

Hands on Camembert

Building a dialog act classification model for French



Benjamin Muller Roman Castagne Nathan Godey INRIA Paris

Hands on Camembert

Session 1 [lecture]: Dialog Act Classification with Camembert

Session 2 [coding]: Camembert Language Modeling

Session 3 [coding]: Building a supervised model for dialog act prediction for French with Camembert

Hands on Camembert: Session 1

1. Framework: Focus on Dialog Act Prediction
2. Task-Specific Modeling
 - a. Segmentation
 - b. The Transformers Architecture
 - c. Training
3. The Camembert model

Acknowledgement

We built Camembert in 2019 as part of a collaboration between **INRIA Paris** (ALMANACH team) and **Facebook AI**



Work done by **Louis Martin, Pedro Ortiz, Benjamin Muller** with the guidance of Yoann Dupont, Laurent Romary, Éric Villemonte de la Clergerie, Djamé Seddah and Benoît Sagot

Camembert derived from **BERT** (released by Google in 2018) and **ROBERTa** (released by Facebook in 2019).

Framework

Given a sequence of tokens (w_1, \dots, w_T) goal is to find the best model $model_\theta$ to predict a label or sequence of labels Y

$$model_\theta : \mathcal{V}^T \rightarrow \Omega = \mathcal{L}, \mathcal{V}'^{T'}$$

$$(w_1, \dots, w_T) \mapsto \hat{Y}$$

We may want to

- assign a category to each word (*sequence labeling*)
- assign a category to each sentence (*sequence classification*)
- Generate a sequence (*sequence generation*)

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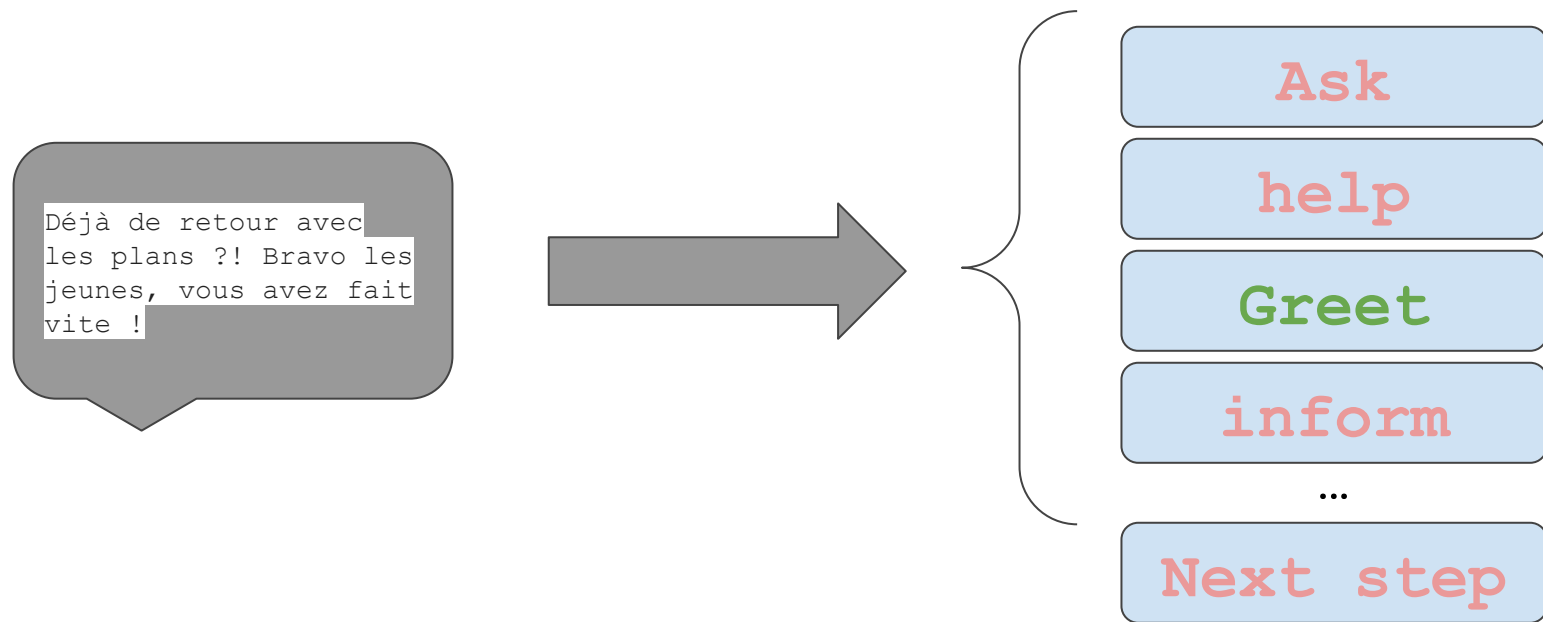
$$(w_1, \dots, w_T) \mapsto \hat{Y}$$

In this tutorial

We will build a **Dialog Act Classification model for French**

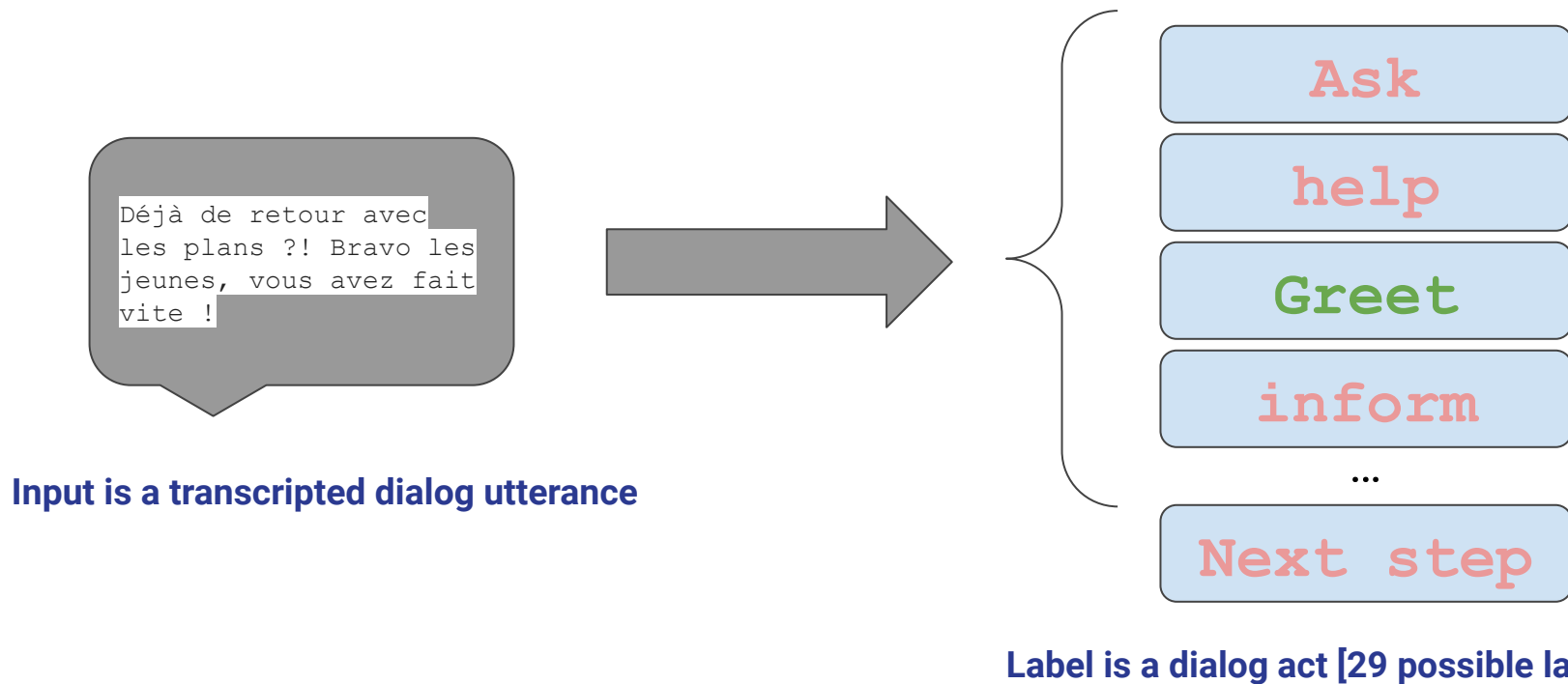
Dialog Act Classification Model

We build a **Dialog Act Classification model for French**



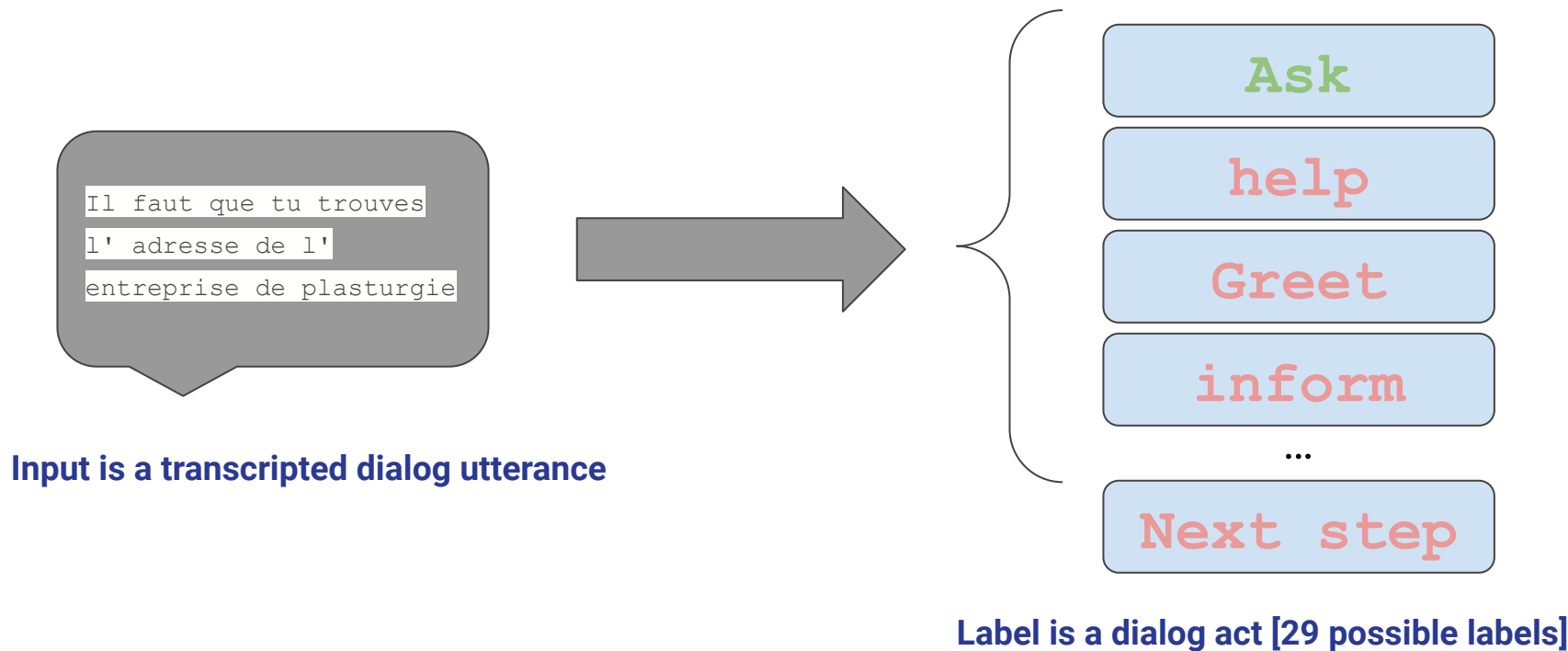
Dialog Act Classification Model

We build a **Dialog Act Classification model for French**



Dialog Act Classification Model

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Building a NLP Model

1. How do we segment the input text ?
2. How do we parametrize the *model*?
3. How do we train the model?

Building a NLP Model: In this Tutorial

1. **How do we segment the input text ?**
→ We use **sentencepiece** tokenization which is a data-driven sub-word segmentation algorithm
2. How do we parametrize the *model*?
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Tokenization

Tokenization is the first step of everything we do in NLP

*It consists in segmenting raw text to define **our modeling units (tokens)***

E.g.: Il faut que tu trouves l' adresse de l' entreprise de plasturgie

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★ Word level segmentation

→ ['Il', 'faut', 'que', 'tu', 'trouves', 'l'', 'adresse', 'de', 'l'', 'entreprise', 'de', 'plasturgie']

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What happens for an unknown word at test time?

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★ **Word level segmentation → Limit: Out-of-Vocabulary Problem**

→ ['Il', 'faut', 'que', 'tu', 'trouves', 'l'', 'adresse', 'de', 'l'', 'entreprise',
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★ Character-Level Segmentation

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★ Character-Level Segmentation → **Limit: Too Long Sequences**

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★ **Sentencepiece**

Segment at the word-level except for infrequent words that are segmented at the subword level

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★ **Sentencepiece** → **Tradeoff between both approaches**

Segment at the word-level except for infrequent words that are segmented at the subword level

```
[['_Il'],['_faut'],['_que'],['_tu'],['_trouve'],'s'],['_l'],'"',['_adresse'],['_de'],['_l'],'"',['_entreprise'],['_de'],['_'],['_plast'],'ur'],'gie']
```

Building a NLP Model: In this Tutorial

1. How do we segment the input text ?
→ We use sentencepiece tokenization which is a data-driven sub-word segmentation algorithm
2. **How do we parametrize the *model*?**
→ **We use the transformer architecture**
3. How do we train the model?

Recall

Given a sequence of tokens (w_1, \dots, w_T) goal is to find the best model $model_\theta$ to predict a label or sequence of labels Y

$$model_\theta : \quad \mathcal{V}^T \quad \rightarrow \quad \Omega = \mathcal{L}, \mathcal{V}'^{T'}$$
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We want to build a **Dialog Act Classification model for French**

How to parametrize the Model?

We parametrize the model with a **Transformer** architecture

- The Transformer is a deep-learning architecture
- It **can be used to parametrize any** sequence labelling, classification and generation **task**
- It is **the most popular and accurate architecture for most NLP tasks**

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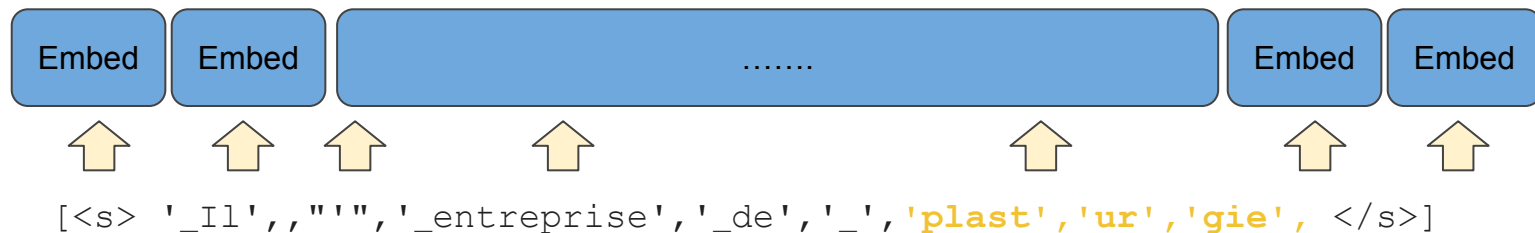
In a nutshell

- Transformers are *trainable functions* made of **the stack of multiple linear and non-linear functions**
- All the parameters are trained **to minimize a loss function for a given task**
- In this tutorial, we use **a Transformer (Camembert) to perform dialog act prediction**

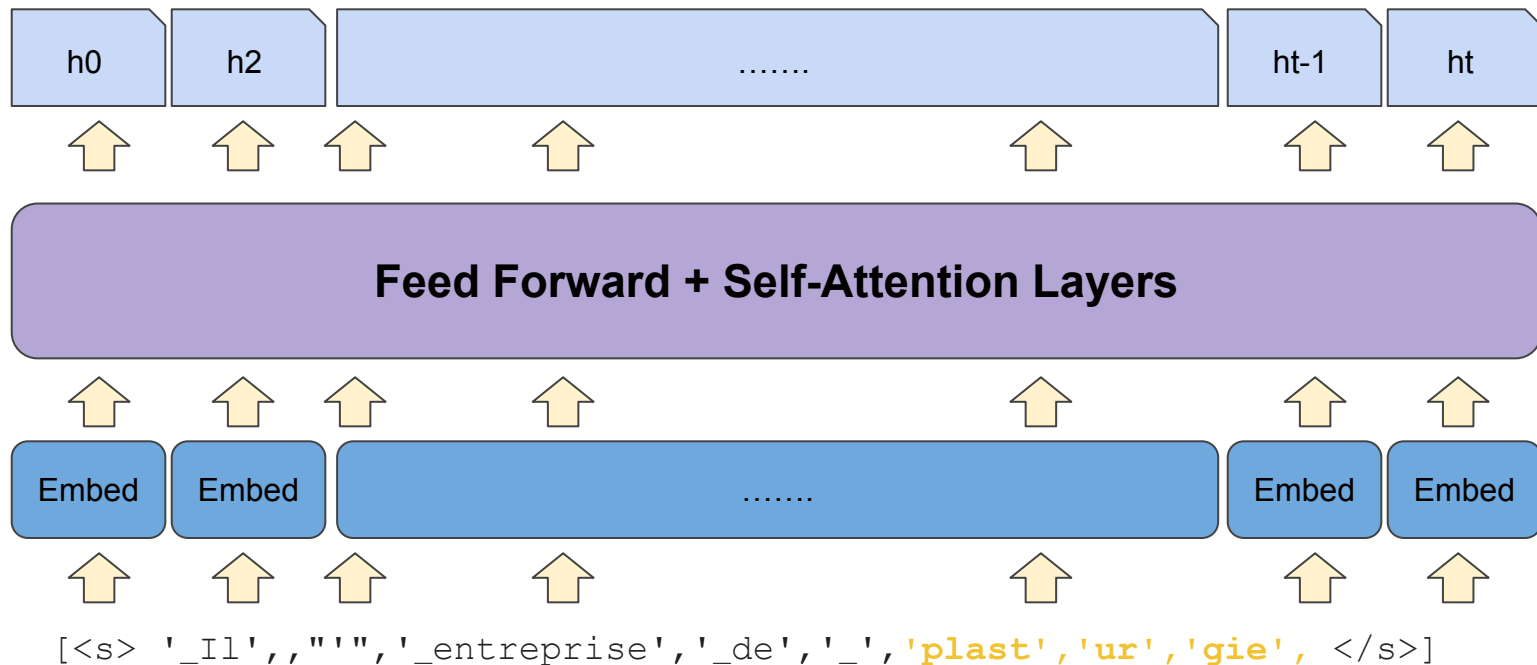
Sequence Classification with a Transformer

```
[<s> '_Il',,,'"','_entreprise','_de','_','plast','ur','gie', </s>]
```

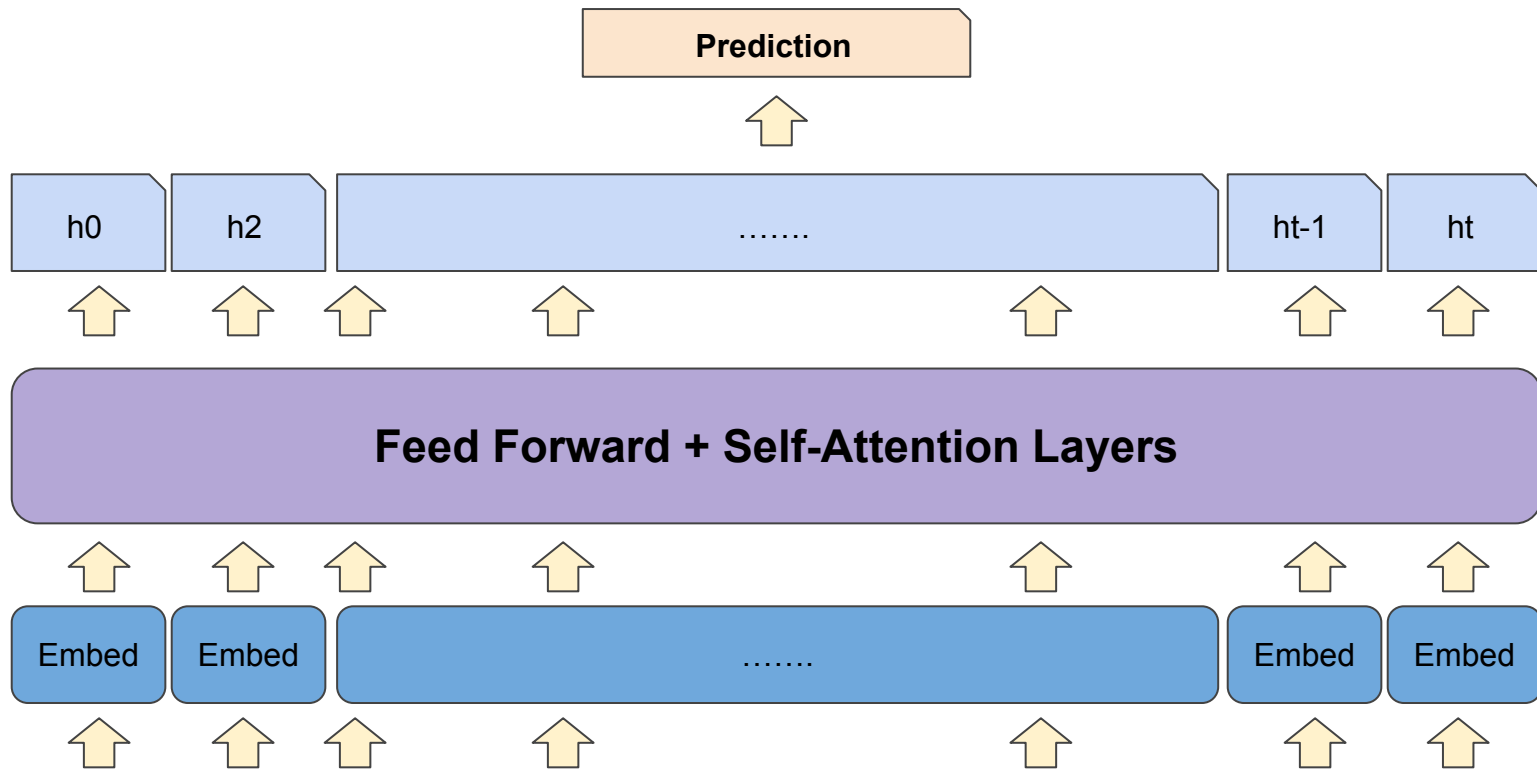

Sequence Classification with a Transformer



Sequence Classification with a Transformer



Sequence Classification with a Transformer

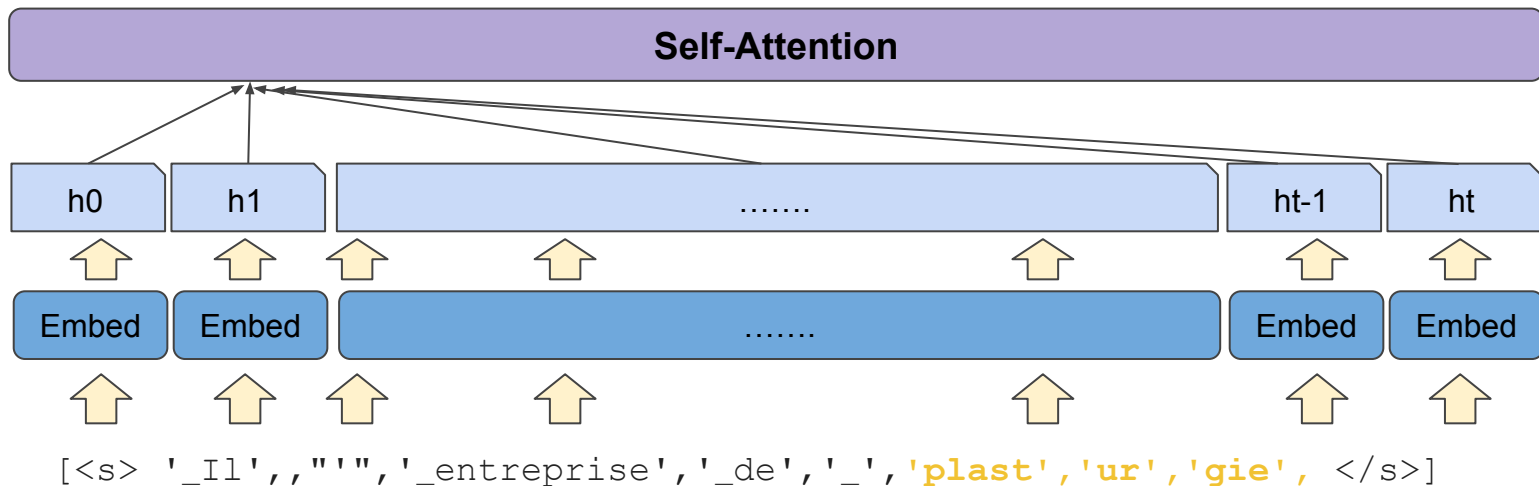


`[<s> '_Il', , , ''', '_entreprise', '_de', '_ ', 'plast', 'ur', 'gie', </s>]`

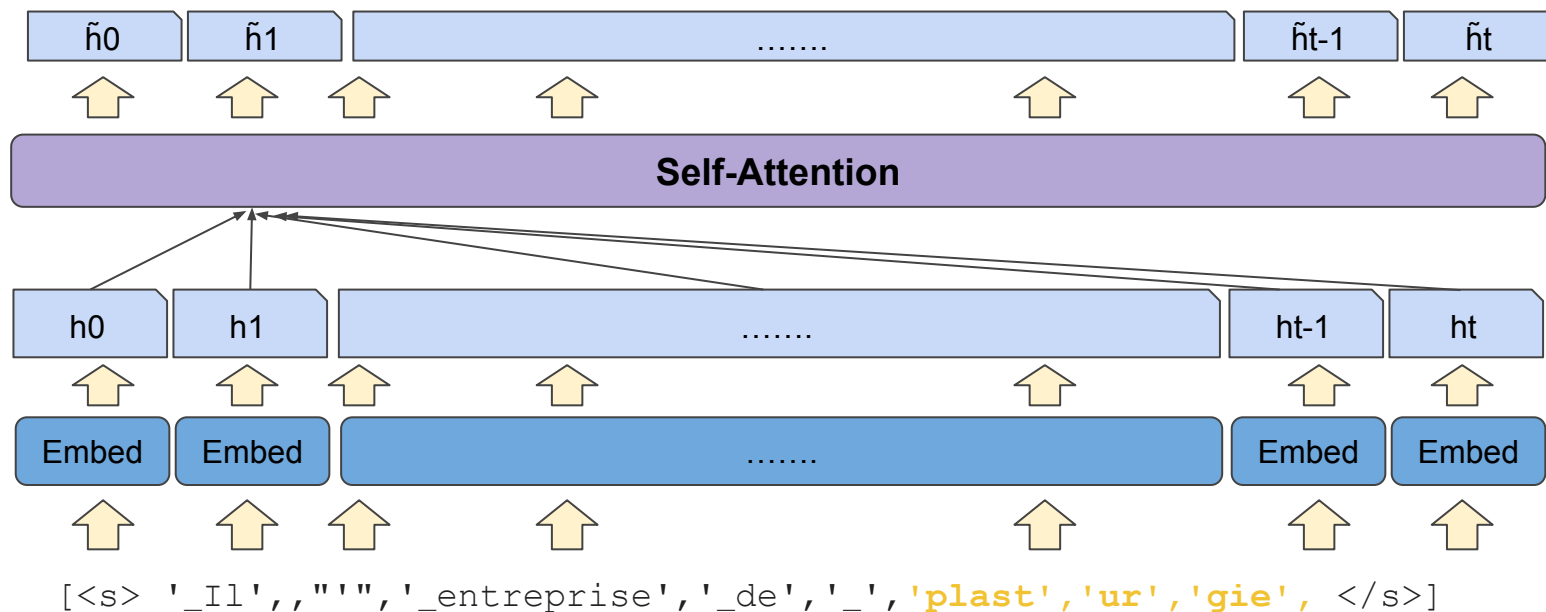
Self-Attention Layer



Self-Attention Layer

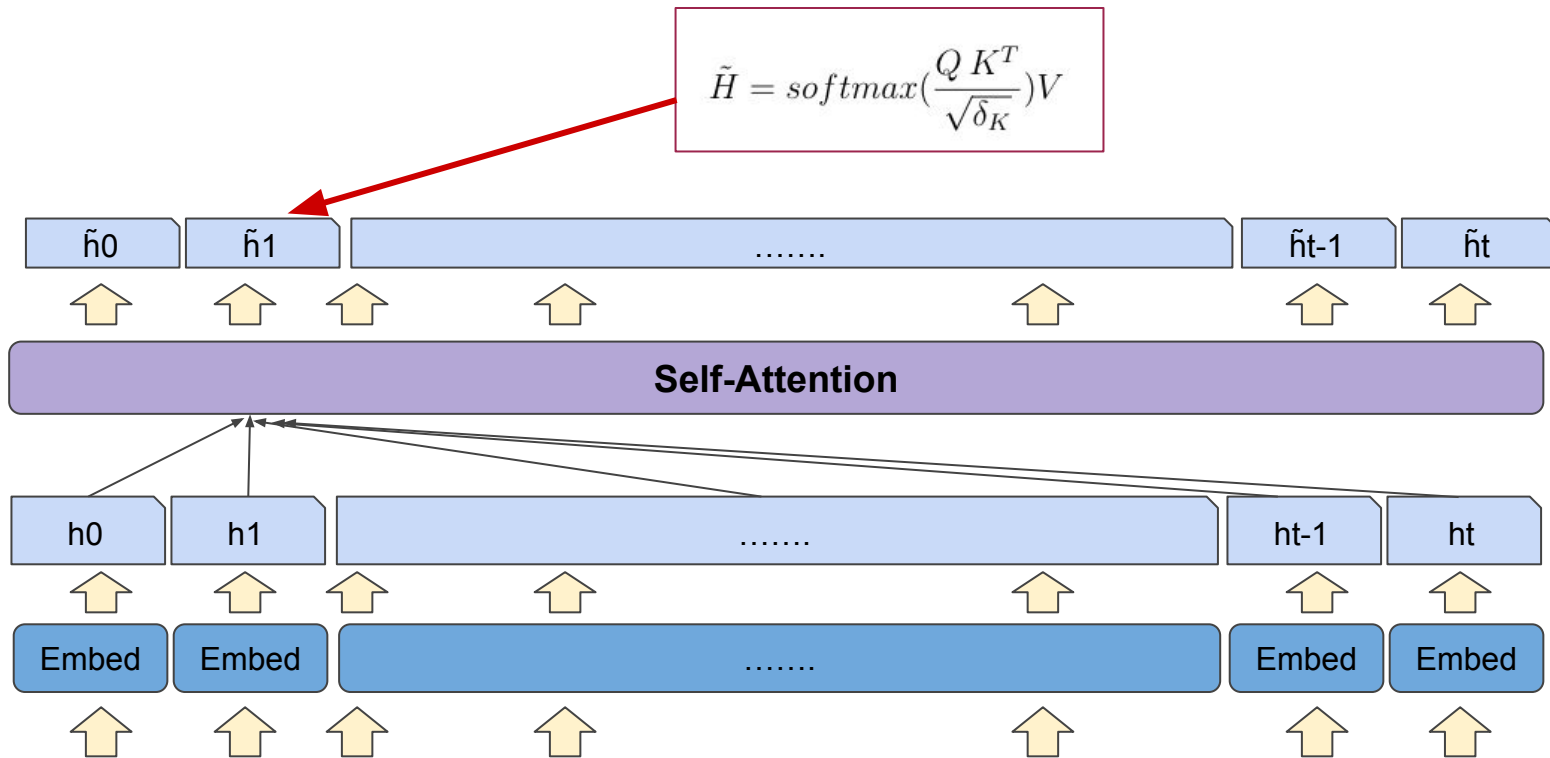


Self-Attention Layer



Self-Attention Layer

$$\tilde{H} = \text{softmax}\left(\frac{Q K^T}{\sqrt{\delta_K}}\right)V$$



[<s> '_Il',,','', '_entreprise', '_de', '_','plast', 'ur', 'gie', </s>]

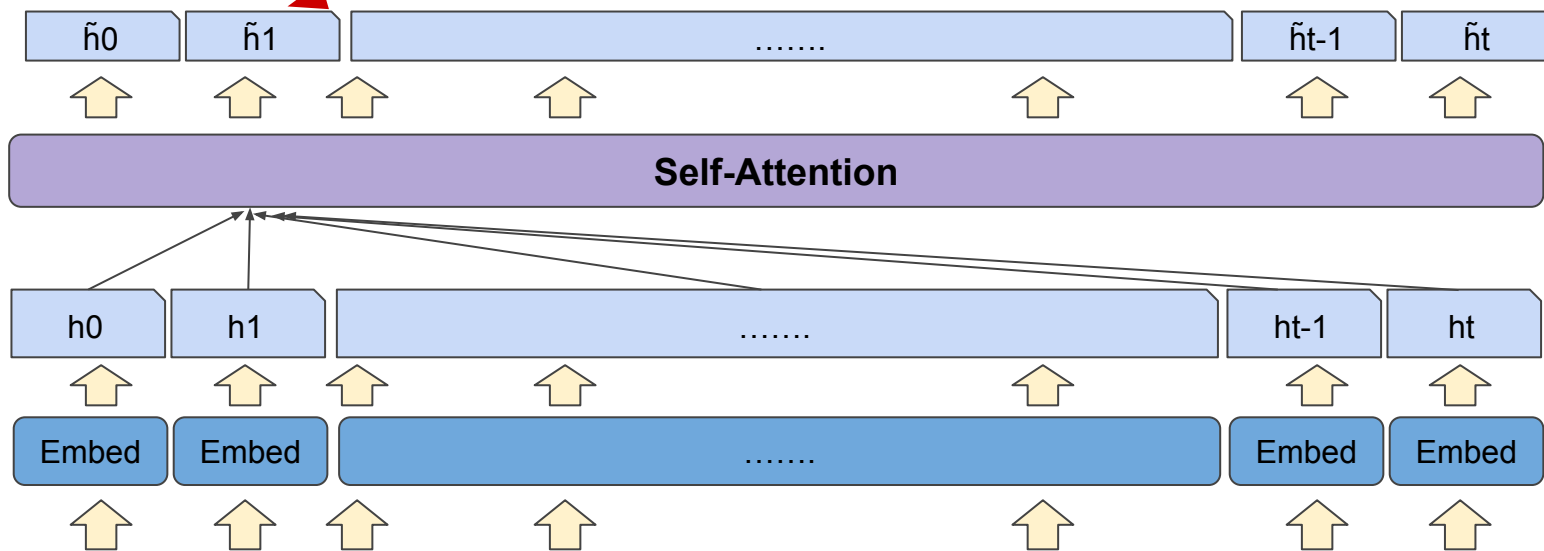
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$$q_t = W_Q h_t, \forall t \in [1, T] \text{ with } W_Q \in \mathbb{R}^{\delta_q \times \delta}$$

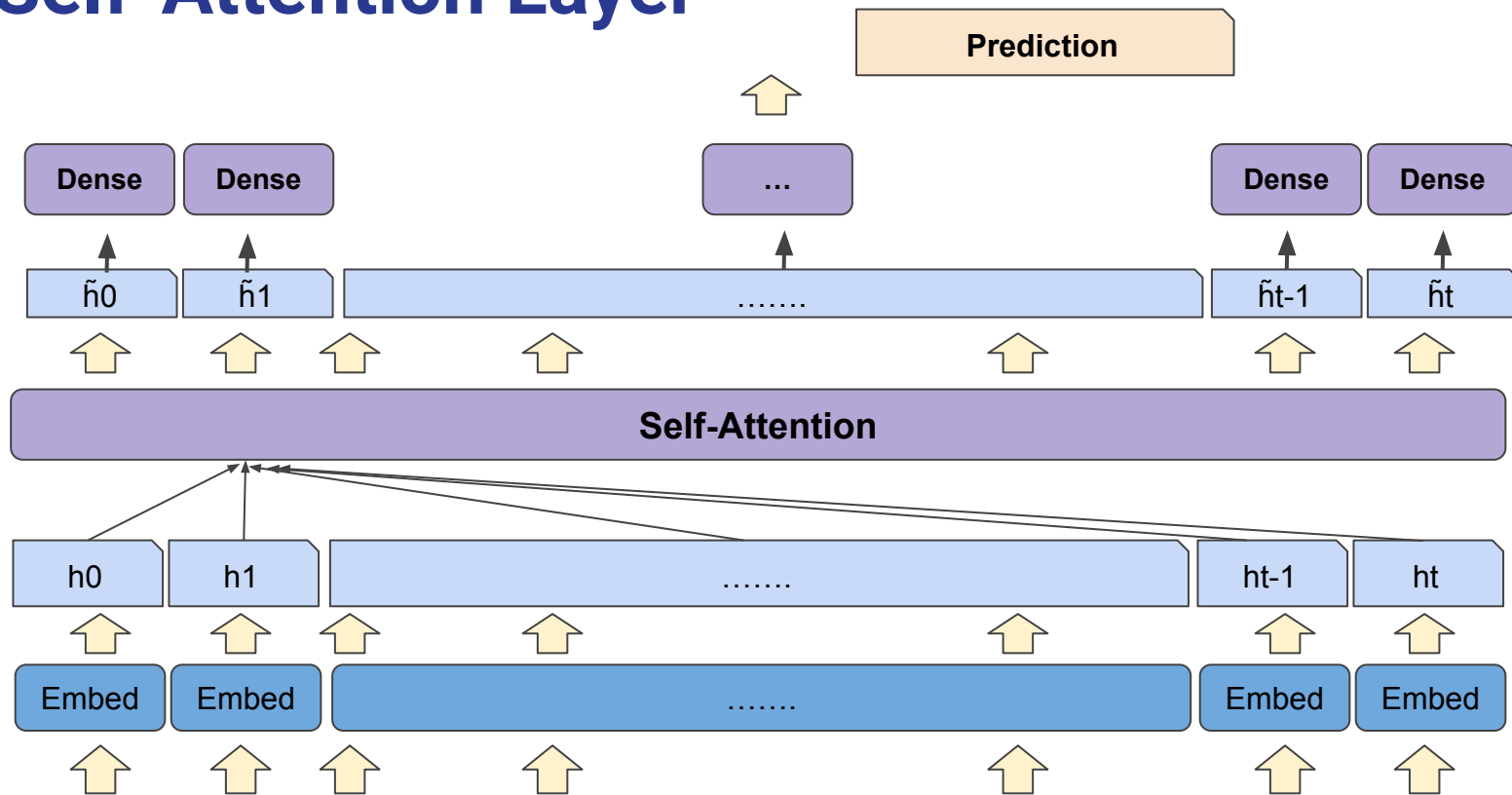
$$k_t = W_K h_t, \forall t \in [1, T] \text{ with } W_K \in \mathbb{R}^{\delta_k \times \delta}$$

$$v_t = W_V h_t, \forall t \in [1, T] \text{ with } W_V \in \mathbb{R}^{\delta_v \times \delta}$$



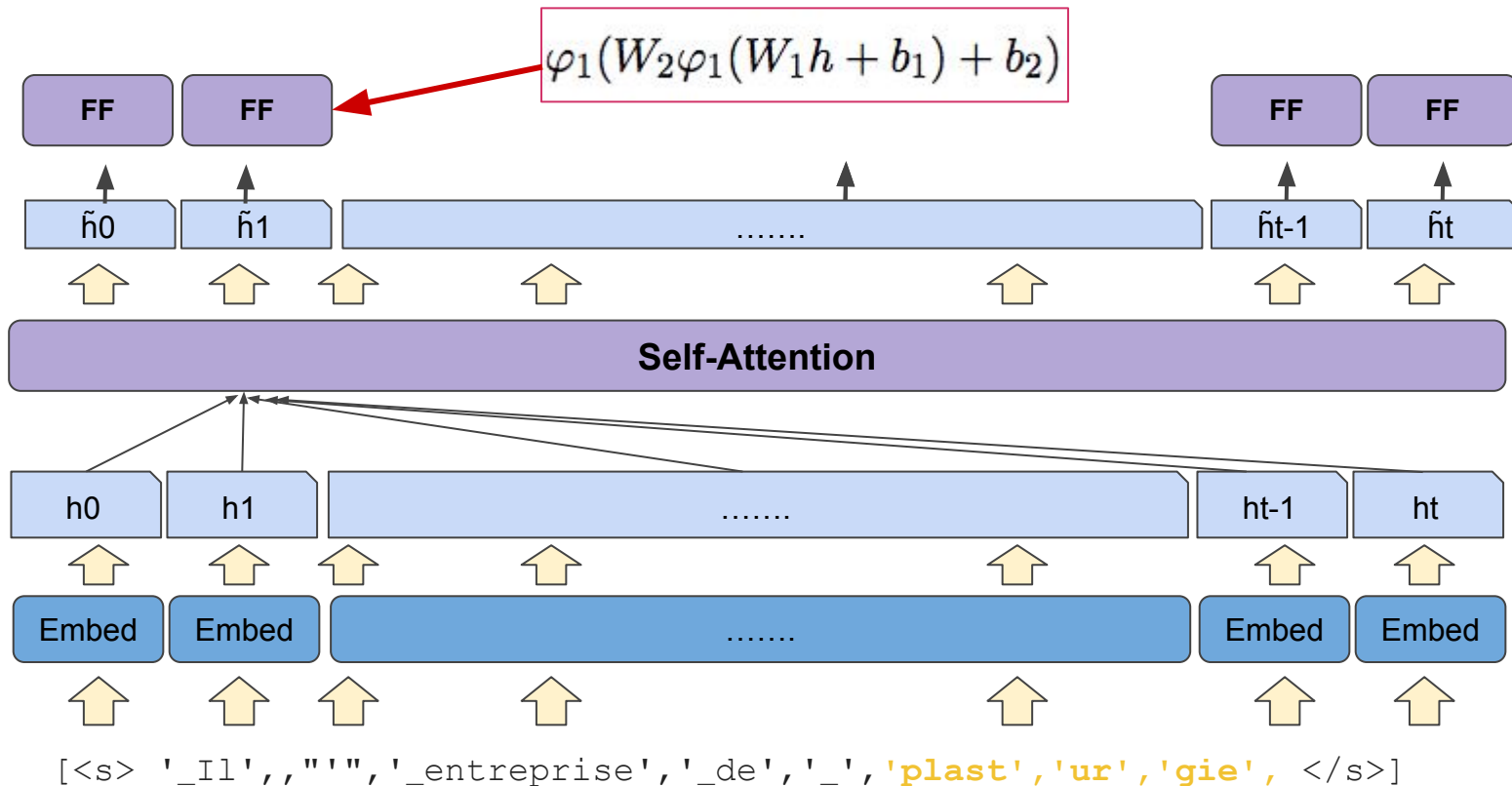
[<s> '_Il',, ''', '_entreprise', '_de', '_ ', 'plast', 'ur', 'gie', </s>]

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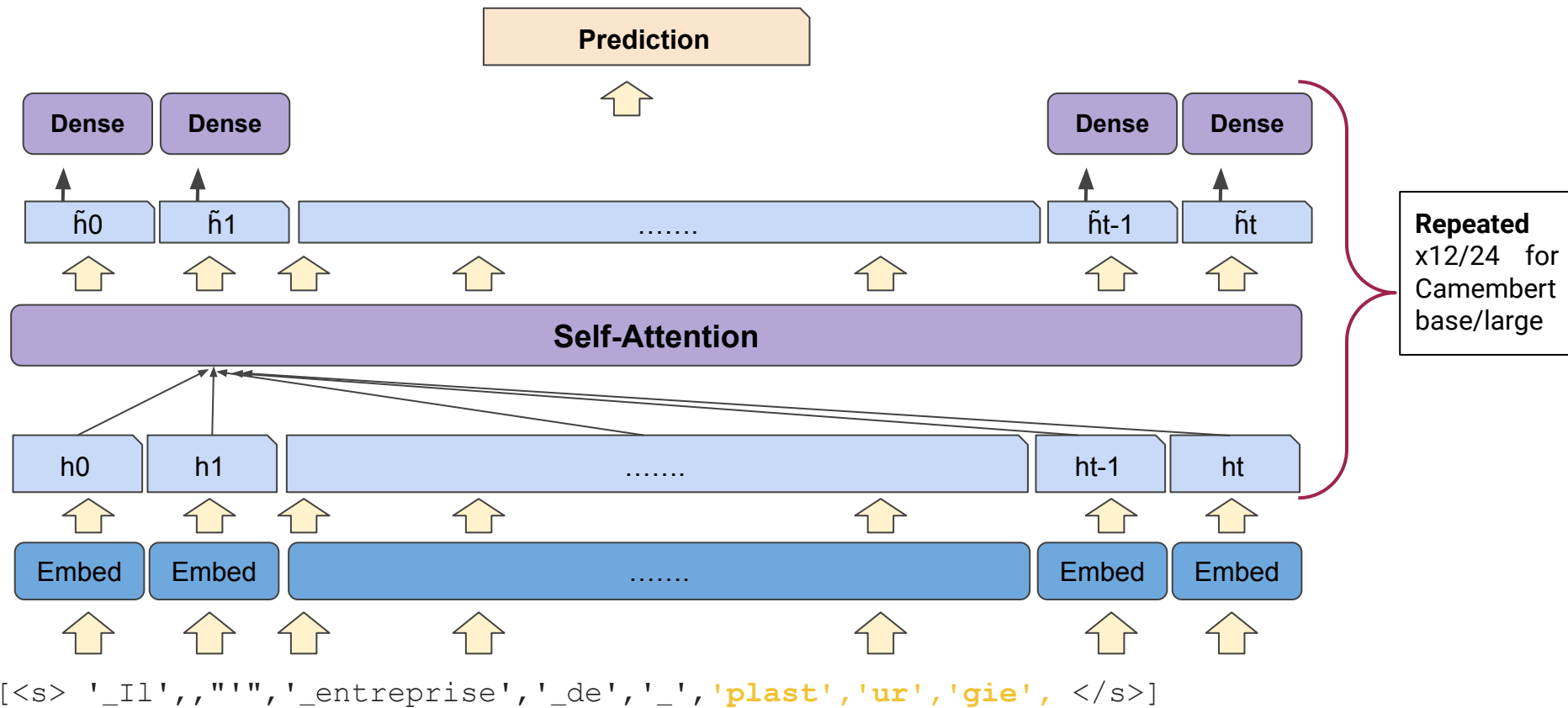


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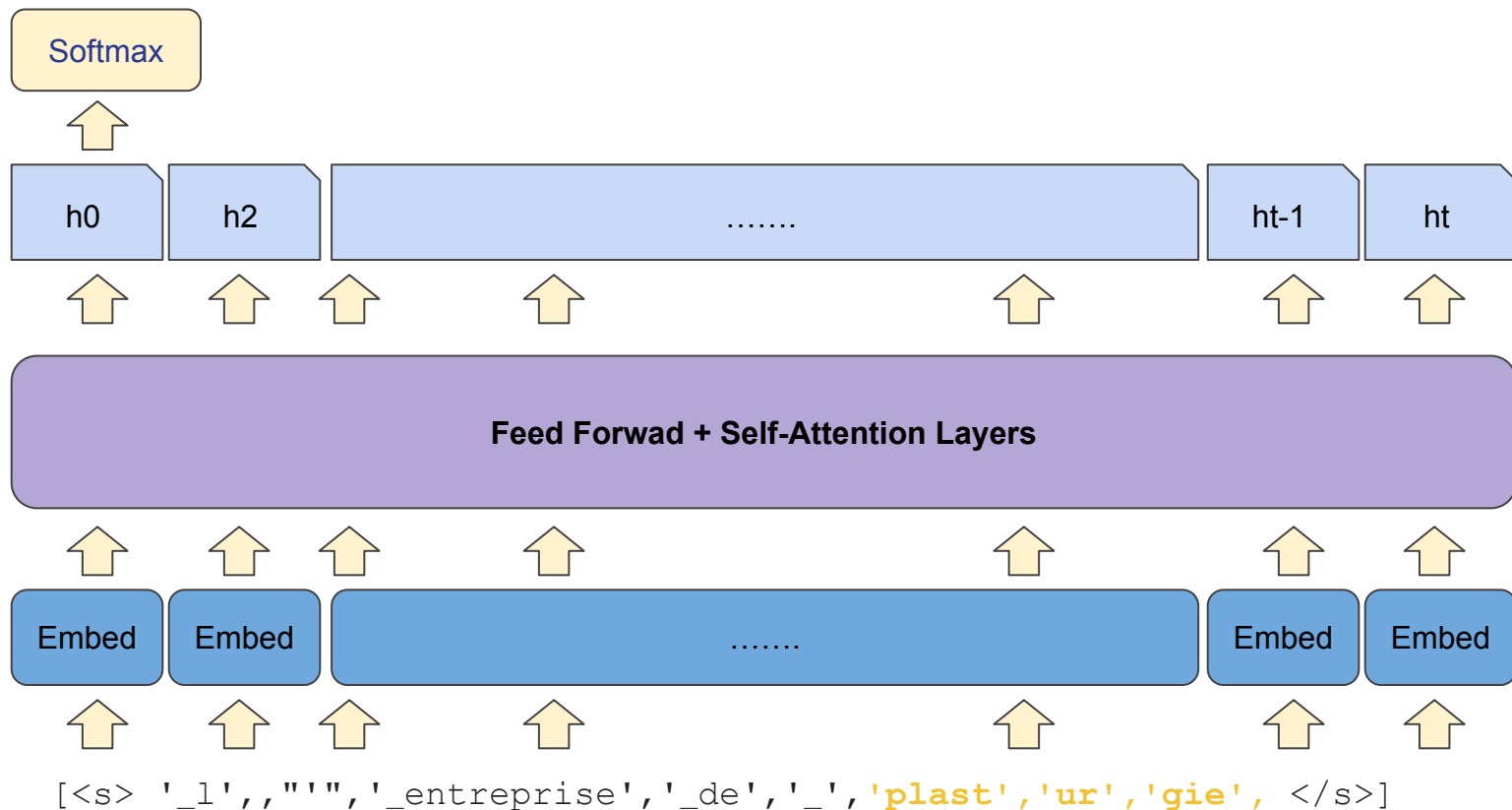
Dense Layer



Transformer



Sequence Classification



Sequence Classification: Output Function

We compute a distribution over the labels using the softmax function.

We have $K=31$ speech acts labels

$$\text{softmax}(s) = \left(\frac{e^{s_i}}{\sum_k e^{s_k}} \right)_{i \in [1, K]}, \text{ for } s \in \mathbb{R}^K$$

s is also referred to as the **logit** vector

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→ At test time, we make predictions by picking the label that has the **maximum output likelihood** (argmax)

Building a NLP Model

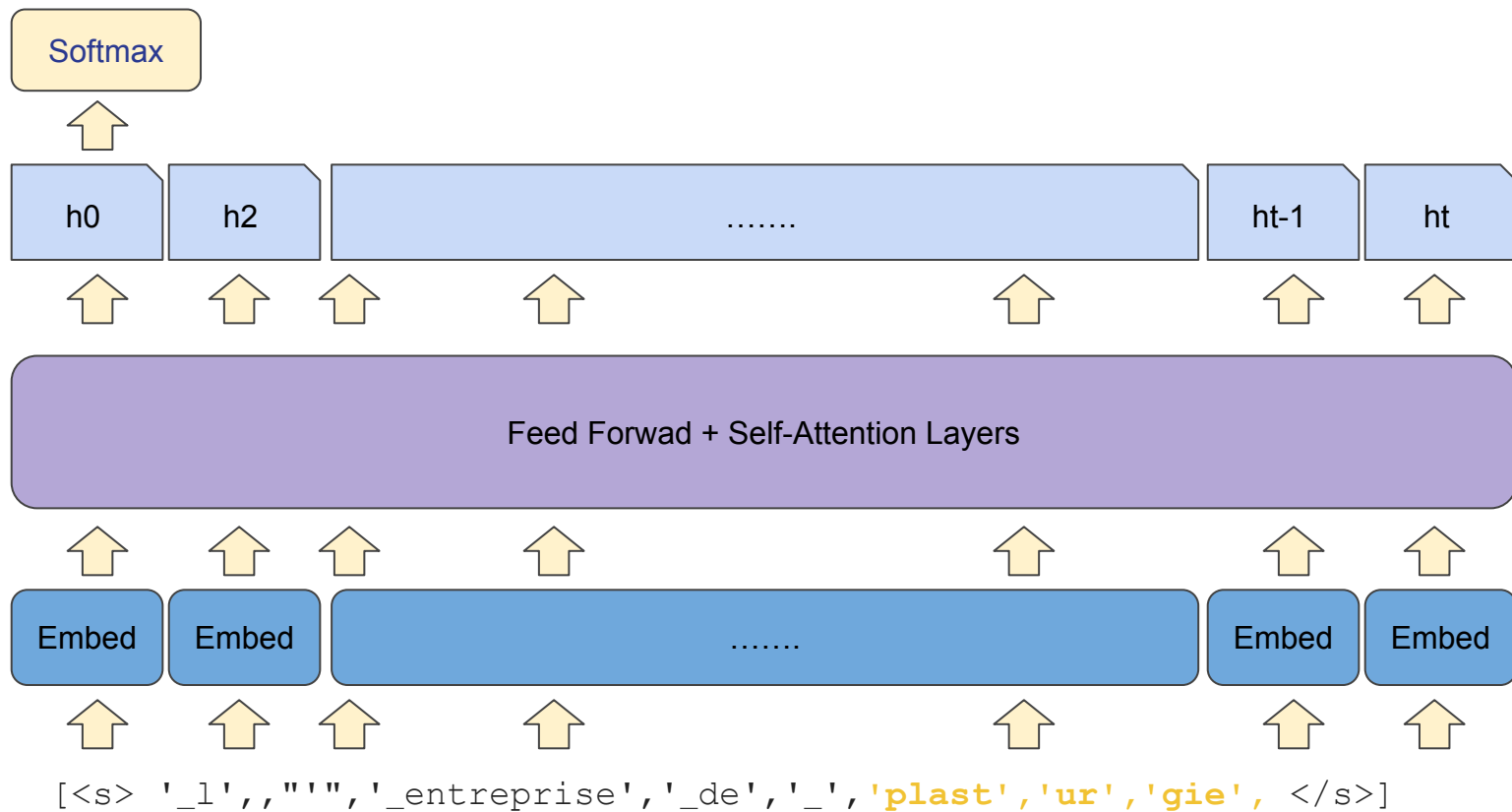
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→ **Training the transformers on sequence classification**

Training for Sequence Classification

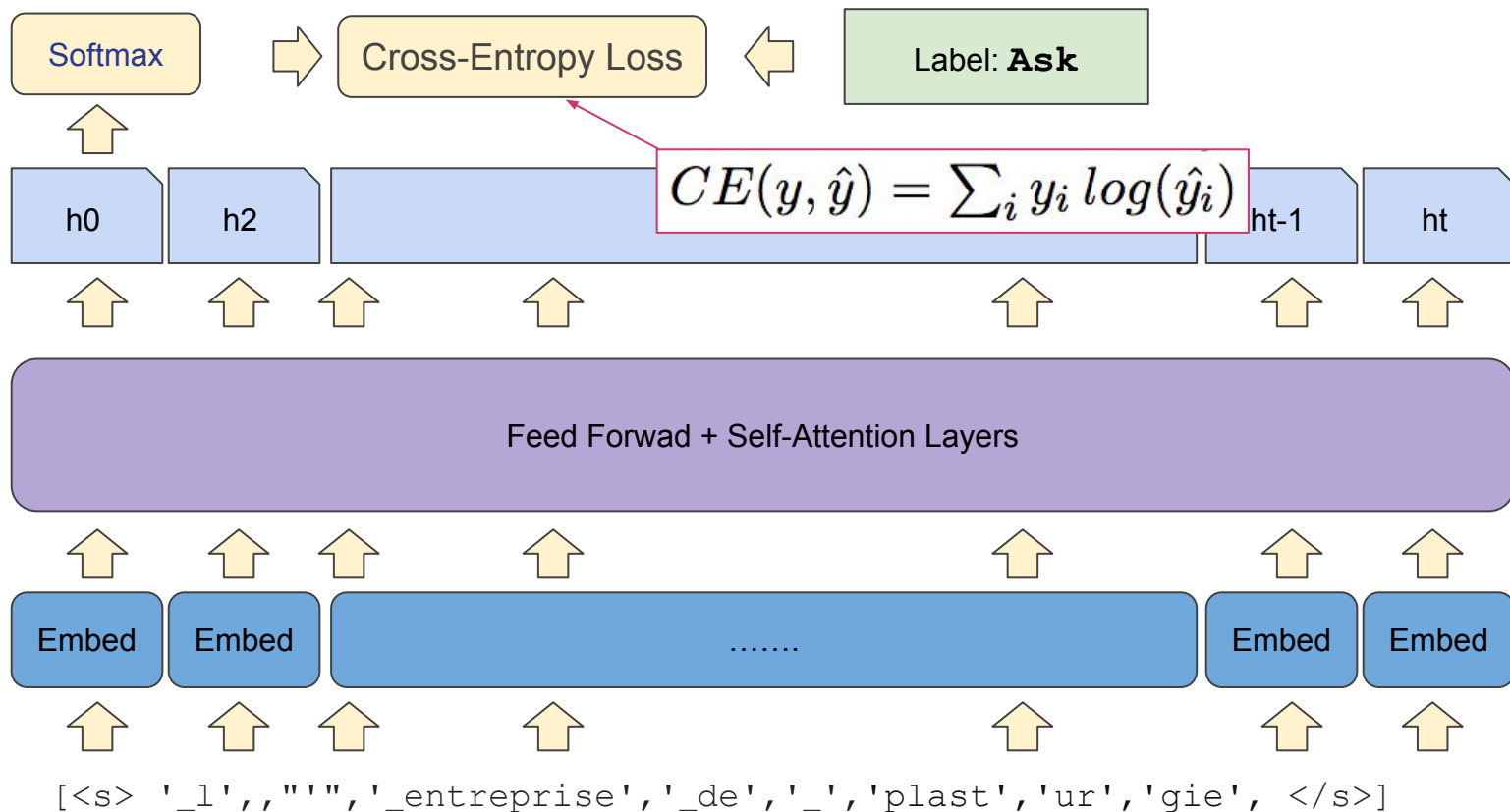
As most deep learning models, we train our model by:

1. **Initializing** all the parameters of the model
2. Defining **a loss function** to compare the prediction of the model with observed labels
3. Find the parameters of the model that minimize **the loss** with **Gradient Descent**
NB: all the parameters are trained end-to-end

Sequence Classification



Sequence Classification



Training with Stochastic Gradient Descent

Algorithm 2 Stochastic Gradient Descend

Given observations $((x_i), (y_i))$ of two variables (X, Y)

Given a loss function l . An architecture dnn_{θ}

The goal is to find the best θ s.t. $E(l(Y, dnn_{\theta}(X)))$ is small. Given a learning rate α

for $step < max$ **do**

 Sample (x, y)

 # Forward pass:

$\hat{y} = dnn_{\theta}(x)$ and $l(y, \hat{y})$

 # Backward pass:

$\nabla_{\theta} l(y, \hat{y})$ # compute gradients

$\theta := \theta - \alpha \nabla_{\theta} l(y, \hat{y})$ # parameter update

end

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Stochastic Gradient Descent

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Training step

Learning rate

In this tutorial, you will use **Adam** a variant of **SGD** to train our model.

How to initialize our Transformer?

Randomly initialize all the parameters and train all the parameters from scratch for Speech Act Classification

Limits: Training Transformers this way is suboptimal

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- Likely to overfit
- Poor Generalization

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Randomly initialize all the parameters and train all the parameters from scratch for Speech Act Classification

Limits: Training Transformers this way is suboptimal

Solution: Pretrain the transformer on **Masked-Language Modeling**

Finally: Camembert

Camembert is a large transformer model (**300M+ parameters**)

Pretrained with

- **a Masked-Language Modeling Objective**
- On **138 GB of Web-Crawled Data (32B tokens)** in French (OSCAR)



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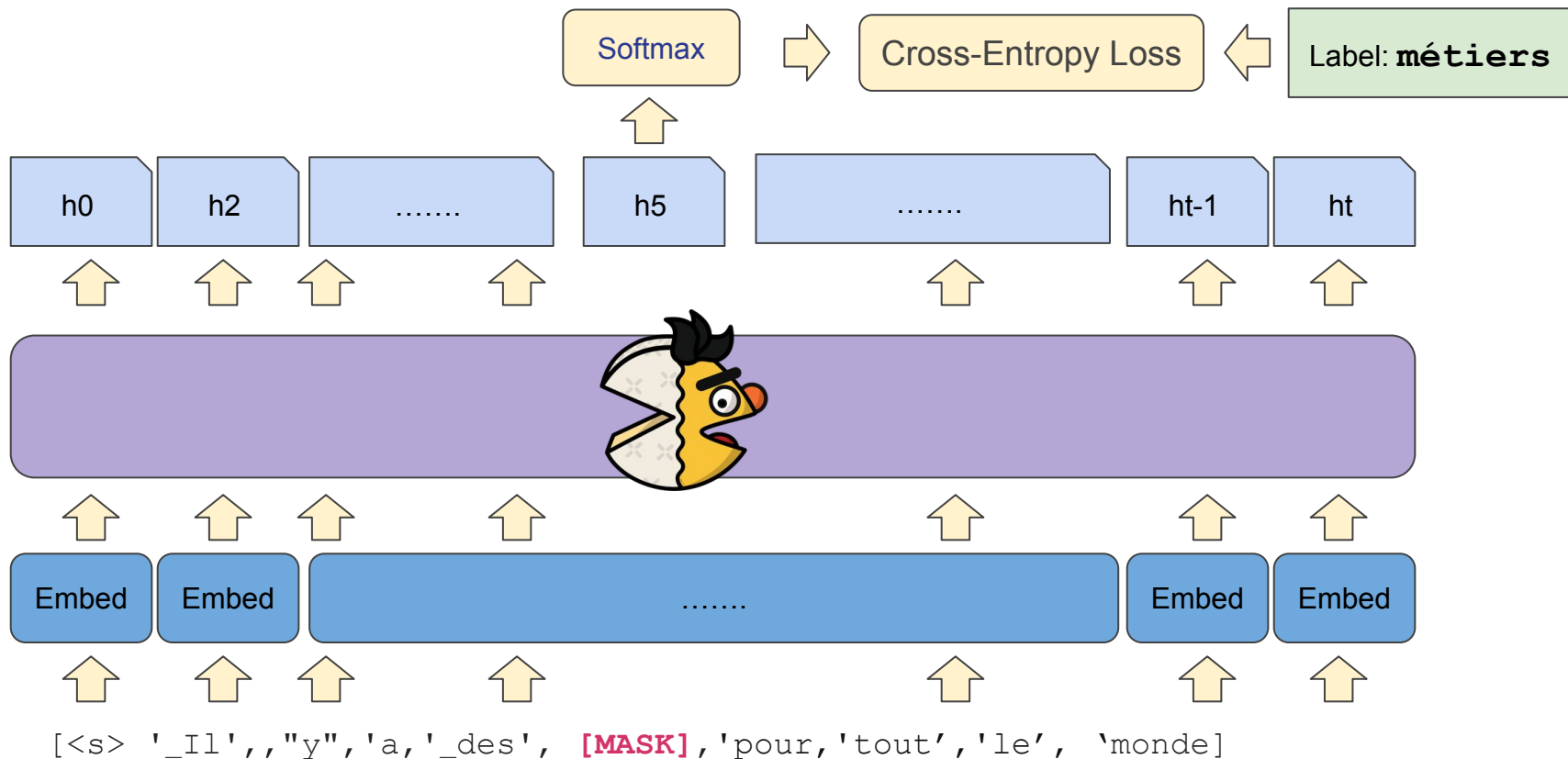
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Camembert can be used as the initialization of any transformer architecture to build a model for French

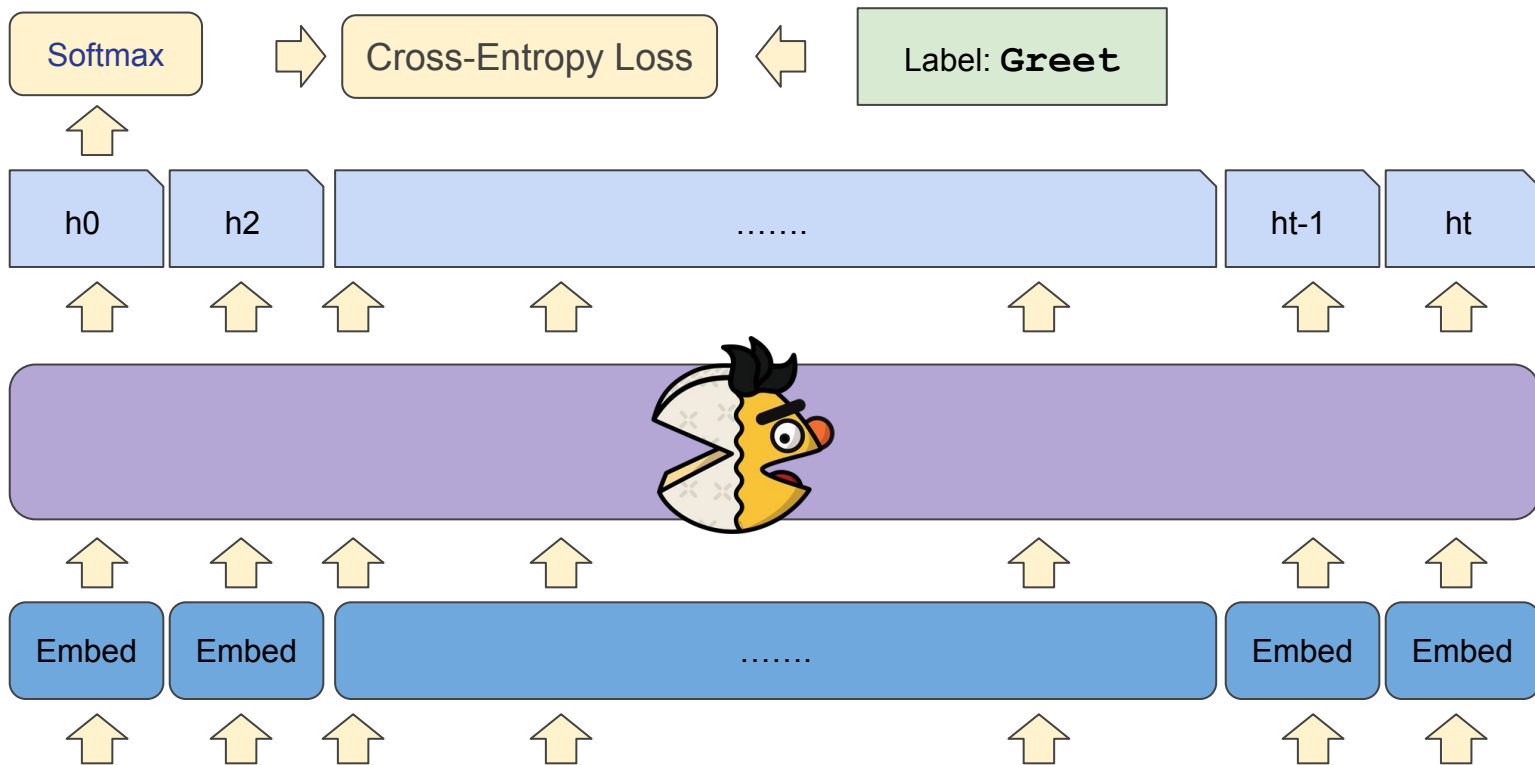
In other words, **Camembert can be fine-tuned** (i.e. trained further) on any sequence labeling and sequence classification task



Pretraining of Camembert with MLM



Fine-tuning of Camembert



`[<s> '_Il',,,'"','_entreprise','_de','_','plast','ur','gie', </s>]`

Camembert

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Camembert **delivers state-of-the-art performance** on multiple NLP benchmark for French



Camembert Performance on standard tasks

After pretraining, we can reuse the entire camembert model and **fine-tune** it on our task

Model	F1
SEM (CRF) (Dupont, 2017)	85.02
LSTM-CRF (Dupont, 2017)	85.57
mBERT (fine-tuned)	87.35
CamemBERT (fine-tuned)	89.08
LSTM+CRF+CamemBERT (embeddings)	89.55

Named-Entity Recognition

Model	FQuAD1.1-test		FQuAD1.1-dev	
	F1	EM	F1	EM
Human Perf.	91.2	75.9	92.1	78.3
CamemBERT _{BASE}	88.4	78.4	88.1	78.1
CamemBERT _{LARGE}	92.2	82.1	91.8	82.4
FlauBERT _{BASE}	77.6	66.5	76.3	65.5
FlauBERT _{LARGE}	80.5	69.0	79.7	69.3
mBERT	86.0	75.4	86.2	75.5
XLM-R _{BASE}	85.9	75.3	85.5	74.9
XLM-R _{LARGE}	89.5	79.0	89.1	78.9

Question-Answering





In Summary

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- Pretrained with the Masked-Language Objective
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- **And likely to deliver good downstream performance**

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In the next sessions of the tutorial

- you will use the **transformers library**  **to download**  **and play with it!**
- We showcase camembert for dialog act classification but the same approach can be used for any sequence classification or labeling task