

# <sup>1</sup> Thematic2.5D: A Toolkit for Evaluating 2D and 3D Feature Effects in Supervised Classification

<sup>3</sup> Taqi Hamoda  <sup>1</sup>, Hayat Rajani  <sup>1</sup>, Ahmed Alketbi<sup>2</sup>, Arthur Gleason<sup>3</sup>, and  
<sup>4</sup> Nuno Gracias 

<sup>5</sup> 1 University of Girona, Spain  2 Technology Innovation Institute, UAE  3 University of Miami,  
<sup>6</sup> USA 

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## <sup>7</sup> Summary

The accurate detection and classification of objects in complex environments is a critical task across various domains, requiring robust methods to process multi-modal data, such as optical imagery and three-dimensional (3D) reconstructions. Object detection often leverages computer vision, machine learning, and 3D modeling to distinguish targets from complex backgrounds. Existing approaches relying solely on two-dimensional (2D) image features often suffer from high false positive rates due to background variability, necessitating the integration of 3D geometric data to enhance accuracy.

Thematic2.5D is an open-source Python package designed for supervised classification using multi-modal data, including optical imagery and depth-maps derived from 3D reconstructions. Building on the methodology of Gleason et al. (2015), the package provides a modular pipeline for dataset creation, feature extraction, classification, and evaluation. Its key features include:

- **Dataset Creation:** Automated tile extraction and labeling from imagery and depth-maps for diverse applications.
- **Feature Extraction:** Extraction of 2D-derived (color, texture) and 3D-derived (curvature, rugosity) features, which can be combined into a hybrid 2.5D feature set.
- **Classification:** Support for binary (object vs. background) and multi-class classification using Support Vector Machines (SVM).
- **Inference and Evaluation:** A complete inference pipeline to generate prediction masks on new data and quantitative evaluation using mean Intersection over Union (mIoU).
- **Modularity:** A flexible, configuration-driven framework allowing integration of new features, models, and data modalities.

Thematic2.5D serves as a versatile toolkit for researchers, data scientists, and educators working in computer vision, machine learning, or thematic mapping. It integrates with popular scientific Python libraries and supports workflows for both research and practical applications, such as environmental surveys, urban mapping, or industrial inspections. The package provides a classical framework to evaluate the relative contributions of 2D and 3D feature modalities, enabling users to quantify the impact of integrating geometric data with traditional image features for improved classification performance.

## <sup>36</sup> Statement of Need

Object detection in complex environments is a widespread challenge across fields like environmental monitoring, urban planning, and industrial inspection, where distinguishing objects from varied backgrounds is critical. Traditional detection methods, such as those using acoustic or optical imagery, are often limited by resolution or background complexity. Optical imagery

41 combined with depth-maps offers high-resolution data for precise object identification, as  
 42 demonstrated by Gleason et al. (2015). However, existing software tools are often proprietary,  
 43 domain-specific, or lack the flexibility to handle multi-modal data in a unified framework.

44 Thematic2.5D addresses this gap by providing a free, open-source Python toolkit that imple-  
 45 ments a classical supervised classification pipeline, inspired by Shihavuddin et al. (2014), for  
 46 semantic segmentation and thematic mapping. The package serves as a robust framework  
 47 for evaluating the effectiveness of 2D-derived (e.g., color, texture) versus 3D-derived (e.g.,  
 48 curvature, rugosity) features, allowing researchers to assess the relative contributions of these  
 49 modalities to classification accuracy.

50 By offering a comprehensive pipeline from data ingestion to evaluation, Thematic2.5D provides  
 51 an accessible entry point for multi-modal classification research. The package's modularity  
 52 enables experimentation with new features, classifiers, or data sources (e.g., sonar, stereo  
 53 vision), while its accessibility supports educational use in courses on machine learning, computer  
 54 vision, or data science.

## 55 Background



**Figure 1:** The image shows the Thematic2.5D model's output for UWMM detection, comparing results trained on 2D, 3D, and 2.5D features (left, center, and right, respectively). The 2.5D result (right) was superior in this case. The model allows the user to select the optimal feature combination for their application.

56 Object detection in complex scenes involves processing optical imagery to identify targets  
 57 against varied backgrounds (e.g., natural landscapes, urban settings). The core challenge  
 58 lies in distinguishing objects from similarly shaped or textured background elements. It was  
 59 demonstrated that while 2D-derived features (color, texture) achieve moderate accuracy (>80%  
 60 for binary classification), they suffer from high false positives due to background complexity  
 61 (Shihavuddin et al., 2013). Incorporating 3D-derived features (e.g., curvature, rugosity) from  
 62 depth-maps significantly improves accuracy (89-95%) and reduces false positives by capturing  
 63 distinct geometric properties. This combined, hybrid approach, referred to as the 2.5D approach,  
 64 enhances classification performance by leveraging both visual and geometric information.

65 The Thematic2.5D pipeline provides a classical framework to systematically evaluate the  
 66 contributions of 2D and 3D features. The methodology is broken down into a multi-stage  
 67 pipeline. First, large survey images are processed into smaller, manageable tiles. This approach  
 68 allows the model to learn local, high-resolution features and creates a large, diverse dataset  
 69 suitable for training supervised machine learning models. The general workflow is as follows:

- 70 1. **Dataset Creation:** Optical images, depth maps, and ground-truth masks are used to  
 71 generate a labeled dataset of image tiles.
- 72 2. **Feature Extraction:** A comprehensive set of 2D-derived and 3D-derived features is  
 73 extracted from each tile.

- 74     3. **Model Training:** A classifier, such as an SVM, is trained on the extracted features.  
 75     4. **Inference:** The trained model is used to predict the locations of objects in new, unseen  
 76        images.  
 77     5. **Evaluation:** The model's predictions are compared against ground-truth data to assess  
 78        performance quantitatively.

79     This project implements this entire workflow in a configurable and automated pipeline, building  
 80        on the foundational work of Shihavuddin et al. (2014), to provide an accessible software tool  
 81        for evaluating feature modalities in supervised classification.

## 82     Methodology

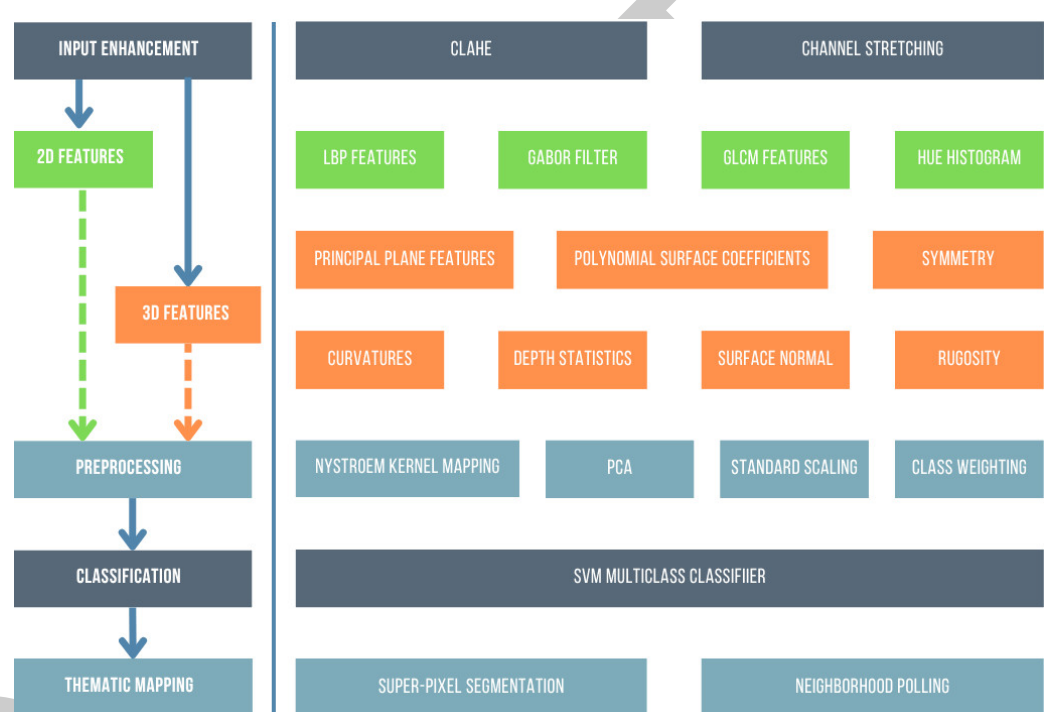


Figure 2: The implemented classification framework is depicted in the above flowchart. The left section outlines the primary stages of the pipeline, while the right section details the specific components and features utilized in each stage. The dashed arrows represent the path being optional.

83     The Thematic2.5D pipeline processes images, depth-maps, and masks to generate a labeled  
 84        dataset of uniformly sized tiles for training and testing. It identifies potential object and  
 85        background locations using masks, extracting corresponding square tiles from image and depth  
 86        data. To address class imbalance, a fixed number of background tiles are sampled per image,  
 87        and only a subset of available object pixels are used as tile centers. Data augmentation is  
 88        applied by rotating object tiles at multiple angles.

89     From the processed tiles, 2D-derived and 3D-derived features are extracted, extending the  
 90        feature set proposed by Shihavuddin et al. (2014) and Gleason et al. (2015):

- 91        ▪ **2D-derived Features (from optical images):**  
 92            – **Color Histograms:** HSV color distributions to capture background and object  
 93              appearance (Shihavuddin et al., 2013).  
 94            – **Local Binary Patterns (LBP):** Texture descriptors robust to illumination changes  
 95              (Ojala et al., 1994).

- 96        – **Gray Level Co-occurrence Matrix (GLCM):** Texture metrics (e.g., contrast, dissimilarity) for background characterization ([Haralick et al., 1973](#)).
- 97
- 98        – **Gabor Filters:** Edge and texture detection across multiple scales and orientations ([Granlund, 1978](#)).
- 99
- 100      ▪ **3D-derived Features (from depth maps):**
- 101        – **Principal Plane Features:** Statistics of depth values, polynomial coefficients from a fitted surface, and rugosity (ratio of surface area to planar area).
- 102
- 103        – **Curvatures and Normals:** Mean and Gaussian curvatures, shape index, curvedness, and surface normal vector statistics.
- 104
- 105        – **Symmetry Features:** Gabor filters applied to depth maps to capture structural symmetry.
- 106
- 107      The classifier is implemented using a SVM ([Cortes & Vapnik, 1995](#)) with a radial basis function (RBF) kernel, approximated via the Nystroem method ([Williams & Seeger, 2000](#)). The model
- 108      supports training on 2D-derived, 3D-derived, or combined 2.5D feature sets (green, orange, or
- 109      combined arrows respectively as seen in [Figure 2](#)). Prior to inference, superpixel segmentation
- 110      ([Achanta et al., 2012](#)) identifies homogeneous regions in the input image. For each identified
- 111      superpixel, a sliding window centered on its centroid is used to extract a series of overlapping
- 112      tiles. These tiles are individually processed through the trained model to predict class labels. A
- 113      neighborhood poll determines object presence by evaluating whether the number of positive tile
- 114      predictions within a region exceeds a predefined threshold. The final output is a segmentation
- 115      mask indicating detected objects locations (see [Figure 1](#)).
- 116
- 117      This implementation leverages standard Python libraries, including NumPy ([Harris et al., 2020](#)),
- 118      OpenCV ([Bradski, 2000](#)), scikit-learn ([Pedregosa et al., 2011](#)), scikit-image ([Walt et al., 2014](#)),
- 119      and SciPy ([Virtanen et al., 2020](#)) for feature extraction, model training, and data processing.

## 120      Model Training and 3D-derived Feature Extraction

121      The classification pipeline in Thematic2.5D relies on feature extraction and SVM-based classifi-  
 122      cation. For a tile  $\mathbf{x} \in \mathbb{R}^{m \times n}$  (image) and corresponding depth-map  $\mathbf{d} \in \mathbb{R}^{m \times n}$ , the feature  
 123      vector  $\mathbf{f}_{2.5D}$  combines 2D-derived and 3D-derived features:

$$\mathbf{f}_{2.5D} = [\mathbf{f}_{2D}, \mathbf{f}_{3D}]$$

124      The 3D-derived features,  $\mathbf{f}_{3D}$ , are extracted from the depth-map of each tile. This process  
 125      involves several calculations to describe the geometry of the surface.

126      A 2D-derived polynomial surface of the third degree is fitted to the depth-map of a tile to  
 127      model its shape ([Shihavuddin et al., 2014](#)). The equation for this surface is:

$$f(x, y) = p_1 + p_2x + p_3y + p_4x^2 + p_5xy + p_6y^2 + p_7x^2y + p_8xy^2 + p_9y^3$$

128      The nine coefficients of this polynomial ( $p_1, \dots, p_9$ ) are extracted through least-squares fitting  
 129      and used as features ([Shihavuddin et al., 2014](#)).

130      Additional statistical features are calculated from the depth values ( $z_i$ ) within a tile, including  
 131      the standard deviation, skewness, and kurtosis ([Shihavuddin et al., 2014](#)). With  $z_m$  as the  
 132      mean depth,  $S$  as the standard deviation, and  $N$  as the number of data points, the skewness  
 133      and kurtosis are calculated as:

$$\text{Skewness} = \frac{\sum(z_i - z_m)^3}{(N - 1)S^3}$$

$$\text{Kurtosis} = \frac{\sum_{i=1}^N (z_i - z_m)^4}{(N - 1)S^4}$$

<sup>134</sup> With regards to surface curvature, the Gaussian ( $G$ ) and mean ( $M$ ) surface curvatures are first  
<sup>135</sup> calculated from the partial derivatives of the depth map where the two principal curvatures,  
<sup>136</sup>  $k_1$  and  $k_2$ , can then be derived (Shihavuddin et al., 2014):

$$k_1 = M + \sqrt{M^2 - G}$$

$$k_2 = M - \sqrt{M^2 - G}$$

<sup>137</sup> These principal curvatures are then used to calculate a shape index ( $S$ ) and a curvedness index  
<sup>138</sup> ( $C$ ):

$$S = \frac{2}{\pi} \arctan \left( \frac{k_2 + k_1}{k_2 - k_1} \right), \quad C = \sqrt{\frac{k_1^2 + k_2^2}{2}}$$

<sup>139</sup> Finally, rugosity ( $r$ ) is computed to characterize the roughness of the seafloor habitat (Shihavuddin et al., 2014). It is calculated by dividing the contoured surface area of the tile ( $A_s$ )  
<sup>140</sup> by the area of its orthogonal projection onto the principal plane ( $A_p$ ):  
<sup>141</sup>

$$r = \frac{A_s}{A_p}$$

<sup>142</sup> Once the full feature vector is assembled, the SVM classifier solves the following optimization  
<sup>143</sup> problem:

$$\min_{\mathbf{w}, b, \xi} \frac{1}{2} \|\mathbf{w}\|^2 + C \sum_{i=1}^N \xi_i$$

<sup>144</sup> subject to:

$$y_i(\mathbf{w}^T \phi(\mathbf{f}_i) + b) \geq 1 - \xi_i, \quad \xi_i \geq 0, \quad i = 1, \dots, N$$

<sup>145</sup> where  $\mathbf{w}$  is the weight vector,  $b$  is the bias,  $\xi_i$  are slack variables,  $C$  is the regularization  
<sup>146</sup> parameter,  $\phi$  is the kernel mapping (RBF), and  $y_i$  are the class labels (Cortes & Vapnik, 1995).

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