Clockwork Variational Autoencoders

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Abstract
Deep learning has enabled algorithms to generate realistic images. However, accurately predicting long video sequences requires understanding long-term dependencies and remains an open challenge. While existing video prediction models succeed at generating sharp images, they tend to fail at accurately predicting far into the future. We introduce the Clockwork VAE (CW-VAE), a video prediction model that leverages a hierarchy of latent sequences, where higher levels tick at slower intervals. We demonstrate the benefits of both hierarchical latents and temporal abstraction on 4 diverse video prediction datasets with sequences of up to 1000 frames, where CW-VAE outperforms top video prediction models. Additionally, we propose a Minecraft benchmark for long-term video prediction. We conduct several experiments to gain insights into CW-VAE and confirm that slower levels learn to represent objects that change more slowly in the video, and faster levels learn to represent faster objects.

1 Introduction
Video prediction involves generating high-dimensional sequences for many steps into the future. A simple approach is to predict one image after another, based on the previously observed or generated images (Oh et al., 2015; Kalchbrenner et al., 2016; Babaeizadeh et al., 2017; Denton & Fergus, 2018; Weissenborn et al., 2020). However, such temporally autoregressive models can be computationally expensive because they operate in the high-dimensional image space and at the frame rate of the dataset. In contrast, humans have the ability to reason using abstract concepts and predict their changes far into the future, without having to visualizing the details in the input space or at the input frequency.

Latent dynamics models predict a sequence of learned latent states forward that is then decoded into the video, without feeding generated frames back into the model (Kalman, 1960; Krishnan et al., 2015; Karl et al., 2016). These models are typically trained using variational inference, similar to

VRNN (Chung et al., 2015), except that the generated images are not fed back into the model. Latent dynamics models have recently achieved success in reinforcement learning for learning world models from pixels (Ha & Schmidhuber, 2018; Zhang et al., 2019; Buesing et al., 2018; Mirchev et al., 2018; Hafner et al., 2019b;a; 2020).

To better represent complex data, hierarchical latent variable models learn multiple levels of features. Ladder VAE (Sønderby et al., 2016), VLAE (Zhao et al., 2017), NVAE (Vahdat & Kautz, 2020), and very deep VAEs (Child, 2020) have demonstrated the success of this approach for generating static images. Hierarchical latents have also been incorporated into deep video prediction models (Serban et al., 2016; Kumar et al., 2019; Castrejón et al., 2019). These models can learn to separate high-level details, such as textures, from low-level details, such as object positions. However, they operate at the frequency of the input sequence, making it challenging to predict very far into the future.

Temporally abstract latent dynamics models predict learned features at a slower frequency than the input sequence. This encourages learning long-term dependencies that can result in more accurate predictions and enable applications such as computationally efficient long-horizon planning. Temporal abstraction has been studied for low-dimensional sequences (Koutník et al., 2014; Chung et al., 2016; Mujika et al., 2021).
We conduct an extensive empirical evaluation and find that CW-V AE outperforms existing video prediction models. Our key contributions are summarized as follows:

- **Accurate long-term predictions** Despite the simplicity of fixed clock speeds, CW-V AE improves over the distance of accurate video prediction of prior work. On the Minecraft Navigate dataset, CW-V AE accurately predicts for over 400 frames, whereas prior work fails before or around 150 frames.

- **Adaptation to sequence speed** We demonstrate that CW-V AE automatically adapts to the frame rate of the dataset. Varying the frame rate of a synthetic dataset confirms that the slower latents are used more when objects in the video are slower, and faster latents are used more when the objects are faster.

- **Separation of information** We visualize the content represented at higher levels of the temporal hierarchy. This experiment shows that the slower levels represent content that changes more slowly in the input, such as the wall colors of a maze, while faster levels represent faster changing concepts, such as the camera position.

Figure 2: Long-horizon video predictions on the MineRL Navigate dataset. In the dataset, the camera moves straight ahead most of the time. CW-V AE accurately predicts the camera movement from the ocean to the forest until the end of the sequence. In contrast, VTA outputs artifacts in the sky after 240 steps and shows less diversity in the frames. RSSM fails to predict the movement toward the island after 290 frames. SVG simply copies the initial frame and does not predict any new events in the future.

In this paper, we introduce the Clockwork Variational Autoencoder (CW-V AE), a simple hierarchical latent dynamics model where all levels tick at different fixed clock speeds. We conduct an extensive empirical evaluation and find that CW-V AE outperforms existing video prediction models. Moreover, we conduct several experiments to gain insights into the inner workings of the learned hierarchy.

Our key contributions are summarized as follows:

- **Clockwork Variational Autoencoder (CW-V AE)**
  
  We introduce a simple hierarchical video prediction model that leverages different clock speeds per level to learn long-term dependencies in video. A comprehensive empirical evaluation shows that on average, CW-V AE outperforms strong baselines, such as SVG-LP, VTA, and RSSM across several metrics.

- **Long-term video benchmark** In the past, the video prediction literature has mainly focused on short-term video prediction of under 100 frames. To evaluate the ability to capture long-term dependencies, we propose using the Minecraft Navigate dataset as a challenging benchmark for video prediction of 500 frames.
Clockwork Variational Autoencoders

Figure 3: Clockwork Variational Autoencoder (CW-VAE). We show 2 levels with temporal abstraction factor 2 here but we use up to 4 levels and an abstraction factor of 8 in our experiments. Left is the structure of the model, where each latent state $s^l_t$ in the second level conditions two latent states in the first level. The solid arrows represent the generative model, while both solid and dashed arrows comprise the inference model. On the right, we illustrate the internal components of the model shown in Figure 3 with $k=2$. We denote the latent state at timestep $t$, $s^l_t$, and the video frames by $x$. The diagonal Gaussian prior $p(x_t | s^l_{t-1})$ for both solid and dashed arrows comprise the inference model. On the right, we illustrate the internal components of the model shown in Figure 3 with $k=2$. We define the set of active timesteps $T_l$ for each level $l \in \{1, L\}$ as those instances in time where the state transition generates a new latent state,

$$T_l = \{t \in [1, T] | t \mod k^{l-1} = 1\}. \quad (1)$$

At each level, we condition $k$ consecutive latent states on a single latent variable in the level above. For example, in the model shown in Figure 3 with $k=2$, $T_1 = \{1, 2, 3, \ldots\}$, $T_2 = \{1, 3, 5, \ldots\}$, and both $s^1_1$ and $s^1_3$ are conditioned on the same $s^2_4$ from the second level.

The latent chains can also be thought of as a hierarchy of latent variables where each level has a separate state variable per timestep, but only updates the previous state every $k^{l-1}$ timesteps and otherwise copies the previous state, so that $\forall t \notin T_l$:

$$\text{Copied states: } s^l_t = s^l_{\max\{\tau \in T_l | \tau \leq t\}}. \quad (2)$$

**Joint distribution** We can factorize the joint distribution of a sequence of images and active latents at every level into two terms: (1) the reconstruction terms of the images given their lowest level latents, and (2) state transitions at all levels that are conditioned on the previous latent and the latent above,

$$p(x_{1:T}, s^1_{1:T}) \doteq \left( \prod_{t=1}^{T} p(x_t | s^1_t) \right) \left( \prod_{l=1}^{L} \prod_{t \in T_l} p(s^l_t | s^{l-1}_{t-1}, s^{l+1}_{t+1}) \right). \quad (3)$$

To implement this distribution and its inference model, CW-VAE utilizes the following components, $\forall l \in [1, L], t \in T_l$,

Encoder:

$$e^l_t = e(x_{t:t+k^{l-1}-1})$$

Posterior transition $q^l_t$:

$$q(s^l_t | s^{l-1}_{t-1}, s^{l+1}_{t+1}, e^l_t)$$

Prior transition $p^l_t$:

$$p(s^l_t | s^{l-1}_{t-1}, s^{l+1}_{t+1})$$

Decoder:

$$p(x_t | s^l_t).$$

**Inference** CW-VAE embeds the observed frames using a CNN. Each active latent state at a level $l$ receives the image embeddings of its corresponding $k^{l-1}$ observation frames (dashed lines in Figure 3). The diagonal Gaussian belief $q^l_t$ is then computed as a function of the input features, the posterior sample at the previous step, and the posterior sample above (solid lines in Figure 3). We reuse all weights of the generative model for inference except for the output layer that predicts the mean and variance.

**Generation** The diagonal Gaussian prior $p^l_t$ is computed by applying the transition function from the latent state at the previous timestep in the current level, as well as the state belief at the level above (solid lines in Figure 3). Finally, the posterior samples at the lowest level are decoded into images using a transposed CNN.
Training objective  Because we cannot compute the likelihood of the training data under the model in closed form, we use the ELBO as our training objective. This training objective optimizes a reconstruction loss at the lowest level, and a KL regularizer at every level in the hierarchy summed across active timesteps,

\[
\max_{c,q,p} \sum_{t=1}^{T} E_{q_{t}^{l}}[\ln p(x_{t} | s_{t}^{l})] - \sum_{t=1}^{L} \sum_{t \in T_{l}} E_{q_{t-1}^{l}, q_{t}^{l}} \left[ \text{KL}[q_{t}^{l} || p_{t}^{l}] \right]. \tag{5}
\]

The KL regularizers limit the amount of information about the images that enters via the encoder. This encourages the model to utilize the “free” information from the previous and above latent and only attend to the input image to the extent necessary. Since the number of active timesteps decreases as we go higher in the hierarchy, the number of KL terms per level decreases as well. Hence it is easier for the model to store slowly changing information high up in the hierarchy than to pay a KL penalty to repeatedly extracting the information from the images at the lower level or trying to remember it by passing it along for many steps at the lower level without accidental forgetting.

Stochastic and Deterministic Path  As shown in Figure 3 (right), we split the state \( s_{t}^{l} \) into stochastic (\( z_{t}^{l} \)) and deterministic (\( h_{t}^{l} \)) parts (Hafner et al., 2019b). The deterministic state is computed using the top-down and temporal context, which then conditions the stochastic state at that level.

The stochastic variables follow diagonal Gaussians with predicted means and variances. We use one GRU (Cho et al., 2014) per level to update the deterministic variable at every active step. All components of Equation 4 jointly optimize Equation 5 by stochastic backprop with reparameterized sampling (Kingma & Welling, 2013; Rezende et al., 2014). Refer to Appendix C for architecture details.

### 3 Experiments

We compare the Clockwork Variational Autoencoder (CW-VAE) on 4 diverse video prediction datasets to state-of-the-art video prediction models in Sections 3.2 to 3.5. We then conduct an extensive analysis to gain insights into the behavior of CW-VAE. We study the content stored at each level of the hierarchy in Section 3.6, the effect of different clock speeds in Section 3.7, the amount of information at each level in Section 3.8, and the change in information as a function of the dataset frame rate Section 3.9. The source code and video predictions are available on the project website.\(^1\)

#### Datasets

We choose 4 diverse video datasets for the benchmark. The MineRL Navigate dataset was crowd sourced by Guss et al. (2019) for reinforcement learning applications. We process this data to create a long-horizon video prediction dataset that contains \( \sim 750k \) frames. The sequences show players traveling to goal locations in procedurally generated 3D worlds of the video game Minecraft (traversing forests, mountains, villages, oceans). The well-established KTH Action video prediction dataset (Schuldt et al., 2004) contains 290k frames. The 600 videos show humans walking, jogging, running, boxing, hand-waving, and clapping. GQN Mazes (Eslami et al., 2018) contains 9M frames of videos of a scripted policy that traverses procedurally generated mazes with randomized wall and floor textures. For moving, Moving MINST (Srivastava et al., 2015) we generate 2M frames where two digits move with velocities sampled uniformly in the range of 2 to 6 pixels per frame and bounce within the edges of the image.

\(^1\)https://danijar.com/cwvae
Baseline We compare CW-VAE to 3 well-established video prediction models, and an ablation of our method where all levels tick at the fastest scale, which we call NoTmpAbs. VTA (Kim et al., 2019) is the state-of-the-art for video prediction using temporal abstraction. It consists of two levels, with the lower level predicting when the higher level should step. The lower level is reset when the higher level steps. RSSM (Hafner et al., 2019b) is commonly used as a world model in reinforcement learning. It predicts forward using a sequence of compact latents without temporal abstraction. SVG-LP (Denton & Fergus, 2018), or SVG for short, has been shown to generate sharp predictions on visually complex datasets. It autogressively feeds generated images back into the model while also using a latent variable at every time step. The parameter counts are shown in Table D.2. NoTmpAbs simply sets the temporal abstraction factor to 1 and thus uses the same number of parameters as its temporally-abstract counterparts.

Training details We train all models on all datasets for 300 epochs on training sequences of 100 frames of size 64 × 64 pixels. For the baselines, we tune the learning rate in the range $10^{-4}$, $10^{-3}$ and the decoder stddev in the range $[0.1, 1]$. We use a temporal abstraction factor of 6 per level for CW-VAE, unless stated otherwise. Refer to Appendix D for hyperparameters and training durations. The training time of a 3-level CW-VAE with abstraction factor 6 is 2.5 days on one Nvidia Titan Xp GPU. Higher temporal abstraction factors training faster than lower ones because fewer state transitions need to be computed.

Evaluation We evaluate the open-loop video predictions under 4 metrics: Structural Similarity index (SSIM, higher is better), Peak Signal-to-Noise Ratio (PSNR, higher is better), Learned Perceptual Image Patch Similarity (LPIPS, lower is better; Zhang et al., 2018), and Frechet Video Distance (FVD, lower is better; Unterthiner et al., 2018). All video predictions are open-loop, meaning that the models only receive the first 36 frames as context input and then predict forward without access to intermediate frames. The number of input frames equals one step of the slowest level of CW-VAE for simplicity; see Appendix D.

### 3.1 Benchmark Scores

We evaluate the 5 models on 4 datasets and 4 metrics. To aggregate the scores, we compute how each model ranks compared to the other models, and average its ranks across datasets and metrics, shown in Figure 5. Individual scores are shown in Table 1 and evaluation curves are in Figure E.1. Averaged over datasets and metrics, CW-VAE substantially outperforms the existing methods, which we attribute to its hierarchical latents and temporal abstraction. The second best model is NoTmpAbs, which uses hierarchical latents but no temporal abstraction. It is followed by RSSM, which has only one level. The performance improvement due to hierarchical latents is smaller than the additional improvement due to temporal abstraction. Specifically, NoTmpAbs is sometimes outperformed by RSSM but CW-VAE matches or outperforms RSSM on all datasets and metrics.

Table 1: Quantitative comparison of Clockwork VAE (CW-VAE) to state-of-the-art video prediction models across 4 datasets and 4 metrics. The scores are averages across the frames of all evaluation sequences of a dataset. For each dataset and metric, we highlight the best model and those within 5% of its performance in bold. We aggregate the performance by computing the average rank a method achieves across all datasets and metrics (lower is better).

![Mean Rank over Datasets and Metrics](image_url)

Figure 5: Aggregated performance ranks of all methods across 4 datasets and 4 metrics. The best possible rank is 1 and the worst is 5. Our CW-VAE uses a temporally abstract hierarchy and substantially outperforms a hierarchy without temporal abstraction (NoTmpAbs), as well as the top single-level model RSSM, the image-space model SVG, and the temporally abstract model VTA.
While SVG achieves high scores on GQN Mazes due to its sharp predictions, it performs poorly compared to CW-VAE and RSSM on the other 3 datasets. This result indicates the benefits of predicting forward purely in latent space instead of feeding generated images back into the model. While VTA makes reasonable predictions, it lags behind the other methods in our experiments. One reason could be that its low level latents do not carry over the recurrent state when the high level latents do not carry over the recurrent state when the high level ticks, which we found to cause sudden jumps in the predicted video sequence.

### 3.2 MineRL Navigate

Video predictions for sequences of 500 frames are shown in Figure 2. Given only an island on the horizon as context, the temporally abstract models CW-VAE and VTA correctly predict that the player will enter the island (as the player typically navigates straight ahead in the dataset). However, the predictions of VTA lack diversity and contain artifacts. In contrast, CW-VAE predicts diverse variations in the terrain, such as grass, rocks, trees, and a pond. RSSM generates plausible images but fails to capture long-term dependencies, such as the consistent movement toward the island. SVG only predicts small to no changes after the first few frames. Additional samples in Figure F.1 further confirm the findings. The predictions of all models are a bit blurry, which we attribute to the model capacity, which was restricted due to our limited computational resources.

### 3.3 KTH Action

Figure 4 shows video prediction samples for the walking task of KTH Action. CW-VAE accurately predicts the motion of the person as they walk across the frame until walking out of the frame. VTA predicts that the person suddenly disappears, which we attribute to it resetting the low level every time the high level steps. Both RSSM and SVG tend to forget the task demonstrated in the context frames, with RSSM predicting a person standing still, and SVG predicting the person starting to move in the opposite direction, after open-loop generation of about 20 frames. We also point out that SVG required the slower VGG architecture for KTH, whereas CW-VAE works well even with the smaller DCGAN architecture.

### 3.4 GQN Mazes

Figure G.1 shows open-loop video prediction samples of GQN Mazes, where the camera traverses two rooms with distinct randomized textures in a 3D maze. CW-VAE maintains and predicts wall and floor patterns of both rooms for 200 frames, whereas RSSM and VTA fail to predict the transition to the textures of the second room. SVG is the model with the sharpest predictions on this dataset which is reflected by the metrics. However, it confuses textures over a long horizon, generating mixed features on the walls and floor of the maze as visible in Figure G.1. While the open-loop predictions of CW-VAE differ from the ground truth in their camera viewpoints, the model remembers the wall and floor patterns for all 200 timesteps, highlighting its ability to maintain global information for a longer duration.

### 3.5 Moving MNIST

Figure 6 shows samples of open-loop video prediction of 1000 frames. SVG typically forgets object identity within 50 timesteps, while CW-VAE remembers the digit identity for all 1000 timesteps. RSSM clearly outperforms SVG but...
starts to forget object identities much sooner than CW-VAE. With regards to the digit positions, CW-VAE predicts accurate positions until around 100 steps, and predicts a plausible sequence thereafter. RSSM also predicts the correct location of digits for at least as long as CW-VAE, whereas SVG starts to lose track of positions much sooner. We also note that the predictions models that predict purely in latent space are slightly blurry compared to those generated by SVG.

### 3.6 Content Stored at Different Levels

We visualize the information stored at different levels of the hierarchy. We generate video predictions where only the lower and middle layer have access to the context images, but the high level follows its prior. This way, the prediction will only be consistent with the context inputs for information that was extracted by the lower and middle level. Information that is held by the top level is not informed by the context frames and thus will follow the training distribution. We use 8 instead of 36 input images for this experiment because we do not need to compute the top level posterior here. Figure 7 shows these samples for one input sequence and more examples are included in Figure G.1. We find that the video predictions correctly continue the positions of the camera and nearby walls visible in the input frames, but that the textures appear randomized. This confirms that the top level stores the global information about the textures whereas more ephemeral information is stored in the faster ticking lower and middle levels. We also experimented with resetting the lower or middle level but found that they store similar information, suggesting that a 2-level model may be sufficient for this dataset.

### 3.7 Temporal Abstraction Factor

Figure 1 compares the quality of open-loop video predictions on Moving MNIST for CW-VAE with temporal abstraction factors 2, 4, 6, and 8 — all with equal number of model parameters. Increasing the temporal abstraction factor directly increases the duration for which the predicted frames are accurate for. Comparing to RSSM and SVG, CW-VAEs model long-term dependencies for 6× as many frames as the baselines before losing temporal context. The point at which the models lose temporal context is when they approach the “random” line, which shows the quality of using randomly sampled training images as a native baseline for video prediction that has no temporal dependencies.

| Model         | Level 1 | Level 2 | Level 3 | Level 4 |
|---------------|---------|---------|---------|---------|
| 4-level CW-VAE| 397.10  | 41.20   | 2.66    | 0.0001  |
| 3-level CW-VAE| 366.70  | 45.28   | 6.29    | –       |
| 2-level CW-VAE| 389.40  | 39.18   | –       | –       |
| 1-level CW-VAE| 440.50  | –       | –       | –       |

Table 2: KL loss at each level of the hierarchy for CW-VAEs with different numbers of levels, summed over time steps of a training sequence. Deeper hierarchies incorporate less information about the inputs into the lowest level and instead distribute the information content across levels. Higher levels tend to store less information than lower levels, suggesting that the dataset contains more short-term dependencies than long-term dependencies.
3.8 Information Amount per Level

Table 2 shows the KL regularizers for each level for CW-VAEs of varying number of levels. The KL regularizers are summed across evaluation sequences on the Moving MNIST dataset. The KL regularizers provide an upper bound on the amount of information incorporated into each level of the hierarchy, which we use as an indicator. The 2-level and 3-level CW-VAEs were trained with a temporal abstraction factor of 6, and the 4-level model with a factor of 4 to fit into GPU memory. We observe that the amount of information stored at the lowest level decreases as we use a deeper hierarchy, and further decreases for larger temporal abstraction factors. Using a larger number of levels means that the lowest level does not need to capture as much information. Moreover, increasing the amount of temporal abstraction makes the higher levels more useful to the model, again reducing the amount of information that needs to be incorporated at the lowest level.

3.9 Adapting to Sequence Speed

To understand how our model adapts to changing temporal correlations in the dataset, we train CW-VAE on slower and faster versions of moving MNIST. Figure 8 shows the KL divergence summed across the active timesteps of each level in the hierarchy. The KL regularizer at each level correlates with the frame rate of the dataset. The faster the digits move, the more the fast ticking lowest level of the hierarchy is used. The slower the digits move, the more the middle and top level are used. Even though the KL divergence at the top level is small, it follows a consistent trend. We conjecture that the top level stores relatively little information because the only global information is the two digit identities, which take about 5 nats to store. The experiment shows that the amount of information stored at any temporally abstract level adapts to the speed of the sequence, with high-frequency details pushed into fast latents.

4 Discussion

This paper introduces the Clockwork Variational Autoencoder (CW-VAE) that leverages a temporally abstract hierarchy of latent variables for long-term video prediction. We demonstrate its empirical performance on 4 diverse video prediction datasets with up to 1000 frames and show that CW-VAE outperforms top video prediction models from the literature. Moreover, we confirm experimentally that the slower ticking higher levels of the hierarchy learn to represent content that changes more slowly in the video, whereas lower levels hold faster changing information.

We point out the following limitations of our work as promising directions for future work:

- The typical video prediction metrics are not ideal at capturing the quality of video predictions, especially for long horizons. To this end, we have experimented with evaluating the best out of 100 samples for each evaluation video but have not found significant differences in the results, while evaluating even more samples is computationally infeasible to us. Using datasets where underlying attributes of the scene are available would allow evaluating the multi-step predictions by how well underlying attributes can be extracted from the representations using a separately trained readout network.

- In our experiments, we train the Clockwork VAE end-to-end on training sequences of length 100. With 3 levels and a temporal abstraction factor of 8, the top level can only step once within each training sequence. Our experiments show clear benefits of the temporally abstract model, but we conjecture that its performance could be further improved by training the top level on more consecutive transitions.

- We used relatively small convolutional neural networks for encoding and decoding the images. This results in a relatively light-weight model that can easily be trained on a single GPU in a few days. However, we conjecture that using a larger architecture could increase the quality of generated images, resulting in a model that excels at predicting both high frequency details and long-term dependencies in the data.

Temporally abstract latent hierarchies are an intuitive approach for processing high-dimensional input sequences. Besides video prediction, we hope that our findings can help advance other domains that deal with high-dimensional sequences, such as representation learning, video understanding, and reinforcement learning.

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A Background

We build our work upon the Recurrent State-Space Model (RSSM; Hafner et al., 2019b) that has been shown to successfully learn environment dynamics from raw pixels in reinforcement learning. This model acts as an important baseline for our evaluation. RSSM explains the video sequence \(x_{1:T}\) using a latent sequence of compact states \(s_{1:T}\). Importantly, the model is autoregressive in latent space but not in image space, allowing us to predict into the future without generating images along the way.

\[
p(x_{1:T}, s_{1:T}) \equiv \prod_{t=1}^{T} p(x_t \mid s_t)p(s_t \mid s_{t-1}). \tag{6}
\]

Given a training sequence, RSSM first individually embeds the frames using a CNN. A recurrent network with deterministic and stochastic components then summarizes the image embeddings. The stochastic component help with modeling multiple futures, while the deterministic state helps remember information over many timesteps without being erased by noise. Finally, the states are decoded using a transposed CNN to provide a training signal,

\[
\begin{align*}
    \text{Encoder:} & \quad e_t = \text{enc}(x_t) \\
    \text{Posterior transition} & \quad q(s_t \mid s_{t-1}, e_t) \\
    \text{Prior transition} & \quad p(s_t \mid s_{t-1}) \\
    \text{Decoder:} & \quad p(x_t \mid s_t).
\end{align*}
\]

The posterior and prior transition models share the same recurrent model. The difference is that the posterior incorporates images, while the prior tries to predict ahead without knowing the corresponding images. The prior lets us to predict ahead purely in latent space at inference time.

As is typical with deep latent variable models, we cannot compute the likelihood of the training data under the model in closed form. Instead, we use the evidence lower bound (ELBO) as training objective (Hinton & Van Camp, 1993). The ELBO encourages to accurately reconstruct each image

\[
\begin{align*}
    \text{max}_{q,p} \sum_{t=1}^{T} E_q[\ln p(x_t \mid s_t)] - \sum_{t=1}^{T} E_{q_{t-1}}[\text{KL}[q_{t} \parallel p_{t}]]. \tag{8}
\end{align*}
\]

The KL regularizer limits the amount of information that the posterior incorporates into the latent state at each time step, thus encouraging the model to mostly rely on information from past time steps and only extract information from each image that cannot be predicted from the preceding images already. All components jointly optimize Equation 8 using stochastic backpropagation with reparameterized sampling (Kingma & Welling, 2013; Rezende et al., 2014).

B Additional Related Work

Video prediction Video prediction has seen great progress due to deep learning (Srivastava et al., 2015; Oh et al., 2015; Vondrick et al., 2016; Lotter et al., 2016; Gemici et al., 2017). The models learn the spatial and temporal dependencies between pixels typically via autoregressive prediction or latent variables. VPN (Kalchbrenner et al., 2016) and more recently Video Transformers (Weissenborn et al., 2020) are fully autoregressive in space and time, resulting in powerful but computationally expensive models. SV2P (Babaeizadeh et al., 2017) consists of a stack of ConvLSTMs with skip connections between the encoder and decoder. It is autoregressive in time and uses a latent variable at each time step to capture dependencies between pixels, so the pixels of each image can be predicted in parallel. SVG-LP (Denton & Fergus, 2018) also combines latent variables with autoregressive prediction in time and additionally learns the latent prior. SAVP (Lee et al., 2018) uses an adversarial loss to encourage sharper predictions. DVD-GAN (Clark et al., 2019) completely relies on adversarial discriminators and scales to visually complex datasets.

Most of these video prediction models are autoregressive in time, requiring them to feed predicted images back in during prediction. This can be computationally expensive and lead to a distributional shift, because during training the input images come from the dataset (Bengio et al., 2015).

Latent dynamics Latent dynamics models learn all pixel dependencies via latent variables and without autoregressive conditioning, allowing them to efficiently predict forward without feeding generated images back into the model. Early examples are Kalman filters (Kalman, 1960) and hidden Markov models (Bourlard & Morgan, 1994; Bengio, 1996).

Deep learning has enabled expressive latent dynamics models. Deep Kalman filters (Krishnan et al., 2015) and deep variational Bayesian filters (Karl et al., 2016) are extensions of VAEs to sequences and have been applied to simple synthetic videos and 3D RL environments (Mirchev et al., 2018). RSSM was introduced as part of the PlaNet agent (Hafner et al., 2019b) and has enabled successful planning for control tasks (Hafner et al., 2019a) and Atari games hafner2020dreamerv2. SLRVP (Franceschi et al., 2020) develops a latent dynamics model that predicts natural video of robotic object interactions and movement of persons. Video Flow (Kumar et al., 2019) learns representations via normalizing flows instead of variational inference and have shown benefits on videos of robotic object interactions.

Hierarchical latents Deep learning rests on the power of hierarchical representations. Hierarchical latent variable models infer stochastic representations and learn how to generate high-dimensional inputs from them. Ladder VAE (Sønderby et al., 2016) and VLAE (Zhao et al., 2017) are deep VAEs that generate static images using a hierarchy
of conditional latent variables. The recent NVAE (Vahdat & Kautz, 2020) generates high-quality natural images and Child (2020) shows that hierarchical VAEs with enough levels can outperform pixel-autoregressive models for modeling high-resolution images.

For video prediction, Wichers et al. (2018) learn hierarchical features and show that this facilitates long-term prediction. HVRNN (Castrejón et al., 2019) combines temporally autoregressive conditioning with a hierarchy of latent sequences. Video Flow (Kumar et al., 2019) learns a hierarchy of latent representations using normalizing flows and models their dynamics. These models typically still operate at the input frequency, which can make it challenging to learn long-term dependencies and creates opportunities for accumulating errors.

**Temporal abstraction** Learning long-term dependencies is a key challenge in sequence modeling. Most approached to it define representations that are rarely or slowly changing over time. For example, the recurrent state of LSTM (Hochreiter & Schmidhuber, 1997) and GRU (Cho et al., 2014) is gated to encourage remembering past information. Transformers (Vaswani et al., 2017) effectively use the concatenation of all previous representations, which are copied without being changed, as their state. Memory-augmented RNNs (Graves et al., 2014; 2016; Gemici et al., 2017) read from and write to a fixed number of slots that are copied between time steps without changes.

In contrast, models with explicit temporal abstraction allow predicting future inputs or their features more efficiently, without having to predict all intermediate steps. Clockwork RNNs (Koutník et al., 2014) partition the recurrent units of an RNN into groups that operate at different clock speeds, which inspired our paper that combines this idea with the use of latent variables. In multi-scale RNNs (Chung et al., 2016), faster features predict when to hand control to the slower features. CHiVE (Kenter et al., 2019) is a temporally abstract hierarchy for speech synthesis.

The majority of the video prediction literature focuses on short video of up to 50 frames and relatively few models have incorporated explicit temporal abstraction. VTA (Kim et al., 2019) uses two RSSM sequences for video prediction, where the fast level predicts when to hand control over to the slow level. TD-VAE (Gregor & Besse, 2018) learns a transition function that can predict for a variable number of time steps in a single forward pass. TAP (Jayaraman et al., 2018) predicts only predictable video frames. GCP (Pertsch et al., 2020) predicts mid-points between two frames to allow dynamic sub-division.

To spur progress in this space, we propose a Minecraft dataset with sequences of 500 frames and introduce CW-VAE, a single yet successful video prediction model and shed light on its properties and representations.

### C Model Architectures

We use convolutional frame encoders and decoders, with architectures very similar to the DCGAN (Radford et al., 2016) discriminator and generator, respectively. To obtain the input embeddings $e^t_i$ at a particular level, $k^{t-1}$ input embeddings are pre-processed using a feed-forward network and then summed to obtain a single embedding. We do not use any skip connections between the encoder and decoder, which would bypass the latent states.

### D Hyper Parameters

We keep the output size of the encoder at each level of CW-VAE as $|e^t_i| = 1024$, that of the stochastic states as $|p^t_i| = |q^t_i| = 20$, and that of the deterministic states as $|h^t_i| = 200$. All hidden layers inside the cell, both for prior and posterior transition, are set to 200. We increase state sizes to $|p^t_i| = |q^t_i| = 100$, $|h^t_i| = 800$, and hidden layers inside the cell to 800 for the MineRL Navigate dataset. We train using the Adam optimizer (Kingma & Ba, 2014) with a learning rate of $3 \times 10^{-4}$ and $\epsilon = 10^{-4}$ using a batch size of 100 sequence with 100 frames each.

We use 36 context frames for video predictions, which is the minimum number of frames required to transition at least once in the highest level of the hierarchy. With 3 levels in the hierarchy and a temporal abstraction factor of 6, each latent state at the highest level corresponds to 36 images in the sequence, and thus its encoder network expects 36 images as input.

| Model          | Training time |
|----------------|---------------|
| CW-VAE (3 levels) | 20 hours      |
| NoTmpAbs (3 levels) | 31 hours     |
| RSSM           | 18 hours      |
| VTA            | 21 hours      |
| SVG            | 37 hours      |

Table D.1: Training time of the models used in the experiments for 100 epochs on one Nvidia Titan Xp GPU.

| Model          | Small Version | Large Version |
|----------------|---------------|---------------|
| CW-VAE (3 levels) | 12M           | 34M           |
| NoTmpAbs (3 levels) | 12M           | 34M           |
| RSSM           | 5M            | 13M           |
| SVG            | 13M           | 23M           |
| VTA            | 3M            | –             |

Table D.2: Total number of trainable parameters of the video prediction models used in the experiments of this paper.
E Benchmark Evaluation Curves

Figure E.1: Evaluation metrics at the end of training. The X axes correspond to the distance predicted into the future. For SSIM and PSNR, higher is better. For LPIPS and FVD, lower is better. We compute curves for FVD by computing it for growing sub-sequences along the prediction horizon.
## F Video Predictions for MineRL Navigate

| t = 1 18 36 50 80 110 140 170 200 230 260 290 320 350 380 410 440 470 500 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Inputs | Video Prediction without Further Inputs |
| GT | CW-V AE | VTA | RSSM | SVG |

Figure F.1: Additional video predictions on Minecraft.
G  Video Predictions for 3D Mazes

Figure G.1: Additional long horizon open-loop video prediction on GQN.
**H Top-Level Reset for 3D Mazes**

Figure H.1: Additional visualizations of the content represented at different levels of CW-VAE.