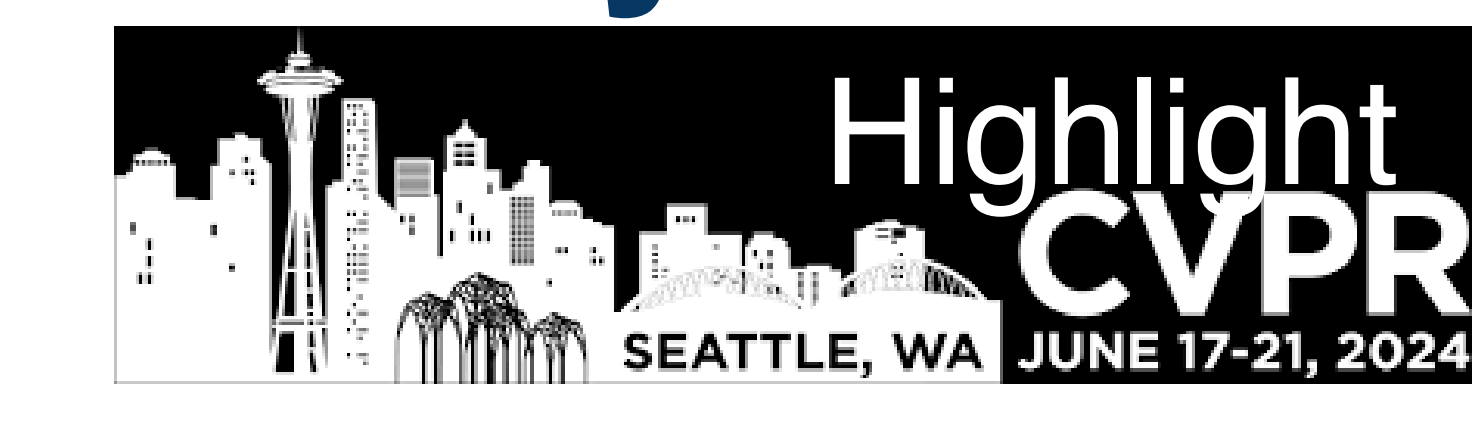


# Visual Concept Connectome (VCC): Open World Concept Discovery and their Interlayer Connections in Deep Models

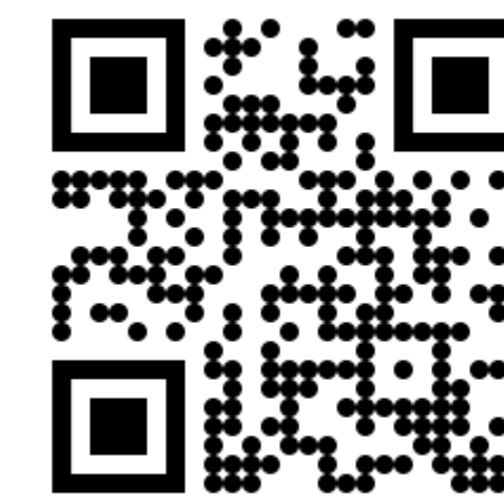
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Project Page:  
yorkucvlib.github.io/VCC

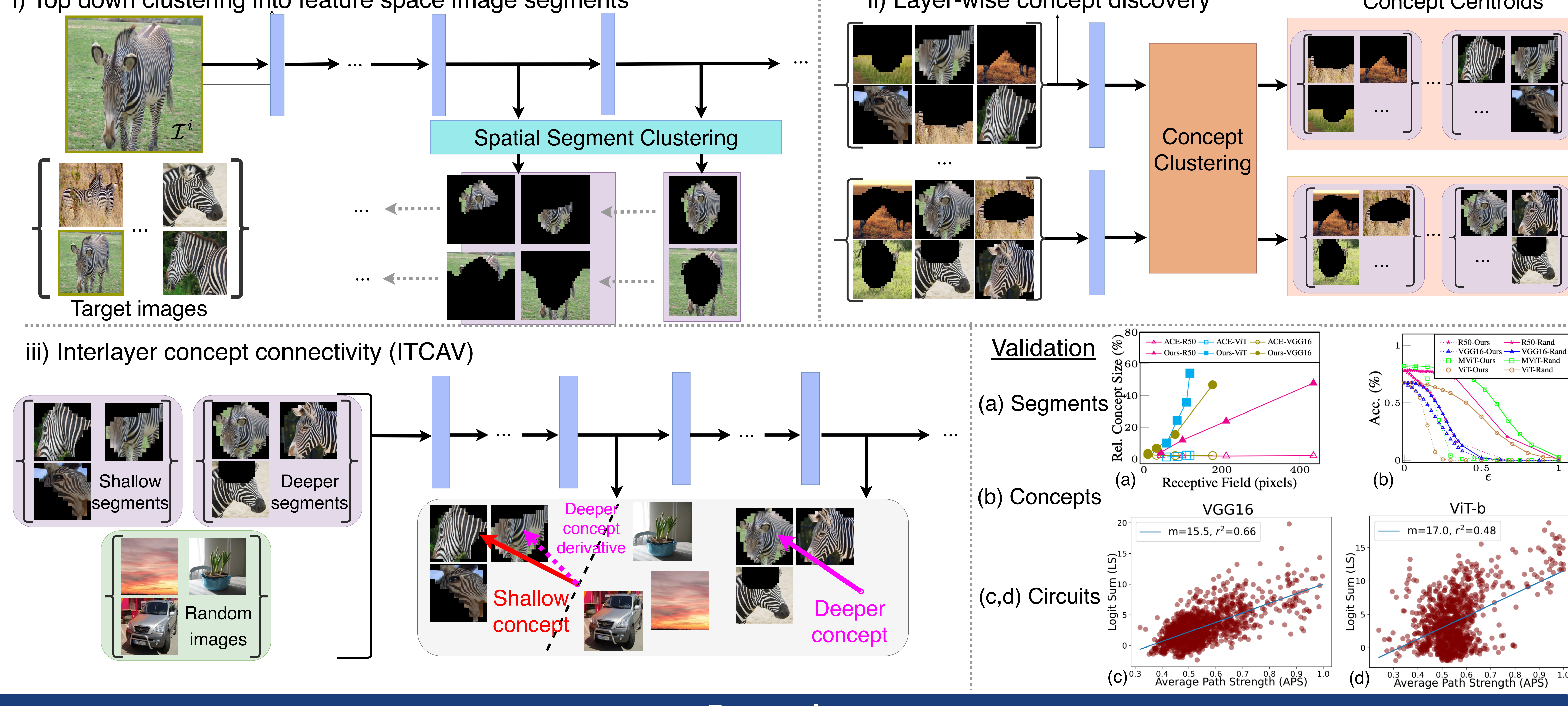


## Motivation and Research Questions

The goal of this work is to discover human interpretable concepts and their interlayer connections in a deep network. We present the Visual Concept Connectome (VCC): a novel approach for simultaneously discovering concepts at every layer and their connection weightings across any layers. This paper aims to answer the following questions with VCCs:

1. What patterns of concepts and connections arise in models trained for different tasks?
2. Does model architecture impact the hierarchical structure of concept abstractions?
3. Do models implicitly cluster super-classes into sub-classes?

## Method



## Results



## Application Model Debugging