# Common visual learning constraints in transformers and newborn brains: Evidence from line drawings

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# Abstract

A core goal in artificial intelligence (AI) is to build machines that learn like brains. Many AI systems, including convolutional neural networks (CNNs) and vision transformers (ViTs), rival human adults on visual recognition tasks. But, do these AI systems actually learn like brains? If so, AI systems should produce the same learning outcomes as brains when trained with the same data. Here, we tested whether AI systems learn the same object recognition skills as newborn chicks when trained in the same visual environments as chicks. We performed digital twin studies of prior controlled-rearing experiments, evaluating whether CNNs and ViTs produce the same pattern of successes and failures as chicks. When ViTs were equipped with a biologically inspired temporal learning objective, the ViTs showed the same learning patterns as chicks: both learned object recognition when reared with normal objects, but failed to learn object recognition when reared with line drawings. Conversely, when CNNs were equipped with the same temporal learning objective, the CNNs showed a different pattern from chicks: CNNs learned object recognition whether exposed to normal objects or line drawings. These results show that transformers can be accurate image-computable models of visual learning.

# 1 Introduction

A major scientific and engineering goal is to build machines that learn like brains. For science, this would provide working models for simulating how brains learn to perceive and understand the world. For engineering, this would provide systems that can learn with the same power and efficiency as brains. The past decade has produced dozens of success stories in which machines match or exceed the abilities of humans. For example, convolutional neural networks (CNNs) and vision transformers (ViTs) can achieve high levels of performance on a range of tasks, including object recognition [\[1\]](#page-6-0), action recognition [\[2\]](#page-6-1), scene perception [\[3\]](#page-6-2), object segmentation [\[4\]](#page-6-3), optic flow perception [\[5\]](#page-6-4), and navigation [\[6\]](#page-6-5).

But, do AI systems actually learn like brains (i.e., produce the same learning outcomes when trained with the same data)? As many researchers have pointed out, the training regimes faced by animals and machines differ radically. AI systems are typically trained on massive datasets (e.g., millions of images and videos across thousands of object categories and environments), whereas animals spend their postnatal lives in one environment surrounded by a handful of objects and caregivers.

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On face, there seems to be a massive mismatch between the volume and variety of training data needed by machines versus animals. Accordingly, AI systems are often regarded as data hungry systems, "gorging on hundreds of terabytes of data," whereas brains are thought to be "efficient and even elegant systems that operate with small amounts of information" [\[7\]](#page-6-6). From this perspective, learning in brains and machines is nothing alike.

The view that AI systems are data hungry rests on the assumption that the visual experiences of newborns are impoverished and noisy, a "blooming, buzzing confusion" [\[8\]](#page-6-7). However, recent work from developmental psychology suggests that the opposite is true: The first-person views acquired by babies are temporally and spatially rich [\[9\]](#page-6-8). By moving their bodies and heads, babies produce large numbers of diverse, high-quality object views that are well suited for learning [\[10,](#page-6-9) [11\]](#page-6-10). In fact, when first-person views from babies are used to train CNNs and ViTs, the models learn core visual skills [\[12\]](#page-6-11). Thus, the gap between human and machine vision might not be as great as previously thought [\[13\]](#page-6-12).

Human infants acquire a rich visual diet filled with many objects, agents, textures, and surfaces. However, biological visual systems can learn effectively even in impoverished worlds. For example, newborn chicks learn object perception in worlds that contain just a single object [\[14](#page-6-13)[–17\]](#page-6-14). Can CNNs and ViTs learn in the same impoverished environments faced by newborn animals?

Digital twin studies [\[18\]](#page-6-15) are designed to tackle this question, by raising animals and machines in the same environments and testing them with the same tasks. Researchers control and match the training data from which brains and machines learn, allowing for direct comparison of learning outcomes. Prior digital twin studies show that AI algorithms show common learning successes as newborn animals. When CNNs [\[19,](#page-7-0) [20\]](#page-7-1) or ViTs [\[21\]](#page-7-2) are trained on first-person views of agents exploring virtual animal chambers that mimic the rearing conditions of chicks, CNNs and ViTs learn the same object recognition skills as chicks. These findings contradict the view that AI algorithms are more data hungry than brains.

The discovery that both CNNs and ViTs can learn effectively in the impoverished environments faced by newborn animals raises a new challenge: how do we distinguish between these model classes? On one hand, CNNs might be the more accurate model class because CNNs and newborn visual systems are both hierarchically and retinotopically organized [\[22,](#page-7-3) [23\]](#page-7-4). On the other hand, the visual system's CNN-like receptive field structure could be an emergent property of even more foundational (and generic) learning mechanisms. For instance, fully connected neural networks learn convolutional structures when trained on data with non-Gaussian, higher-order local structure [\[24\]](#page-7-5). During prenatal development, brains are shaped by spontaneous retinal waves, which have a non-Gaussian, higher-order local structure [\[25\]](#page-7-6). Thus, brains could learn a hierarchical and retinotopic organization during prenatal development, powered by more generic learning mechanisms. If so, then the core learning mechanisms driving visual intelligence would not be CNN-like; rather, the brain's learning mechanisms might be more like a transformer. Indeed, ViTs learn CNN-like receptive field structures when trained on natural images [\[26\]](#page-7-7). The core computations in transformers also closely match those in the neuron–astrocyte network in the brain [\[27\]](#page-7-8) and there is evidence that cortical waves can implement the self-attention computation of transformers [\[28\]](#page-7-9). These findings raise the possibility that transformers are the more accurate model of the core learning mechanisms in brains.

We tested this hypothesis by evaluating whether CNNs and ViTs show the same successes *and failures* as newborn chicks. Newborn chicks learn better from some experiences than others, so by examining whether CNNs and ViTs show the same pattern of successes and failures as newborn chicks across studies, we can measure which model class learns more like brains. We focused on visual learning from normal objects versus line drawings (objects lacking surface features, Fig. [1\)](#page-2-0). If a chick's visual environment contains normal objects with surface features, then chicks learn to recognize objects across familiar and novel viewpoints [\[14\]](#page-6-13). But, if a chick's environment contains line drawings, then chicks fail to develop object recognition [\[29\]](#page-7-10). For newborn brains, a visual diet of line drawings is insufficient to learn object recognition.

Line drawings for studying vision. Line drawings have been used for decades to study object recognition. Many studies show that human adults can readily recognize objects depicted in line drawings (e.g., [\[30,](#page-7-11) [31\]](#page-7-12)). This ability develops rapidly. Infants show enhanced attention to lines that depict corners and edges in the first year of life [\[32\]](#page-7-13), and young children use lines to depict objects in their earliest attempts to draw the world [\[33\]](#page-7-14). Humans have used line drawings to depict scenes since prehistoric times [\[34,](#page-7-15) [35\]](#page-7-16). There is also evidence that nonhuman animals can recognize line drawings, including chimpanzees [\[36,](#page-7-17) [37\]](#page-7-18) and pigeons [\[38\]](#page-7-19).



<span id="page-2-0"></span>Figure 1: Design and Results. (1) Deep neural networks (DNNs) and newborn chicks were reared in the same visual environments, containing either normal objects or line drawings. (2) DNNs and chicks were tested with the same object recognition tasks. (3) Chicks and vision transformers (ViTs) showed common patterns of development: both learned object recognition when reared with normal objects, and both failed to learn object recognition when reared with line drawings. In contrast, convolutional neural networks (CNNs) learned object recognition in both conditions.

None of these studies, however, tested humans or animals at the beginning of life. All of the subjects had already acquired months to years of visual experience with real-world objects before they were tested. To explore whether newborn brains can recognize line drawings, Wood and Wood [\[29\]](#page-7-10) used controlled rearing. The researchers raised newborn chicks in automated controlled-rearing chambers that contained a single object, then tested the chicks' ability to recognize that object across novel viewpoints. When chicks were reared with an object that had surface features, the chicks developed view-invariant object recognition. However, when chicks were reared with a line drawing of an object, the chicks failed to develop object recognition. Do CNNs and ViTs show this same learning

pattern? We address this question through digital twin experiments, raising CNNs and ViTs in the same visual environments as chicks and testing them with the same tasks.

# 2 Methods

Architecture. We used two architectures (CNNs and ViTs) because both are high-performing model classes on a range of visual recognition tasks [\[39–](#page-8-0)[41\]](#page-8-1) and because the models differ in terms of their hardcoded inductive biases. CNNs have a strong spatial bias. The convolutional operation reflects the spatial structure of natural images, allowing CNNs to generalize well from small datasets and learn useful feature hierarchies that capture the structure of visual images [\[42,](#page-8-2) [43\]](#page-8-3). Conversely, ViTs are generic learning algorithms that do not have hardcoded knowledge about objects or space [\[40\]](#page-8-4). Instead, ViTs learn through flexible (learned) allocation of attention that does not assume any spatial (or object) structure.

Objective Function. For each experiment, we performed comparisons between CNNs and ViTs that had the same temporal learning objective function. Based on decades of empirical and theoretical work in neuroscience, we hypothesize that unsupervised temporal learning (UTL) drives visual development in the brain [\[44–](#page-8-5)[49\]](#page-8-6). According to UTL models, brains build object representations by adapting to the spatiotemporal statistics of the animal's visual environment. The key assumption underlying UTL is that distal scene variables (e.g., curvature, depth, orientation, texture, shape) vary slowly over time in natural visual environments. Thus, in principle, brains could learn distal scene variables by encoding statistical regularities across successive changes in proximal retinal images (see Appendix A.4 for details).

**Training Data** We used behavioral benchmarks from newborn chicks because chicks can be raised in strictly controlled environments from the onset of vision, providing strict control of all visual experiences (training data) acquired by the animal [\[50\]](#page-8-7). This control over training data is essential for directly comparing learning across animals and machines. Chicks can also inform our understanding of human vision because avian brains have similar cells and circuitry as mammalian brains, as well as a similar large-scale organization, including a hierarchy of sensory information processing, hippocampus regions, and associative areas [\[51–](#page-8-8)[53\]](#page-8-9).

To simulate the visual experiences of newborn chicks, we created realistic digital twins of the controlled-rearing chambers, using a video game engine (Unity 3D). Then, we simulated the visual diet available in the chick's environment by recording the first-person images acquired by an agent moving through the virtual chambers. We collected 80,000 first-person images in each of the rearing conditions and used those images to train the CNNs and ViTs (see Appendix section A.2 for details). Our models were initially untrained (no pre-training), and during training, the models were trained on the simulated first-person visual experiences from chicks. Like the chicks, the models' visual diet was limited to a single object in a controlled-rearing chamber.

# 3 Results

# 3.1 Experiment 1: 60° object rotation experience

In Experiment 1 (Fig. [1,](#page-2-0) *left column*), we focused on the view-invariant object recognition task and data reported in Wood  $[14]$  and Wood  $\&$  Wood  $[29]$ . Newborn chicks were hatched in darkness, then raised singly in automated controlled-rearing chambers that measured each chick's behavior continuously (24/7) during the first two weeks of life. The chambers were equipped with two display walls (LCD monitors) for displaying object stimuli. The chambers did not contain any objects other than the virtual objects projected on the display walls, providing control over all object experiences acquired by the animal from the onset of vision.

During the training phase, chicks were reared in an environment containing a single virtual object rotating through a 60° viewpoint range. This virtual object was the only object in the chick's environment. The chicks were raised in this environment for 1 week, allowing the critical period on filial imprinting to close. The chicks were raised and tested with either line drawings or objects with surface features.

During the test phase, the chicks were tested on their ability to recognize the imprinted object across 12 in-depth viewpoint changes. On each test trial, the imprinted object appeared on one display wall and an unfamiliar object appeared on the opposite display wall. Test trials were scored as correct when

the chicks spent a greater proportion of time with their imprinted object and incorrect when the chicks spent a greater proportion of time with the unfamiliar object. The viewpoint changes introduced large, novel, and complex changes in the object's appearance. Nevertheless, as shown in Fig. [1](#page-2-0) (*Panel 3, left*), the chicks reared with surface-feature objects successfully recognized their imprinted object across the novel viewpoints. From a visual diet of a single object, chicks can learn view-invariant object representations. In contrast, when chicks were reared with line drawings of that same object, the chicks never learned to recognize objects. The chicks reared with the line drawings performed at chance level, despite acquiring over 100 hours of visual experience with the line drawings during the training phase.

To compare learning across chicks, CNNs, and ViTs, we performed matching controlled-rearing experiments on CNNs and ViTs (Fig. [1,](#page-2-0) *Panels 1 & 2*). We created digital twins of the controlledrearing chambers, then simulated the visual diet in those chambers and used those simulated data streams to train CNNs and ViTs. We then tested the models with the same stimuli used to test the chicks. The chicks and models were trained in the same visual environment and tested on the same task, allowing for direct comparison of their learning outcomes.

Fig. [1](#page-2-0) (*Panel 3, left*) shows the performance of CNNs (SimCLR-CLTT) and ViTs (ViT-CoT) in the surface feature and line drawing conditions. The CNNs succeeded in both conditions, learning view-invariant object representations from both normal objects and line drawings. In contrast, the ViTs showed the same learning pattern as chicks: ViTs succeeded when learning from normal objects, but failed when learning from line drawings.

## 3.2 Experiment 2: 360° of object rotation experience

To validate this conclusion under different conditions, we performed a second digital twin experiment of prior controlled-rearing studies [\[29,](#page-7-10) [54\]](#page-8-10) (Fig. [1,](#page-2-0) *middle column*). Rather than presenting the objects from a 60° viewpoint range, the objects moved through a 360° viewpoint range, completing an in-depth rotation every 15 seconds. The chicks, CNNs, and ViTs were thus exposed to six times as many unique views of the object during the training phase. In the test phase, we measured whether the models could recognize the imprinted object across novel viewpoints, by rotating the object around novel axes of rotation (Fig. [1,](#page-2-0) *Panels 1 & 2*).

As shown in Fig. [1](#page-2-0) (*Panel 3, middle*), when chicks were reared with an object with surface features, the chicks developed view-invariant representations that generalized across large, novel, and complex changes in the object's appearance [\[54\]](#page-8-10). When chicks were reared with line drawings, they performed at chance level, despite acquiring over 100 hours of visual experience with the line drawings during the training phase [\[29\]](#page-7-10). Fig. [1](#page-2-0) (*Panel 3, middle*) shows the performance of the CNNs and ViTs in the surface feature and line drawing conditions. Again, the CNNs succeeded in both conditions, learning view-invariant object representations from both normal objects and line drawings. In contrast, the ViTs showed the same learning pattern as the chicks: ViTs succeeded when learning from normal objects, but failed when learning from line drawings.

### 3.3 Experiment 3: Looming 2D shapes

To validate our results with different object stimuli, we performed a third digital twin experiment of prior controlled-rearing studies [\[29,](#page-7-10) [55\]](#page-8-11). These studies used simple two-dimensional objects, rather than complex three-dimensional objects. During the training phase, the chicks were presented with a sequence of four looming shapes (Fig. [1,](#page-2-0) *right column*). During the test phase, the chicks were tested on their ability to distinguish familiar shapes from novel shapes.

When chicks were reared with a sequence of shapes containing surface features, they reliably distinguished familiar from novel shapes [\[55\]](#page-8-11). In contrast, when reared with a sequence of line drawing shapes, the chicks failed to distinguish familiar from novel shapes [\[29\]](#page-7-10). Fig. [1](#page-2-0) (*Panel 3, right*) shows the performance of the CNNs and ViTs in the surface feature and line drawing conditions. The CNNs performed equally well in the surface feature and line drawing conditions. Conversely, the ViTs, like the chicks, showed impaired recognition when learning from line drawings.

# 3.4 Discussion

Do AI systems learn like brains? We trained CNNs and ViTs on simulated visual experiences from newborn chicks, and found that temporal learning ViTs (ViT-CoT) showed the same learning patterns as chicks. Both ViT-CoT and chicks learned object recognition when reared with normal objects, but failed to learn object recognition when reared with line drawings. Conversely, CNNs

equipped with the same temporal learning objective as the ViTs (SimCLR-CLTT) did not show this pattern: SimCLR-CLTT learned object recognition from both normal objects and line drawings. Appendix A.1 contains additional experiments using alternative architectures and objective functions. Transformers, but not CNNs, showed the same visual learning pattern as chicks.

Our study provides a new form of guidance for building brain-like AI systems. Researchers have long attempted to build machines that learn like brains, but almost all prior studies compared animals and machines that were raised (trained) in different environments. If animals and machines learn from different training data, then it is impossible to determine whether machines learn like brains (i.e., differences in performance could be due to the algorithm, training data, or some combination of the factors). We tackle this problem by performing parallel controlled-rearing experiments on newborn chicks and AI algorithms, matching training data across animals and machines. This allowed us to distinguish between candidate model classes (ViTs vs. CNNs) and discover AI systems (ViTs) that show the same learning outcomes as newborn visual systems. We found that transformers, which are typically thought to be less "brain-like" than CNNs, are the more accurate model of visual learning.

## 3.4.1 Generic fitting as the origins of vision

There is a long history of attempts to characterize the core learning mechanisms underlying intelligent behavior. Our work extends earlier studies [\[56,](#page-8-12) [57\]](#page-8-13) exploring whether blind, evolution-like fitting processes can explain the rapid, self-organized development of behavior. Simulations are necessary for this enterprise, since the outcomes of evolutionary processes can be counter intuitive [\[58\]](#page-9-0). However, earlier simulations were limited by compute power, so researchers could not run *image computable* simulations testing whether core visual skills can be learned by generic fitting mechanisms. Imagecomputable simulations allow researchers to directly test fitting theories of brain development, by measuring whether generic fitting models produce the same learning outcomes as newborn brains.

Transformers are ideal models for testing fitting theories of brain development. Evolution operates by blind fitting, in which a generic high-dimensional combinatorial medium (DNA) adapts to the environment [\[59,](#page-9-1) [60\]](#page-9-2). Likewise, transformers are blind fitting systems, in which a generic high-dimensional combinatorial medium (neural network) adapts to the data distributions in the environment. Both evolution and transformers start from scratch and produce complex and diverse products (animal species in evolution; mental skills in transformers). Since evolution and transformers operate by common fitting principles, they can be united under a common framework [\[61,](#page-9-3) [18\]](#page-6-15).

We have shown that transformers, which start from scratch (no prior knowledge of objects or space) and learn through blind fitting, are sufficient to account for both successes and failures of visual object learning in newborn chicks. Based on these (and other [\[21,](#page-7-2) [19\]](#page-7-0)) findings, we speculate that learning in the brain can be understood in evolutionary terms, as a dynamic high-dimensional system adapting (fitting) to the spatiotemporal data distributions underlying sensory experiences. Under this view, object recognition is not a hardcoded (innate) system, structure, primitive, module, or program; rather, it is an emergent property of generic temporal fitting mechanisms adapting to the embodied visual data streams acquired by newborn animals.

# 3.4.2 Limitations

One limitation of our study is the models were trained passively, learning from batches of images in a pre-specified order. Newborn animals, in contrast, interact with their environment to produce their own training data. Future studies could close this gap between animals and machines by embodying CNNs and ViTs in artificial agents that collect their own training data from the environment [\[62,](#page-9-4) [63\]](#page-9-5). A second limitation is we do not know *why* the objects with surface features provide better learning signals than line drawings. In Appendix Section A.5.1, we provide preliminary results showing that objects with surface features provide more robust learning signals than line drawings.

# 3.4.3 Broader Impact

This paper tackles a question at the heart of science and engineering: What are the core learning mechanisms in brains? By demonstrating that transformers produce similar learning outcomes as newborn animals, our work shows that transformers can be powerful modeling tools for studying how brains learn to perceive and understand the world. Our work also provides an important step towards building "naturally intelligent" learning systems. Naturally intelligent learning algorithms are an untapped goldmine for inspiring the next generation of machine learning systems.

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# A Appendix

#### A.1 Experiment 4: Comparing Different Objective Functions

In Experiments 1-3, we compared CNNs and ViTs that had the same temporal learning objective. We used contrastive learning through time because it implements the UTL principle discovered in neuroscience and behavioral experiments. In Experiment 4, we assessed the contribution of the temporal learning objective by comparing CNNs and ViTs across other objective functions. If the CNNs and ViTs still show the same pattern of performance (i.e., ViTs, but not CNNs, are impaired when learning from line drawings), then the architecture alone would be the main contributing factor for mimicking visual learning in chicks. However, if the pattern changes, then both the architecture and the objective function would be essential for mimicking learning in chicks.



Figure S 1: Object recognition performance of a range of CNNs and ViTs in (A) Experiment 1, (B) Experiment 2, and (C) Experiment 3.

We repeated Experiments 1-3 with four additional ViT models and five additional CNN models. All of the models used different self-supervised objective functions. As shown in Fig. S1, most of the ViT and CNN models were significantly impaired when learning from line drawings compared to learning from objects with surface features. Yet, many of the CNN models still succeeded in both conditions, learning object recognition even from line drawings (unlike chicks).

Overall, Experiment 4 shows that both the architecture and the objective function are important for building accurate models of visual learning. We show that, by precisely characterizing both the architecture (transformer) *and* the objective function (temporal learning), deep neural networks can serve as accurate image-computable models of visual learning.

### A.2 Data Generation

#### Stimuli comparison: with (left) vs without (right) surface features

**Chamber View** 



**First-Person View** 

Figure S 2: The virtual chamber in the surface feature and line drawing conditions. (*Top*) The agent visually explores the chamber, randomly moving from place to place. (*Bottom*) First-person images captured from the camera attached to the agent's head. We use the first-person images to train the ViTs and CNNs.

**Head movements of virtual chick agent** 



Figure S 3: Head movements of the virtual agent across the three axes of rotations (yaw, roll, and tilt) in (A) Experiment 1 and (B) Experiment 3. The agent moved its head 60° on each axis. The images show how head movements provide a natural form of data augmentation.

We created a virtual animal chamber in the Unity Game Engine (Fig. S2). The virtual chamber had two 19" display monitors on opposite sides (akin to the opposing LCD monitors in the chick chambers), while the other two sides of the chamber were white walls. The display monitors were used to display virtual 3D or 2D objects moving on a white background at the center of the screens. The floor of the virtual chamber was constructed with black wire mesh and had a provision for food

and water next to one of the chamber walls. The dimensions of the virtual chamber were 66 cm  $(L)$  x 42 cm (W) x 69 cm (H). The chamber also contained a virtual chick agent; the dimensions of the chick agent were 3.5 units (H) x 1.2 units (L).

This virtual chamber was equipped with two cameras. One camera was placed in the position of the agent's eyes to capture first-person RGB images, simulating the visual experiences of newborn chicks. The second camera was placed on the chamber's ceiling to capture a top view of the agent's movement. To simulate the visual diet available in the chambers, the agent moved to random locations inside the chamber, at a speed of 1.5 units per second. While moving, the agent maintained a constant gaze at the object. Once it reached its destination, the agent then moved its head along all three axes (yaw, roll, and tilt) in a random order (Fig. S3). These head movements lasted for 9.5 seconds. This cycle was repeated until 80,000 first-person images were collected in each rearing condition. The same method was used to collect test data, except the agent kept their gaze fixed on the object.

This simulation approach canvassed the range of visual experiences that chicks could acquire in the chamber. The approach did not directly simulate a specific chick's visual experiences. The approach also did not capture views chicks may have seen of their own bodies (e.g., wings, feet). Our virtual agent could not see its body, so its visual diet was limited to views of the chamber. As such, this approach establishes a baseline of what can be learned when a model has access to the same visual environment as newborn chicks.

#### A.3 Architectures

We report all the model architectures and their hyperparameters in Table 1.



Table 1: Architectures and Hyperparameters for various self-supervised learning models

### A.3.1 ViT-CoT

We systematically varied the number of attention heads and transformer layers to create different architecture sizes for ViTs. For instance, we used three attention heads and layers to create ViT-3H. For ViT-9H, we increased the number of attention heads and layers to nine. The last layer of the ViT-CoTs generated a 512-dimensional embedding, which was then passed through the loss function. Each architecture was trained using self-supervised learning with a contrastive learning through time objective function. To preserve the temporal relationships between consecutive frames, we did

not shuffle the frames in the dataset. Additionally, to avoid hardcoding spatial knowledge in the ViT-CoTs, we did not use any convolutional layers to generate image patches. The models were trained using images of size 64x64 and a patch size of 8x8. A constant learning rate of 0.0001 was used to train the models.

# A.3.2 VideoMAE

In the VideoMAE architecture, both the encoder and decoder blocks had six layers and attention heads. The VideoMAEs were trained by sampling 16 frames from the training set with a temporal stride of 1. Each batch sample had dimensions of (16x3x64x64), where 16 represents the temporal window and 3x64x64 indicates the image dimensions. Subsequently, a random mask of spatial dimension 8x8 and temporal dimension of 2 (2x8x8) was applied to the training batch. The visible patches (non-masked patches) were encoded by the VideoMAE encoder and passed on to the VideoMAE decoder. The decoder combined the encoded features and the masked patches to reconstruct the entire sequence of temporal frames. We experimented with three masking ratios: 30%, 60%, and 90%.

# A.3.3 CNN

For the CNN models, we created a custom ResNet architecture (ResNet-10). Each architecture consisted of two residual blocks, totaling of 10 convolutional layers. We used the same bridge connections between the residual blocks as implemented in default ResNets. Similar to the ViT-CoTs, the last layer of the CNNs generated a 512-dimensional embedding, which was then passed through the loss function. To train SimCLR-CLTT, we used a learning rate scheduler with the warm-up epochs set to 5. Additionally, to preserve the temporal relationships between consecutive frames, we did not shuffle the frames in the dataset.

# A.4 Objective Function

Many behavioral studies provide evidence that human adults use unsupervised temporal learning (UTL) to learn object representations [\[64](#page-9-6)[–66\]](#page-9-7). UTL has also been found on the neurophysiological level in adult monkeys [\[67–](#page-9-8)[69\]](#page-9-9). There is even evidence that newborn animals (including chicks) use UTL to build their first object representation [\[70,](#page-9-10) [71,](#page-9-11) [54,](#page-8-10) [72,](#page-9-12) [73,](#page-9-13) [17\]](#page-6-14). These findings suggest that UTL is foundational to visual learning.

To incorporate UTL in our models, we used a temporal learning algorithm, Contrastive Learning Through Time (CLTT), that can be implemented in both CNNs [\[74,](#page-9-14) [75\]](#page-9-15) and ViTs [\[21\]](#page-7-2). CLTT leverages the temporal structure of natural visual experience, without relying on supervision or labeled data (see Fig. [S4\)](#page-13-0). The algorithm contrasts temporally adjacent instances (positive examples) against non-adjacent instances (negative examples), thereby learning representations that capture the underlying dynamics, context, and patterns across time.



<span id="page-13-0"></span>Figure S 4: Contrastive Learning Through Time (CLTT) objective function used with the SimCLR-CLTT (CNN) and ViT-COT (transformer) models. The algorithm pushes together features that occur in the same temporal window (300 ms time window), akin to the 100-400 ms spike-timing-dependent plasticity temporal learning window in brains.

#### A.5 Evaluation

After training the models (encoders), we evaluated their classification performance using the test stimuli. Task performance was assessed by removing the last fully connected layer of the network, adding a new fully connected linear readout layer on top of the last layer of each trained encoder, and then training only the parameters of the readout layer on the object classification task. The linear classifiers contained 512 neurons, each of which received input from one of the 512 neurons in the final layer of the model. The linear readout layers were optimized for binary cross-entropy loss.

To train and test the linear classifiers, we used the test images collected from the agents moving through the virtual chambers (10,000 images for each of two objects across 12 viewpoint ranges, see Fig. S5). When training the linear classifiers, the object identities were used as the ground-truth labels. Since the encoder weights were frozen, the supervised training of the linear classifiers did not change the features learned by the model.

To evaluate whether the features learned by the models could generalize across novel viewpoints, we used a cross-validated K-fold analysis to train/test the linear classifiers, where each fold contained images from one of the 12 viewpoint ranges. Specifically, the test images were divided into 12 folds, with each fold containing images of each object rotating through 1 viewpoint range. The linear classifiers were cross-validated by training on 11 folds (11 viewpoint ranges) and testing on the held-out fold (1 viewpoint range).

The linear classifiers were trained on 11,000 images. During training, we used a batch size of 128 for 100 epochs. Transfer performance was evaluated by first fitting the parameters of the linear classifier on the training set and then measuring classification accuracy on the held-out test set. We report average cross-validated performance on the held-out images not used to train the linear readout layer. Thus, all of our results reflect the generalization performance of the models across novel viewpoints.

In Experiment 2, we reused the same linear classifier design from Experiment 1 to conduct binary classification between the two objects. The linear classifier was trained on 10,000 samples.

In Experiment 3, the linear classifier had 8 output neurons, each corresponding to an object class. We used softmax and categorical cross-entropy loss to train the linear classifier. The training dataset consisted of 8 object classes with each class having 2,500 samples. To construct a test set, we split the training set in half by selecting the initial 1,250 samples from each class. This way, the linear classifier could be trained and evaluated on 10,000 samples (1250 samples x 8 classes).



(Train on one viewpoint, Test across 11 novel viewpoints)

Figure S 5: Viewpoints used in Experiment 1 for the view-invariant object recognition task. The encoder was trained on a single viewpoint and tested on 11 novel viewpoints, using a 12-fold crossvalidation design with a linear classifier. The images show object images for the line drawings (*top*) and normal objects with surface features (*bottom*).

#### A.5.1 Evaluation Results

In Fig. S6, we present the validation accuracy and validation loss data for the linear classifiers trained on frozen encoders in Experiment 1. We observed a consistent pattern across all models: the



Validation Accuracy and Validation Loss of Linear Probe Feature Extraction for a K-Fold Analysis

A liner probe effectively extracts representations from an encoder trained on rich surface features compared to the sparse representation obtained from the encoder trained on line drawings.

Figure S 6: Linear classifier evaluation results for Experiment 4. The plots show the validation accuracy and loss for the linear classifiers attached to nine different visual encoders. Normal objects with surface features consistently provide stronger and more robust learning signals than line drawings.

validation accuracy was high when the linear classifier was evaluated on a frozen encoder trained on normal objects, but it was low when evaluated on line drawings. Similarly, the validation loss was low for encoders trained on normal objects compared to those trained on line drawings. This indicates that linear classifiers can effectively extract rich surface features, but struggle to disentangle features when the encoders are trained on line drawings.

Fig. S7 compares the validation accuracy and validation loss for ViTs and CNNs that had the same objective function (contrastive learning through time) but different architectures. The ViTs provided strong training signals to the linear classifier when the encoder was trained on surface features, but not when the encoder was trained on line drawings. In contrast, the CNNs provided strong training signals regardless of whether they were trained on surface features or line drawings.



Figure S 7: Linear classifier evaluation results for Experiment 3. The plots compare ViTs and CNNs that have the same contrastive learning through time objective function. Transformers generate weaker learning signals when reared with line drawings versus normal objects (like chicks), whereas CNNs produce similar learning signals for normal objects and line drawings.

## A.6 Training Details

We trained each model using 3 different seeds and 100 epochs. All models, except VideoMAEs, were trained on a single NVIDIA A10 GPU. VideoMAEs were trained using multi-GPU distributed training across 8 NVIDIA A10 GPUs. Each GPU had 24 gigabytes of memory. We report the number of trainable parameters for each model in Table 1.

## A.7 Data and Code Availability

The code and data needed to reproduce these findings will be available upon publication.

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