A Computational Acquisition Model for Multimodal Word Categorization

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Abstract

Recent advances in self-supervised modeling of text and images open new opportunities for computational models of child language acquisition, which is believed to rely heavily on cross-modal signals. However, prior studies have been limited by their reliance on vision models trained on large image datasets annotated with a pre-defined set of depicted object categories. This is (a) not faithful to the information children receive and (b) prohibits the evaluation of such models with respect to category learning tasks, due to the pre-imposed category structure. We address this gap, and present a cognitively-inspired, multimodal acquisition model, trained from image-caption pairs on naturalistic data using cross-modal self-supervision. We show that the model learns word categories and object recognition abilities, and presents trends reminiscent of those reported in the developmental literature. We make our code and trained models public for future reference and use.

1 Introduction

To date, the mechanisms underlying the efficiency with which infants learn to speak and understand natural language remain an open research question. Research suggests that children leverage contextual, inter-personal and non-linguistic information. Visual input is a case in point: when spoken to, infants visually perceive their environment, and paired with the input speech, the visual environment could help bootstrap linguistic knowledge (Tomasello et al., 1996). Unlike social cues, visual input has a natural physical representation, in the form of pixel maps or videos.

Previous multimodal language acquisition studies either considered toy scenarios with small vocabularies (Roy and Pentland, 2002; Frank et al., 2007), or used visual encoders that were pretrained on large labeled data bases such as ImageNet (Deng et al., 2009) or Visual Genome (Krishna et al., 2017). This has two drawbacks: first, systematic access to labeled data is a cognitively implausible assumption in a language acquisition setting; second, imposing a pre-defined categorization system precludes studying categories that emerge when learning from unlabeled multimodal data. This type of setting more closely resembles the data underlying early language learning at a time when the child has only acquired little conceptual information. Although the subject of much psycholinguistic work, the computational study of multimodal word categories, formed without recourse to manual supervision has been scarcely addressed in previous work.

We present a model that learns categories as clus-
Model parameters token (img, capt) train time
BERT 110M 3300M – 64 TPU days
word2vec 1B 100B – 60 CPU days
CLIP 63M – 400M 10K GPU days
Ours 3M 3M 280K 4 GPU days
Children – 13K/day – –

Table 1: Comparing the size, training data and training time of popular self-supervised models (BERTbase, word2vec (300d, google-news) and CLIP with ResNet50X64) against our model (Ours, bold) and typical child input (Children; Gilkerson et al., 2017). For the multimodal models (CLIP and Ours) we only mention the size of the text encoder.

We briefly review previous studies of unimodal learning without pretraining (for both text and vision) and multimodal learning (studied mainly in acquisition implausible settings) to highlight the gap that this work addresses.

**Unimodal Learning.** Self-supervised learning without pre-training has been extensively studied, but predominantly in a unimodal scenario or under cognitively implausible assumptions. For the text modality, large language models have been developed in recent years (e.g., BERT; Devlin et al., 2019), trained on large unlabeled text corpora (Table 1). A more cognitively motivated model is BabyBERTa (Huebner et al., 2021), a smaller version of RoBERTa (Liu et al., 2019) (also) trained on transcribed child directed speech. In the visual domain, self-supervision is typically implemented as contrastive learning, training the model to align corrupted images with their original counterparts (Chen et al., 2020a), with subsequent fine-tuning.

**Multimodal Language Learning.** Early language acquisition studies (Roy and Pentland, 2002) considered toy scenarios with small vocabularies and used heuristics for image processing. Silberer and Lapata (2014) model multi-modal human categorization using human-annotated feature vectors as input for a multimodal self-supervised autoencoder, while we learn the features from raw images. Unlike our work, recent work on cross-modal language learning (Kádár et al., 2015; Chrupała et al., 2017; Ororbia et al., 2019; Nikolaus and Fourtassi, 2021) typically use Convolutional Neural Networks, pre-trained on large labeled data bases like ImageNet (Deng et al., 2009), or alternatively (e.g., Lu et al., 2019; Chen et al., 2020b) use object detectors pre-trained on Visual Genome (Krishna et al., 2017) as the visual model.

Few studies assume no prior knowledge of the grounded modality. Most related to our study is CLIP (Radford et al., 2021), a pre-trained off-the-shelf model trained to project matching images and captions to similar vectors. CLIP assumes a multi-modal joint space which is continuous, unlike our binary space. Liu et al. (2021) use CLIP pretrained encoders to learn cross-modal representations with a similar training objective as ours. They discretize the output of the encoders by mapping it to the closest vector from a finite set of learned vectors, which can be viewed as a form of categorization. CLIP-
based works are trained to match entire sentences to images and have no explicit representation of words and phrases. We therefore view it as a cognitively less plausible setting than is presented in the current study. Nevertheless, we include CLIP as a point of comparison when applicable.

3 Model

Our goal is to learn the meaning of words and raw images through mutual supervision by mapping both modalities to a joint representation. Intuitively, given a visual input paired with relevant text (approximating a typical learning scenario), the output for each of the modalities is a binary vector in \[\{0, 1\}^N\], with non-zero dimensions indicating the clusters\(^2\) to which the input is assigned and \(N\) is the total number of clusters (a predefined hyper-parameter). The clusters are unknown a priori and are formed during training. The goal is to assign matching text and image to the same clusters. In order to minimize assumptions on innate knowledge or pre-imposed categories available to the language learner, and enable the study of emerging categories from large-scale multi-modal input data, we deliberately avoid any pre-training of our models.

3.1 Visual Encoder

The visual encoder (Figure 1, top) is a randomly initialized ResNet50 (He et al., 2016), without pre-training. We set the output size of the network to \(\text{initialized ResNet50}\), without pre-training. We set the output size of the network to \(\text{initialized ResNet50}\), without pre-training. \(^3\) To produce the binary output and predict the clusters given an input image, we apply a hyper-parameter threshold \(\theta_t\) to the output of the sigmoid layer.

3.2 Text Encoder

The text encoder (Figure 1, bottom) is a simple probabilistic model based on word-cluster co-occurrence, which is intuitively interpretable and makes minimal structural assumptions. Given a sentence, the model assigns each word to at most one cluster. The sentence is assigned to the union of the clusters to which the words in it are assigned. Formally, given a sentence \(s=(w_1, w_2, ..., w_n)\) of words \(w_i\), and an assignment of the words to clusters \(f:\{w_1, ..., w_n\} \rightarrow \{1, ..., N\} \cup \{\emptyset\}\), the clusters to which the sentence is assigned are: \(\{c|\exists w_i \text{ s.t. } f(w_i)=c\}^N_{i=1}\). When assigning words to clusters, we make two simplifying assumptions: (1) the probability that a word is assigned to a specific cluster is independent of the linguistic context, meaning that we assign to clusters on the type- rather than the token level (a reasonable assumption given that children learn single words first); (2) a single word cannot be assigned to more than one cluster, but it might be assigned to no cluster at all if it does not have a visual correspondent in the image (e.g., function words). Under these assumptions, the encoder estimates \(P(c|w)\) for each \(c \in \{1, ..., N\}\) and for each \(w \in V\), where \(V\) is the vocabulary. If the probability of assigning a given word in a sentence to any of the clusters exceeds a hyper-parameter threshold \(\theta_t\), it is assigned to the cluster with the highest probability, otherwise it is not assigned to any cluster. Formally:

\[
\begin{align*}
\text{if } \max_{c \in [N]} P(c|w) & \geq \theta_t \\
\emptyset & \text{ else}
\end{align*}
\]

In the next step, we define the word-cluster associations \(P(c|w)\). We estimate these using Bayes Rule,

\[
P(c|w) = \frac{P(w|c)P(c)}{P(w)} \quad (1)
\]

\(P(w|c)\) is defined as the fraction of all predictions of cluster \(c\) from the visual encoder, in which \(w\) occurred in the corresponding caption. We instantiate the prior cluster probability \(P(c)\) as uniform over all clusters.\(^4\)

Finally, for a given word \(w\), we estimate \(P(w) = \sum_{c=1}^N P(c_i)P(w|c_i)\). Intuitively, we expect that a concrete word would repeatedly occur with similar visual features (of the object described by that word), therefore repeatedly co-occurring with the same cluster and receiving a high assignment probability with that cluster, whereas abstract words would co-occur with multiple clusters, therefore not being assigned to any cluster.

\(^2\)We use the term clusters for the output of models and the term categories for ground truth classification of elements (e.g., human defined categories).

\(^3\)This is a multi-label categorization task (i.e., an image can be assigned to multiple clusters): Cluster assignments do not compete with one another, which is why we chose sigmoid over softmax.

\(^4\)We also tried instantiating \(P(c)\) as the empirical cluster distribution as predicted by the visual encoder. However, the noisy initial predictions lead to a positive feedback loop leading to most clusters being unused.
4 Training

At each training step, the model observes a batch of (image, caption)-pairs. We first perform inference with both encoders, and then use the results of each encoder’s inference to supervise the other encoder.

**Text Encoder.** Given the list of clusters predicted by the visual encoder and a tokenized caption $s = \{w_1, \ldots, w_n\}$, for each $w_i \in s$ and for each cluster $c_j$ predicted by the visual encoder, we increment $\text{count}(c_j)$ and $\text{count}(w_i, c_j)$. These are needed to compute the probabilities in equation (1).

**Visual Encoder.** For each input image and corresponding cluster vector predicted by the text encoder, we use binary cross entropy loss comparing the output of the sigmoid layer with the predicted cluster vector and use Backpropagation to update the parameters of the ResNet model.

5 Experiments

We trained our model on the 2014 split of MSCOCO (Lin et al., 2014), a dataset of naturalistic images with one or more corresponding captions, where each image is labeled with a list of object classes it depicts. MSCOCO has 80 object classes, 123K images and 616K captions (split into 67% train, 33% test). We filtered out images that did not contain any labeled objects, and images that contained objects with a multi-token label (e.g., “fire hydrant”). After filtering, we are left with 65 ground-truth classes. The filtered training (test) set contains 56K (27K) images and 279K (137K) captions. We set apart 20% of the training set for hyper-parameter tuning.

We trained our model with a batch size of 50 until we observed no improvement in the F-score measure from Section 5.1 (40 epochs). Training took 4 days on a single GM204GL GPU. We used $N=150$ clusters, $\theta_t=0.08$, and $\theta_v=0.5$. The visual threshold $\theta_v$ was first set heuristically to 0.5 to avoid degenerate solutions (images being assigned to all or no clusters initially). Then, $N$ and $\theta_t$ were determined in a grid search, optimizing the F-score measure from Section 5.1. We used spaCy (Honnibal and Montani, 2017) for tokenization.

5.1 Semantic Word Categorization

**Background.** Semantic word categorization is the clustering of words based on their semantic features. Psycholinguistic studies have shown that children use semantic word categories to solve linguistic tasks by the end of the second year of life (e.g., Styles and Plunkett, 2009). There is a long established fundamental distinction between syntagmatic (words that are likely to co-occur in the same context) and paradigmatic relations (words that can substitute one another in a context without affecting its grammaticality or acceptability) (De Saussure, 1916). Each relation type invokes a different type of word categories (syntagmatic relations invoke syntagmatic categories, or associative categories; paradigmatic relation invoke taxonomic categories). Despite an acknowledgement that infants, unlike adults, categorize based on syntagmatic criteria more readily than on paradigmatic criteria (“The Syntagmatic-Paradigmatic shift”; Ervin, 1961), and empirical evidence that syntagmatic categories might be more important for word learning than taxonomic categories (Sloutsky et al., 2017), computational categorization studies and datasets predominantly focused only on taxonomic hierarchies (Silberer and Lapata, 2014; Frermann and Lapata, 2016).

**Setting.** Our model’s induced clusters are created by using the text encoder to predict, for each word, the most likely cluster.

We evaluated induced clusters against a taxonomic and a syntagmatic reference data set. First, we followed Silberer and Lapata (2014), used the categorization dataset from Fountain and Lapata (2010), and transformed the dataset into hard categories by assigning each noun to its most typical category as extrapolated from human typicality ratings. The resulting dataset contains 516 words grouped into 41 taxonomic categories. We filtered the dataset to contain only words that occur in the MSCOCO training set and in the word2vec (Mikolov et al., 2013) dictionary, obtaining the final dataset with 444 words grouped into 41 categories.

In order to quantify the syntagmatic nature of the induced clusters, we used a large dataset of human word associations, the “Small World of Words” (SWOW, De Deyne et al., 2019). SWOW was compiled by presenting a cue word to human participants and requesting them to respond with the first three words that came to mind. The association...
strength of a pair of words \((w_1, w_2)\) is determined by the number of participants who responded with \(w_2\) to cue word \(w_1\). Prior work has shown that word associations are to a large extent driven by syntagmatic relations (Santos et al., 2011).

**Comparison with other models.** We compare against several word embedding models, where for each model we first induce embeddings, which we then cluster into \(K=41\) clusters (the number of taxonomic gold classes) using K-Means. We compare against a text-only variant of our model by creating a co-occurrence matrix \(C\) where \(C_{i,j}\) is the number of captions in which tokens \(i, j\) in the vocabulary co-occur. The normalized rows of \(C\) are the vector embeddings of words in the vocabulary. We compare against off-the-shelf word2vec and BERT\(_{BASE}\) embeddings. For BERT, given a word \(w\), we feed an artificial context (“this is a \(w\)” and take the embedding of the first subword of \(w\). We also include the multi-modal CLIP, using prompts as suggested in the original paper (“a photo of a \(w\)”). Finally, we include a randomized baseline, which assigns each word at random to one of 41 clusters. Implementation details can be found in Appendix A.1.

**Taxonomic categorization.** We use the F-score metric following Silberer and Lapata (2014). The F-value of a (gold class, cluster)-pair is the harmonic mean of precision and recall defined as the size of intersection divided by the number of items in the cluster and the number of items in the class, respectively. The F-score of a class is the maximum F-value attained at any cluster, and the F-score of the entire clustering is the size-weighted sum of F-scores of all classes. We report performance over five random restarts for all models.

Results are presented in Table 2. The text-only baseline improves results over a random categorization algorithm. Our multi-modal model grounded in visual input improves over its unimodal variant. Our model is competitive with BERT and is surpassed by word2vec and CLIP. However, considering the small model and training data we used (see Table 1), our results are competitive.

| Model          | F-Score       |
|----------------|---------------|
| Random         | 0.15 ± 0.0032 |
| Text-only      | 0.26 ± 0.0098 |
| Word2vec       | 0.40 ± 0.0172 |
| BERT\(_{BASE}\)| 0.33 ± 0.011  |
| CLIP           | 0.38 ± 0.0142 |
| Ours           | 0.33 ± 0.0109 |

Table 2: Taxonomic categorization results, comparing a random baseline (top) against text-only (center) and multi-modal models (bottom), as mean F-score and std over 5 runs. Word2vec (bold) achieves the highest score.

| Model | MAS          |
|-------|--------------|
| Taxonomic | 5.72        |
| Random    | 4.23 ± 1.88  |
| Text-only | 5.47 ± 0.25  |
| Word2Vec  | 6.65 ± 0.16  |
| BERT\(_{BASE}\) | 5.75 ± 0.23  |
| CLIP      | 7.08 ± 0.41  |
| Ours      | 7.45 ± 0.33  |

Table 3: Syntagmatic categorization results on the same models as in Table 2, reporting mean association strength (MAS) of pairs of clustered concepts in the SWOW dataset, over 5 random initializations. Taxonomic refers to the taxonomic gold categories. Our model (bold) achieves the highest score.

**Syntagmatic categorization.** We quantify the syntagmatic nature of a clustering by the mean association strength (MAS) of pairs of words in the SWOW dataset, where association strength of a pair of words \((w_1, w_2)\) is again number of participants who responded with \(w_2\) to cue word \(w_1\). MAS is computed across all word pairs from the taxonomic dataset in which both words were assigned the same cluster by this clustering solution.

Results are presented in Table 3. The multimodal models (ours and CLIP) outperform all unimodal models, an indication of the impact of multimodality on category learning: multimodal word learning shifts the learner towards syntagmatic relations more significantly than unimodal word learning. To our knowledge, this is the first computational result to support this hypothesis, shown empirically in human studies with infants (Elbers and van Loon-Vervoorn, 1999; Mikolajczak-Matyja, 2015).

**Qualitative analysis.** Table 4 shows four of the
clusters created by our model and one cluster created by word2vec for the taxonomic categorization dataset. The clusters formed by our algorithm are syntagmatic, associating words frequently observed together (e.g., tokens in cluster 1 are related to snow activity, while cluster 2 broadly relates to water). The cluster formed by word2vec embeddings is taxonomic (all tokens are food products). Our results provide initial evidence that syntagmatic clusters emerge from an unsupervised training algorithm drawing on simple joint clustering of words and images.

### 5.2 Concreteness Estimation

**Background.** Fisher et al. (1994) suggest that the number of nouns in a sentence is among the earliest syntactic cues that children pick up. Consequently, noun identification is assumed to be one of the first syntactic tasks learned by infants. We approximate noun identification as concreteness estimation, since words representing concrete entities are mostly nouns. Chang and Bergen (2021) show that while children acquire concrete words first, neural text-based models show no such effect, suggesting that multimodality impacts the learning process.

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9See appendix for the full list of clusters of all clustering algorithms.

10For example, in the concreteness dataset built by Brysbaert et al. (2013), in which human annotators rated the concreteness of words on a scale of 1 to 5, 85.6% of the words with an average concreteness rating above 4 are nouns.

**Setting.** We evaluate concreteness estimation using the dataset by Brysbaert et al. (2013), which contains concreteness ratings for 40K English words averaged over multiple human annotated ratings on a scale of 1 to 5. We estimate the concreteness of a word as the maximum probability with which it was assigned to any cluster. For evaluation, we follow Charbonnier and Wartena (2019) and compute the Pearson correlation coefficient of our predictions with the ground-truth values. In addition, we investigate the impact of word frequency on our model’s predictions by evaluating the model on subsets of words in the Brysbaert data of increasing minimum frequency in MSCOCO.

**Comparison with other models.** First, we compare against supervised SVM regression models, which have shown strong performance on the Brysbaert data in prior work (Charbonnier and Wartena, 2019). Following their work, we use two feature configurations: (1) POS tags + suffixes, (2) POS tags + suffixes + pre-trained FastText embeddings (Joulin et al., 2017). We train the SVMs on the full Brysbaert data.

Second, we compare with a minimally supervised text-only model. As in Sec 5.1, we create word vector representations from co-occurrence counts. Next, following prior work (Turney et al., 2011), we select concrete (abstract) representative words by taking the 20 words with the highest (lowest) concreteness value in the Brysbaert data that occur more than 10 times in the MSCOCO training set. We predict a word’s concreteness by computing its average cosine similarity to the concrete representative words minus the average of its cosine similarity to the abstract representative words.

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**Results.** Figure 2 presents the results in terms of Pearson correlation when evaluated on words of varying minimum frequency in MSCOCO. When considering frequent tokens only, our model predicts word concreteness with an accuracy higher than the SVM with POS and suffix features, although additional embedding features improve SVM performance further. Note that the supervised baseline was trained on the full data set, and hence evaluated on a subset of its training set. Our multimodal model performs better than its text-only variant for tokens that occur at least 100 times, even though the text-only model has received some supervision (by selecting the representative words).
5.3 Visual Multi-Label Classification

In addition to linguistic knowledge, infants acquire visual semantic knowledge with little explicit supervision, i.e., they learn to segment and classify objects. To test whether our model also acquires such knowledge we evaluated it on the multi-label classification task: For each image in the MSCOCO test set, predict the classes of objects in the image.

In a zero-shot setting, we mapped the induced clusters to predicted lists of MSCOCO classes as follows. We first provided the name of each class to our model as text input and retrieved the assigned cluster, thus obtaining a (one-to-many) cluster-to-classes mapping. Now, for each test image, we used the visual encoder to predict the assigned cluster(s). The predicted set of MSCOCO classes is the union of the lists of classes to which the predicted clusters are mapped.

Comparison with CLIP. We compare our results against CLIP. To ensure comparability with our model we use CLIP with ResNet50. We use CLIP as a point of comparison to provide perspective on the capabilities of our model despite differences in modeling and assumptions. However, we note two caveats regarding this comparison. First, CLIP was trained on a much larger training set and has more parameters than our model (see Table 1). Second, CLIP has only been used for single- (not multi-) label classification, by inferring encodings of both input images and prompts representing the ground-truth classes (e.g., “a photo of a bus” for the ground truth class bus) and assigning the image to the class with highest cosine similarity to its encoding. We adapt CLIP to a multi-label setting as follows: Instead of assigning the image to the class with the highest cosine similarity, we take into account the cosine similarity with all classes for each image. We consider a class as predicted if its cosine similarity exceeds a threshold, tuned on the MSCOCO training split.

Results. Table 5 presents the results. As expected, CLIP outperforms our model. However, our model achieves impressive results considering its simplicity, its size, and that CLIP is the current state-of-the-art in self-supervised vision and language learning. Training a CLIP model of comparable size and exposed to similar training data as our model is beyond the scope of this paper, but an interesting direction for future work.

5.4 Object Localization

Another important task performed by infants is visual object localization. To test our model’s ability to reliably localize objects in images we use Class Activation Maps (CAM) described by Zhou et al. (2016). Each CAM indicates how important each pixel was during classification for a specific cluster.

Quantitative analysis. Most previous studies of zero-shot segmentation (Bucher et al., 2019) trained on a subset of “seen” classes, and evaluated on both seen and unseen classes. We use a more challenging setup previously referred to as annotation-free segmentation (Zhou et al., 2021), where we evaluate our model without any training for the segmentation task. We use MSCOCO’s ground-truth bounding boxes, which are human annotated and mark objects in the image, for evaluation. Following the original CAM paper, we use a heuristic method to predict bounding boxes: Given a CAM, we segment the pixels of which the value is...
Table 6: Mean F-score and standard deviation across 5 random initializations on bounding box prediction. Our model (Ours) improves precision (bold) over random (Rand) significantly while achieving similar recall (might improve by tuning the visual threshold).

| Model  | Precision | Recall | F-Score |
|--------|-----------|--------|---------|
| Ours   | 0.178 ± 0.01 | 0.025 ± 0.004 | 0.044 ± 0.006 |
| Rand   | 0.027 ± 0.001 | 0.027 ± 0.001 | 0.027 ± 0.001 |

above 50% of the max value of the CAM and take the bounding box that covers the largest connected component in the segmentation map.

We use precision and recall for evaluation. A pair of bounding boxes is considered a match if the intersection over union (IoU) of the pair exceeds 0.5. Given lists of predicted and ground-truth bounding boxes, we consider each matched pair as a true positive and a prediction (ground-truth) for which no matching ground-truth (prediction) was found as a false positive (negative). We compare our model to a random baseline: Sample $k$ random bounding boxes (where $k$ is the number of ground-truth bounding boxes in the current image). This baseline uses the number of ground-truth bounding boxes in each image (our model is not exposed to this information).

The results are presented in Table 6. Our model is significantly more precise than the random baseline, but achieves similar recall: the entire MSCOCO test split contains a total of 164,750 bounding boxes, while our model predicted 38,237 bounding boxes. This problem could be addressed by lowering the visual threshold. We leave this direction for future research.

**Qualitative analysis.** Fig. 3 shows a selection of CAMs, plotted as heatmaps and associated with class predictions (see Sec. 5.3). The heatmaps extracted by the model were better when the model predicted a correct class in the visual classification task (top six images and bottom left image in Fig 3). In the bottom two images two clusters were predicted for the same original image, one correct and one incorrect (with an, unsurprisingly meaningless heatmap).

**6 Discussion and Conclusion**

We proposed a model for unsupervised multimodal language acquisition, trained to jointly cluster text and images. Many of our design choices were guided by findings from cognitive studies of infant language acquisition: The joint learning of multiple modalities; learning word-level semantics (e.g., Fisher et al., 1994, suggest that children first learn to identify nouns and use this information to learn sentence-level semantics); and cross-situational learning (counting how many times each word co-occurred with each cluster, see Gleitman, 1990). After training, our model demonstrates capabilities typical of infant language acquisition: Word concreteness prediction and identification and segmentation of objects in a visual scene.

However, we do not stipulate that infants begin their acquisition of language by clustering words. It would be interesting to design experiments to test this hypothesis, e.g., by connecting our work with laboratory work on joint word and category learning (Borovsky and Elman, 2006), or work on the emergence of syntagmatic vs. taxonomic categories in young children (Sloutsky et al., 2017).

While our model is cognitively more plausible compared to previous studies, the gap from a realistic setting of language acquisition is still large: (1) we assume the language input is segmented into words; (2) the input data, while naturalistic, is not typical of infants at the stage of language acquisi-
tion; (3) the input only includes the visual and textual modality, but not, e.g., pragmatic cues like gesture; and (4) the model learns in a non-interactive setting, whereas physical and social interactions are considered crucial for language learning, and learns (and is evaluated) in a batch fashion while human learning is typically incremental (Frermann and Lapata, 2016).

In the semantic word categorization and concreteness prediction experiments, we compared our multimodal model to unimodal text-only baselines, which we chose to be as similar as possible to our model. The results suggest that multimodality improves performance on both text tasks. However, it is unclear which specific information is encoded in the visual modality that benefits these text tasks. We leave this question for future research.

Syntagmatic categories, although highly intuitive in the context of human memory, were not the subject of many previous computational studies. We propose to further investigate this type of categories and its use. One interesting direction is to combine syntagmatic categories with interactivity: Given a relevant signal from the environment the model can cycle through concepts in the syntagmatic category triggered by the signal, speeding up the extraction of relevant concepts in real time. One possible application of this direction is modelling the construction of ad-hoc categories, described by Barsalou (1983).

While all experiments are conducted in English, our setting supports future work on other languages. The small training set and the nature of the data (image-sentence pairs that might be, to some extent, collected from the Internet) allow our model to be extended to low-resource languages, while the minimal structural assumptions of the text encoder may imply some degree of language-agnosticity.

In future work, we plan to improve the cognitive plausibility of our model by (1) incorporating typical input observed by children (by using videos taken in real scenes of child language acquisition, see Sullivan et al., 2021); and (2) changing the setting to an interactive one, where the model is transformed into a goal-driven agent that uses interactivity to learn and produce language.

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Ethical Considerations

We used publicly available resources to train our model (Lin et al., 2014). As with other statistical methods for word representations, our approach may capture social biases which manifest in its training data (e.g., MSCOCO was shown to be biased with respect to gender, Zhao et al., 2017). Our code includes a model card (Mitchell et al., 2019) which reports standard information regarding the training used to produce our models and its word clusters.

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A Appendix

A.1 Implementation details

A.1.1 Training

For the visual encoder, we used the ResNet50 implementation from the torchvision package with ADAM optimizer and a learning rate of $10^{-4}$. 

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A.1.2 Semantic Word Categorization
For clustering of word embeddings, we use the K-Means implementation in scikit-learn. We use the word2vec google-news-300 model from the gensim package, the BERT\textsubscript{BASE} model from the transformers library and CLIP's official implementation.

A.1.3 Concreteness Estimation
Supervised model. For the implementation of the supervised model described by (Charbonnier and Wartena, 2019) we used 3 feature types. For POS tag, we used the WordNet module from the NLTK package to find, for each word, the number of synsets in each of the 4 possible POS tags (NOUN, VERB, ADJ, ADV), and the induced feature vector was the normalized count vector. In case no synsets were found the induced feature vector was all zeros. For suffixes, we collected the 200 most frequent suffixes of length 1 to 4 characters in the training set, and the induced feature vector was a 200-d binary vector indicating, for each suffix, if it occurs in the current word. For word embeddings, we used the fastText wiki-news-300d-1M model. The final feature vector is the concatenation of all the selected feature vectors: POS+suffix for the first model (resulting a 204-d feature vector for each word), and POS+suffix+embedding for the second model (resulting a 504-d feature vector for each word).

Text-only baseline. The 20 concrete representative words were sand, seagull, snake, snowsuit, spaghetti, stairs, strawberry, tiger, tomato, toothbrush, tractor, tree, turtle, umbrella, vase, water, comb, tire, firetruck, tv.

The 20 abstract representative words were would, if, though, because, somewhat, enough, as, could, how, yet, normal, ago, so, very, the, really, then, abstract, a, an.

A.1.4 Object Localization
To extract Class Activation Mappings, we used the CAM module from the torchcam package.

A.2 Cluster lists
Following is a list of clusters created by different clustering algorithm, in a specific execution.

A.2.1 Our model
Words are sorted by $P(c|w)$.

Cluster 1: doorknob, canary
Cluster 2: trombone, leotards, trumpet, projector, cello, harmonica, guitar
Cluster 3: train, bullet, subway, tack, bridge, trolley
Cluster 4: bus, ambulance, inn, taxi, level
Cluster 5: elephant, bear, giraffe, paintbrush, rock, fence, chain
Cluster 6: machete, porcupine, hornet, banana, gorilla, apple, turtle, turnip, peach, stick
Cluster 7: veil, shawl
Cluster 8: ashtray, mushroom, cheese, spinach, olive, tomato, shrimp, rice, pie, chicken, potato, broccoli, plate, pan, pepper, asparagus, skillet, peas, onions, tuna, salmon, cranberry, lettuce, beans, spatula, ladle, dish, crab, corn, cucumber, tray, walnut, plum, box, lobster, cherry, table, shell
Cluster 9: church, clock, skyscraper, chapel, building, brick, stone, flea
Cluster 10: airplane, helicopter, pier, gate
Cluster 11: bedroom, rocker, drapes, bed, dresser, sofa, couch, piano, curtains, cushion, lamp, chair, fan, bureau, stool, cabin, book
Cluster 12: skis, axe, sled, parka, sleigh, pants, gloves
Cluster 13: dishwasher, kettle, toaster, freezer, stove, microscope, microwave, oven, fridge, cupboard, mixer, blender, plug, mittens, grater, pot, apron, cabinet, tape, apartment
Cluster 14: missile, jet, bomb, rocket, drill
Cluster 15: bouquet, thimble, umbrella, accordion, cake, scissors, wrench, jar, pliers, candle, penguin, frog, doll, bottle, shield, pig, card
Cluster 16: zucchini, beets, cabbage, celery, cauliflower, wheelbarrow, parsley, tongs, shelves
Cluster 17: grapefruit, tangerine, colander, clamp, snail, cantaloupe, pineapple, grape, pear, lemon, eggplant, mandarin, garlic, nectarine, basket, corkscrew, pyramid, pumpkin, bin, sack, lime, cork, orange
Cluster 18: octopus, kite, crocodile, squid, balloon, butterfly, whale
Cluster 19: surfboard, swimsuit, board, rope
Cluster 20: hose, hut
Cluster 21: skateboard, pipe, saxophone, helmet, escalator, barrel, broom
Cluster 22: shotgun, seal, dolphin, car, hoe, hamster, wheel, house
Cluster 23: sailboat, canoe, swan, raft, boat, yacht, duck, willow, ship, drum
Cluster 24: tortoise, dog, cat, tiger, cheetah
Cluster 25: hyena
Cluster 26: buckle, mug, ruler, envelope, bag, belt, cup, camel, pencil, spider, cart, saucer, closet, tripod, carpet
Cluster 27: crowbar, bathtub, toilet, drain, sink, faucet, marble, mirror, basement, tank, bucket, door, razor, mat
Cluster 28: toad, mouse, keyboard, key, desk, typewriter, stereo, rat, bookcase, telephone, anchor, radio
Cluster 29: buzzard, chickadee, finch, woodpecker, grasshopper, worm, sparrow, blackbird, vulture, parakeet, bluejay, hawk, robin, dagger, perch, falcon, stork, peacock, pelican, owl, crow, pigeon, seagull, flamingo, eagle, vine, birch, beaver, pheasant, raven, goose, squirrel, seaweed, ant, emu, dove, cage, crown, shovel
Cluster 30: horse, racquet, saddle, pony, buggy, bat, football, wagon, sword, donkey, ball, fox
Cluster 31: beetle
Cluster 32: zebra, ostrich, elk, deer, lion, pen, pin, rifle, bolts
Cluster 33: bracelet, fawn, slippers, socks, shoes, tap, boots, strainer, jeans, ring
Cluster 34: lantern, chandelier, candle, tripod, projector, lamp
Cluster 35: motorcycle, bike, tractor, truck, scooter, jeep, limousine, garage, van, tent, crane
Cluster 36: baton, revolver, violin, tie, bow, cockroach, elevator, mink, necklace, blouse, trousers, vest, scarf, skirt, gun, gown, dress, shirt, sweater, bra, cap, jacket, coat, cape
Cluster 37: bench, cannon
Cluster 38: unicycle, groundhog
Cluster 39: pistol, buffalo
Cluster 40: clam, pickle, raisin, raspberry, napkin, submarine, fork, coconut, strawberry, bread, spoon, blueberry, radish, knife, biscuit, cloak, spear, whip, avocado, carrot, cottage, turkey, bowl
Cluster 41: lamb, sheep, raccoon, cow, goat, rooster, calf, ox, hatchet, bull, moose, bison, barn, rabbit, shed, shack
Cluster 42: screwdriver, pajamas, comb, hammer, brush, alligator

A.2.2 word2vec
Cluster 1: leopard, hyena, crocodile, canary, lion
Cluster 2: lobster, tuna, clam, octopus, whale, squid, shrimp, seaweed, salmon, crab, dolphin
Cluster 3: mat, cage

Cluster 4: lantern, chandelier, candle, tripod, projector, lamp
Cluster 5: sailboat, submarine, raft, yacht, canoe, boat, pier, ship
Cluster 6: avocado, walnut, pineapple, grapefruit, coconut, olive, lime, lemon
Cluster 7: mittens, doll, slippers, pajamas, necklace, socks
Cluster 8: rock, cottage, tent, gate, house, brick, pyramid, roker, door, bluejay, shed, bench, skyscraper, bolts, hut, mirror, key, building, barrel, tape, inn, apartment, cabinet, book, marble, drum, shack, umbrella, crane, bureau, garage, shell, basement, fan, cathedral, fence, chapel, stone, drill, telephone, comb, radio, shield, church, anchor, microscope, clock, level, board, football, chain, cabin, wall, barn, bridge
Cluster 9: elk, bison, pheasant, beaver, deer, moose, goose
Cluster 10: pig, cow, sheep, goat, ostrich, emu, calf, buffalo, bull
Cluster 11: elevator, train, whistle, limousine, escalator, subway, bus, taxi, trolley
Cluster 12: groundhog, parakeet, fawn, tortoise, goldfish, porcupine, fox, cheetah, gorilla, flea, rabbit, mink, peacock, rooster, mouse, duck, turtle, squirrel, dog, bear, alligator, rat, raccoon, cat, flamingo, tiger, hamster, penguin
Cluster 13: razor, pliers, scissors, crowbar, knife, screwdriver, machete
Cluster 14: keyboard, violin, trumpet, piano, saxophone, guitar, cello, accordion, trombone, harmonica
Cluster 15: rocket, helicopter, jet, bomb, missile, ambulance, airplane
Cluster 16: jeans, leotards, boots, blouse, skirt, bracelet, shirt, swimsuit, shoes, trousers, dress, pants, sweater, bra
Cluster 17: cauliflower, spinach, cabbage, broccoli, peas, garlic, radish, lettuce, eggplant, cucumber, onions, zucchini, parsley, celery, beans, asparagus, beets
Cluster 18: sofa, drapes, typewriter, napkin, toilet, chair, bathtub, bedroom, bed, doorknob, stool, desk, carpet, table, dresser, couch, stereo, curtains
Cluster 19: strainer, colander
Cluster 20: kite, balloon, willow
Cluster 21: corn, pickle, bread, turkey, biscuit, dish, cheese, cake, lamb, pepper, pie, rice, chicken
Cluster 22: frog, spider, toad, ant, worm, cockroach, snail, butterfly, beetle, hornet, grasshopper,
caterpillar

Cluster 23: cannon, bullet, gun, pistol, rifle, revolver, shotgun

Cluster 24: bag, kettle, mug, envelope, sack, urn, basket, cup, pot, box, card, plate, jar, bucket, bouquet, bin, ashtray, tray, bottle

Cluster 25: bowl, spatula, spoon, blender, ladle, grater, tongs, pan, mixer, saucer

Cluster 26: sleigh, trailer, buggy, wheelbarrow, van, wagon, tractor, truck, cart, Jeep

Cluster 27: plum, cherry, birch, cork

Cluster 28: finch, falcon, pigeon, hawk, pelican, raven, seagull, stork, buzzard, vulture, robin, crow, owl, woodpecker, blackbird, eagle, swan

Cluster 29: racquet, bike, skateboard, skis, unicycle, sled, scooter, motorcycle, helmet, surfboard, wheel, saddle, tricycle, car

Cluster 30: sword, ruler, dagger, spear, baton

Cluster 31: bookcase, shelves, closet, fridge, cupboard

Cluster 32: thermometer, microwave, dishwasher, toaster, skillet, stove, oven, freezer

Cluster 33: vest, coat, jacket, parka, gloves

Cluster 34: plug, thimble, tap, seal, dove, sink, drain

Cluster 35: shawl, scarf, cap, cloak, veil, gown, cape, robe, wand, apron

Cluster 36: hammer, broom, shovel, pencil, hatchet, brush, paintbrush, hoe, wrench, bat, pen

Cluster 37: clamp

Cluster 38: pumpkin, vine, grape, raspberry, carrot, mandarin, strawberry, pear, banana, apple, turnip, nectarine, cantaloupe, orange, mushroom, peach, cranberry, tomato, tangerine, raisin, blueberry, potato

Cluster 39: faucet, tank, pipe, hose

Cluster 40: donkey, ox, pony, horse, camel, elephant, zebra, giraffe

Cluster 41: bow, belt, tie, stick, buckle, cushion, hook, peg, perch, ring, tack, pin, ball, corkscrew, fork, whip, rope, crown

A.2.3 BERT

Cluster 1: crane, vulture, finch, pigeon, owl, snail, octopus, bat, lobster, crab, mushroom, shrimp, shell, squid, perch, hornet, spider, worm, butterfly, turtle, toad

Cluster 2: anchor, tack, bow, raft, doll, tray, knife, jet, airplane, canoe, car, helicopter, boat, ship, napkin, book, board, card, desk, chair, bed, sword, bomb, dagger, spear, rope, bag, pencil

Cluster 3: pheasant, woodpecker, parakeet, ostrich, bunny, caterpillar

Cluster 4: stork, fawn, hatchet, hyena, raccoon, grasshopper

Cluster 5: pliers, toaster, mittens, strainer, blender, freezer, saucer

Cluster 6: crow, eagle, raven, hawk, dove, pig, sheep, fox, dog, cat, peacock, camel, bear, elephant, deer, buffalo, rabbit, dolphin, frog, cow, elk, lion, moose, donkey, beaver, squirrel, rat, mouse, salmon, goat, calf, whale, leopard, bison, horse, bull, crocodile

Cluster 7: hook, tape, pipe, pyramid, mat, chain, drill, balloon, ball, kite, cap, ring, belt, umbrella, bin, bucket, barrel, basket, bench, gate, wheel, plug, key, stereo, mixer, baton, envelope

Cluster 8: scooter, sleigh, shawl, sled

Cluster 9: raisin, raspberry, beets

Cluster 10: birch, grape, pear, plum, apple, cherry, orange, tomato, peach, lemon, peas, beans, pepper, carrot, lime, rice, potato, olive, garlic, corn, walnut, strawberry, cheese, coconut, mandarin, cabbage, banana, vine, willow, onions

Cluster 11: pelican, chickadee, porcupine, cucumber, cockroach, tortoise

Cluster 12: trailer, hose, saddle, tractor, ambulance, wagon, taxi, bus, submarine, subway, train, elevator, limousine, bike, trolley, motorcycle, jeep, truck, yacht, tank, sofa, rocket, missile, cart, helmet

Cluster 13: skillet, ladle

Cluster 14: level, building, bridge, pier, house, cabin, shield, lantern, marble, sink, apartment, hut, basement, wall, cottage, box, rock, door, table, cage, fence, brick, lamp, telephone, drain, shed, garage, stone, skyscraper, barn, church, cathedral, chapel

Cluster 15: buggy

Cluster 16: revolver, rifle, pistol, shotgun, cannon, gun, bullet

Cluster 17: seagull, sailboat, seaweed

Cluster 18: urn

Cluster 19: wheelbarrow, doorknob

Cluster 20: ruler, shovel, stove, keyboard, microscope, colander, cupboard, bowl, dish, skis, tie, pie, bread, cake, toilet, stool, cushion, mirror, tap, cabinet, carpet, fork, comb, apron

Cluster 21: skateboard, surfboard, swimsuit

Cluster 22: bluejay, blackbird, nectarine, grapefruit, tangerine, eggplant, asparagus, cauliflower, pineapple, cranberry, blueberry, goldfish, groundhog, mink, broccoli

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Cluster 23: flamingo, hoe, racquet, parka
Cluster 24: violin, accordion, piano, cello, guitar, trombone, harmonica, trumpet, saxophone
Cluster 25: chandelier
Cluster 26: buzzard
Cluster 28: gown, robe, bra, scarf, sweater, shirt, jacket, skirt, coat, dress, necklace, bouquet, blouse
Cluster 29: parsley, biscuit, celery
Cluster 30: goose, duck, falcon, rooster, canary, turkey, swan, gorilla, penguin, tiger, zebra, fan, pajamas, pants, jeans, van, pumpkin, tuna, chicken, rocker, lamb, ox, pony, ant, flea, beetle, cape, alligator
Cluster 31: thermometer
Cluster 32: machete
Cluster 33: cheetah, giraffe
Cluster 34: wrench, corkscrew, screwdriver, escalator, tongs
Cluster 35: thimble, tricycle, unicycle, tripod
Cluster 36: avocado, lettuce
Cluster 37: robin, hammer, pin, pen, bolts, scissors, brush, microwave, fridge, oven, drum, bedroom, curtains, peg, football, wand, mug, pot, shoes, trousers, vest, cloak, socks, boots, tent, inn, gloves, razor, bracelet, crown, buckle, shack, bottle, sack, plate, broom, candle, cork, dresser, couch, bureau, seal, whip, cup, clock, radio, closet, jar, shelves, kettle, pan, stick, spoon, veil, whistle
Cluster 38: crowbar, emu, clam, drapes, zucchini, radish, turnip, clamp, projector, bookcase, spatula, grater, spinach, pickle
Cluster 39: paintbrush, typewriter
Cluster 40: cantaloupe, leotards
Cluster 41: dishwasher, faucet, slippers, asparagus, bathtub

A.2.4 CLIP
Cluster 1: mittens, doll, rabbit, mouse, squirrel, rat, cat, hamster
Cluster 2: plug, lantern, kettle, mug, thimble, urn, cup, candle, pot, blender, jar, book, bucket, toaster, bin, bottle, cage, lamp
Cluster 3: mirror, asparagus, table, tray, mat
Cluster 4: chandelier, bracelet, basket, unicycle, bolts, cap, barrel, tape, drum, umbrella, shell, necklace, stool, bouquet, ring, fan, tack, drill, telephone, wheel, saddle, microscope, clock, whip, chain, rope, crown, hose
Cluster 5: bow, broom, shovel, spatula, spoon, ladle, tongs, crowbar, spear, fork

Cluster 6: keyboard, typewriter, raft, piano, escalator, comb, sink, drain, accordion
Cluster 7: pumpkin, bread, biscuit, worm, carrot, cheese, orange, tangerine
Cluster 8: trailer, rocker, bike, gun, box, train, motorcycle, projector, van, tractor, radio, bus, truck, mixer, taxi, tank, car, ambulance, jeep
Cluster 9: jeans, leotards, bag, blouse, skirt, sack, tie, shirt, swimsuit, trousers, pajamas, socks, dress, carpet, veil, gown, pants, sweater, curtains, apron
Cluster 10: peacock, raven, robin, crow, blackbird
Cluster 11: elk, fawn, bison, cheetah, leopard, deer, emu, hyena, moose, zebra, giraffe
Cluster 12: donkey, ox, cow, pony, horse, camel, sheep, goat, lamb, calf, buffalo, bull
Cluster 13: thermometer, bullet, stick, tripod, pencil, ruler, peg, brush, paintbrush, hoe, pin, screwdriver, baton, wand, pen
Cluster 14: pepper, beans
Cluster 15: racquet, skateboard, skis, scooter, doorknob, surfboard, guitar, board
Cluster 16: plum, vine, grape, raspberry, cherry, olive, cranberry, raisin, blueberry
Cluster 17: pig, groundhog, porcupine, fox, seal, gorilla, beaver, whale, dog, bear, elephant, raccoon, salmon, lion, tiger
Cluster 18: violin, trumpet, saxophone, cello, trombone, harmonica
Cluster 19: parakeet, bluejay, finch, mink, dove, perch, birch, canary, bat, chickadee, sparrow, woodpecker
Cluster 20: sleigh, cannon, buggy, sled, canoe, wheelbarrow, limousine, wagon, tricycle, cart, trolley
Cluster 21: shed, elevator, garage, basement, barn
Cluster 22: avocado, walnut, pineapple, grapefruit, coconut, marble, strawberry, pear, apple, lime, nectarine, cantaloupe, peach, willow, tomato, lemon, potato
Cluster 23: crane, ostrich, pelican, stork, flamingo
Cluster 24: rock, boots, brick, slippers, shoes, helmet, stone, ball, bomb, balloon, football, bra
Cluster 25: flea
Cluster 26: radish, turnip, parsley, beets
Cluster 27: bookcase, shelves, cabinet, bureau, closet, desk, dresser, fridge, freezer, stereo, cupboard
Cluster 28: cottage, tent, house, pyramid, door, skyscraper, card, hut, bedroom, building, inn, apartment, shack, cathedral, chapel, church, level, cabin, wall

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Cluster 29: lobster, spider, octopus, ant, squid, shrimp, cockroach, beetle, hornet, crab, grasshopper
Cluster 30: tuna, tortoise, frog, goldfish, toad, clam, turtle, mandarin, snail, butterfly, alligator, crocodile, mushroom, dolphin
Cluster 31: sailboat, submarine, yacht, boat, rocket, helicopter, jet, missile, ship, airplane
Cluster 32: envelope, bowl, napkin, toilet, bathtub, microwave, plate, dishwasher, dish, cake, skillet, stove, pan, shield, pie, oven, rice, saucer
Cluster 33: shawl, vest, scarf, coat, drapes, cloak, jacket, parka, cape, robe
Cluster 34: hammer, belt, razor, sword, pliers, tap, key, hatchet, buckle, hook, whistle, pistol, rifle, revolver, kite, faucet, clamp, scissors, wrench, gloves, dagger, knife, anchor, corkscrew, shotgun, machete, pipe, cork
Cluster 35: cauliflower, cabbage, garlic, onions
Cluster 36: turkey, pheasant, falcon, pigeon, hawk, rooster, duck, seagull, buzzard, vulture, chicken, owl, goose, eagle, penguin, swan
Cluster 37: gate, pier, fence, subway, bridge
Cluster 38: spinach, broccoli, lettuce, seaweed
Cluster 39: sofa, bench, chair, bed, cushion, couch
Cluster 40: corn, pickle, peas, eggplant, cucumber, banana, zucchini, celery, asparagus, caterpillar
Cluster 41: strainer, grater, colander

A.2.5 Text-only
Cluster 1: saxophone, buckle, broom, shotgun, hatchet
Cluster 2: grape, pepper, potato, lettuce
Cluster 3: pipe, racquet, skateboard, tricycle, skis, barrel, board, helmet
Cluster 4: emu, mug, cup
Cluster 5: eagle, ostrich, thermometer, owl, elephant, octopus, accordion, apple, orange, jet, airplane, apartment, umbrella, ox, escalator
Cluster 6: surfboard, pajamas, swimsuit
Cluster 7: falcon, crow, pigeon, bluejay, raven, hawk, tack, snail, blackbird, mat, peg, tray, cloak, submarine, limousine, belt, radish, lobster, biscuit, coconut, turnip, napkin, stew, sofa, cushion, couch, bench, table, squirrel, perch, seal, vine, pan, saucer, envelope, carpet
Cluster 8: cantaloupe, zucchini, parsley, eggplant, pineapple, beets, garlic, cranberry, mandarin, celery
Cluster 9: hammer, shovel, crowbar, screwdriver, dolphin, drill, hose, bat, wand, rifle, sword, bomb, cockroach, clamp, gun
Cluster 10: wrench, thimble, scissors, pliers, pincers, nail, spear
Cluster 11: robin, level, pier, trailer, shield, tractor, ambulance, taxi, bus, bike, trolley, car, motorcycle, jeep, truck, inn, beetle, garage
Cluster 12: bolts
Cluster 13: flamingo, wheelbarrow, machete, porcupine, harmonica, hut, tuna, bin, goldfish, hyena, ant, willow, bouquet, strainer, missile, tongs
Cluster 14: birch, vulture, finch, pin, pen, brush, sheep, bear, deer, buffalo, zebra, elk, pyramid, cabin, basement, cage, lamb, calf, bison, giraffe, flea, grasshopper, barn
Cluster 15: pheasant, dove, ruler, paintbrush, fan, chandelier, piano, drum, cherry, drapes, bedroom, curtains, razor, peach, dresser, bureau, rocker, lamp, radio, telephone, closet, bookcase, shelves, grater, comb
Cluster 16: frog, keyboard, desk, mouse, key
Cluster 17: asparagus, cauliflower, lemon, peas, beans, rice, corn, chicken, shrimp, cabbage, salmon, broccoli
Cluster 18: goose, duck, seagull, woodpecker, swan, anchor, fox, sparrow, moose, sailboat, boat, ship, yacht, urn, gate, rocket, cannon, cathedral
Cluster 19: raccoon
Cluster 20: crane, rooster, stork, parakeet, pelican, hook, hoe, pig, cheek, gorilla, dog, peacock, camel, rabbit, penguin, cow, lion, donkey, fridge, toaster, guitar, trombone, building, bridge, house, chain, lantern, football, raft, scooter, balloon, ball, kite, doll, robe, bra, scarf, socks, van, canoe, helicopter, tent, necklace, bracelet, ring, crown, carrot, banana, shack, wall, bottle, bucket, sack, tank, box, basket, rock, door, book, card, candle, cork, chair, bed, fence, brick, rat, goat, pony, whale, leopard, bull, mink, spider, worm, tap, rope, wheel, clock, projector, blender, tripod, drain, typewriter, mixer, cart, jar, shed, bag, freezer, sled, stone, stick, spatula, ladle, butterfly, alligator, turtle, skyscraper, church
Cluster 21: ashtray
Cluster 22: revolver
Cluster 23: mittens, tomato, olive, mushroom, cheese, crocodile, spinach, onions
Cluster 24: chapel
Cluster 25: clam
Cluster 26: baton
Cluster 27: canoe, cat, fawn, tiger, shoes, slippers, hamster, beaver, groundhog
Cluster 28: unicycle

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Cluster 29: subway, train, bullet
Cluster 30: turkey, violin, cello, bow, cap, gown, trousers, parka, sweater, shirt, jacket, skirt, pants, shawl, coat, vest, jeans, dress, boots, elevator, gloves, tie, pistol, blouse, apron, veil, cape
Cluster 31: pear, raisin, cucumber, avocado, hornet, plug
Cluster 32: tape, grapefruit, tangerine, plum, raspberry, microscope, colander, bowl, knife, dish, pumpkin, crab, lime, pie, walnut, strawberry, bread, cake, blueberry, cottage, plate, shell, squid, caterpillar, seaweed, whip, pencil, fork, spoon, pickle
Cluster 33: toad
Cluster 34: saddle, wagon, buggy, sleigh, horse
Cluster 35: corkscrew, microwave, stove, oven, pot, stereo, skillet, kettle
Cluster 36: doorknob, marble, dishwasher, faucet, cupboard, sink, toilet, mirror, bathtub, cabinet
Cluster 37: leotards
Cluster 38: buzzard, chickadee
Cluster 39: trumpet
Cluster 40: whistle
Cluster 41: dagger, tortoise