

# MilaNLP at SemEval-2022 Task 5: Using Perceiver IO for Detecting Misogynous Memes with Text and Image Modalities

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## Abstract

*Warning: This paper contains examples of language that some people may find offensive or upsetting.*

In this paper, we describe the system proposed by the *MilaNLP* team for the Multimedia Automatic Misogyny Identification (MAMI) challenge. We use Perceiver IO as a multimodal late fusion over unimodal streams to address both sub-tasks A and B. We build unimodal embeddings using Vision Transformer (image) and RoBERTa (text transcript). We enrich the input representation using face and demographic recognition, image captioning, and detection of adult content and web entities. To the best of our knowledge, this work is the first to use Perceiver IO combining text and image modalities. The proposed approach outperforms unimodal and multimodal baselines.

## 1 Introduction

Monitoring and detecting hateful content online is of paramount importance to limit the spread of hate, misconception, and prejudice. Content on social media platforms poses several challenges, from fast-paced, large-scale generation requiring automatic solutions, to ever-changing information mediums, like internet memes.

Misogynous memes are an unfortunately common phenomenon. Based on sexist preconceptions, these memes target and degrade women for humor. This intricate nature makes them hard to detect with classical computational models as hate is conveyed by associating known visual concepts with specific textual wording. In the Multimedia Automatic Misogyny Identification task (Fersini et al., 2022) novel systems are required to detect misogynous memes in English. The task is divided into two sub-tasks. Sub-task A requires solving the sole misogynous meme identification (i.e., a binary task). Sub-task B requires recognizing more specific categories, namely *stereotype*, *shaming*,



Figure 1: Sample from the training set (top) annotated with *Misogynous* and *Stereotype* labels. We enriched the meme with additional information (bottom), namely detected faces (F), web entities (W), caption (C), and adult content (A).

*objectification*, and *violence*. Figure 1 (top) shows an example from the dataset.

We propose a novel architecture where unimodal<sup>1</sup> components extract salient information from the meme. We present all information to a late fusion layer that distills it into a latent representation. We use renowned unimodal encoders networks and Perceiver IO (Jaegle et al., 2022) as the late fusion layer. Notably, while jointly learning from all modalities, Perceiver IO easily extends to multi-task learning. To the best of our knowledge, this work is the first to use Perceiver IO combining text and image modalities. We hence effectively address, with the same architecture, both sub-tasks A and B.

<sup>1</sup>We use *unimodal* whenever a single modality is involved, e.g., when dealing with Image content only. By extension, *multimodal* refers to a mixture of unimodals, e.g., Image and Text.

The proposed system outperforms both unimodal and multimodal baselines. The results show that Perceiver IO is an effective and efficient method to jointly fuse input representations from different modalities in multi-task setups. However, we achieved sub-par performance against other competing solutions. We ranked 25th (13 F1 points worse than the best system) out of 69 competing teams on sub-task A and 15th (4 F1 points worse than the best system) out of 42 competing teams on sub-task B. Our system is not specialized in either of the sub-tasks and hence it under-performs against task-engineered solutions. We report a brief error analysis in Section 5.

We release the code to replicate our experiments at <https://github.com/MilaNLPProc/milanlp-at-mami>.

## 2 Background

In the last years, the task of hate speech detection has attracted considerable attention from the Natural Language Processing and Computer Vision communities. Among the research work in this area, only a limited number of approaches have focused on the problem of misogyny detection, which is a concrete problem in social media platforms. [Nozza \(2021\)](#) shows that hate speech detection models do not transfer across different hate speech targets, further demonstrating the need for ad-hoc misogyny detection approaches and datasets. Indeed, the corpora made available as part of shared tasks ([Fersini et al., 2018, 2020b](#); [Basile et al., 2019](#); [Mulki and Ghanem, 2021](#)) enabled a variety of NLP approaches to the problem of automatic misogyny detection on Twitter posts ([Indurthi et al., 2019](#); [Fersini et al., 2020a](#); [Attanasio and Pastor, 2020](#); [Lees et al., 2020](#), inter alia).

The Multimedia Automatic Misogyny Identification task focuses on the problem of misogyny detection with the new perspective of multimodality. The most similar research effort in the direction of hateful memes detection is the Hateful Memes Challenge ([Kiela et al., 2020](#)) and the MMHS150K corpus ([Gomez et al., 2020](#)).

On the other hand, multi-modal models that combine image and text are now becoming incredibly popular in Natural Language Processing ([Cao et al., 2020](#); [Lu et al., 2019](#); [Tan and Bansal, 2019](#); [Radford et al., 2021](#); [Bianchi et al., 2021](#); [Su et al., 2020](#), inter alia) due to their capabilities to solve

zero-shot tasks.<sup>2</sup>

In this paper, we focus on the use of Perceiver IO ([Jaegle et al., 2022](#)) to combine the information coming from different sources such as the meme image, the text, and other features.

## 3 System overview

Following recent work addressing similar tasks ([Pramanick et al., 2021](#); [Zhu, 2020](#); [Lee et al., 2021](#), inter alia), we decompose the multimodal learning of hateful memes into two stages. First, we embed with unimodal encoders different input sources. Next, we adopt a multimodal late fusion to jointly learn from different modalities. With this setup, we tackle both sub-tasks A and B with no additional data other than the one provided for the task.

We build unimodal streams using pretrained, modality-specific encoder networks. Each encoder contributes an input representation to the subsequent fusion layer. We then use Perceiver IO ([Jaegle et al., 2022](#)) as a late fusion approach over the concatenation of modality-specific representations. Perceiver IO produces a structured, multi-dimensional output. We leverage this ability to jointly learn misogyny and other relevant aspects (e.g., aggressiveness, objectification, etc.) from the input. With that, we effectively solve both sub-tasks A and B of the challenge using a single model in a multi-task learning setting.

The system architecture is shown in Figure 2. To the best of our knowledge, this is the first attempt to use Perceiver IO as a multimodal late fusion layer for multi-task learning.

In the following sections, we further describe what type of unimodal source we considered (Section 3.1) and how we adapted Perceiver IO to multimodal, multi-task learning (Section 3.2).

### 3.1 Unimodal streams

The provided memes are characterized by two features: the meme image and the transcription of the over-imposed text. Building on ideas from recent work ([Blaier et al., 2021](#); [Pramanick et al., 2021](#)), we enrich the meme with semantic information including image caption, face and demographics, detection of adult content, and web entities. We report a sample in Figure 1.

<sup>2</sup>See also [Frank et al. \(2021\)](#) for a detailed study and ablation analysis on the capabilities of these models.

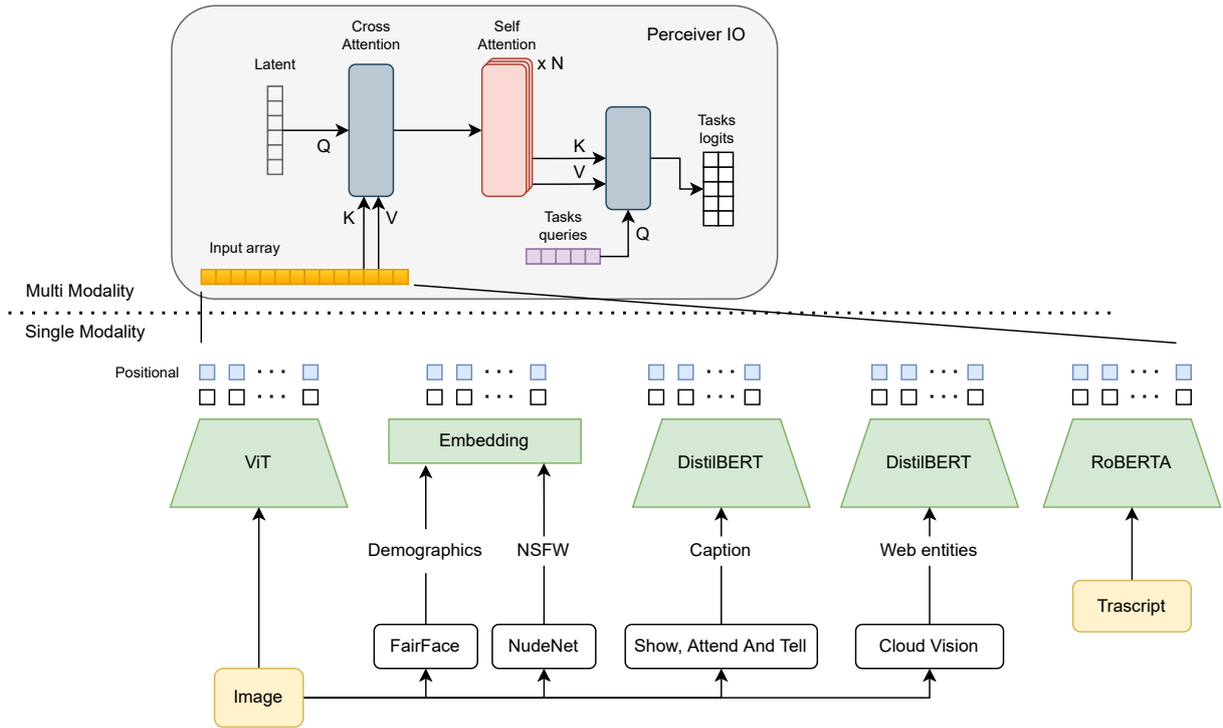


Figure 2: System overview. Light yellow boxes are the raw meme components. Green shapes are unimodal encoders. White boxes are external models used to enrich the meme. The darker yellow array represents the input array to the Perceiver IO fusion layer.

We derive a different input stream from each of the features of the semantically-augmented meme (Figure 2, bottom).

**Image** We encode raw images using a pretrained Vision Transformer (Dosovitskiy et al., 2021) (ViT). In this stream, the input image is divided into patches of 16x16 pixels and fed through a stacked transformer architecture. We use the last hidden token embeddings as the output of the stream.

**Text Transcript** We encode the text transcript using a pretrained RoBERTa (Liu et al., 2019) and use the last hidden token embeddings as the output of the stream. We choose RoBERTa based on its performance and its hurtful sentence completion (HONEST) score (Nozza et al., 2021, 2022b).

**Face and Demographics** Some images contain one or more faces. We use a pretrained FairFace (Karkkainen and Joo, 2021) model to detect faces and demographics. For each face found, we extract three categorical attributes, namely *Age*<sup>3</sup>, *Gender*, and *Ethnicity*. Figure 1 (bottom, F) reports an example of face and demographics extracted with FairFace from a training sample. We encode face demographics with a simple embedding layer.

<sup>3</sup>FairFace produces age ranges, e.g., 60-75, 75+.

**Adult Content** We use NudeNet<sup>4</sup>, a pretrained classification and detection model for nudity detection and censoring, to detect if the image contains adult content. We encode this information with additional embeddings.

**Image caption** We include an automatically generated image caption to have a textual description of the meme content. We use a pretrained Show, Attend and Tell model (Xu et al., 2015) to generate the caption for both training and test memes. Figure 1 (bottom, C) reports an example of an automatically generated caption. We encode the caption using a pretrained DistilBERT (Sanh et al., 2019).

**Web Entities** We use Google Cloud Vision API to detect web entities starting from the meme image.<sup>5</sup> As a summary of the extracted entities, we use the textual field `best_guess_labels` provided by the API. We encode this text using a pretrained DistilBERT. Note that this is a different model than the one used for captions.

<sup>4</sup><https://github.com/notAI-tech/NudeNet>

<sup>5</sup><https://cloud.google.com/vision/docs/detecting-web>

### 3.2 Late fusion with Perceiver IO

We concatenate all the information extracted by unimodal streams into a single input array (Figure 2, top). Ideally, this array contains all the raw unrouted information necessary for the task. We use a Perceiver IO-based late fusion layer for information distillation and multi-task learning.

Perceiver IO builds on Perceiver (Jaegle et al., 2021) a modality-independent neural architecture with two crucial advantages over unimodal models. First, it is designed not to leverage inductive biases as in modality-specific architectures. Because of that, it effectively learns from the input of any shape and nature. Second, Perceiver distills inputs in a much smaller latent representation for memory efficiency. On top of that, Perceiver IO (Jaegle et al., 2022) adds a decoding step to produce a structured output of arbitrary size and semantics. The output is generated using decoder queries cross-attending the latent representation. The number of queries and their dimension defines the output shape.

We use this feature of Perceiver IO to address both sub-tasks A and B at once. Specifically, we define five different *task queries*, one per characteristic of the misogynous meme identification problem, i.e., *misogyny*, *shaming*, *aggressiveness*, *objectification*, and *violence*. In this multi-task setup, we generate logits and extract probability distributions for each of the five aspects.

## 4 Experimental setup

The provided training set counts 10,000 samples. Class labels are balanced on misogyny ( $p_1 = 0.5$ ) but unbalanced on *shaming* ( $p_1 = 0.18$ ), *stereotype* ( $p_1 = 0.28$ ), *objectification* ( $p_1 = 0.22$ ), and *violence* ( $p_1 = 0.095$ ). We validated our models and baselines using three-fold cross-validation over the training set. We measure performance with F1 Macro on the binary misogyny detection task.

For ViT, RoBERTa, and DistilBERT, we use implementations and checkpoints from the transformers library (Wolf et al., 2020) and HuggingFace Hub. We use monolingual English checkpoints for text models. For Perceiver IO, we use the lucidrains’s PyTorch implementation.<sup>6</sup>

**Unimodal encoders** For ViT, we used the google/vit-base-patch16-224-in21k

<sup>6</sup><https://github.com/lucidrains/perceiver-pytorch>

checkpoint. We used the standard feature processor which entails 1) resizing to a maximum shape of 224x224 and channel normalization. We also augmented the image using color jitter ( $hue = 0.1$ ), random horizontal flip ( $p = 0.5$ ), affine transformations,<sup>7</sup> contrast ( $p = 0.3$ ) and equalization ( $p = 0.3$ ) variations. We discard the CLS last token embedding and use the sequence of the remaining 196 tokens as the image representation.

For RoBERTa, we used the roberta-base checkpoint and its standard tokenizer padding and truncating up to a maximum of 32 tokens. We performed text augmentation via token removal ( $p = 0.15$ ).

For DistilBERT, we used the distilbert-base-uncased checkpoint and its standard tokenizer padding and truncating up to a maximum of 32 tokens. Note that this configuration is duplicated for both the text transcript and web entity streams.

**Perceiver IO** We did not use a Perceiver IO pretrained checkpoint. We manually fine-tuned the number of latent variables in  $\{64, 128, 256, 512, 1024\}$ , latent dimension in  $\{128, 256, 512, 1024\}$ , and number of self-attention layers in  $\{6, 12\}$ , and settled on the configuration  $[265, 512, 6]$ . Self-attention layers are applied sequentially and do not share weights. We use 5 decoder queries to produce a structured output of shape  $(5, 2)$ . We project the output using a final linear layer and consider the result as the tasks logits. We also tried to use a different linear projection layer per task but with no measurable improvement in performance.

**Training setup** We trained the entire system end-to-end, i.e., we jointly optimized all unimodal encoders and Perceiver IO. Following Bianchi et al. (2021), we tried to freeze the encoders for an arbitrary number of steps and then unfreeze them, with no significant improvement.

We manually tuned the learning rate in the range  $[10^{-5}, 10^{-6}]$ . We then used  $10^{-5}$  with linear decay and 10% of total steps as warmup steps. We set weight decay to  $10^{-2}$ . We trained the system for four epochs using Focal Loss (Lin et al., 2020) to account for class imbalance. We set alpha to 0.25 and gamma to 2.

<sup>7</sup>For the full set of affine transformations please refer to our repository.

Model	F1
Lexicon BoW + LR	66.4
RoBERTa	77.4
Vision Transformer	73.1
Perceiver IO	82.9
Perceiver IO (FWCA)	<b>83.3</b>

Table 1: F1 performance (%) on our three-fold cross-validation setup of unimodal (top) and multimodal (bottom) models in the misogyny identification task (sub-task A).

Model	F1
Best system	<b>83.4</b>
Perceiver IO (FWCA)	69.9
<i>Provided baseline</i>	64.0
Best system	<b>73.1</b>
Perceiver IO (FWCA)	69.3
<i>Provided baseline</i>	62.1

Table 2: Performance on sub-task A (top) and sub-task B (bottom) compared to best systems and *baselines* provided by task organizers.

## 5 Results

The provided test set counts 1,000 samples. Target labels are balanced in terms of misogyny but imbalanced for the rest of the categories. Unbalancing is slightly more marked than the training set. We report the prior frequency of the positive class as  $p_1$  in Table 3.

In the following, we compare the performance of the proposed system which encodes detected faces (F), web entities (W), the image caption (C), and adult content detection (A). We refer to the system as Perceiver IO (FCWA). It achieves an overall F1 (macro) score of 69.9% in sub-task A and an F1 (weighted) score of 69.3% in sub-task B. We rank 31th (13 F1 points worse than the best system) on sub-task A and 18th (4 F1 points worse than the best system) on sub-task B. The system outperforms several baselines provided by the task organizers. On sub-task A, we outperform 1) sentence embeddings from a pretrained Universal Sentence Embedding model, 2) an image classifier fine-tuned from a VGG model, and 3) a classifier based on the concatenation of the first two representations plus a single layer neural network. On sub-task B, we outperform 1) a multi-label model based on the concatenation of deep image and text embeddings and

Category	F1	P	R	$p_1$
misogynous	69.91	75.07	71.10	0.50
<i>shaming</i>	65.98	65.69	66.31	0.15
<i>stereotype</i>	67.79	68.58	67.34	0.35
<i>objectification</i>	70.06	71.72	69.30	0.35
<i>violence</i>	74.29	82.73	70.27	0.15

Table 3: Performance on the test set in terms of F1 (%), Precision (P), and Recall (R) with macro averaging. Prior frequency ( $p_1$ ) of the positive class in the training set.

2) a hierarchical multi-label model based on text representations. Results are reported in Table 2.

### 5.1 Quantitative analysis

In the proposed dataset, misogyny characteristics (e.g., *shaming* or *objectification*) apply only to misogynous content. Hence, we consider performance on sub-task A (binary misogyny detection) as a proxy for the overall quality of the model configuration. We report performance on our cross-validation over the training set in Table 1.

We compared our system with internal unimodal baselines. For the textual modality, we tested a Bag-of-Word (BoW) representation<sup>8</sup> extracted from the HurtLex lexicon (Bassignana et al., 2018) fed to a Logistic classifier and RoBERTa. For the visual modality, we tested Vision Transformer. Our system outperforms by a large margin these unimodal baselines.

Further, we validated the intuition of semantically enriched memes with input ablation. Results are reported in Table 1. Specifically, we removed all streams but the encoders of the raw image and the transcript (Perceiver IO). Cross-validation results show that our enriched input (Perceiver IO (FWCA)) improves classification performance.

### 5.2 Error analysis

In the post-evaluation phase of the task, we studied the labels predicted by our system on the 1,000 test memes. Results are reported in Table 3 separately by category.

The system effectively learned all categories (F1 is always greater than 65%) but with differences. The misogynous identification task has a 70% F1

<sup>8</sup>We use a binary presence matrix, i.e., the rows are the transcript of the meme, the columns each of the terms of the lexicon, and the cell is 1 if the transcript contains the term at least once or 0 otherwise.

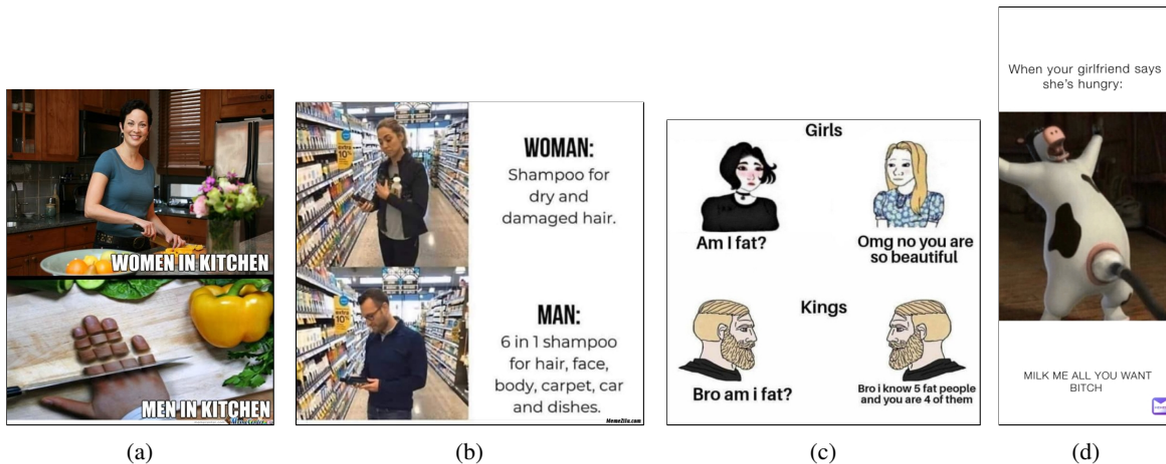


Figure 3: A sample of false positives from the test set on the misogyny identification task.



Figure 4: A sample of false negatives from the test set on the misogyny identification task.

score composed of a promising 75% in precision and 71% recall. While performance between *stereotype* and *objectification* are close, the system underperformed in the *shaming* category. We think this behavior is due to the broad kind of both visual and textual content that can convey *shameful* messages and is hence more difficult to learn. Finally, the model performed best in *violence*, where it is probably simpler to identify visual clues that let intend a violent message.

We also manually inspected the errors of our model. We conducted the analysis separately by false positives (Figure 3) and false negatives (Figure 4). In the following, we speculate on the possible causes of these errors.

**Weak Adult Content detection** We noticed several wrong annotations extracted by NudeNet in both false positives and false negatives (e.g., all memes in Figure 3 are labeled as NSFW). We believe this might have introduced noise in our training that further propagated in classifying test memes.

**Bias towards composite memes** Several memes have a composite nature. They contrast some behavior or reaction of two groups (e.g., boys and

girls) using a predefined structure. A typical example is achieved by organizing one group on top of another (Figure 3b and 3c).

We noticed several composite memes among false positives. We argue this kind of meme has a strong association bias with the positive class (*misogynous = 1*). Indeed, we believe that, in absence of relevant information, the system leverages the structure of the memes and wrongly produces a positive prediction.

**Hard stereotypes** Several memes contain non-hateful wording and image content. However, they convey misogynous messages because the combination of image and text leverages a well-known stereotype about women. We argue that the correct classification of these memes must involve either a solution explicitly modeling the stereotype or sufficient training data to become *aware* of it. We call “hard stereotypes” those memes whose stereotypical message is not backed by sufficient training data. We noticed several hard stereotypes in our misclassified memes. Figure 4 shows four examples of those.

**Gender Bias** We noticed several memes misclassified as false negatives depicting only a man in the

scene. We believe the system might have learned a spurious bias associating the presence of men in the image with the negative class (*misogynous* = 0).

### 5.3 Further considerations

**Quality of generated information** In our experiments, automatically generated image captions often describe coherently the content of the image, although we do not expect them to generalize well to complex and diverse concepts.

Instead, FairFace extracts almost always precise face counts and age, ethnicity, and gender for each face even in crowded images (there are cases of 14 people in a single image). Web entities are often significant but provide coarse-grained information (e.g., "internet cat meme").

**Unconditioned prediction** During the post-evaluation phase, we identified a potential weakness in the proposed architecture.

Decoding queries in Perceiver IO are independent by design. This behavior enhances the model's generalization capabilities as it needs to learn internal representations useful for all outputs. However, it also prevents any conditioning between them. In our task, the *misogynous* aspect influences the remaining ones in the sense that only misogynous memes are characterized by one or more categories for sub-task B. We are not explicitly modeling this condition and hence probably hindering the performance.

## 6 Conclusion

We addressed both sub-tasks A and B of the Multimedia Automatic Misogyny Identification shared task with a novel Perceiver IO-based system. We take advantage of pretrained encoders and external services to extract and enrich with salient information the input meme. Then, we use Perceiver IO as a multimodal, multi-task late fusion layer of several unimodal streams. To our knowledge, this is the first time Perceiver IO has been used to combine text and image modalities.

The proposed system outperforms unimodal and multimodal baselines but underperforms against more specialized, task-specific competitor systems. We ranked 25th out of 69 competing teams on sub-task A and 15th out of 42 competing teams on sub-task B. In future work, we will explore improved input preprocessing (e.g., for the OCR-based text provided), and model ensembling. Additional effort should be put into identifying and mitigating

unintended bias that may be present in our multimodal misogyny detection model following approaches proposed for text modality (Nozza et al., 2019; Attanasio et al., 2022a,b). The development of these multi-modal hate speech classifiers can be useful for the automatic evaluation of large pretrained models (Nozza et al., 2022a).

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