DeepVA: Bridging Cognition and Computation through Semantic Interaction and Deep Learning

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Abstract

This paper examines how deep learning (DL) representations, in contrast to traditional engineered features, can support semantic interaction (SI) in visual analytics. SI attempts to model user’s cognitive reasoning via their interaction with data items, based on the data features. We hypothesize that DL representations contain meaningful high-level abstractions that can better capture users’ high-level cognitive intent. To bridge the gap between cognition and computation in visual analytics, we propose DeepVA (Deep Visual Analytics), which uses high-level deep learning representations for semantic interaction instead of low-level hand-crafted data features.

To evaluate DeepVA and compare to SI models with lower-level features, we design and implement a system that extends a traditional SI pipeline with features at three different levels of abstraction. To test the relationship between task abstraction and feature abstraction in SI, we perform visual concept learning tasks at three different abstraction levels. DeepVA effectively hastened interactive convergence between cognitive understanding and computational modeling of the data, especially in high abstraction tasks.

Keywords: Semantic interaction, sensemaking, deep learning, visual analytics

1 Introduction

Coupling cognition and computation through interactivity is a challenging and important research topic of visual analytics (VA) [20]. Semantic Interaction (SI) [8] seeks to enable coupling during sensemaking tasks. To synthesize information, users can manipulate and organize data items to express their reasoning. Analytic methods can then help the synthesis process by systematically observing these user interactions and learning a synthesis model. Systems can respond to the user’s cognitive reasoning process by mapping the interactive intents to underlying model parameters on data features [11].

However, a major problem is that it can be difficult to capture users’ semantic intents in complex sensemaking tasks because of the gap between high-level cognition and low-level computation. For example, Endert’s study [9] revealed a distinction between high-level cognitive features and low-level data features. Since it typically requires significant cognitive effort to reduce high-level concepts to low-level features through the course of incremental formalization [29], SI models attempt to relieve this requirement by indirectly learning the mapping. Analytic models must transform users’ high-level cognitive concepts or topics into low-level data features. But, the low-level data features might not support a clear mapping, making it very difficult to efficiently capture subtle high-level intents.

Simultaneously, recent research on deep learning presents promising solutions to address the challenge of bridging the semantic gap. Deep learning can automatically learn meaningful data features (representations) from a large amount of data, and it outperforms many traditional machine learning techniques in many fields [26]. For example, Convolutional Neural Networks (CNN) have been very successful for image recognition tasks [23]. The DL approach has several benefits: it relieves the need to manually engineer good fea-

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Figure 1: DeepVA projection of deer images based on the concept “antler.” (a) Images are projected using features in their deep learning representations. (b) The weights of features used in the projection. DeepVA couples cognition and computation through the use of semantic interaction on high-level deep learning features. In this case, DeepVA captures a user’s organizing intent about the high-level visual concept “deer with antlers,” and maps it to the deep learning feature $d_{244}$ that contains relevant semantic information.
tutes for the underlying machine learning model; the meaningful representations can better capture high-level concepts needed by the analyst [22], and, the trained DL model can often be transferred to other applications using similar datasets [33].

Therefore, to overcome the semantic gap challenge, this paper explores the potential use of deep learning features for SI to support visual analytics for interactive data synthesis tasks. We hypothesize that deep learning representations can capture the meaning of users subtle interactive intents in SI. Thus it enables more complex and effective interactive syntheses of the data. Specifically, in this paper, we investigate how deep learning representations can improve learning from users’ observation-level interactions (OLI) [11], a particular type of semantic interaction that involves organizing data points in a dimension-reduced projection. To generalize the effect, we hypothesize that higher abstraction-level features will better support higher abstraction-level tasks with SI.

To explore this hypothesis, we design a system that focuses on providing analysts with OLI interactions for image sorting and spatial organizing. We extend the SI pipeline model in our designed system by introducing data features at different abstraction levels into the SI process. We examine image feature sets at three different abstraction levels: color histogram (low-level), SIFT features (mid-level), and deep learning representations (high-level). To make a systematic assessment, we perform a 3×3 case study. SI with high-level DL features ($S_{high}$, also denoted as DeepVA) is compared to SI with the lower-level engineered feature sets ($S_{low}$ and $S_{mid}$). For each, a synthesis task is performed at three different abstraction levels of visual concepts: “ground” (low-level), “deco” (mid-level), and “deer with antler” (high-level).

The results demonstrate initial evidence for the validity of our hypotheses. SI with DL features (DeepVA) effectively and efficiently supported synthesis tasks at all three task abstraction levels. Because DL representations contain relatively high-level concepts, users’ complex high-level intents were more directly mapped to these features with less interactive cost compared to the lower-level feature sets. In other words, DeepVA better optimized the coupling process between cognition and computation.

The contributions of this paper are:

1. A new SI model, DeepVA, that uses deep learning techniques to enhance VA systems with SI in solving more difficult synthesis tasks.
2. An extended SI system designed for image analysis that provides the evaluation and comparison between SI models with features in different abstraction levels.
3. A systematic evaluation of nine case studies is performed to examine DeepVA’s ability to address exploratory synthesis tasks, in comparison to the use of lower-level data features.

2.2 Deep Learning Overview

The ability to extract abstract but meaningful features makes deep learning an attractive approach for complex problems like visual object recognition and natural language understanding.

2.2.1 Representation as High-Level Features

In contrast to conventional machine learning techniques, deep learning can extract useful and meaningful representations in complex data automatically through the usage of deep artificial neural networks. As stated by LeCun et al., “Deep learning allows computational models that are composed of multiple processing layers to learn representations of data with multiple levels of abstraction” [26]. In deep neural networks, initial layers are used to learn lower-level concepts, such as local features in images. Representations in later layers are computed based on the previous layers and contain higher-level concepts that result from the combination of these earlier layers. For instance, when using CNN on images, local combinations of edges form motifs, which then assemble into parts, which assemble into objects [23].

Deep learning representations are typically used internally to the learning process to support the final layer for analytics tasks such as classification. However, as high-level abstract features, deep learning representations are powerful and could be used outside of deep learning processes to solve other problems. Razavian et al. [54] conducted experiments for different recognition tasks based on traditional classification methods and CNN representations as input features. Their results show that features obtained from deep learning with convolutional nets should be the primary candidate in most visual recognition tasks. Athiwaratkun et al. [2] showed that even pre-trained CNN is much more useful as generic feature extractors for computer vision tasks, than commonly used engineered features, such as Scale-Invariant Feature Transform (SIFT) [29]. Amir et al. [40] provides a fully computational approach for modeling the structure of space of visual tasks for images through transfer learning techniques. Been et al. [22] introduces Concept Activation Vectors (CAVs), which provide an interpretation of a neural net’s internal state in terms of human-friendly concepts.
2.2.2 Visual Analytics for Deep Learning

Deep learning representations and structures are difficult to interpret because of the innate complexity and nonlinear structure of deep neural networks, leading to the need for interpretable or explainable methods. Fred et. al. [17] summarizes thoroughly the state-of-the-art of visual analytics in deep learning research for model explanation, interpretation, debugging, and improvement. Jaegul et. al. [5] reviews existing visual analytics techniques in making deep learning interpretable and controllable by humans from the perspective of visual analytics, information visualization, and machine learning. To help researchers comprehend the abstract representations or complicated structures of deep learning, visual analytics systems have been developed [28-40][44]. Beyond structures, other related work that helps researchers understand the dimensions of deep learning representations has been well described [12, 35, 47].

As a side benefit, DeepVA offers a novel solution to the problem of interpreting deep learning models. Our method emphasizes an interactive approach that exploits users’ data domain knowledge to enable discovery of the semantics of mysterious deep learning features.

2.2.3 Deep Learning for Visual Analytics

Recently, there are visual analytics (VA) approaches integrating deep learning algorithms to assist users in data analysis. Hsueh-Chien et. al. [5] uses CNN techniques to assist users in volume visualization designing through facilitating user interactions with high-dimensional features with deep learning methods. Yi et. al. [41] develops interactive deep learning method for segmenting moving objects, that only small number of user interventions are needed to provide results sufficiently accurate to be used as ground truth. Sharkzor [22] is a web application for deep learning assisted image sort and summary. Sharkzor is perhaps most conceptually similar to DeepVA, and leverages deep learning algorithms to learn an image classifier based on the user’s previous image clustering activity. While the technique is related, our approach emphasizes how deep learning representations help users organize a 2D space (dimension reduction) while maintaining a higher level of cognitive state and fostering the incremental sensemaking process from the OLI perspective.

3 System Design and Implementation

To explore and evaluate the effectiveness of different abstraction levels of data features in semantic interactions (OLI in particular) on capturing user cognition, we design a system prototype (Fig. 2) based on Andromeda [38]. We focus on the process of feature extraction, as well as the other two important components in OLI models (dimension reduction and distance metric learning).

In this paper, the system is designed and implemented for image analysis tasks. However, the model generalizes to tasks, such as document analysis, or numerical data analysis. OLI systems are designed to enable users to create customized projections of high-dimensional data that represent their own expertise. Users express hypothesized similarities by directly manipulating a subset of points in the display. Semi-supervised metric learning then learns a new weighted distance function based on the data features, and updates the projection accordingly. Typically, the user’s goal is to create a spatial projection that captures a desired cognitive concept. In the case of image data, that means organizing images according to important content within the images. For example, an analyst might spatially organize images of animals according to similarities in a biological taxonomy, the physical layout of a zoo, or their own preconceptions about animal similarities.

The main challenge of OLI systems is whether the metric learning can adequately capture the user’s intended structure given the available data features. Our hypothesis is that higher-level features, such as deep learning representations, will be better able to capture user's high-level OLI intents.

3.1 Feature Extraction

To examine the influence of features at different abstraction levels on OLI models, we focus on exploratory analysis of image data with three commonly used features: color histogram (F\text{low}), the Scale-Invariant Feature Transform (SIFT) (F\text{mid}), and CNN representation (F\text{high}). The first two represent traditional low-level engineered feature sets, while the latter represents high-level learned features. As shown in Fig. 2, the system with the three different levels of images features are equivalently used as input features in the SI system. To improve the modeling efficiency and remove unwanted variation, the number of features is limited to 512 in all three feature extraction methods.

F\text{low} - Color Histogram: The color histogram is a representation of the distribution of colors in an image. Color histograms contain only basic low-level pixel information, without any semantic information. Images with an RGB color model were transferred to a color histogram that contains $255 \times 3$ dimensions. To reduce the feature size to 512D, a Principal Component Analysis (PCA) dimension reeducation model was performed on the histogram.

F\text{mid} - SIFT: SIFT has been the most widely-used hand-crafted feature generator for content-based image retrieval in the past decade. Unlike CNN, SIFT only describes local patterns as features in images and only local semantic information is embedded in each dimension. We use OpenCV [19], a widely-used computer vision library, to extract SIFT keypoints and descriptors for each image. However, the features extracted through SIFT are variable size. To fix the number of features to 512D, Bag of Visual Words (BOVW) [45] is used to select the most representative 512 SIFT features for the images.

F\text{high} - CNN Representation: Due to the training requirements of deep neural networks, a huge amount of labels are needed, which is difficult for traditional VA models to supply. Also, deep learning representations are mysterious, analysts could not directly map their intents to representation space. To address these challenges, we applied basic transfer learning in the feature extraction process for CNN representations (Fig. 2). We use a pre-trained deep learning model as a fixed feature extractor. We freeze the weights for the entire network except for the final fully connected layer. This last fully connected layer is replaced with a new one with random weights and only this layer is trained by the default statistic model used in OLI models. We use the pre-trained ResNet (ResNet-18 model) [15] on ImageNet [24] (removing the last fully-connected layer) as a feature extractor, a CNN model in the torchvision package, which contains commonly used datasets and model architectures for computer vision, on top of the deep learning platform PyTorch [30]. Other deep learning frameworks, including TensorFlow [1], Caffe [27], and Theano [9], also contain pre-trained deep learning models and could...
be used to extract DL representations. The high-dimensional representations were compressed to 512D, using representation transformations in the torchvision package.

### 3.2 Dimension Reduction

OLI systems use dimension reduction models to provide analysts an interactive space and visual feedback about the learned concepts.

#### 3.2.1 Distance function

Similar to previous OLI systems, we use a weighted distance function to capture and reflect analysts’ preference and understanding of the similarities between images, based on the extracted features, in a 2D visual projection. Initially, the uniformly weighted Euclidean distance function is used for the default projection:

\[
D_w(x_i, x_j) = \sqrt{\sum_{k=1}^{w} w_k * (x_{ik} - x_{jk})^2}
\]

This distance, described in Equation 1, is the Euclidean distance between the normalized features of image \(x_i\) and \(x_j\), including a weight \(w\) applied to each feature that denotes the importance of that feature to the current projection. At system initialization, each of the weights associated with the features in the dataset are set to 1, indicating that each feature has equal contribution to the pairwise distances between images. These weights are updated in response to user interaction in the process of learning a new distance function to capture the users’ cognitive intents, detailed in the next subsections.

#### 3.2.2 WMDS

As in each interactive loop, the updated distances between images are mapped to a 2D visual projection. The mapping from representation to visualization helps users make sense of the highly-weighted features, verifying their concepts through the updated visualization layout. We use multi-dimensional scaling (MDS) together with the weighted distance function to create a weighted-MDS (WMDS) projection of the weighted high-dimensional features into the 2D space [38]. In the projection, MDS seeks to minimize the mean squared error between the 2D and nD pairwise distances.

#### 3.2.3 Visualization

With the dimension reduction model, the similarity relationships between images are shown in the scatterplot visualization Workspace view. The learned weights of features are also visualized as sliders in the Feature view. The Workspace View provides a space to perform image movement interactions (OLI), affording the user with the ability to express semantic concepts. The Feature View displays weights that have been learned for data features.

**Workspace View** As shown in Fig. 1a, the Workspace View is a scatterplot of images. The distance between images reflects their relative similarity as weighted by the underlying analytic models. At first, images scatter in the Workspace based on an equally-weighted dimension reduction of the high-dimensional features. If two images are positioned close to each other in this initial projection, it implies that these two images are likely similar based on all data features. There are three interactions provided in the Workspace for users to explore and view the images. Users can drag images to modify the projection and trigger the learning of new weights. When a user hovers on an image, the values for each feature dimension will be displayed in the Feature View with a yellow circle glyph, and the hovered image will be highlighted with a yellow border. Clicking a single image or drawing a box around multiple images, causes the images to be highlighted with blue borders, and also displays the associated feature values with blue circles on the Feature view sliders.

**Feature View** This view (Fig. 1b) displays the weighted data features. For DeepVA, DL representations extracted from transfer learning are used as input features. These features are visualized by interactive sliders. The weight applied to a feature is mapped to the knob position of its slider. The weights can be directly modified by dragging the knobs. Updated weights will be automatically applied to update the image projection in the Workspace View. Additionally, the weights displayed for each feature will update after the user drags images to update the projection via OLI. The purpose of interacting with the sliders is primarily for hypothesis testing, and making sense of abstract features. If users formulate a hypothesis about one feature, they can increase the weight on that feature to test if the new weight creates a layout in the Workspace View that matches the desired outcome of the hypothesis. The updated image layout in the Workspace View can reveal some conceptual meaning about the up-weighted feature. For example, as shown in Fig. 1, the feature \(d_{244}\) of the DL representation is linked to the semantic concept “antlers,” because when \(d_{244}\) was increased in weight, the updated Workspace shows that images of deer are linearly organized based on how much antlers the deer have.

### 3.3 Distance Metric Learning

With OLI, users’ concepts are expressed by dragging elements closer or farther based on desired similarity. As discussed previously, OLI enables analysts to synthesize concepts by organizing data elements in a 2D visual interface. To capture users’ cognition, the underlying model should have the ability to automatically capture, infer and associate users’ intents with data features through these OLI.

#### 3.3.1 WMDS \(^{-1}\): Inverse WMDS

Commonly, a distance metric learning method is used to update the distance function based on OLI interactions with 2D position information. The underlying distance metric learning method, as described in Andromeda [38], is executed to infer the user’s organizational intent and to recalculate the layout of all images based on the new spatial positions of the dragged images. An appropriate metric-learning method for WMDS projections is WMDS \(^{-1}\), also known as Inverse WMDS. WMDS \(^{-1}\) uses a similar optimization as WMDS, but instead retrains the distance function by updating the feature weights \(w\) according to the new distances expressed by the user.

Through the interactive loop, the analyst iteratively provides more feedback to incrementally update the distance function. With more feedback, the distance function will more accurately reflect the analyst’s intent.

### 4 Case Study Design

#### 4.1 Research Questions

We investigate the following research question: Given OLI, how well do different data feature abstraction levels support OLI in learning different user concept abstraction levels? Specifically, does OLI with high abstract DL representations \(S_{\text{high}}\) (DeepVA) improve performance at interactively learning users’ higher-level concepts?

We hypothesize that \(S_{\text{high}}\) (our proposed method, DeepVA), will facilitate higher-level synthesis tasks better than SI with low-level features (SI with SIFT features \(S_{\text{mid}}\), SI with color histogram \(S_{\text{low}}\)), since it offers a better match between high-level cognitive concepts and high-level computational features. Thus, the high-level features should be able to more easily capture the high-level concepts expressed by the user. SI with low-level features has been well evaluated for different data types [4][9][38]. However, there is no study of SI with more abstract learned features. To assess this hypothesis, we compare \(S_{\text{high}}\) used in DeepVA with two other variants of SI using lower-level feature sets, \(S_{\text{mid}}\) and \(S_{\text{low}}\).

#### 4.2 Design Rationale

For a systematic evaluation, we perform 9 case studies on visual concept learning tasks at three different conceptual abstraction levels,
As shown in Fig. 3, we designed visual concept learning tasks at three different abstraction levels, and OLI SI methods with features at three different abstraction levels. The results show that SI with higher-level features can accomplish higher-level user tasks (as well as lower-level tasks).

Using OLI SI methods with three different feature abstraction levels. As shown in Fig. 3, this 3 x 3 factorial study helps illuminate our research questions.

Visual concept learning tasks have been well explored in the field of computer vision. There are three commonly used types of image features with different levels of semantic information: Color Histogram (low abstraction feature); SIFT features (mid abstraction feature); and CNN Representation (high abstraction features). Likewise, visual concepts can be categorized and ranked according to their level of abstraction. For example, the concept “deer with antlers” is more high-level than “deer,” because “deer with antlers” can be defined only when “deer” is defined, and requires a more advanced structure of deer images. Whereas, “ground” is conceptually more low-level and more easily maps directly to low-level features like “green”. We adapt the visual concept learning task to VA, as it is well representative of many types of sensemaking tasks in which VA users sort and organize images (or other types of information) to synthesize high-level visual concepts.

4.3 Data

Studies were conducted on the STL10 dataset [7], which contains 10 classes of objects such as animals and cars. We choose STL10 over other commonly used datasets, such as CIFAR-10 or MNIST, for two reasons: images in STL10 have higher resolution (96x96 pixels), that can help users and DL representations to detect subtle visual concepts, such as antlers; images in STL10 have a variety of simple scenes, such as “blue sky” and “green ground,” in addition to complex objects.

4.4 Task Design

As shown in Fig. 4, we designed visual concept learning tasks at three different difficulty levels. For each task, with selected images loaded in our system, we attempted to express the desired visual concept by using OLI to drag a subset of the images to organize a representative 2D structure. For each, we tried interacting with subsets of different sizes, until the underlying model was able to effectively learn the desired concept, which we could recognize by how well the rest of the images were organized by the model and whether it matched the desired concept. A better SI feature set should require fewer interactions by the analyst to express the desired concept to the underlying model. In general, SI users want to effectively train their models with as few interactions as possible.

TASKlow-Ground: “Ground” is simple and basic concept that should only need local features to capture well, since it can be directly described by basic color features. 100 images are loaded into visual interface, including 50 images about green ground, and 50 images about blue sky or sea.

TASKmid-Deer: “Deer” is a complex object-level concept that requires many local features to be combined. 100 images are used, including 50 images about deer, and 50 images about birds. We used images of deer and birds since they have similar backgrounds containing trees, thus not falling into a trap like wolf==snow [35].

TASKhigh-Antler: To design an even more complex task, we choose the visual concept “antler” that contains more subtle concept refinements, since it has similar shapes as background trees, and also must be connected on the head of a “deer.” In this task, 100 images are used, including 50 images about deer with antlers, and 50 without antlers.

5 Qualitative Results

We describe in detail three of the case studies about TASKmid-Deer, using Slow, Simid, and Shigh. The other 6 studies about TASKlow and TASKhigh are included in the quantitative evaluation results in Fig. 3 and 7.

5.1 TASKmid : Shigh with CNN representation

In this method, the underlying analytic model used CNN representations to capture and infer the analyst’s goal, “deer”, based on OLI interactions.

Initial Layout: In the initial default projection, we can identify that there is already a clear boundary between deer and birds within the projection, even though they have similar backgrounds.
such as trees or green ground. We conclude that many of the learned features, when equally weighted, work together to classify deer from birds.

**Interactive Image Movement:** To better express the concept “deer,” we interactively group three images of deer to the top right region of the projection, indicated by the blue arrows in Figure 4c, and three images of other concepts far away from the deer cluster, indicated by the red arrows. Then we click the “Update” button to update the image layout and representation feature weights based on the moved images.

**Updated Layout:** After the layout updates, we identify that there are two clusters in Fig. 4d. The bottom left cluster circled in red contains images of “birds,” while the right cluster circled in blue contains images of “deer.” The Representation View shows that there are at least three features of the CNN representation \(d_{10}, d_{391}, \text{and } d_{611}\) which have increased in weight. This indicates that the visual concept “deer” and these three representation features are highly related.

**Manipulating Representation Weights:** To further test this hypothesis, we increased and decreased the weight on the top three dimensions: \(d_{10}, d_{391}, d_{611}\). We found that \(d_{10}\) could classify deer from other images, and so we maximized the weight of \(d_{10}\) to further update the layout and examine the relationship between this dimension and the concept “deer.”

**Conclusion:** As shown in Fig. 4f, we found that there is a linear relationship between representation dimension \(d_{10}\) and the visual concept “deer.” This shows DeepVA \((SI_{\text{high}})\) could easily and effectively capture this user concept, and relate it to CNN representations.

### 5.2 TASKmid : SI\(_{\text{mid}}\) with SIFT features

**Initial Layout:** Initially, the default projection (Fig. 5a) shows all deer and birds are scattered in the Workspace, there is no clear boundary separating deer from others. It makes sense because SIFT features contain local patterns, which cannot directly distinguish two object-level concepts.

**Interactive Image Movement:** Similarly, we drag three images of deer to the top right region on the view, indicated by the blue arrows in Fig. 5b, and three images without deer to the bottom left region, indicated by the red arrows, to update the model and layout.

**Updated Layout:** After the layout updates, we find that all deer images are grouped in the center of the view, however, mixed with some bird images (Fig. 5c). We then drag six images in the cluster, to better distinguish the deer in the center cluster from others, then update layout again.

**Manipulating Feature Weights:** The updated layout (5d) shows a better cluster of deer. Though, there are still a small number of images about birds, especially birds on trees, mixed in the deer group. Then we test if the up-weighted features could be associated with the deer concept, and found that several features combined helped to group deer, but not any one particular Sift feature. Then more interactions are performed until a clear boundary is shown between “deer” and others (shown in Fig. 5f).

**Conclusion:** We conclude that with SIFT features, the local features “trees” and “antlers” are similar, which leads to the mix of “birds in trees” and “deer.” To better distinguish, more interactions and complex combinations of features are needed.

### 5.3 TASKmid : SI\(_{\text{low}}\) with Color Histogram

**Initial Layout:** As in Fig. 6a, images are projected by default based on colors instead of objects.

**Interactive Image Movement:** We selected and moved 6 images: three deer images to top right, indicated by the blue arrows in Fig 6b, and 3 other images to bottom left, indicated by the red arrows.

**Updated Layout:** The updated layout (Fig. 6c) shows that images with similar colors are still closer to each other regardless of whether it contains deer. Furthermore, all images gather together in the center, making it difficult to visually classify deer from others. To better express the concept, we drag 6 more images and update the layout (Fig. 6d). The projection is worse, almost all images cluster together. Even with many more interactions performed, until giving up, there is still no evidence of a better structure about the concept “deer.”

**Conclusion:** This evidence suggests that synthesizing complex concepts is difficult or impossible with only the basic data features in color histograms.

### 6 Quantitative Results

#### 6.1 Measures and Metrics

In addition to the 3 case studies detailed above, another 6 studies were also carried out for Task\(_{\text{low}}\) and Task\(_{\text{high}}\). We evaluate the effectiveness of DeepVA \((SI_{\text{high}})\) through the 9 studies, compared with the other two methods in terms of two aspects: completeness, and interactive cost.

#### 6.1.1 Completeness

As shown in Fig. 3 for a specified task with a specified SI method, a circle is used to represent the task completeness. A white circle means we could not finish the task through the given method. A gray circle means we could finish the assigned task to some degree of precision, but the concepts in the image projection were still not completely delineated. A black circle means we could readily complete the task with the given SI method.

DeepVA \((SI_{\text{high}})\) helped complete tasks across all three difficulty levels. SI\(_{\text{mid}}\) mostly solved the two easier tasks (Task\(_{\text{low}}\) and...
We recorded the number of user interactions (both image and feature movement) performed to complete each synthesis task as shown in Fig. 4. If we gave up before successfully completing the task, interaction cost is marked as infinity ∞. The results indicate that DeepVA helped complete tasks with fewer interactions, in comparison to the other two methods. For a more complex task, more interactions were needed. For SI mid, in both Task low and Task mid, more than 30 interactions were needed. It is interesting that for Task low, SI mid required more interactions than SI low.

6.2 Summary of Results

6.2.1 DeepVA (SI high) is more effective

The result in Fig. 4 shows an upper triangular structure that well-matches our hypothesis regarding the match-up of task and feature abstraction levels. DeepVA is able to effectively complete all three tasks. This indicates that higher-level features can enable users to efficiently synthesize higher-level concepts (as well as simpler low-level concepts) using OLI. Even for Task high, with the most complex concept “antler,” DeepVA managed to map it to one representation feature (d244 as shown in Fig. 4) and Fig. 8). This can greatly reduce users’ interaction effort during sensemaking, and narrow the gap between complex cognitive concepts and high-dimensional computational features. In contrast to DeepVA, SI mid and SI low cannot adequately capture the complex concepts expressed in Task high with lower-level features. Even in Task low and Task mid, several features together were needed to define the visual concept and more interactive training was required. Analysts may need to carefully tweak the combination of features to work for the desired concept. This clearly answered our research question that DeepVA (SI high) can improve SI performance at synthesizing concepts at all levels.

6.2.2 DeepVA (SI high) is more efficient

As shown in Fig. 4 in each case study, DeepVA required fewer interactions than other methods. OLI with higher-level features, is more efficient in capturing users’ synthesized concepts. The number of interactions used in Task high with DeepVA is less than the other two methods used in simpler Task low and Task mid. Furthermore, the relationship between interactive cost and the task complexity in DeepVA is more consistent than the other methods. That is, the more complex a task is, the more interactive cost is needed. The other two methods seem to be more tuned to a specific task. SI low performs best on Task low, while SI mid performs best on Task mid.

7 Discussion

Through these studies, we find that OLI with higher-level features can capture more complex concepts more efficiently. OLI with deep learning representations (DeepVA) can effectively and efficiently help users to synthesize complex concepts. This also means transfer learning does extract meaningful and appropriate representations from the given image dataset, using the pre-trained deep learning model. In addition to these research results, we also find the following insights.

7.1 Learned Features as Representative of Cognition

Through these case studies, we found that all three visual concepts of different complexity can be directly mapped to one feature of
In its current state, DeepVA might not help users with incremental formalism [39], because both the cognitive and computational activity are occurring at higher-levels of abstraction. An open question is to investigate how the high-level DL features can be automatically mapped back to low-level features to assist the user in completing the formalization loop.

DeepVA is highly dependent on pre-trained DL networks through transfer learning techniques. If the dataset for analysis is too different from the big dataset that was used to train the deep learning models, the extracted representations might not contain meaningful concepts that users are interested in. Additional research is needed to enable interactive re-training of the deep learning models that would shift it towards users’ concepts of interest. Furthermore, significantly greater scalability is needed. To provide a VA application, supported fully by deep learning models, would require thousands of features for representations. This problem can potentially be alleviated by selecting the most relevant features and layers of DL representations based on the targeted analysis tasks during the transfer learning
process. An interesting question for future work is how the selection of DL layers could adapt to human incremental formalization of concepts. For example, lower layers might be selected as the user’s concepts become more formalized.

8 Conclusion

In this paper, we explored SI powered by high-level DL representations, in comparison to traditional lower-level engineered data features. The revised SI model, called DeepVA, consists of two methods: (1) transfer learning to integrate deep learning into VA, (2) observation-level interaction with high-level DL features to capture and model users’ cognitive reasoning process. To evaluate DeepVA, specifically how SI with higher-level data features overcomes the limitations of SI with low-level features, we implemented an SI system for visual image analysis that enables multiple data feature sets. We then performed 9 case studies on interactive synthesis tasks at three different conceptual abstraction levels, using SI methods with three different feature abstraction levels. Overall, DL features improved SI performance. More generally, higher-level data features better support SI users in constructing higher-level concepts. Results demonstrated that SI with higher-level DL features can better capture users’ complex cognitive syntheses with less interactive cost than traditional lower-level data features. As a result, DeepVA is more effective and efficient in supporting interactive sensemaking tasks via SI. Furthermore, DeepVA offers new insight into effectively bridging the gap between human cognition and computational models.

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