

IPDF2LATEX

$$S = \int_x \left\{ \frac{1}{2} \sum_a \partial^\mu \chi_a \partial_\mu \chi_a + V(\rho) \right\},$$

`S=\int_{x}\left\{\frac{1}{2}\sum_{a}\partial^{\mu}\chi_{a}\partial_{\mu}\chi_{a}+V(\rho)\right\},`

Macéo Ottavy, Mathieu Longatte, Louison Mocq, Ankit Gayen

Supervised by **Simon Delamare**

and the rule is proved that

$$\frac{du^n}{dx} = nu^{n-1} \frac{du}{dx},$$

where n is a positive fraction whose numerator and denominator are integers. This rule has already been used in the solution of numerous exercises.

34. The Derivative of a Constant. Let $y = c$, where c is a constant. Corresponding to any Δx , $\Delta y = 0$, and consequently

$$\frac{\Delta y}{\Delta x} = 0,$$

and

$$\lim_{\Delta x \rightarrow 0} \frac{\Delta y}{\Delta x} = 0,$$

or

$$\frac{dy}{dx} = 0.$$

The derivative of a constant is zero.

Interpret this result geometrically.

35. The Derivative of the Sum of Two Functions. Let

$$y = u + v,$$

where u and v are functions of x . Let Δu , Δv , and Δy be the increments of u , v , and y , respectively, corresponding to the increment Δx .

$$y + \Delta y = u + \Delta u + v + \Delta v$$

$$\Delta y = \Delta u + \Delta v$$

$$\frac{\Delta y}{\Delta x} = \frac{\Delta u}{\Delta x} + \frac{\Delta v}{\Delta x}$$

$$\frac{dy}{dx} = \frac{du}{dx} + \frac{dv}{dx},$$

or

$$\frac{d(u+v)}{dx} = \frac{du}{dx} + \frac{dv}{dx}.$$

The derivative of the sum of two functions is equal to the sum of their derivatives.

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Tensors

Exercises on Tensors

Solutions

SKLEARN PACKAGE

Logistic regression model

TRANSFORMERS

Quick tour

Preprocess

Summary of the tasks

Summary of the tokenizers

Fine-tune a pretrained model

CREATING A DATABASE

Creating image to latex code dataset

Generating latex code

Compile .tex document to pdf

Computing cleaner image

Creating dataset

FINETUNING A PRE-EXISTING MODEL

Introduction

Set up the environment

Set up the model

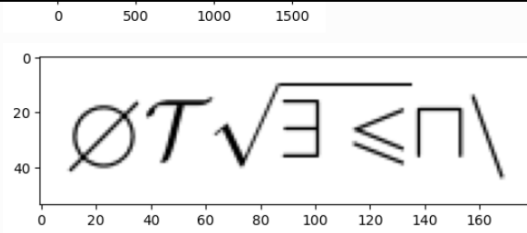
Load and preprocess the dataset

Set up the training environment

Train and evaluate the model

Results and conclusion

References



<class 'list'>

Creating dataset

We finally want to create a dataset wich will be a map containing two fields.

```
[8]: ds = {"images":[], "latex-formula":[]}
```

Then we add all the images and corresponding latex-formula we want.

```
[9]: ds["images"].append(img)
     ds["latex-formula"].append(formula)
```

Finally we save our dataset thanks to the `json` package.

```
[10]: import json

      json_object = json.dumps(ds)

      ds_name = "files/image-latex-datasets.json"
      with open(ds_name, "w") as f :
          f.write(json_object)
```

To open your dataset, do this:

```
[11]: with open(ds_name, 'r') as f:
      data = json.load(f)

      print(data["latex-formula"])

[' \\emptyset \\mathcal{ T \\sqrt{ 9 \\leq } u n }']
```

latest

Website

GitHub

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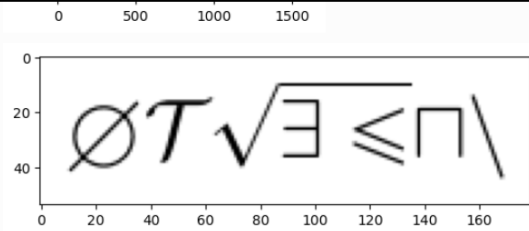
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GeckSpy / IPdf2Latex

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Code

ankitgayen2021

Update metrics.ipynb

2d655c6 · 17 hours ago

191 Commits

Presentation

clean up

2 days ago

assets

update

yesterday

notebook

Update metrics.ipynb

17 hours ago

.DS_Store

changes

3 months ago

CONTRIBUTING.md

Create CONTRIBUTING.md

yesterday

README.md

update

yesterday

TODO.md

update

yesterday

tutorials-idea.md

Update tutorials-idea.md

last month

README

edit

list

IPdf2Latex

IPdf2LaTeX is a student project aimed at creating in-depth educational resources to help anyone with Python knowledge learn how to develop AI models that convert images into their LaTeX code equivalents.

We have built a website (Tutorial 1A) containing a series of notebooks that cover all the essential concepts you need.

About

No description, website, or topics provided.

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1 watching

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Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Contributors

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GeckSpy

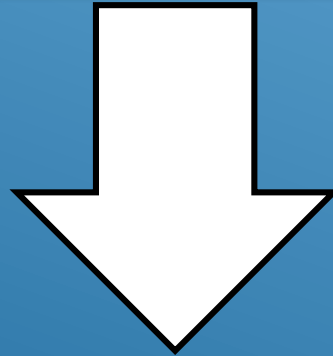
mathieulingt

ankitgayen2021 Ankit Gayen

loumock

Objective: Image to Latex

$$\det \left(\frac{\partial^2 F}{\partial x_i \partial x_j} \right) = \sum_{\sigma \in S_n} \text{sgn}(\sigma) \prod_{i=1}^n \frac{\partial^2 F}{\partial x_i \partial x_{\sigma(i)}}$$



```
\det\left( \frac{\partial^2 F}{\partial x_i \partial x_j} \right)
= \sum_{\sigma \in S_n} \text{sgn}(\sigma) \prod_{i=1}^n
\frac{\partial^2 F}{\partial x_i \partial x_{\sigma(i)}}
```

Steps

Step 1: Collect data

Easy: Generate dataset from scratch or arxiv
or take one from Huggingface

Related tutorials: [Datasets/](#) [Basics](#), [Images](#), [Loading](#), [Building](#)

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Step 1: Collect data

Easy: Generate dataset from scratch or arxiv
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Step 2: Chose a relevant architecture

Hard: No obvious structure for Image to text

Hard: Language models require a gigantic amount of data

Related tutorials: [Curse of Dimensionality](#), [Summary of the tokenizers](#), [Fine-tune a pretrained model](#)

Transformers

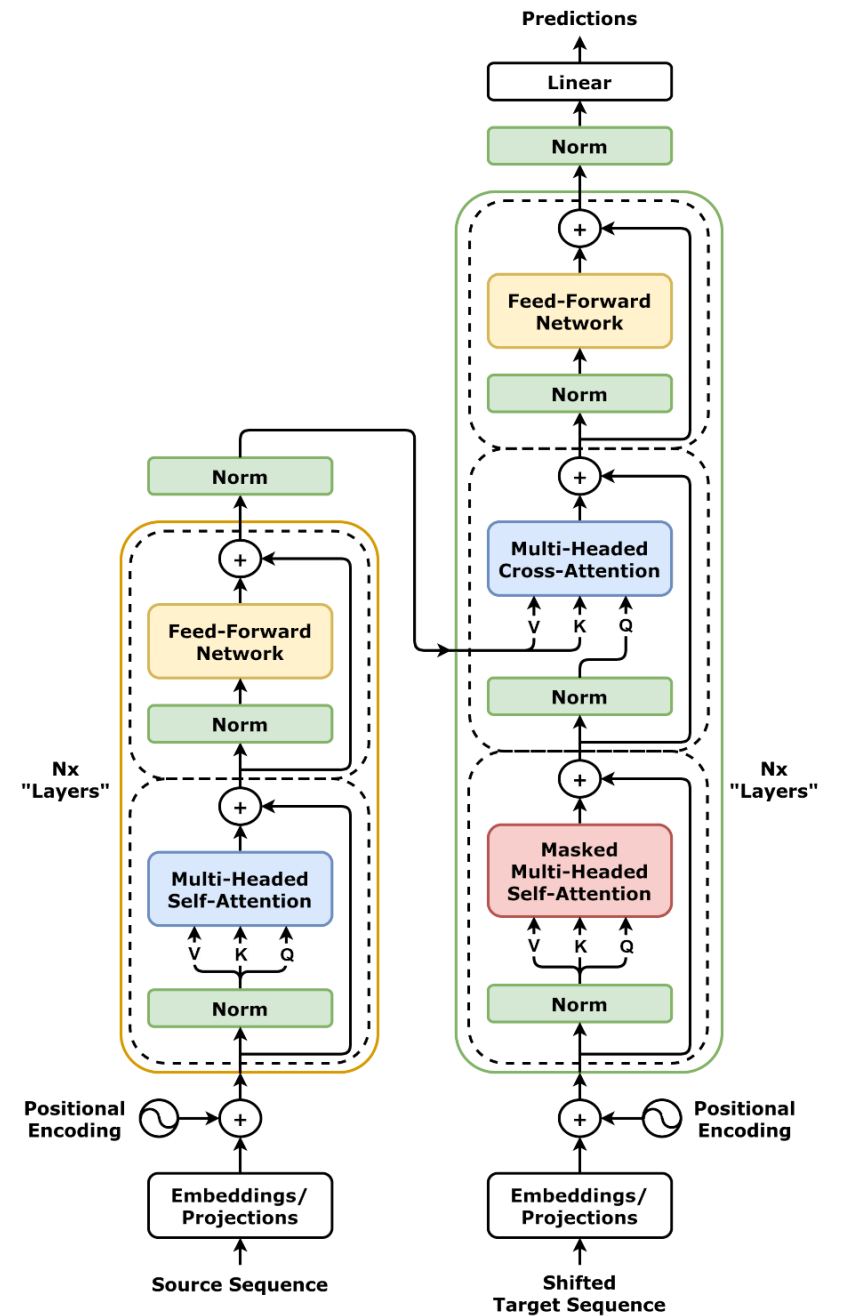
Objectives :

Capture long distance dependency

Enable parallelization in the treatment

Time :	Yesterday,
Person :	Ryan
Action :	bought
Object :	a red car
Goal :	to get to his job
Place :	in Paris

Transformers

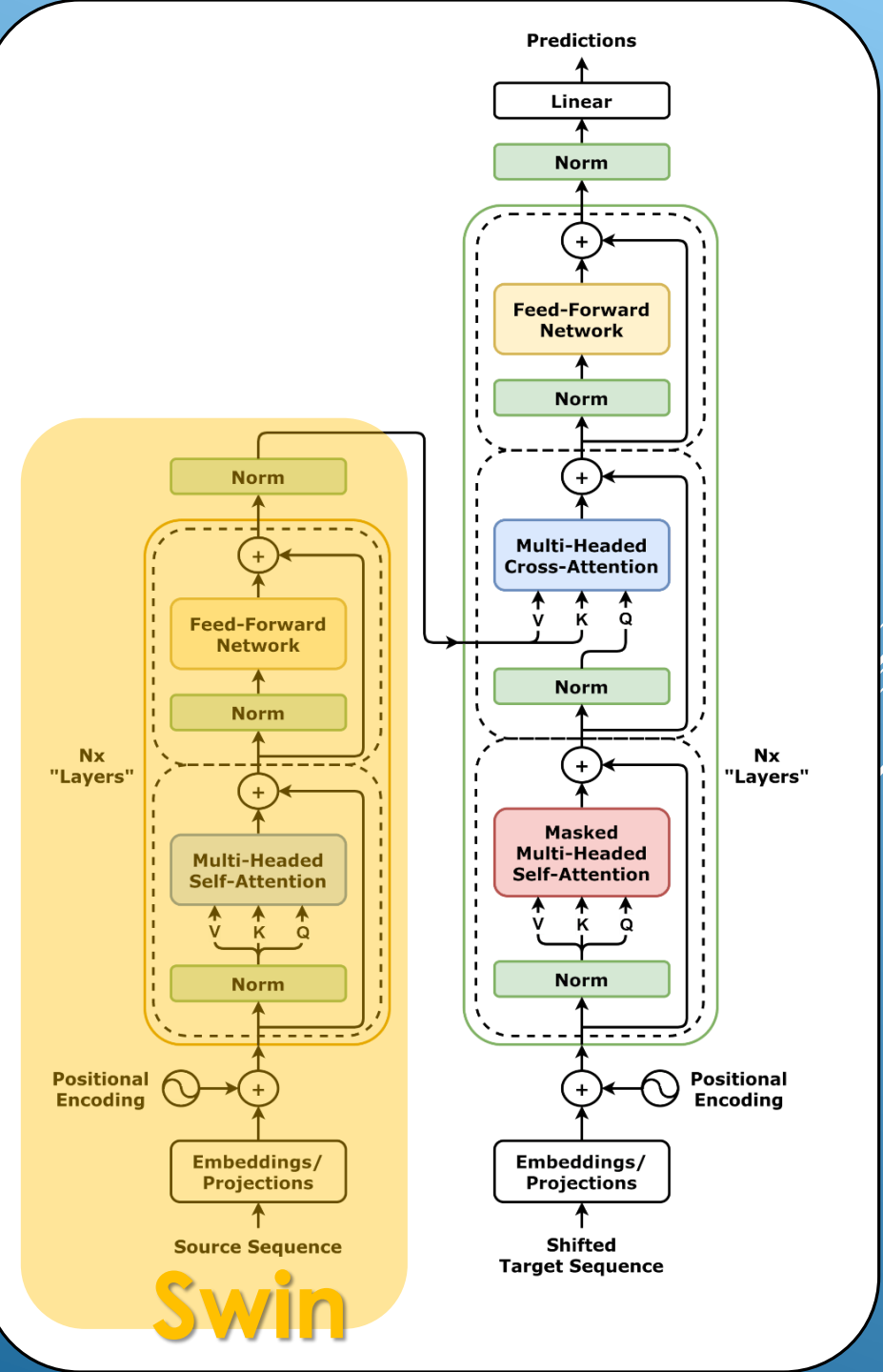


Related tutorials: [Transformers](#)

Transformers

Encoder :

An encoder in AI transforms input data (e.g., text, images) into a compact numerical representation that captures essential features.



Related tutorials: [Transformers](#)

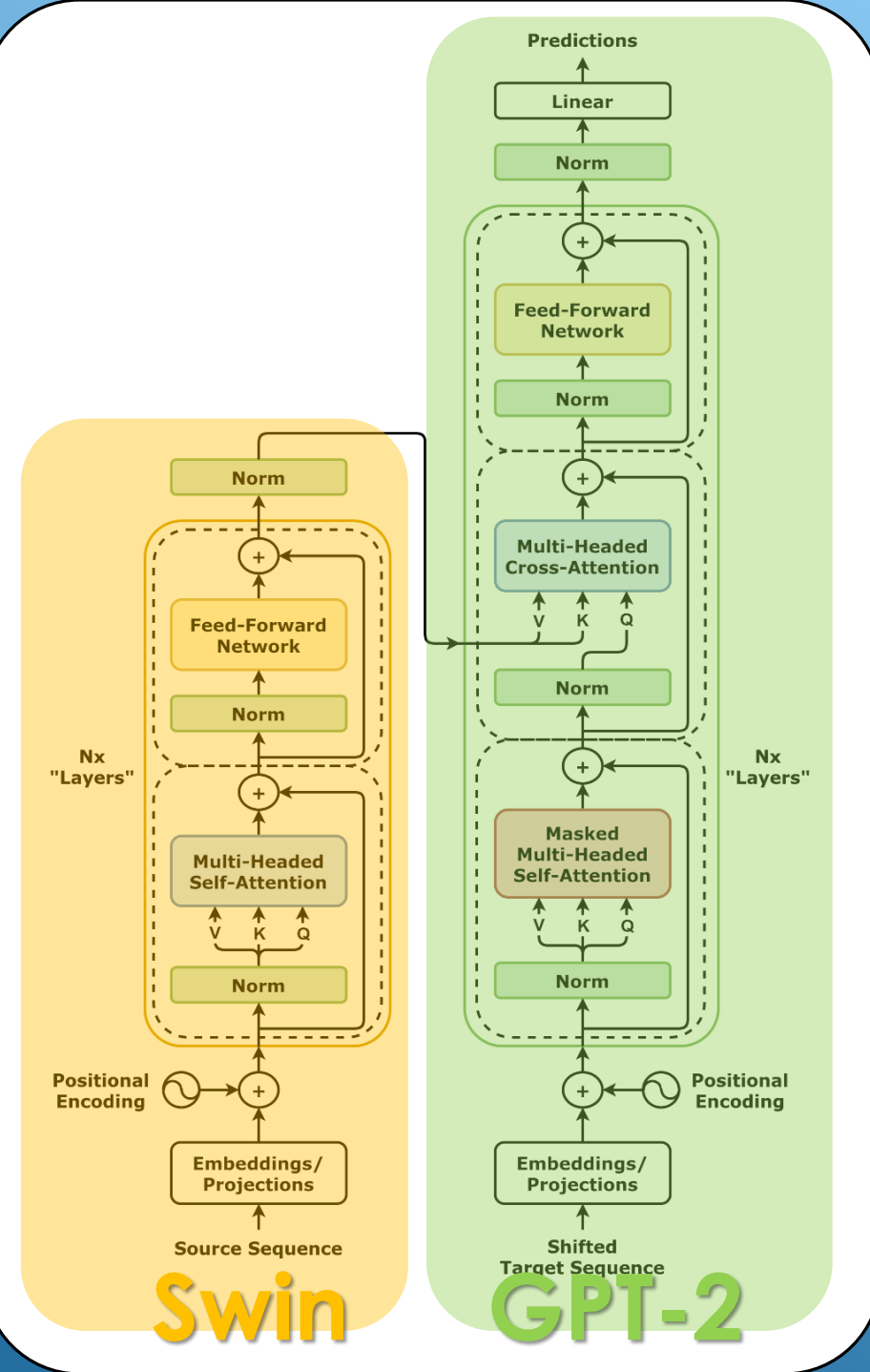
Transformers

Encoder :

An encoder in AI transforms input data (e.g., text, images) into a compact numerical representation that captures essential features.

Decoder :

A decoder in AI takes this encoded representation and reconstructs it back into a human-interpretable format, such as text or images.



Related tutorials: [Transformers](#)

Steps

Step 1: Collect data

Step 2: Chose a relevant architecture

Step 3: Chose metrics to evaluate the model



BLEU metric

Related tutorials: [Introduction to few NLP metrics](#)

BLEU metric

BLEU = BiLingual Evaluation Understudy

We are going to predict mathematical formula

BLEU metric

BLEU = BiLingual Evaluation Understudy

We are going to predict mathematical formula

Is it good?

Goal of a metric:

Evaluate efficiently the performances of the model

BLEU metric

N-gram = sequence of n consecutive words

We are going to predict mathematical formula

BLEU metric

N-gram = sequence of n consecutive words

We are going to predict mathematical formula

1-grams: The diagram illustrates 1-grams by showing a sequence of word tokens: "We", "are", "going", "to", "predict", "mathematical", "formula". Below each word is a yellow bracket, indicating that each word is treated as a separate 1-gram.

BLEU metric

N-gram = sequence of n consecutive words

We are going to predict mathematical formula

1-grams: The diagram shows a sequence of words represented by vertical tick marks. Orange brackets are placed under each individual tick mark, representing 1-grams.

2-grams: The diagram shows the same sequence of words. Green brackets are placed under pairs of consecutive tick marks, representing 2-grams.

BLEU metric

Modified n-grams:

$$\frac{\sum_{C \in \text{unique } n\text{-grams}} \text{count_clip}(C)}{\text{number of } n\text{-grams}}$$

BLEU metric

Modified n-grams:

$$\frac{\sum_{C \in \text{unique } n\text{-grams}} \text{count_clip}(C)}{\text{number of } n\text{-grams}}$$

n-gram precision:

$$p_n = \frac{\sum_{C \in \{Candidates\}} \sum_{n\text{-gram} \in C} \text{count_clip}(n\text{-gram})}{\sum_{C' \in \{Candidates\}} \sum_{n\text{-gram} \in C'} \text{count}(n\text{-gram})}$$

BLEU metric

Low n : Checks the vocabulary of tokens/words used in the candidate

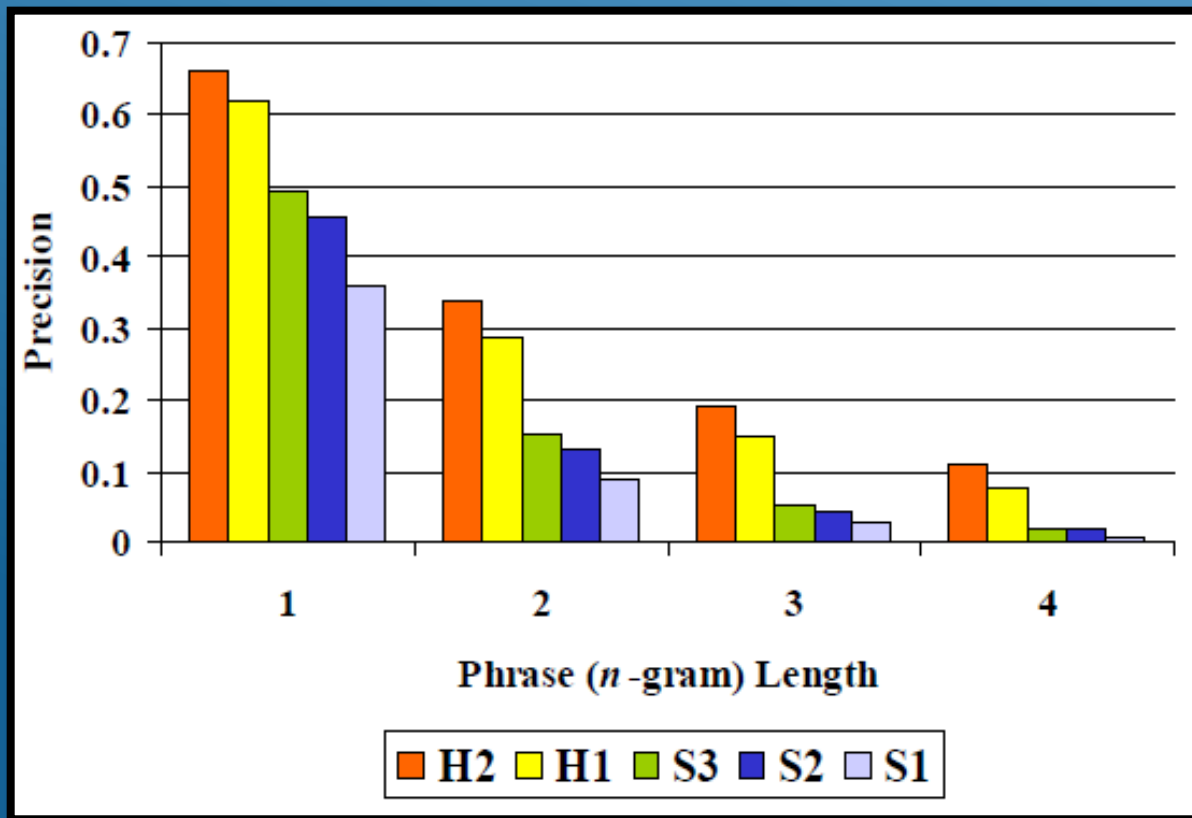
High n : Checks and ensures proper token order and longer syntactic rules



BLEU metric

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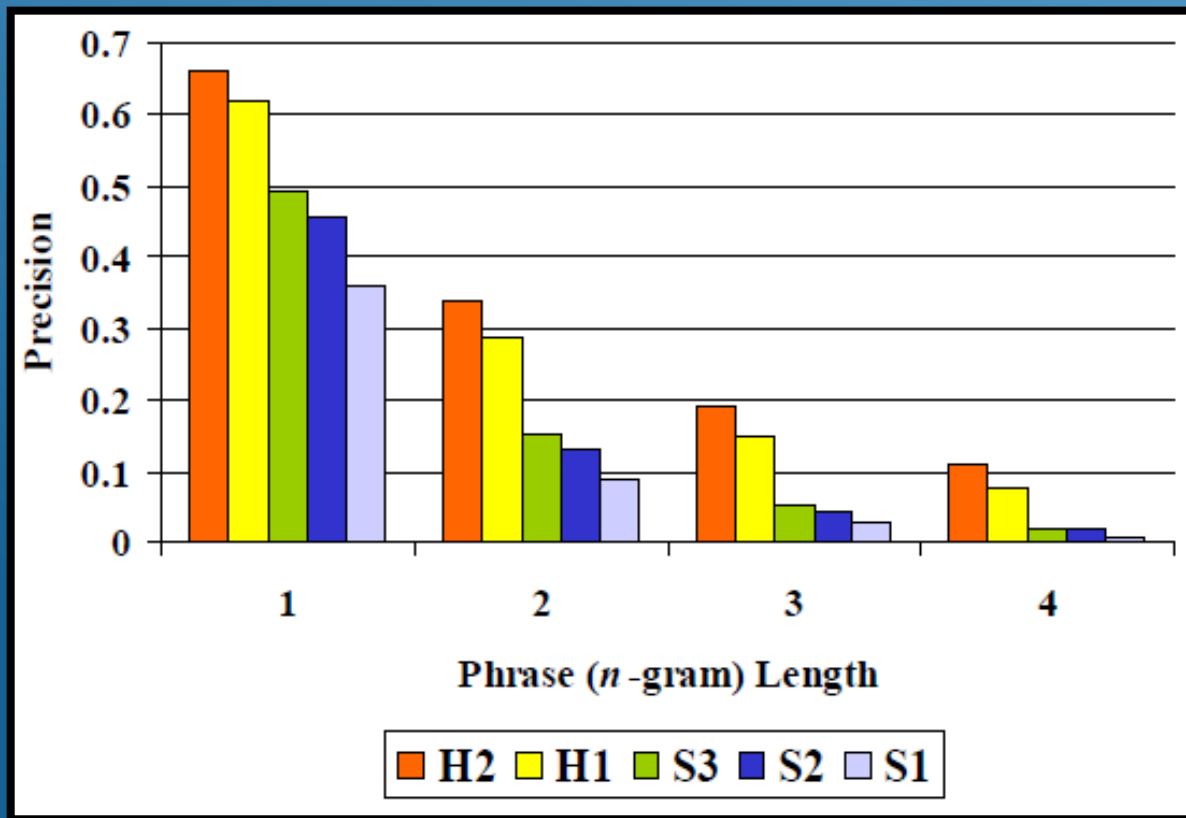
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BLEU metric

Low n : Checks the vocabulary of tokens/words used in the candidate

High n : Checks and ensures proper token order and longer syntactic rules



$$BLEU = BP \cdot \exp \left(\sum_{n=1}^N w_n \log p_n \right)$$

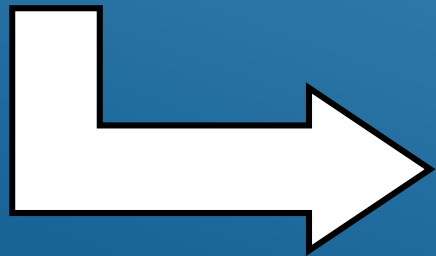
Steps

Step 1: Collect data

Step 2: Chose a relevant architecture

Step 3: Chose metrics to evaluate the model

Step 4: Chose a relevant programming environment



High view library by **Huggingface**: *Transformers, Trainer*
HPC platform: grid5000

Experiments and Results

Training:


- 30 hours on 4 GPUs on grid5000
- We finetuned 600K parameters among 250M parameters
- 250K examples on the training dataset, during 3 epochs

Results:

Model	Google BLEU	Data Size	Parameters
Im2Latex	<i>0.67</i>	441K	243M
TexTeller	<i>0.77</i>	7.5M	300M
Pix2Text	<i>0.07</i>	100K	25M
Sumen	<i>0.47</i>	6.9M	350M
Our	0.23	250K	250M

Experiments and Results

Before training

$$\Delta_+(x, y) = \sum_{n=-\infty}^{\infty} \tilde{\Delta}(x_0 + nT, \vec{x}; y_0, \vec{y})$$


I don't know if it's a coincidence or not," he said. "I think it's just a matter of time before we get to know each other."

He added: "It's not like we're going to be friends. It's just that we're not going to get along very well.

"We're not friends. We're not even friends. I don't think we'll ever get along. I think we're just going to have to get used to each other. We'll just have to figure out how to get through this together." This article is from the archive of our partner .

The U.S. Supreme Court has ruled that the government has the right to deny a person's constitutional right to vote based on his or her race, religion, gender, or sexual orientation. The ruling is the latest in a series of rulings that have come under fire from the left and right over the past few years. The Supreme Court is expected to hear oral arguments on the case in the coming weeks, and it's expected to rule on whether the government can deny a voter's right to cast a ballot based on that person's race or religion. The court's decision comes as the Supreme Court prepares to hear arguments

Experiments and Results

After training

$$\Delta_+(x, y) = \sum_{n=-\infty}^{\infty} \tilde{\Delta}(x_0 + nT, \vec{x}; y_0, \vec{y})$$

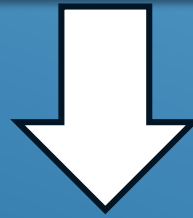


```
{ \Delta } _ { + } ( x , y ) = \sum _ { n = - \infty } ^ { \infty } { \tilde { \Delta } ( x _ { 0 } + n T , { \vec { x } } ; y _ { 0 } , { \vec { y } } ) } . \ , | { \% 1 2 3 5 6 7 8 9 0 4 ^ ( ) x p = y d e g f a b c n t v q z ~ r s o i u w " j l k > / V _ I + J - : } \ q A
```

Experiments and Results

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```

Conclusion

- Model generalizing well
Limitations: Training times, computation power
- Around 30 notebooks covering all project

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Limitations: Training times, computation power
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Futur

- Improve model performance
- extend to the PDF to Latex tool
- provide the associated notebooks

IPDF2LATEX

Website: <https://tutorial-ia-pe.readthedocs.io/en/latest/>

GitHub: <https://github.com/GeckSpy/IPdf2Latex>

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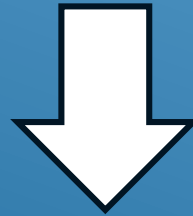
APPENDIX



Experiments and Results

After training

$$N = \frac{1}{4\beta \left(\frac{2}{\sqrt{d_{\perp}}}\right)^{d_{\perp}}} \int_{y_N}^{y_{end}} \frac{(1-y)^{d_{\perp}-1} dy}{y^3 \left(1 + \left(\frac{d_{\perp}}{4} - \frac{3}{2}\right)y\right)}$$



```
N = \frac { 1 } { \beta \Lambda ^ { d - 1 } } \int _ { \mu _ { N } } ^ { \nu _ { 0 } }
\alpha _ { s } \left( \frac { 2 } { \sqrt { d _ { D } } } \right) ^ { 2 } \over { y ^ { 3 } \left(
1 + \left( 1 + \frac { 3 } { 4 } - \frac { 1 } { 4 } \right) y \right) } } \backslash . \% : = , ( ) 1 2 - 3 4 5 7 8 9 6 |
> { \sim \angle 0 ^ e p a b c d x r v l s i y h t o k q z n I g f }
```