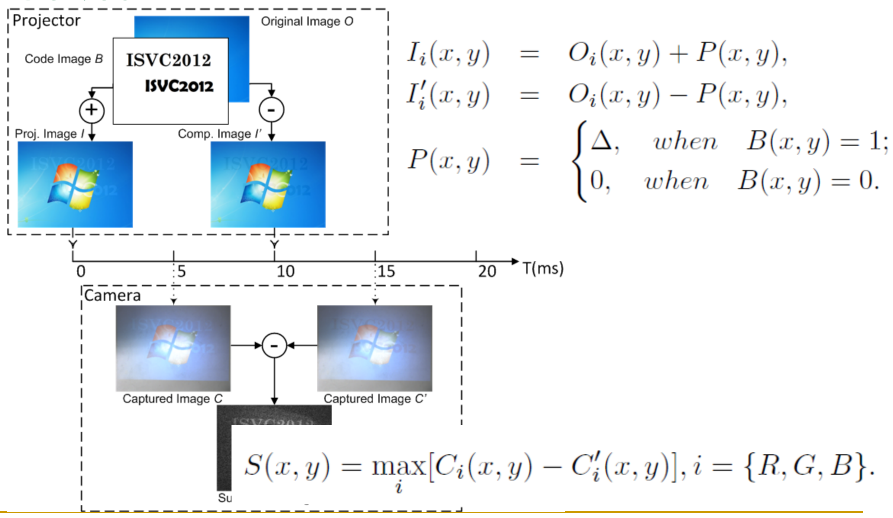
To the best of our knowledge, few works focus on the decoding method in imperceptible code embedding configuration.

#### **Main Contributions**

- Using only off-the-shelf devices
- Robust codes design in coding stage
- Noise-tolerant geometrical primitives detection and classification in decoding stage

### Principle of Embedding Imperceptible

#### Codes



## Design of Embedded Pattern

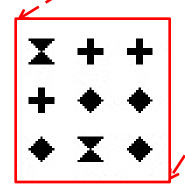
- Primitive Shapes
  - Cross
  - Sandglass
  - Rhombus



## Design of Embedded Pattern

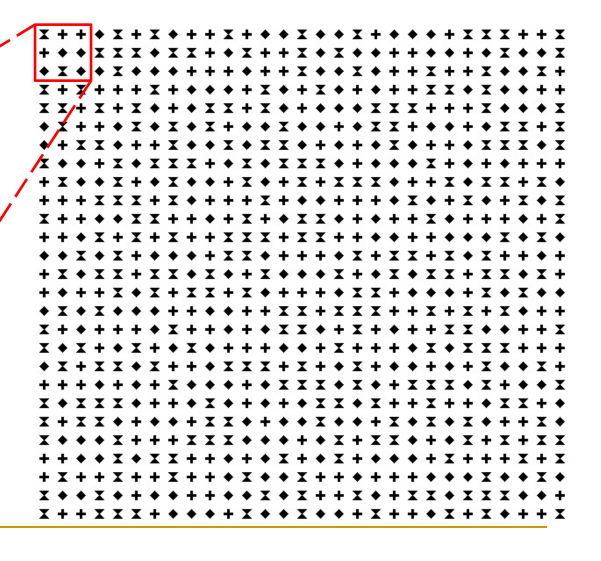
### Pattern Image

 $\Box$  Size: 27 \* 29 = 783



Code = 100022212

- $\overline{H} = 6.0084$
- □ 95.97%  $(H \ge 3)$

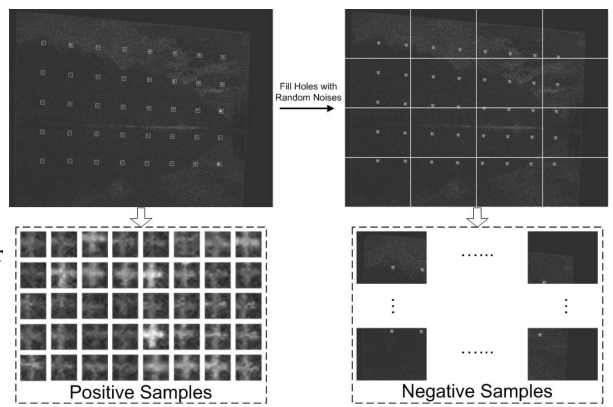


## Primitive Shape Identification and Decoding

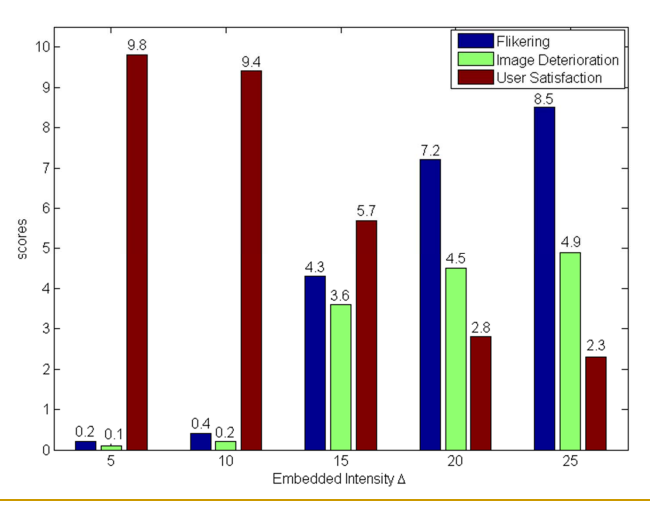
#### Adaboost Training

- Harr-Like Features
- Positive Sample Size20 \* 20
- Pos./ Neg. Sample Num.7000 / 3000

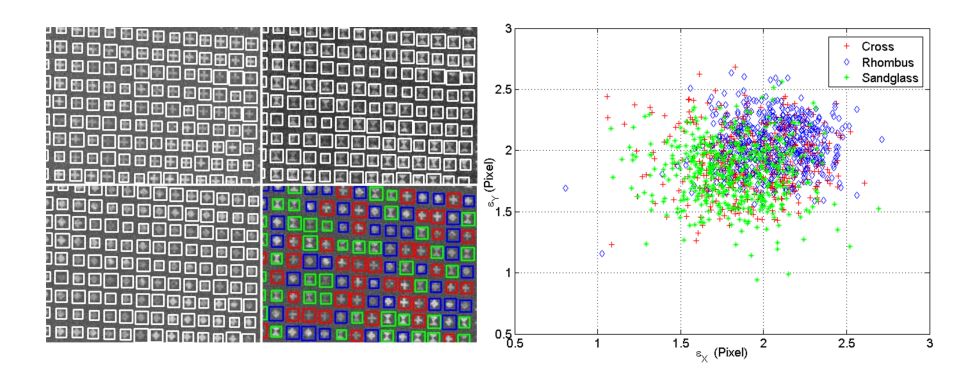
□ **16-stage** cascade classifier



## Experiments – Imperceptibility Evaluation



## Experiments -- Accuracy Evaluation

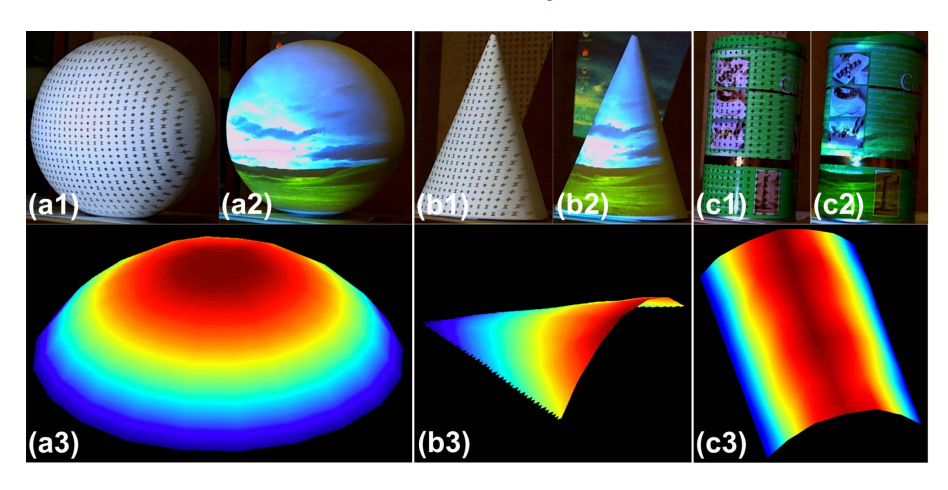


## Experiments – Accuracy Evaluation

	Hits(%)	Missed(%)	False(%)	$[\epsilon_X, \epsilon_Y]$ (pixel)	Corr. Acc.(%)
Cross	86.21	11.63	2.16	[1.931, 1.927]	<del></del> C
Rhombus	85.83	12.57	1.60	[2.056, 2.051]	-
Sandglass	87.49	11.64	0.87	[1.816, 1.821]	
Whole Pattern	86.33	11.06	2.61	[2.013, 2.043]	91.23

Table 1. The quantitative experiment results on (embedded) code detection accuracy.

## Experiments – 3D Reconstruction Accuracy Evaluation



## Experiments – 3D Reconstruction Accuracy Evaluation

Object	General	SL [10]	Our Method	
	$E_{\mu}(mm)$	$E_{\sigma}(mm)$	$E_{\mu}(mm)$	$E_{\sigma}(mm)$
Sphere	1.502	0.576	1.410	0.587
Cylinder	2.054	0.824	1.939	0.762
Cone	1.383	0.557	1.391	0.564

Table 2. 3D reconstruction accuracies on a variety of shapes.

#### **Conclusion and Future Works**

## A novel system of embedding imperceptible structured codes into normal projection.

- Coding: noise-tolerant schemes (specifically designed shapes and large hamming distance)
- Decoding: pre-trained primitive shape detectors are used to detect and identify the weakly embedded codes

#### **Future Works**

- Denser Coding
- Motion Compensation