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# 3-D Keypoint detection with Deep Neural Networks, Sparse Autoencoders and Mesh Simplification

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**3-D keypoint detection plays a fundamental role in the Computer Vision field, detection of these salient points in the local surfaces of a 3-D object is important in order to perform certain tasks such as registration, retrieval and simplification. There has been a lot of research in the field of 3-D keypoint detection, most of them take a geometrical approach which have a good performance but lack flexibility to adapt to changes such as noise and high curvature points that are not keypoints to human preference. A good approach seems to be machine learning methods that can be trained with human annotated training data. In this paper a new method is proposed using deep neural network with sparse autoencoder as the regression model due to their great ability for feature processing. The analysis shows this method would outperform other methods that are widely used.**

*Keywords: Keypoint detection; Deep Neural Networks; 3-D Model; Sparse Autoencoders*

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## 1. INTRODUCTION

Several computer-dependent areas are benefited of the applications that 3-D Models have in them. The growth of 3-D data has increased in the last years with the availability of low-cost 3-D capture devices [1]. The ability to analyse, process and select relevant information from them is an active research area.

3-D interest point detection is a difficult task for several reasons [?, 1]. First, there is not a definition of what exactly a keypoint is, but a common assumption relates the level of protusion of outstanding local structures with the measure of interest of such local structure [1]. We can say by so, that in planar sections of an area vertices have a low interest level and in local areas with diferent structures the interest level will be the opposite, the same with the edges of an object. Its main characteristic is its invariance to transformations in the object itself. Second, vertex density is different for every 3-D model which makes harder the task of selecting a local area. Third, information obtained from a 3-D model are only vertex positions and connectivity between them which means the interest level will depend only from the information we can retrieve from different calculations. These are not the only challenges to be faced but are sufficient to explain why this method

is prepared to handle these difficulties.

The common approach to 3-D keypoint detection has been to use geometric properties of the models, although in recent years researchers also have developed machine learning techniques that try to outperform the former one by avoiding the problems of: Different tasks in different areas of the model [2], false positives obtained from noise or local variation and keypoint detection valuable according to human preference.

The rest of this paper is organized in the following way: Section 2 introduces previous work done in the area, In section 3 we explain the basic principles to build a Deep Neural Network using sparse autoencoders. Section 4 presents the idea this method is based on. Future results will be presented in Section 5 and future conclusions in Section 6.

## 2. RELATED WORK

In recent years researchers have proposed several techniques for 3-D keypoint detection. Most of them are based on geometric methods, that work on meshes or use surface reconstruction [?]. Techniques that follow this approach will be introduced below:

Lee [?] addresses interest point detection through the use of local curvature estimates together with a

center surround scheme at multiple scales. The total saliency of a vertex is defined as the sum of Difference of Gaussian (DoG) operators over all scales.

The THRIFT algorithm [?] is a 3-D extension of 2D algorithms like SIFT and SURF. They divide the spatial space by a uniform voxel grid and calculate a normalized quantity  $D$  for each voxel. To construct a density scale-space Flint et al. convolve  $D$  with a series of 3-D Gaussian kernels  $g(\sigma)$ . This gives rise to a scale-space  $S(\mathbf{p}, \sigma) = (D \otimes g(\sigma))(\mathbf{p})$  for each 3-D point  $\mathbf{p}$ . Finally, they compute the determinant of Hessian matrix at each point of the scale space. Within the resulting  $3 \times 3 \times 3 \times 3$  matrix, a non maximal suppression reduces the entries to local maxima, which become interest points.

Mian [?] related the repeatability of keypoints (extracted from partial views of an object) with a quality measure based upon principal curvatures. For each point  $\mathbf{p}$  they rotate the local point cloud neighborhood in order to align its normal vector  $\mathbf{n}_{\mathbf{p}}$  to the  $z$ -axis. To calculate the surface variation they apply a principal component analysis to the oriented point cloud and use the ratio between the first two principal axes of the local surface as measure to extract the 3-D keypoints.

Sun [?] apply the Laplace-Beltrami operator over the mesh to obtain its Heat Kernel Signature (HKS). The HKS captures neighborhood structure properties which are manifested during the heat diffusion process on the surface model and which are invariant to isometric transformations. The local maxima of the HKS are selected as the interest points of the model.

In 2011 Sipiran and Bustos extended the Harris operator for 3-D meshes [1] using an adaptive technique to determine the neighborhood of a vertex, over which the Harris response on that vertex was calculated. Their method was said to be robust to several transformations, using the SHREC feature detection and description benchmark to measure their results.

Lin, Zhu, Zhang and Liu proposed a geometric technique [?] based in the tangential planes traced for each vertex and other transformations in the mesh some of them can be also found in [2].

The lack of flexibility of some geometric methods led researchers to look for new approaches to achieve 3-D keypoint detection.

### 3. DEEP NEURAL NETWORKS USING AUTOENCODERS

#### 3.1. Autoencoders and sparsity

An autoencoder tries to learn a function  $h_{W,b}(x) \approx x$ , where  $x$  is an unlabeled dataset  $\{x_1, x_2, \dots, x_m\} \in \mathbb{R}^m$ , which is an approximation to the identity function, and by so having an output  $\hat{x}$  similar to the input  $x$ . A representation of the framework is found in Figure 1.

By placing constraints on the autoencoder (e.g. limiting the number of hidden units) its hidden layer learns a compressed representation of the input, or in

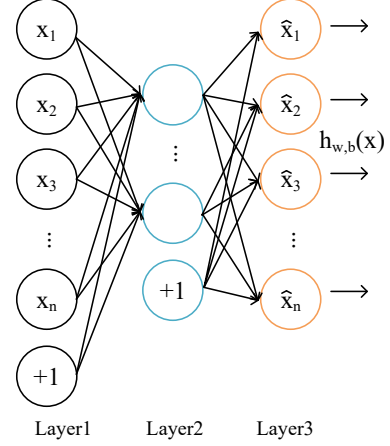


FIGURE 1. Representation of an autoencoder [?]

other words the internal structure of the input data.

An sparse autoencoder is a variant of autoencoder, that constraints the activation value of neurons on its hidden units, and by so learns interesting structure of the input data. The sparsity cost is added to the cost of the neural network as in (1).

$$J_{sparse}(W, b) = \frac{1}{2} \|h_{W,b} - x\|^2 + \beta \sum_{j=1}^S KL(\rho \| \hat{\rho}_j) \quad (1)$$

where,

$$KL(\rho \| \hat{\rho}_j) = \rho \log \frac{\rho}{\hat{\rho}_j} + (1 - \rho) \log \frac{1 - \rho}{1 - \hat{\rho}_j} \quad (2)$$

$$\hat{\rho}_j = \frac{1}{m} \sum_{i=1}^m a_j^2(x_i) \quad (3)$$

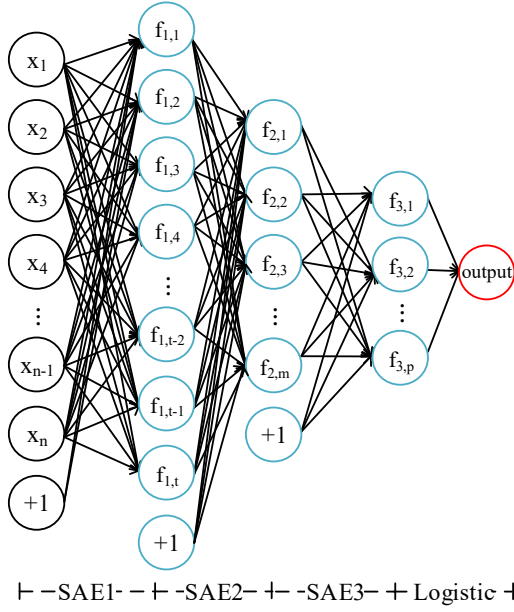
#### 3.2. Deep Neural Networks with Sparse Autoencoders

An autoencoder neural network is an unsupervised learning algorithm that makes use of backpropagation, setting the targets values to be equal to the inputs.

Using deep sparse autoencoder (DSAE) can learn high-level features of the input data effectively. Each Sparse Autoencoder in a DSAE can learn features at different levels (from low level to high level). A representation of this architecture is shown in Figure 2.

### 4. PROPOSAL

This work is inspired by the work of [2] by the use of sparse autoencoders as the regression model in order to learn features from local and global information generated from a human-annotated keypoint database. Also this proposal is influenced by [?], so for us to achieve the 3-D keypoint detection we train a 3-layered locally connected sparse autoencoder similarly to their



**FIGURE 2.** Deep Neural Network representation, composed of three SAEs as the hidden layers [2]

technique, such technique's results revealed to be a inexpensive way to develop high-level features from unlabeled data, from that study this work presents an adapted architecture for 3-D meshes. Taking a different approach than the other techniques mentioned above, resized and simplified segments of the 3-D mesh will be used as the input for our Deep Neural Network, this will enable our DNN to learn when one of these segments has inside a keypoint.

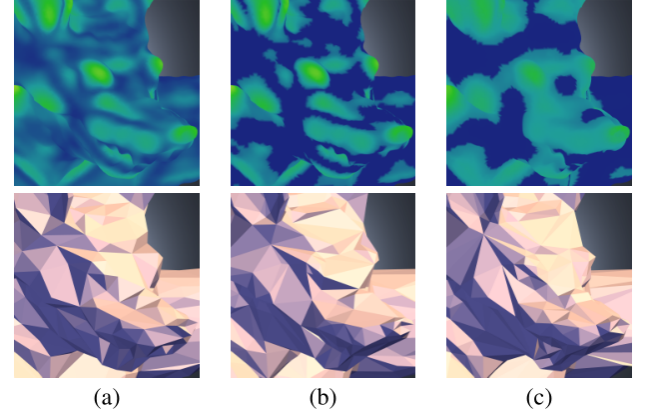
#### 4.1. Mesh Simplification

One of the objectives of this research is to reduce the amount of data that is processed to detect 3-D keypoints, to accomplish that we propose to simplify the input our Deep Neural Network receives. Several approaches have been proposed and discussed, we make use of Mesh Saliency's approach [?]: Guide the simplification process through mesh curvature obtained from local areas using a center-surround mechanism to identify regions that are different from their local context. An example is seen in Figure 3.

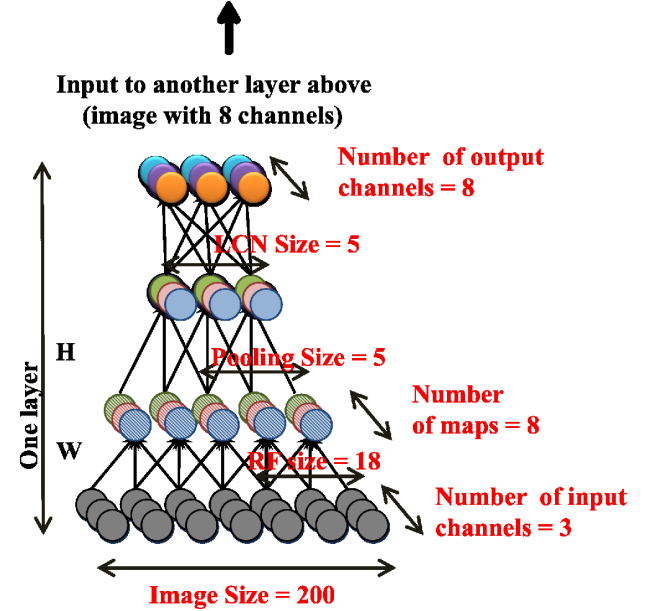
#### 4.2. Architecture

This technique can be seen as a set of sparse deep autoencoders that similarly to [?] has two fields in it: local receptive fields, pooling normalization (the architecture taken as a base can be seen on the Figure 4). Local receptive fields scale the autoencoder to big inputs, connecting the autoencoder's features to a small region of the next lower layer. These sublayers are know as filtering and pooling.

Originally the neurons in the first sublayer were connected to pixels in all input channels [?], but in order



**FIGURE 3.** Saliency-based weights and quality of a 99% simplification for three choices of the simplification weights: (a) Original mesh saliency, (b) amplified mesh saliency and (c) smoothed and amplified mesh saliency [?]



**FIGURE 4.** Large scale unsupervised learning architecture [?]

to adapt this architecture it is proposed to use the 3-D vertices and their connectivity information as the input channels and by so adding more receptive fields.

#### 4.3. Training

As mentioned before the first layer input...

To train the Deep Neural Network what is to be done at first is to train each Sparse Autoencoder and a final logistic regression layer, then following the schema from [2] stack the four layers together and backpropagate the whole DNN to fine tune it.

The goal of this approach is to reduce the processing that is performed, instead of evaluating each vertex in the DNN which is expensive, we can perform the

necessary calculations just for some samples of the 3-D object and discard if those samples don't contain any keypoints, in the case we find the presence of keypoints we will perform further calculations to choose the sample keypoint.

## 5. RESULTS

### 5.1. Experiments

### 5.2. Evaluation criteria

## 6. CONCLUSIONS

## ACKNOWLEDGEMENTS

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