

## A Hierarchical Feature Representation For Phonetic

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~~Hierarchical Quality Relevant Feature Representation for ...~~

It is able to select nodes that are signifi-cant for graph representation adaptively, and generate hierarchical featuresviaaggregatingtheattention-weightedinformation in nodes. Additionally, we devise a hierarchical prediction architecture to suf-ficiently leverage the hierarchical repre- sentation and facilitate the model learning.

~~AttPool: Towards Hierarchical Feature Representation in ...~~

This section presents the proposed double layer encoding (DLE), pooled feature representation (PFR), and learning with sub-network nodes (LSN) strategies. DLE is a hierarchical approach to extract the higher-level information from a given video based on simpler or low-level sub-actions.

~~Hierarchical feature representation for unconstrained ...~~

In this thesis, we explore a hierarchical feature representation in which different cues can be considered for unrelated classes of sounds, allowing the use of targetted features for making fine phonetic distinctions among confusable phones. The effectiveness of the hierarchical framework is evaluated on the phonetic clas-

~~A Hierarchical Feature Representation for Phonetic ...~~

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~~A Hierarchical Feature Representation For Phonetic~~

Fig. 1. Schematic illustration of the proposedmethod in hierarchical feature representation andmultimodal fusionwith deep learning for AD/MCI diagnosis. (I: image size,w: patch size,K: # of the selected patches, m: modality index, FG: # of hidden units in a Gaussian restricted Boltzmann machine, i.e., preprocessor, FS: # of hidden units in the top layer of a multimodal Deep Boltzmann Machine ...

~~Figure 1 from Hierarchical feature representation and ...~~

To this end, we use a DBM to discover hierarchical feature representation from neuroimaging, e.g., MRI and PET, in our work. Fig. 3 (a) shows an example of the three-layer DBM. The energy of the state  $(v, h_1, h_2)$  in the DBM is given by (8)  $E_{v, h_1, h_2} = -v^T W_1 h_1 - h_1^T W_2 h_2$  where  $W_1 = W_{ij} 1 \in R^D \times F^1$  and  $W_2 = W_{jk} 2 \in R^{F^1 \times F^2}$  are, respectively, symmetric connections of  $(v, h_1)$  and  $(h_1, h_2)$ , and  $\Theta = \{W_1, W_2\}$ .

~~Hierarchical feature representation and multimodal fusion ...~~

In the present paper “Top-down sharpening of hierarchical visual feature representations,” the authors use deep neural network (DNN) hierarchical representations of fMRI voxel data during visual stimulation with several levels of blurred images and compares such representations with those for original (non-blurred) images and found that DNN representations of blurred images were veered towards those of non-blurred and concludes that this is due to ‘sharpening’ by ‘top-down ...

~~Sharpening of Hierarchical Visual Feature Representations ...~~

After finding latent and shared feature representations of the paired patches from the trained MM-DBM, we construct an image-level classifier by fusing multiple classifiers in a hierarchical manner, i.e., patch-level classifier learning, mega-patch construction, and a final ensemble classification.

~~Hierarchical feature representation and multimodal fusion ...~~

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~~A Hierarchical Feature Representation For Phonetic~~

The hierarchical architecture of the biological neural system inspires deep learning architectures for feature learning by stacking multiple layers of learning nodes. These architectures are often designed based on the assumption of distributed representation : observed data is generated by the interactions of many different factors on multiple levels.

~~Feature learning - Wikipedia~~

Hierarchical feature representation. The learnt features capture both local and inter-relationships for the data as a whole, it is not only the learnt features that are distributed, the representations also come hierarchically structured. The previous figure, Comparing deep and shallow architecture.

~~Hierarchical feature representation - Deep Learning ...~~

feature fusion or single feature extraction,we use an ensemble strategy to provide a hierarchical feature representation for the hyperspectral data. In the experiments, we select two popular and...

~~Hashing Based Hierarchical Feature Representation for ...~~

Finally, a simple but efficient extreme learning machine classifier is employed to get the classification results. To some extent, the proposed method is a combination of MFF and FE: instead of feature fusion or single feature extraction, we use an ensemble strategy to provide a hierarchical feature representation for the hyperspectral data.

~~Hashing Based Hierarchical Feature Representation for ...~~

In this framework, we generate deep GNNs by “stacking” GNN layers in a hierarchical fashion (Figure 1): the input nodes at the layer lGNN module correspond to the clusters learned at the layer l 1 GNN module.

~~Hierarchical Graph Representation Learning with ...~~

This paper presents a novel descriptor, geodesic invariant feature (GIF), for representing objects in depth images. Especially in the context of parts classification of articulated objects, it is...

~~Learning Hierarchical Feature Representation in Depth ...~~

Specifically, we use Deep Boltzmann Machine (DBM) (2), a deep network with a restricted Boltzmann machine as a building block, to find a latent hierarchical feature representation from a 3D patch, and then devise a systematic method for a joint feature representation from the paired patches of MRI and PET with a multimodal DBM.

~~Hierarchical feature representation and multimodal fusion ...~~

Each segmentation component is represented by the set of feature vectors that fall into it: the component is encoded by a spatial grid of aggregated feature vectors. The aggregated feature vector of each grid cell is computed by a component-wise max pooling of the feature vectors centered on all the pixels that fall into the grid cell.

~~Learning Hierarchical Features for Scene Labeling~~

been shown to learn hierarchical feature representations on vision tasks. As many vi-sion tasks have an auditory analogue, we believe deep CNNs could learn an effective hierarchical representation for speech. In the speech domain, most deep architectures have used a Restricted Boltzmann Machine (RBM) based deep architecture. A sec-