# You're your own best teacher: A Self-Supervised Learning Approach For Expressive Representations

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# 0.1 Implementation details

We follow [TimeVQVAE] closely in the encoder/decoder/codebook implementation, and

### Time Frequency Modelling

The short time fourier transform (STFT) and its inverse ISTFT are implemented with torch.stft and torch.istft respectively. We follow [TimeVQVAE] and set the main parameter nfft to 8, and use default parameters for the rest. This results in a fequency axis with range [1, 2, 3, 4, 5] and half as long time axis.

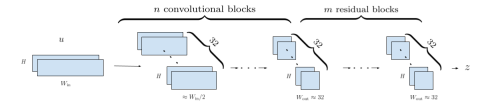
#### Encoder and decoder

The same encoder and decoder architecture as in [VQVAE] is used and further use the implementation from [nadavbh12] with adaptations from [TimeVQVAE].

The encoder presented in figure ?? consists of n downsampling convolutional blocks (Conv2d - BatchNorm2d - LeakyReLU), followed by m residual blocks (LeakyReLU - Conv2d - BatchNorm2d - LeakyReLU - Conv2d). The downsampling convolutional layers are implemented with parameters: kernel size=(3,4), stride=(1,2), padding=(1,1). This results in downsampling of only the temporal axis, which is downsampled by a factor of 2 for each downsampling block. The residual convolutional layers have parameters: kernel size=(3,3), stride=(1,1), padding=(1,1).

The decoder is implemented similarity with m residual followed n upsampling layers using transposed convolutional blocks with same parameters as in the encoder.

The downsampling rate is determined by  $2^n$  where n is set such that z has width of 32. For more in depth consideration of the detail regarding TimeVQVAE implementation we refer to Appendix C.3 of [TimeVQVAE].



**Figure 1:** Overview of the encoder architecture. The decoder architecture is simply obtained by reversing the arrows and switching out the convolutional block for transposed convolutional blocks.

#### VQ

Implementation from lucidrains/vector-quantize-pytorch. https://github.com/lucidrains/vector-quantize-pytorch

Codebook size = 32 and dimension = 64.

Use exponential moving average with decay 0.9, and commitment loss with weight  $\beta = 1$ .

### **Augmentations**

window warp: window ratio: 0.4,min window warp: 0.9, max windowwarp: 2.0

amplitude resize: Amp Rrate: 0.2

gaussian noise: gaus mean: 0, gaus std: 0.05

slice and shuffle:

#### **Projector**

We follow the implementation from [lee2024computer] for both Barlow Twins and VIbCReg.

Barlow Twins: Projector's dimension size is set to 4096.  $\lambda$  is set to  $5 \cdot 10^3$ .

VIbCReg: The dimension of the the projector is set to 4096.  $\lambda$  and  $\mu$  are both set to 25, while  $\nu$  is set to 100.

#### **Prior learning**

The number of iterations in the iterative decoding algorithm T, is set to 10, following [chang2022maskgit]. We too use the cosine as mask scheduling function  $\gamma$ . The implementation is adopted from [TimeVQVAE].

#### **Optimizer**

The AdamW optimizer with batch sizes for stage1: 128 and stage2: 256, initial learning rate  $10^{-3}$ , cosine learning rate scheduler and weight decay of  $10^{-5}$ . We run 1000 epochs for both stage 1 and 2.

#### **Evaluation**

KNN and SVM are implemented using scikit-learn. K = 5 in KNN and linear kernel in SVM.

FCN for IS, FID and CAS

# 0.2 Initial Experimentation and Model Development

The overarching objective in creating our model is to learn more expressive latent representations for better time series generation. We want to keep the reconstruc-

tion capabilities of the tokenization model at a high level, where the rationality is that if the tokenization model reconstructs well the latent representations contains all relevant information of the input. We simultaneously want enforce better class separability in the latent representations, as we hypothesize that such additional structure eases/improved learning of the generative model.

During development we encountered several problems:

When we attempted a siamese architecture, with quantization in the augmented branch, and to derive the SSL loss from the discrete representations there were a correlation problem. The codewords were very highly correlated, which resulted from the passing both views through the VQ.  $SSL(z_q, z_q')$ 

In an attempt to solve this we attempted to derive the SSL loss from the continuous latent representations, but the resulting discrete latent representations performed poorly on the downstream classification task. Separability problem: SSL(z,z') The solution was to remove the VQ in the augmented branch and rather derive the SSL loss from  $z_q$  and z'. Solution:  $SSL(z_q,z')$ 

Overfitting problem: Using SG() on augmented branch / Not using augRecons

# 0.3 Main Experiments

In this thesis, we focus on two main objectives. Firstly, in Stage 1, we aim to determine whether NC-VQVAE can learn more expressive representations compared to VQVAE. Specifically, we investigate whether NC-VQVAE can achieve reconstruction performance on par with VQVAE while simultaneously enhancing downstream classification. In Stage 2, our interest lies in examining the impact of NC-VQVAE on prior learning and time series generation.

To evaluate our model, NC-VQVAE, we compare it against the naive VQVAE using both Barlow Twins and VIbCReg as self-supervised learning (SSL) methods. For each SSL method, we train three distinct models employing different sets of augmentations. Furthermore, each configuration is trained using four different seeds, resulting in a total of 364 models trained at each stage.

Our evaluation process begins with assessing the tokenization models, focusing on their reconstruction capability and performance in downstream classification tasks. Subsequently, we proceed to train a prior model on top of the various tokenization models. We then evaluate the performance of the generative models using metrics such as IS (Inception Score), FID (Fréchet Inception Distance), and CAS (Classification Accuracy Score). Additionally, visual inspections are conducted at both stages to provide further insights into the models' performance.

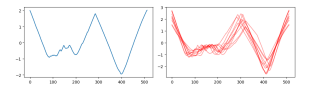
# 0.4 Stage 1

### 0.4.1 Augmentations

In our experiments we consider three sets of augmentations with different characteristics. They are

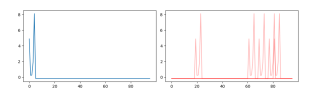
- Amplitude Resizing + Window Warp
- Slice and Shuffle
- Gaussian noise

Amplitude Resizing + Window Warp scales in both x and y direction. The window warp has similar qualities to phase shift, but not uniformly and keeps endpoints fixed. They were considered as the observed conditional distribution in some datasets, such as ShapesALL ??, had similar overall shape, but peaked with different amplitude and at different locations. Thus the augmented view had similar characteristics as the conditional distribution of the original view ??.



**Figure 2:** ShapesAll: Original (left), augmented (right). 15 instances of Amplitude Resizing + Window Warp applied to the original sample.

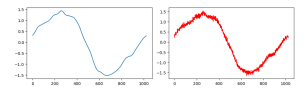
Slice and Shuffle crops the time series into four sections and permutes them. For datasets with sharp modularity and few peaks, such as ElectricDevices ??, the augmentation provides a view with peaks occurring at timestamps not seen in the training data, which is illustrated in figure ??. This could improve the reconstruction on unseen data, as well as encouraging the model to focus more on the existence of a peak rather than its specific location. For some datasets such as FordA ??, the semantics of the dataset is preserved under this augmentation, despite their continuous nature.



**Figure 3:** ElectricDevices: Original (left), augmented (right). 5 instances of Slice and Shuffle applied to the original sample.

**Gaussian noise** adds a nose  $\epsilon \sim N(0, 0.05)$  to each datapoint in the time series. This introduces, in many cases, a substantial high frequency component

as seen in figure ??. As the naive VQVAE described in [TimeVQVAE] had trouble with reconstruction of HF components, this augmentation could provide more emphasis on these. The reconstruction of the augmented views can too provide more information regarding HF components for the decoder. Of the three augmentations, gaussian noise provides the most predictable augmented views from a numerical standpoint, which might result in a SSL loss which is easier to minimize.



**Figure 4:** StarLightCurves: Original (left), augmented (right). One instance of Gaussian noise applied to the original sample.

#### 0.4.2 Evaluation

Reconstruction, Classification and Visual inspection

## 0.5 Stage 2

#### 0.5.1 Evaluation

- IS:
- FID:
- CAS:We evaluate the CAS for TSTR by using the Supervised FCN on all our models considered and compare against the baseline model to investigate the relative performance.
- Visual inspection:
- Token usage:

### 0.6 UCR Time Series Classification Archive

The evaluation of our model NC-VQVAE is done on a subset of the UCR Time Series Archive [UCRArchive2018]. The UCR archive is a collection of 128 datasets of univariate time series for time series classification. The different datasets in the archive span a wide range characteristics and include among others sensor, device, image-derived and simulated data. Each dataset has a predefined training and test split.

Our subset of the UCR archive is

Туре	Name	Train	Test	Class	Length
Device	ElectricDevices	8926	7711	7	96
Sensor	FordB	3636	810	2	500
Sensor	FordA	3601	1320	2	500
Sensor	Wafer	1000	6164	2	152
Simulated	TwoPatterns	1000	4000	4	128
Sensor	StarLightCurves	1000	8236	3	1024
Motion	UWaveGestureLibraryAll	896	3582	8	945
ECG	ECG5000	500	4500	5	140
Image	ShapesAll	600	600	60	512
Simulated	Mallat	55	2345	8	1024
Image	Symbols	25	995	6	398
Sensor	SonyAIBORobotSurface2	27	953	2	65
Sensor	SonyAIBORobotSurface1	20	601	2	70

**Table 1:** The subset of the UCR Archive considered for our experiments.

We choose to test on a subset, rather than on the entire UCR Archive, due to computational limitations as well as to more thoroughly investigate the effect of our models and the role of augmentations. The subset is chosen such that they span a wide range of train set sizes, lengths, classes and type, while the class distributions have visually different characteristics which can be seen from table ?? and figure ??.

