Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

What's in a generative mo

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Generative Al

Jesus M. Gonzalez-Barahona

Universidad Rey Juan Carlos
https://floss.social/@jgbarah
https://jgbarah.github.io/presentations

IES Villaverde Madrid, Spain, Oct 18th 2023



Jesus M. Gonzalez-Barahona

Examples: image

Examples: text, code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Plan

- 1 Examples: images
- 2 Examples: text, code...
- **3** What's in a generative model
- 4 Extensions, integrations
- **5** Stable Diffusion is not alone
- 6 Infrastructure to play, to share
- Many issues raised
- 8 The future
- Do it yourself

Examples: images

Generative AI

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

What's in a generative model

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

The future

Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

3/78

xamples: images

Generative Al

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text

What's in a generative mod

Extensions integration

Stable Diffusion i

Infrastructure to play, to share

Many issues raise



Dinosaurio, vestido con un traje, con sombrero flamenco, ofreciendo una margarita

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

What's in a generative mode

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise

Spain football team, winners of the World Cup in Qatar 2022, celebrating

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

What's in a generative mode

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise









Japan football team, winners of the World Cup in Qatar 2022, celebrating

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

What's in a generative mode

Extensions,

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

THE RESERVE

Profesor de tecnología de educación secundaria

Examples: images

Generative Al

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text

What's in a generative mode

Extensions

Stable Diffusion i not alone

Infrastructure to play, to share

Many issues raised

Technology teacher, secondary education, portrait

xamples: images

Generative Al

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text

What's in a generative mode

Extensions integration

Stable Diffusion i

Infrastructure to play, to share

Many issues raise



selfie of a teacher with a dinousar, in Manhattan cinematic-default

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

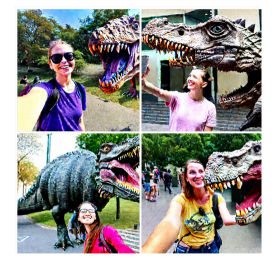
What's in a generative mode

Extensions, integration:

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised



"selfie of a free culture enthusiast with a dinosaur"

xamples: images

Generative Al

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text

What's in a generative model

Extensions integration

Stable Diffusion i

Infrastructure to play, to share

Many issues raise



Dinosaurio, vestido con un traje, con sombrero flamenco, ofreciendo una margarita

Jesus M. Gonzalez-Barahona

Test it yourself

Examples: images

Examples: text, code...

What's in a generative model

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

https://beta.dreamstudio.ai/

https://www.bing.com/images/create

https://app.prodia.com/

https://stablediffusion.fr/xl

https://stablediffusionweb.com

Or install Stable Diffusion XL it in your own

infrastructure

Jesus M. Gonzalez-Barahona

But beware!

Examples: images

Examples: text, code...

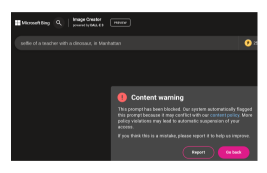
What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised



"selfie of a teacher with a dinosaur, in Manhattan"

Examples: text, code...

Generative AI

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text, code...

What's in a generative model

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

The futur

Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

14 / 78

lesus M Gonzalez-Barahona

code...

Chats

https://chat.openai.com

Examples: text, https://claude.ai

(URJC)

https://www.jasper.ai/chat

https://bard.google.com

https://huggingface.co/chat/ https://huggingface.co/chat/

https://open-assistant.io/chat

Jesus M. Gonzalez-Barahona

Jesus M. Gonzalez-Barahona Code

Examples: image

Examples: text, code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is

Infrastructure to play, to share

Many issues raised

Usually as plugins for IDEs

Exammple: Cody

https://about.sourcegraph.com/cody

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative model

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

I he future

Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

17 / 78

Jesus M. Gonzalez-Barahona

Examples: image

examples: text

What's in a generative model

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise

Weights, just weitghts (and software to make them useful)

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a generative model

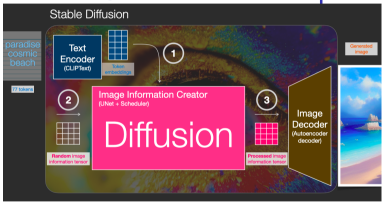
Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Stable Diffusion process



https://jalammar.github.io/illustrated-stable-diffusion/

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

rations

The futur

Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mo

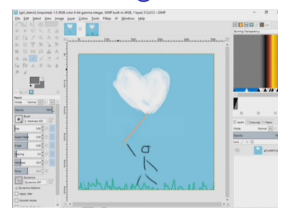
Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Integration: GIMP



https://github.com/blueturtleai/gimp-stable-diffusion

lesus M Gonzalez-Barahona

Extensions. integrations

Integration: Blender



https://blendermarket.com/products/ai-render

Jesus M. Gonzalez-Barahona

generative model

Extensions. integrations

type what to mask below 2

In-painting

https:

//huggingface.co/spaces/multimodalart/stable-diffusion-inpainting

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mo

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise

Out-painting



https://github.com/lkwq007/stablediffusion-infinity

Jesus M. Gonzalez-Barahona

Image to image

_ .

Examples: text code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Image + prompt produces an image Even just with CPU!

https://huggingface.co/spaces/fffiloni/stable-diffusion-img2img

Extensions, integrations

Generative AI

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mo

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised



Landscape with snowed mountains under blue sky. A road to the mountains, a house on the left, some trees on the right

https://huggingface.co/spaces/huggingface-projects/diffuse-the-rest

Jesus M. Gonzalez-Barahona (





diffuse the f rest

lesus M Gonzalez-Barahona

Extensions. integrations

Videos









https://github.com/nateraw/stable-diffusion-videos https://phenaki.github.io/ https://aiart.dev/posts/sd-music-videos/sd music videos.html

lesus M Gonzalez-Barahona

What's in a

Extensions. integrations

And much, much more

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

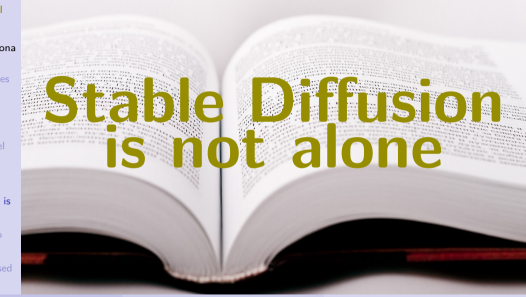
What's in a generative model

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised



The futur

Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

29 / 78

lesus M Gonzalez-Barahona

Stable Diffusion is not alone

Whisper

Introducing Whisper

We've trained and are open-sourcing a neural net called Whisper that approaches human level robustness and accuracy on English speech recognition.

TO READ PAPER

TO VIEW MODEL CARD

https://openai.com/blog/whisper/ https://github.com/openai/whisper

License: MIT (open source)

Jesus M. Gonzalez-Barahona

Whisper (example)

Examples: images

Examples: text,

What's in a generative model

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

TVICITY ISSUES I

import whisper

```
model = whisper.load_model('tiny')
transcription = model.transcribe('recording.wav')
print(transcription['text'])
```

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

BLOOM

The World's Largest Open Multilingual Language Model 176 billion parameters 46 natural languages and 13 programming

https://bigscience.huggingface.co/blog/bloom https://huggingface.co/bigscience/bloom

License: BigScience RAIL License v1.0 (restricted

languages

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

GPT-Neo, GPT-J

GPT-J-6B:

https://huggingface.co/EleutherAI/gpt-j-6B

License: Apache 2.0 / Date: December 2022

GPT-NeoX-20B:

https://blog.eleuther.ai/announcing-20b/

License: Apache 2.0 / Date: February 2022

Jesus M. Gonzalez-Barahona

Multilingual Al Assistant

Examples. Image

code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Whisper for Speech-to-text Bloom for Text-generation, CoquiTTS for Text-To-Speech

> https://huggingface.co/spaces/ysharma/Talk_to_Multilingual_AI_ WhisperBloomCoqui

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise

The future

Jesus M. Gonzalez-Barahona (URJC)

Whisper to Stable Diffusion

https:

//huggingface.co/spaces/fffiloni/whisper-to-stable-diffusion

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text, code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Whisper for YouTube captions

Easy to use Jupyter Notebook for Youtube video inference 2 #239

ArthurFDLR started this conversation in Show and tell



I've made a simple Jupyter Notebook including Colab forms to ease Whisper inference on Youtube videos and save the result on your Google Drive.

This is mainly meant for non-technical folks, but the parameter selection GUI is also very useful for more advanced use cases and fine-tuned inference experimentation.

https://github.com/openai/whisper/discussions/239

The future

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text, code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Musika

Fast 44.1 kHz stereo waveform music generation of arbitrary length

https://arxiv.org/abs/2208.08706 https:

//huggingface.co/spaces/marcop/musika

License: MIT (open source)

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text, code...

What's in a generative mod

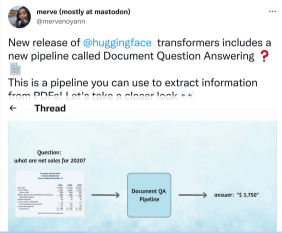
Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Queries to documents



https://twitter.com/mervenoyann/status/

mer venoyami, status,

1572168848622907393

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

A tale (1): LLaMa

February 25, 2023 / License: research use

Organization developing the model The FAIR team of Meta AI.

Model date LLaMA was trained between December. 2022 and Feb. 2023.

Model version This is version 1 of the model.

Model type LLaMA is an auto-regressive language model, based on the transformer model comes in different sizes: 7B, 13B, 33B and 65B parameters.

https://ai.facebook.com/blog/large-language-model-llama-meta-ai/

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

A tale (2): Dalai

March 12, 2023



How much wood would a woodchulk chief it woodchulk could chief the wood in the wood in the wood wood in the wood i

Southern California). It's estimated that woodchack can saleep up to six month without eating or drinking anything.

Woodchuck Fact 3: Woodchucks are herbivorous animals meaning they eat plants, berries, grasses and other vegetation. The most important part of their diet is the leaves from wood.

JavaScript module providing a web interface to LLaMA (and later Alpaca)

lesus M Gonzalez-Barahona

Stable Diffusion is not alone

A tale (3): Alpaca

March 13, 2023

"A group [...] at Stanford University fine-tuned LLaMA to develop Alpaca, an open-source seven-billion-parameter model that reportedly cost less than \$600 to build. [...] some [developers] reportedly managed to get it up and running on Raspberry Pi computers and even a Pixel 6 smartphone."

License: research use (dataset: CC-BY-NC)

```
https://github.com/tatsu-lab/stanford_alpaca
              https://crfm.stanford.edu/2023/03/13/alpaca.html
                                                        https:
//theregister.com/2023/03/21/stanford_ai_alpaca_taken_offline/
```

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a generative mode

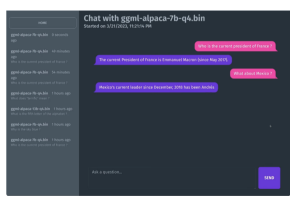
Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise

A tale (4): Serge



Docker containers for deploying a chat with LLaMa (Alpaca models)

https://github.com/

nsarrazin/serge

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

A tale (5): Alpaca Electron



Electron app for deploying a chat with LLaMa (Alpaca models)

https://github.com/

ItsPi3141/alpaca-electron

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a generative mod

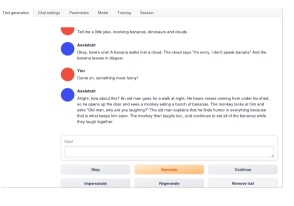
Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

A tale (6): OobaBooga



OobaBooga provides an easy web interface to many models.

https://github.com/

ItsPi3141/alpaca-electron

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mod

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

nicasti e ince share

I he future

Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

45 / 78

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text code...

What's in a generative mod

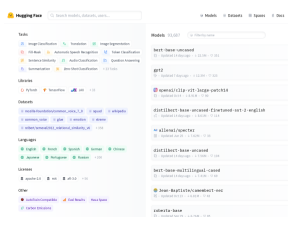
Extensions, integrations

Stable Diffusion in not alone

Infrastructure to play, to share

Many issues raised

Hugging Face



"GitHub for ML"

https://huggingface.co

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mode

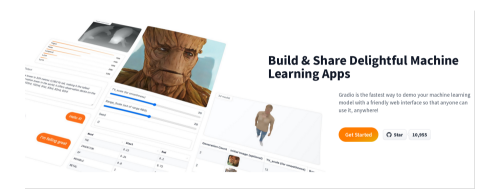
Extensions integration

Stable Diffusion not alone

Infrastructure to play, to share

Many issues raised

Gradio



https://gradio.app/

License: Apache 2.0

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Diffusers



Pretrained diffusion models (vision, audio, etc.)
Modular toolbox for inference & training of
diffusion models

https://github.com/huggingface/diffusers

License: Apache 2.0

Jesus M. Gonzalez-Barahona Model frameworks, etc

Examples: image

imples: te: le...

in a

generative mode Extensions.

integrations

Stable Diffusi not alone

Infrastructure to play, to share

Many issues raised

PyTorch

TensorFlow

Keras

Cuda

https://pytorch.org/

https://tensorflow.org/

https://keras.io/

https://developer.nvidia.com/

cuda-toolkit

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text, code...

What's in a generative mode

Extensions, integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Collab



Python in the browser, zero configuration Access to GPUs & easy sharing

https://colab.research.google.com/

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Jupyter ERLANG F#

Python in the browser, easy

https://jupyter.org/

Jesus M. Gonzalez-Barahona

What's in a generative model

play, to share

Many issues raised



Jesus M. Gonzalez-Barahona (URJC)

Generative Al

October 2023

52 / 78

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

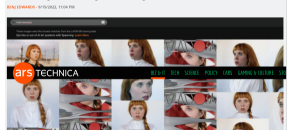
Infrastructure to play, to share

Many issues raised

Intellectual property (training set)

ADVENTURES IN 21ST CENTURY CONSENT—
Have AI image generators assimilated your art? New tool lets you check

New search engine combs through harvested images used to train Stable Diffusion, others.



https:

//haveibeentrained.com/

https://arstechnica.com/ information-technology/ 2022/09/

have-ai-image-generators-as

The future

Jesus M. Gonzalez-Barahona (URJC)



Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Intellectual property (results)

Impact of Technology Deep Dive Report I

STUDY ON THE IMPACT OF ARTIFICIAL INTELLIGENCE ON THE INFRINGEMENT AND ENFORCEMENT OF COPYRIGHT AND DESIGNS

https://euipo.europa.eu/tunnel-web/secure/webdav/guest/document_library/observatory/documents/reports/2022_Impact_AI_on_the_Infringement_and_Enforcement_CR_Designs/2022_Impact_AI_on_the_Infringement_and_Enforcement_CR_Designs_FullR_en.pdf

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Intellectual property

- Can models be trained on anything public?
- Are models subject to copyright law?
- Who is the author of the production of a model?
- Can anybody besides the author claim rights on the production of a model

lesus M Gonzalez-Barahona

Licenses

Many issues raised

Link to License License MIT License generated Permissive open source OPT-9 nutnut /blob/master/LICENSE disclaime GPT-3 VOLO License Public domain license /darknet/blob/master/LICENSE Pytorch implementation https://github.com/lucidrains DALLE MIT License of DALLE created by /DALLE-oytorch/blob/main pytorch Open & Responsible Al License (RAIL) created by Stability, ai and https://huggingface.co/spaces CreativeMI adapted from the Diffusion Open BAILM BLOOM BAll Ticense including use-based attachment A) Meta restrictive license enabling use of the model weights for OPT-175B research purposes while /OPT/MODEL LICENSE md use-based restrictions which could be considered a RAII Onen & Responsible Al License (RAIL) created by BinScience and adapted from the https://huggingface.co/spaces

BLOOM RAIL license. including use-based restrictions (see attachment A)

Restrictive license

enabling use of the model weights for research purposes

GLM-130B

Description

Model Model

https://thegradient.pub/

machine-learning-ethics-and-open-source-lie

https://hackmd.io/@jending12/HvvMU8sJo

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Bias



Srungip











Mugshot of a technical speaker, machine learning expert, smiling, long hair, big eyes [t-shirt, curly hair]

lesus M Gonzalez-Barahona Security

nccgroup

Disclosure Policy

Technical Advisories Public Reports

2021 Research Report

Contact Us

Many issues raised

Whitepaper – Practical Attacks on Machine Learning Systems

Machine Learning, Offensive Security & Artificial Intelligence, Research, Research Paper, Whitepaper

(N July 6, 2022 III 1 Minute

Written by Chris Anley, Chief Scientist, NCC Group

https://research.nccgroup.com/2022/07/06/

whitepaper-practical-attacks-on-machine-learning-systems/ https://simonwillison.net/2022/Sep/12/prompt-injection/

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Impact on professionals

- No more draw for hire as a profession?
- New opportunities for artists?
- Access to models as a fundamental need?

Is this different from the invention of photography?

Jesus M. Gonzalez-Barahona

Impact on professionals

Examples: image

Examples: text

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Is this different from the invention of photography?

The future

Jesus M. Gonzalez-Barahona

Prompt engineers

Examples: image

Examples: text code...

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

A new profession

Artists, engineers, craftsmen?

Is it here to stay?

Jesus M. Gonzalez-Barahona

Examples: images

Examples: text

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

The future

What is true?

Make-A-Video

Make-A-Video research builds on the recent progress made in text-toimage generation technology built to enable text-to-video generation. The system uses images with descriptions to learn what the world looks like and how it is often described. It also uses unlabeled videos to learn how the world moves. With this data, Make-A-Video lets you bring your imagination to life by generating whimsical, one-of-a-kind videos with just a few words or lines of text.



https://makeavideo.studio/

The future

Generative Al

Jesus M. Gonzalez-Barahona

play, to share

ие столь неликим b What's in a generative model The future Jesus M. Gonzalez-Barahona (URJC) Generative Al October 2023 63 / 78

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mode

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

The future

Jesus M. Gonzalez-Barahona (URJC)

Assignments

r/OpenAl • 13 hr. ago

Thread

Artifical intelligence allows me to get straight A's

I have been using this tool for quite some time and only recently came up with the idea to use it to write essays, answer questions about movies and books for school projects, and much more. I feel a little guilty about it, but I don't really care that much anymore. For a couple of weeks, I have made \$100 profit by "doing" homework for other classmates and now I am looked at as a genius. What are your thoughts on this? Have you done it yourself?

Yes, this post was rephrased by the Al.

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a

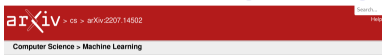
Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Programming



[Submitted on 29 Jul 2022 (v1), last revised 30 Sep 2022 (this version, v2)]

Language Models Can Teach Themselves to Program Better

Patrick Haluptzok, Matthew Bowers, Adam Tauman Kalai

Recent Language Models (LMs) achieve breakthrough performance in code generation when trained on human-authored problems, even solving some competitive-programming problems. Self-play has proven useful in games such as Go, and thus it is natural to ask whether LMs can generate their own instructive programming problems to improve their performance. We show that it is possible for an LM to synthesize programming problems and solutions, which are filtered for correctness by a Python interpreter. The LM's performanc is then seen to improve when it is fine-tuned on its own synthetic problems and verified solutions; thus the model 'improves itself' using the Python interpreter. Problems are specified formally as programming puzzles (Schuster et al., 2021), a code-based problem format where solutions can easily be verified for correctness by execution. In experiments on publicly-available LMs, test accuracy more than doubles. This work demonstrates the potential for code LMs, with an interpreter, to generate instructive problems and improve their owr performance.

https://arxiv.org/abs/2207.14502

lesus M Gonzalez-Barahona

Self-Programming Artificial Intelligence Using Code-Generating

Anonymous

Keywords: Self-programming AL NLP, code generation, AutoML

Language Models

TL:DR: We develop and experimentally validate the first practical implementation of a self-reprogramming Al system.

Abstract: Recent progress in large-scale language models has enabled breakthroughs in previously intractable computer programming tasks. Prior work in meta-learning and neural architecture search has led to substantial successes across various task domains, spawning myriad approaches for algorithmically optimizing the design and learning dynamics of deep learning models. At the intersection of these research areas, we implement a code-generating language model with the ability to modify its own source code. Self-programming AI algorithms have been of interest since the dawn of AI itself. Although various theoretical formulations of generalized self-programming Al have been posed, no such system has been successfully implemented to date under real-world computational constraints. Applying Albased code generation to AI itself, we develop and experimentally validate the first practical implementation of a self-programming AI system. We empirically show that a self-programming AI implemented using a code generation model can successfully modify its own source code to improve performance and program sub-models to perform auxiliary tasks. Our model can self-modify various properties including model architecture, computational capacity, and learning dynamics.

https:

//keras.io/examples/generative/random walks with stable diffusion/

The future

Programming

Do it yourself

Generative AI

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative model

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raise

The futur

Jesus M. Gonzalez-Barahona (URJC)

Generative AI

October 2023

67 / 78

lesus M Gonzalez-Barahona

Stable Diffussion

EasyDiffusion:

https://easydiffusion.github.io

Fooocus:

https://github.com/lllyasviel/Fooocus

AUTOMATIC1111:

https://github.com/AUTOMATIC1111/

stable-diffusion-webui

lesus M Gonzalez-Barahona

Stable Diffussion (2)

SD next:

https://github.com/vladmandic/automatic

ComfvUI:

//github.com/comfyanonymous/ComfyUI

https:

lesus M Gonzalez-Barahona

catAl

Hama & Co

text-generation-webui

https://github.com/oobabooga/

https://github.com/nat/openplayground

Oobabooga:

openplayground:

Generative Al

https://github.com/withcatai/catai

Jesus M. Gonzalez-Barahona

Help training a model

Examples: images

Examples: text,

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Open Assistant:

https://open-assistant.io/dashboard

Summarizing

Generative AI

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative model

Extensions integration

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised



I ne rutur

Jesus M. Gonzalez-Barahona (URJC)

Generative AI

October 2023

72 / 78

lesus M Gonzalez-Barahona

What's in a

The future just started

Jesus M. Gonzalez-Barahona (URJC)

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text,

What's in a generative mo

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

The future

Jesus M. Gonzalez-Barahona (URJC)

References, credits, license

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text code...

What's in a generative mo

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Transformers-Tutorials

https://github.com/NielsRogge/Transformers-Tutorials

Vision Transformers

https://cameronrwolfe.substack.com/p/vision-transformers

 A walk through latent space with Stable Diffusion https://keras.io/examples/generative/random_walks_with_ stable diffusion/

How Open Source is eating AI

https://lspace.swyx.io/p/open-source-ai

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

Awesome Diffusion Models

```
https://github.com/heejkoo/Awesome-Diffusion-Models
```

/r/StableDiffusion at Reddit

```
https://www.reddit.com/r/StableDiffusion
```

• The Generative Landscape (WiP course)

```
https://johnowhitaker.github.io/tglcourse/
```

Jesus M. Gonzalez-Barahona

Examples: image

Examples: text

What's in a generative mod

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

To try it yourself

• Generative models for images (Stable Diffussion):

```
https://github.com/AUTOMATIC1111/stable-diffusion-webui
```

 Generative models for text (LLaMA, GPT-J, Pythia, OPT, GALACTICA...)

```
https://github.com/oobabooga/text-generation-webui
```

Jesus M. Gonzalez-Barahona **Credits**

Examples: image

Examples: text

What's in a generative mode

Extensions, integrations

Stable Diffusion is

Infrastructure to play, to share

Many issues raised



Book, by NikolayFrolochkin, Pixabay.

License: Creative Commons CC0

Jesus M. Gonzalez-Barahona

Examples: imag



Examples: tex

What's in a generative model

Extensions, integrations

Stable Diffusion is not alone

Infrastructure to play, to share

Many issues raised

©2022-2023 Jesus M. Gonzalez-Barahona.

Some rights reserved. This document is distributed under the terms of the Creative Commons License "Attribution-ShareAlike 4.0", available in

http://creativecommons.org/licenses/by-sa/4.0/

This document (including source) is available from https://jgbarah.github.io/presentations