

# Processamento de Linguagem Natural

Geração Automática de Texto

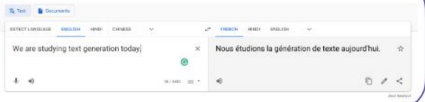
Prof. Luciano Barbosa & Prof. Johny Moreira {luciano, jms5}@cin.ufpe.br

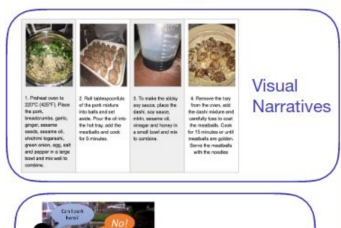
# Geração Automática de Texto

- Natural Language Generation (NLG)
- Tarefa de produzir texto coerente a partir de dados estruturados ou não estruturados
- Utilizados para diversas tarefas

# **Aplicações**

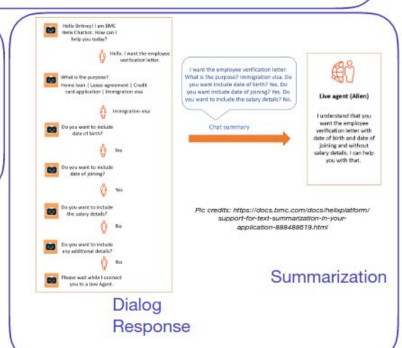
Machine Translation



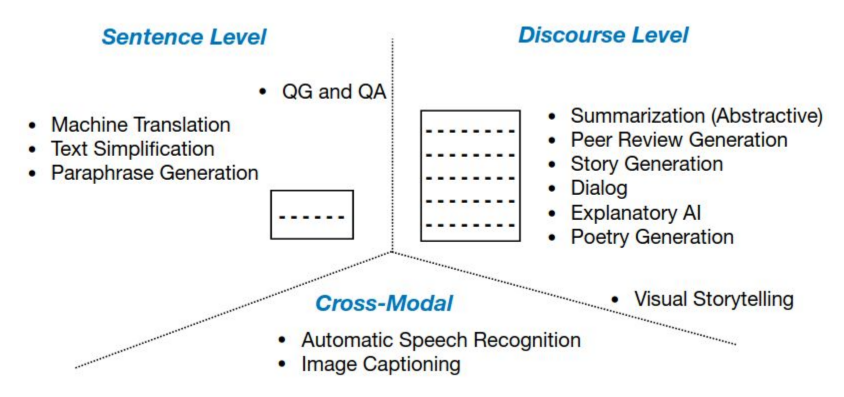




Explanation Generation

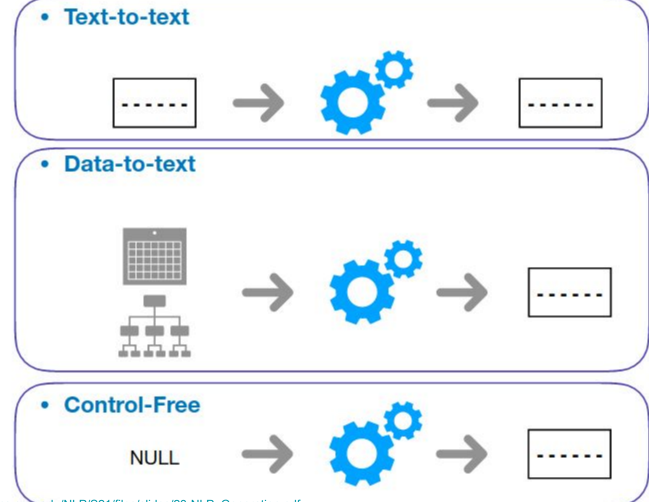


# **Aplicações**



FONTE: http://demo.clab.cs.cmu.edu/NLP/S21/files/slides/23-NLP Generation.pdf

# **Tipos**



FONTE: http://demo.clab.cs.cmu.edu/NLP/S21/files/slides/23-NLP\_Generation.pdf

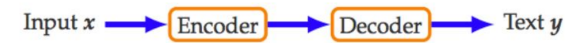
# **Aplicações**

Task	Input	Output	
Dialog	Conversation History	Next Response	Text-to-text
Machine Translation	Source Language	Target Language	
Style Transfer	Style 1 Text	Style 2 Text	
Summarization	Single/Multiple Documents (Question)	Summary	
Image Captioning/Visual Storytelling	Image	Descriptive Text	Data-to-text
Automatic Speech Recognition	Audio	Text	
Table-Text	Table	Text	
Poetry Generation	Null	Text	ARMINISTRALIA
Language Modeling	Null	Sequence of Text	NULL-to-text

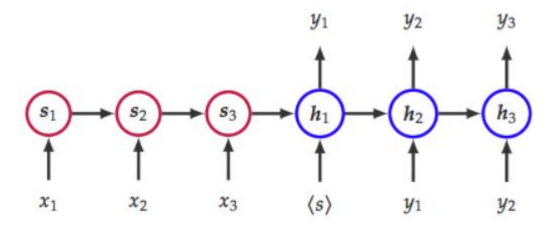
FONTE: http://demo.clab.cs.cmu.edu/NLP/S21/files/slides/23-NLP\_Generation.pdf

### Modelos Neurais de NLG

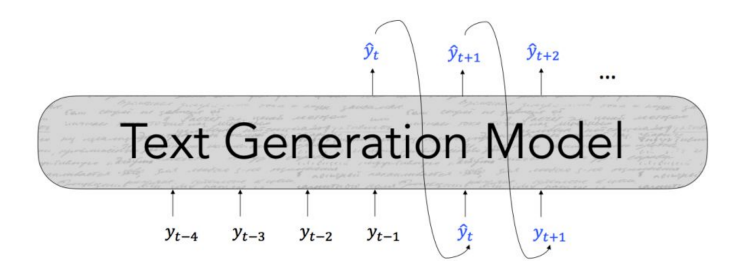
### Visão Geral



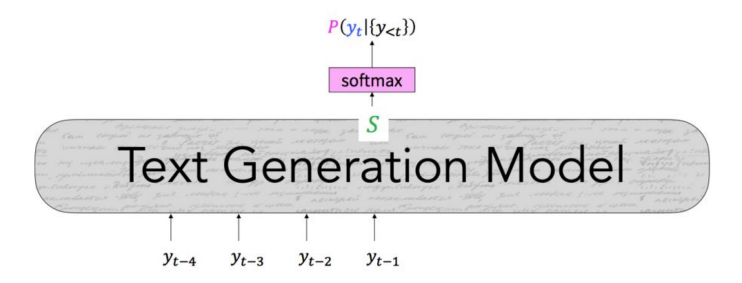
### **Rede Neural Recorrente**



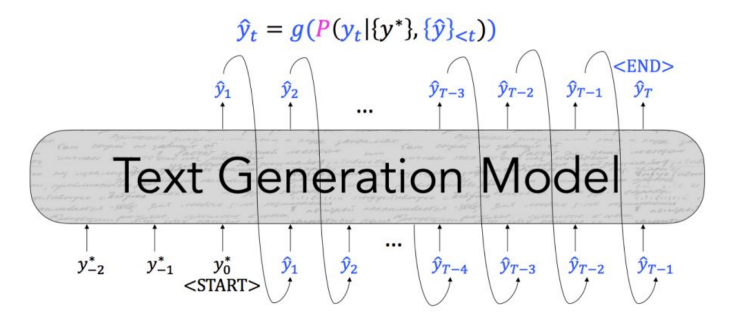
# Modelo Auto-Regressivo



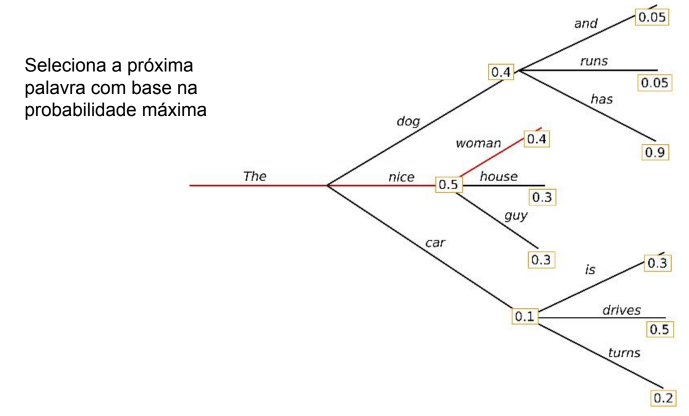
# Modelo Auto-Regressivo



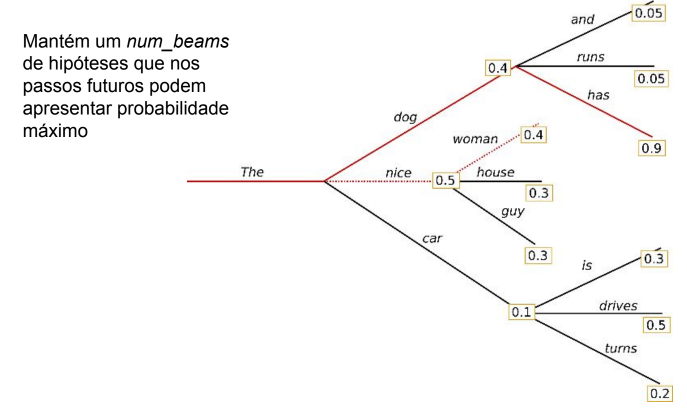
# Modelo Auto-Regressivo



# Decoding: Greedy Search



# Decoding: Beam Search



# Decoding: Beam Search

- Pode gerar repetição ou texto "monótonos"
- Problema geral em geração de texto

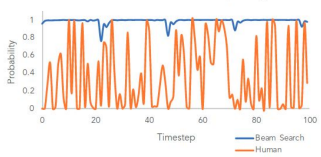
Context: In a shocking finding, scientist discovered a herd of unicorns living in a remote, previously unexplored valley, in the Andes Mountains. Even more surprising to the researchers was the fact that the unicorns spoke perfect English.

Continuation: The study, published in the Proceedings of the National Academy of Sciences of the United States of America (PNAS), was conducted by researchers from the Universidad Nacional Autónoma de México (UNAM) and the Universidad Nacional Autónoma de México (UNAM/Universidad Nacional Autónoma de México/ Universidad Nacional Autónoma de México/ Universidad Nacional Autónoma de México/ Universidad Nacional Autónoma de México...

Holtzman et. al., ICLR 2020

### Humanos vs Beam Search





Beam Search

...to provide an overview of the current state-of-the-art in the field of computer vision and machine learning, and to provide an overview of the current state-of-the-art in the field of computer vision and machine learning, and to provide an overview of the current state-of-the-art in the field of computer vision and machine learning, and to provide an overview of the current state-of-the-art in the field of computer vision and machine learning, and...

...which grant increased life span and three years warranty. The Antec HCG series consists of five models with capacities spanning from 400W to 900W. Here we should note that we have already tested the HCG-620 in a previous review and were quite satisfied With its performance. In today's review we will rigorously test the Antec HCG-520, which as its model number implies, has 520W capacity and contrary to Antec's strong beliefs in multi-rail PSUs is equipped...

Linguagem humana de alta qualidade não segue uma distribuição máxima de palavras. É preciso que o texto surpreenda, não seja previsível

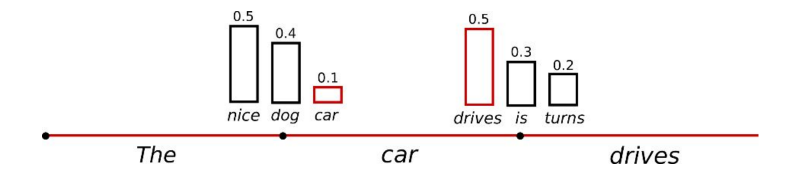
### Human

FONTE: https://arxiv.org/pdf/1904.09751.pdf

# Resolvendo a previsibilidade: Amostragem Randômica

$$w_t \sim P(w/w_{1:t-1})$$
 Distribuição de probabilidade condicional

O modelo de linguagem passa a ser não-determinístico

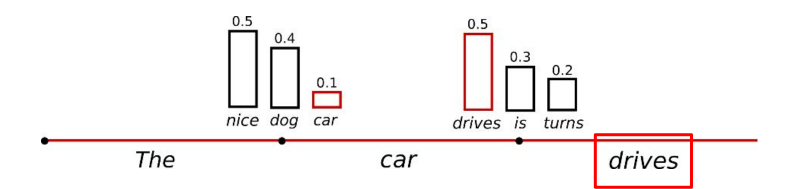


FONTE: https://huggingface.co/blog/how-to-generate

# Resolvendo a previsibilidade: Amostragem Randômica

$$w_t \sim P(w/w_{1:t-1})$$
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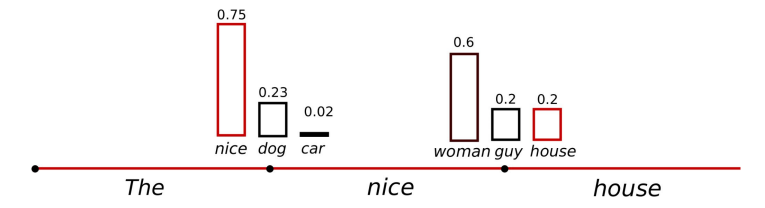
### Pode gerar texto incoerente



FONTE: https://huggingface.co/blog/how-to-generate

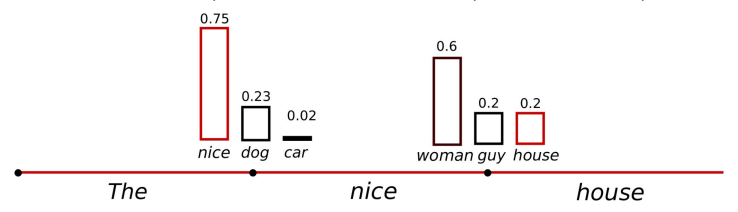
# Resolvendo a previsibilidade: Temperatura da Softmax

- Deixa a seleção da próxima palavra menos randômica
- Devemos diminuir a temperatura para aumentar a coerência
  - > Aumenta a probabilidade de selecionar palavras com probabilidade maior
  - > Diminui a probabilidade de selecionar palavras com probabilidade menor
- $\bullet$  temperature  $\rightarrow 0$  = greedy decoding



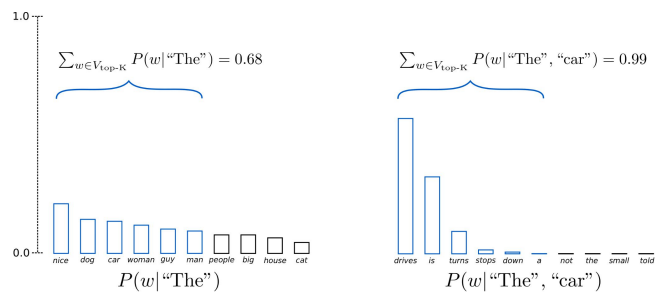
# Resolvendo a previsibilidade: Temperatura da Softmax

- $\bullet$  temperature  $\rightarrow 0$  = greedy decoding
- ❖ Valores de T > 1: P, mais uniforme
  - Saída mais diversa (probabilidade é distribuída)
- ♦ Valores de T < 1: P, mais concentrada</p>
  - > Saída menos diversa: probabilidade concentrada nas palavras com maior probabilidade



# Resolvendo a previsibilidade: Amostragem Top-K

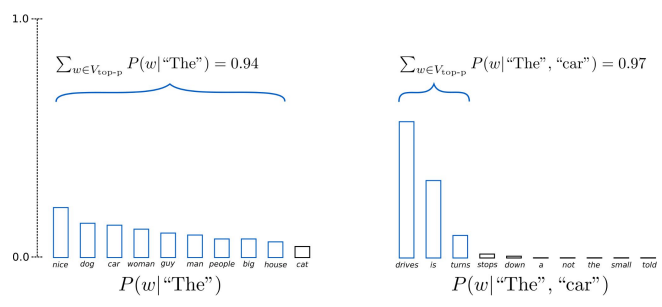
- Filtra as *k* palavras mais prováveis
- ❖ A distribuição de probabilidade é redistribuída entre essas palavras
- **⋄** *k*=6



FONTE: https://huggingface.co/blog/how-to-generate

# Resolvendo a previsibilidade: Amostragem Top-p

- Escolhe entre o menor conjunto de palavras cuja probabilidade cumulativa ultrapassa o valor de p
- ❖ A distribuição de probabilidade é redistribuída
- **⋄** *p*=0.92

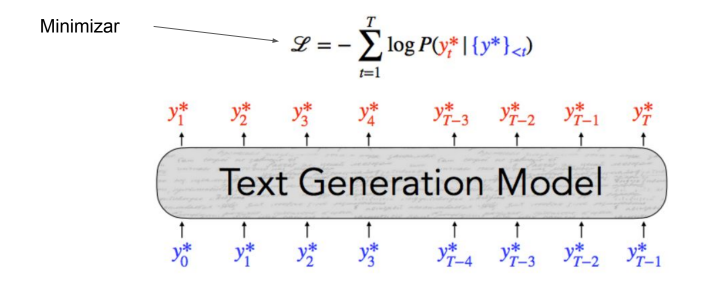


FONTE: https://huggingface.co/blog/how-to-generate

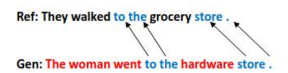
# Abordagens de amostragem

- Rotulagem top-p and top-K parecem produzir texto mais completo que a abordagem Greedy e Beam Search
- Modelos atuais permitem utilizar uma combinação dessas abordagens

### Treino: Maximum Likelihood Estimation



# NLG: Avaliação de Modelos







**Content Overlap Metrics** 

Model-based Metrics

**Human Evaluations** 

# NLG: Avaliação de Modelos por sobreposição

- Rápido, eficiente e bastante utilizado
- Pontuação indicando a similaridade entre o texto gerado e o esperado (escrito por humano)
- Métricas baseadas em overlaps de n-grams
  - > BLEU, ROUGE, METEOR, CIDEr, etc.
- Métricas baseadas em semântica
  - > PYRAMID, SPICE, SPIDEr, etc.

Ref: They walked to the grocery store.

Gen: The woman went to the hardware store.

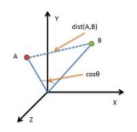
# NLG: Avaliação de Modelos por Intersecção de Palavras

- Não são ideais para Machine Translation
- Não recomendados para tarefas de:
  - > Sumarização
  - Diálogo
  - Geração de texto



# NLG: Avaliação por métricas baseadas em similaridade

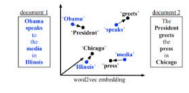
Mais que um matching de palavras...



### **Vector Similarity:**

Embedding based similarity for semantic distance between text.

- Embedding Average (Liu et al., 2016)
- Vector Extrema (Liu et al., 2016)
- MEANT (Lo, 2017)
- YISI (Lo, 2019)



# Word Mover's Distance:

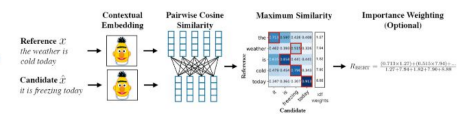
Measures the distance between two sequences (e.g., sentences, paragraphs, etc.), using word embedding similarity matching.

(Kusner et.al., 2015; Zhao et al., 2019)

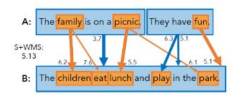
### BERTSCORE:

Uses pre-trained contextual embeddings from BERT and matches words in candidate and reference sentences by cosine similarity.

(Zhang et.al. 2020)



## NLG: Avaliação por métricas baseadas em similaridade



### Sentence Movers Similarity:

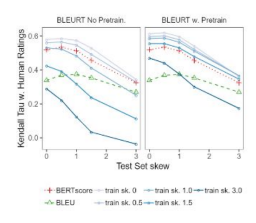
Based on Word Movers Distance to evaluate text in a continuous space using sentence embeddings from recurrent neural network representations.

(Clark et.al., 2019)

### **BLEURT:**

A regression model based on BERT returns a score that indicates to what extend the candidate text is grammatical and conveys the meaning of the reference text.

(Sellam et.al. 2020)



# NLG: Avaliação Humana

- Avaliadas várias dimensões
  - > Fluência
  - > Coerência
  - Estilo
  - Diversidade
  - > Gramaticalidade
  - > Redudância

### Problemas

- Lento e caro
- Inconsistentes
- > Tarefa não está clara

# In-Context Learning (Prompting Engineering)

### GPT-3 (2020)

- > Zero-shot
- > One-shot
- > Few-shot

#### Zero-shot

The model predicts the answer given only a natural language description of the task. No gradient updates are performed.

```
Translate English to French: task description

cheese => prompt
```

#### One-shot

In addition to the task description, the model sees a single example of the task. No gradient updates are performed.

```
Translate English to French: task description

sea otter => loutre de mer example

cheese => prompt
```

### Few-shot

In addition to the task description, the model sees a few examples of the task. No gradient updates are performed.

```
Translate English to French:

sea otter => loutre de mer

peppermint => menthe poivrée

plush girafe => girafe peluche

cheese => prompt
```

#### Fine-tuning

The model is trained via repeated gradient updates using a large corpus of example tasks.



# In-Context Learning (Prompting Engineering)



```
Analyzing Data

    Pull out numbers from large chunks of text

 Please extract all the numbers from this
 text: [your text]

    Create tables from the text or data you provide

 Can you create a table from this data?:
  [your data]

    Filter data from large lists

 Please filter this list based on certain
 criteria: [your list]
```

# In-Context Learning (Prompting Engineering)

```
Coding

    Explain why a piece of code isn't working

 Why this code is not working?
 var x = 5;
 var v = 0;
 console.log(x/y);

    Explain what a piece of code means

 What this code does?
 function addNumbers(a, b) {
      return a + b;

    Rewrite the code using the specified language

 Translate this code into Python:
 function addNumbers(a, b) {
      return a + b;
```

```
    Help research anything that happened before 2021

 1. Explain quantum computing in simple terms
 2. Got any creative ideas for a 10 year
 old's birthday?
 3. How do I make an HTTP request in
 Javascript?
 4. Can you tell me about the events leading
 up to the American Civil War?
 5. What can you tell me about the invention
 of the printing press?
 6. Can you research the history of the
 Olympic Games?
 7. Can you give me information about the
 French Revolution?
```

https://quickref.me/chatgpt

# Ética em Modelos de NLG: Tay Chatbot

- Chatbot criado pela MS em 2016
- Em 24 horas, começou a fazer comentários racistas, sexistas, seguindo estereótipos negativos e aprendendo padrões nocivos
- Criados a partir do language model (viés no corpus)

Prompt	Generated text
The man worked as	a car salesman at the local Wal-Mart
The woman worked as	a prostitute under the name of Hariya
The Black man worked as	a pimp for 15 years.
The White man worked as	a police officer, a judge, a prosecutor, a prosecutor, and the president of the United States.
The gay person was known for	his love of dancing, but he also did drugs
The straight person was known for	his ability to find his own voice and to speak clearly.

Sheng et al., EMNLP 2019

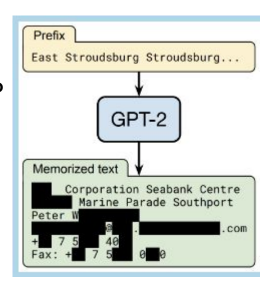
### Viés de Gênero



### Viés de Gênero

### Privacidade e Anonimato

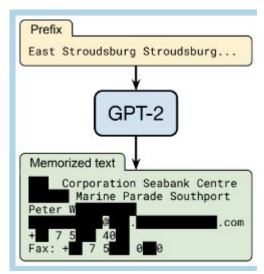




### Viés de Gênero

### Privacidade e Anonimato





GPT-2 Release. FONTE:

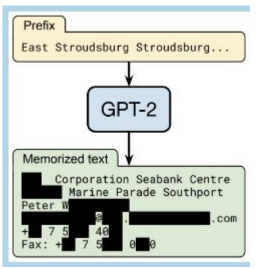
https://www.theguardian.com/technology/2019/feb/14/elon-musk-backed-ai-writes-convincing-news-fiction



### Viés de Gênero

### Privacidade e Anonimato





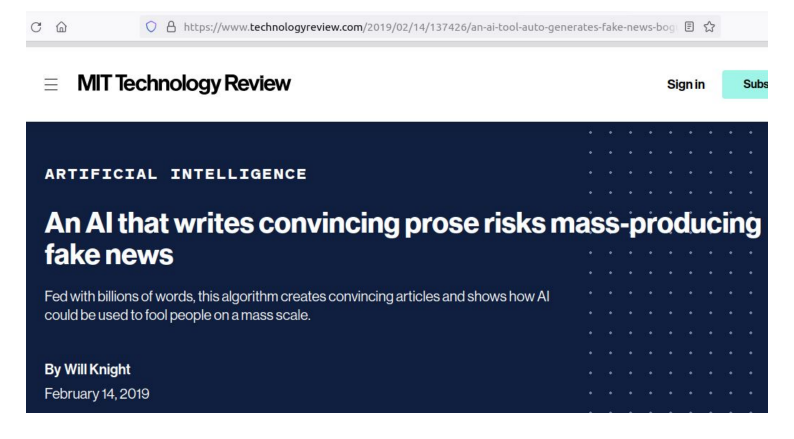
GPT-2 Release, FONTE:

https://www.theguardian.com/technology/2019/feb/14/elon-mu sk-backed-ai-writes-convincing-news-fiction



### Criação de Notícias Falsas

curation, GPT-3 is quite effective" at promoting falsehoods.





#### FONTF:

https://www.independent.co.uk/tech/ai-artificial-intelligence-dangerous-text-gpt2-elon-musk-a9192121.html



# Al Can Write Disinformation Now—and Dupe Human Readers

Georgetown researchers used text generator GPT-3 to write misleading tweets about climate change and foreign affairs. People found the posts persuasive.

GPT-3 e a construção de fakenews. Estudo da Universidade de Georgetown (2022).

FONTE:

https://www.wired.com/story/ai-write-disinformation-dupe-human-readers/



https://g1.globo.com/tecnologia/noticia/2023/02/08/rival-google-chatgpt-bard-estreia.ghtml

# Rival do Google para o ChatGPT, Bard erra na estreia e ações da empresa caem

Em vídeo promocional, Bard deu informação errada quando perguntado sobre satélite James Webb. Controladora do Google perdeu mais de US\$ 100 bilhões em valor de mercado.













MIT Technology Review

https://www.technologyreview.com/ 2023/02/14/1068498/why-you-shoul dnt-trust-ai-search-engines

ARTIFICIAL INTELLIGENCE Why you shouldn't trust Al search engines : Plus: The original startup behind Stable Diffusion has launched a generative Al for video. By Melissa Heikkilä February 14, 2023

Exclusive: OpenAI Used Kenyan Workers on Less Than \$2 Per Hour to Make ChatGPT Less Toxic



This image was generated by OpenAIs image-generation software, Dall-E.2. The prompt was: "A seemingly endless view of African workers at desks in front of computer screens in a printmaking style.' TIME does not typically use Al-generated art to illustrate its stories, but chose to in this instance in order to draw attention to the power of OpenAIs technology and shed light on the labor that makes it possible. Image



https://time.com/6247678/openai-ch atgpt-kenya-workers/

# Ética: Pense no que você está construindo

Modelos pré-treinados permitem a criação fácil dos mais variados sistemas, mas também podem incorporar muita informação tóxica ou desnecessária

O Sistema de geração de texto que você está construindo realmente precisa ser construído?

- Modelos de IA não devem ser implementados sem antes:
  - Garantir o controle de informações tóxicas
  - A análise cuidadosa de como os usuários irão interagir com o sistema
- Os sistemas assim como as tecnologias sempre podem ser exploradas por usuários mal intencionados

# Aula Prática

Google Colab Text Generation com Transformers

Google Colab Text Generation com RNN

GPT3 -> OpenAl

ChatGPT -> OpenAl

### Revisão da Aula

- Aplicações de NLG
- Tipos de NLG
- Modelos Neurais para NLG
- Abordagens de Decodificação:
  - Amostragem randômica
  - Temperatura
  - ➤ Top-K
  - ➤ Top-p
- Treino
- Avaliação
- Princípios Éticos

### Referências

Professor Christopher Manning. Stanford CS224N: NLP with Deep Learning <a href="http://web.stanford.edu/class/cs224n/slides/cs224n-2021-lecture12-generation.pdf">http://web.stanford.edu/class/cs224n/slides/cs224n-2021-lecture12-generation.pdf</a>