# Taming open code LLMs for SQL generation and bug fixing

Asankhaya Sharma

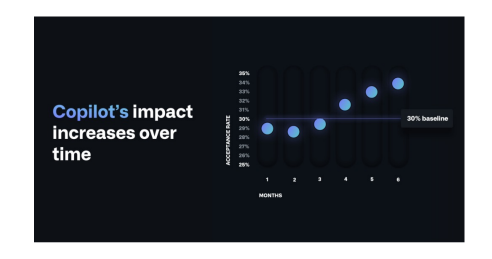
**CTO** 

Patched.codes

```
______ modifier_ob.
 mirror object to mirror
mirror_object
peration == "MIRROR_X":
lrror_mod.use_x = True
_lrror_mod.use_y = False
__ror_mod.use_z = False
  operation == "MIRROR_Y"
lrror_mod.use_x = False
 alrror_mod.use_y = True
  lrror_mod.use_z = False
   operation == "MIRROR_Z":
   rror_mod.use_x = False
   rror_mod.use_y = False
   rror_mod.use_z = True
   election at the end -add
    ob.select= 1
   er ob.select=1
    ntext.scene.objects.action
    "Selected" + str(modifie)
    irror ob.select = 0
    bpy.context.selected_obj
    nta.objects[one.name].set
   int("please select exactle
   - OPERATOR CLASSES ----
   vpes.Operator):
    X mirror to the selected
   vject.mirror_mirror_x"
  ontext):
oxt.active_object is not
```

### Code LLMs





codex code-davinci-002 GPT-3.5-turbo

GPT-4











# Open-access Code LLMs

StarCoderBase is a 15B parameter decoder trained on 1T tokens of code in 80+ programming languages

Trained on additional 30B tokens of Python

StarCoder

# STARCODER: MAY THE SOURCE BE WITH YOU!

https://arxiv.org/abs/2305.06161

### StarCoderBase

Different sizes

starcoderbase-1b starcoderbase-3b starcoderbase-7b

### StarCoderPlus

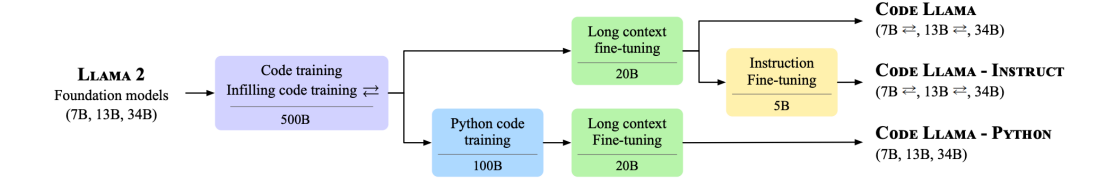
Trained on additional 600B tokens of natural text from RefinedWeb and Wikipedia

### StarChat-Beta

fine-tuned StarCoderPlus with an "uncensored" variant of the openassistantguanaco dataset The Stack - a 6.4TB of source code in 358 programming languages from permissive licenses.

Open-access
Dataset

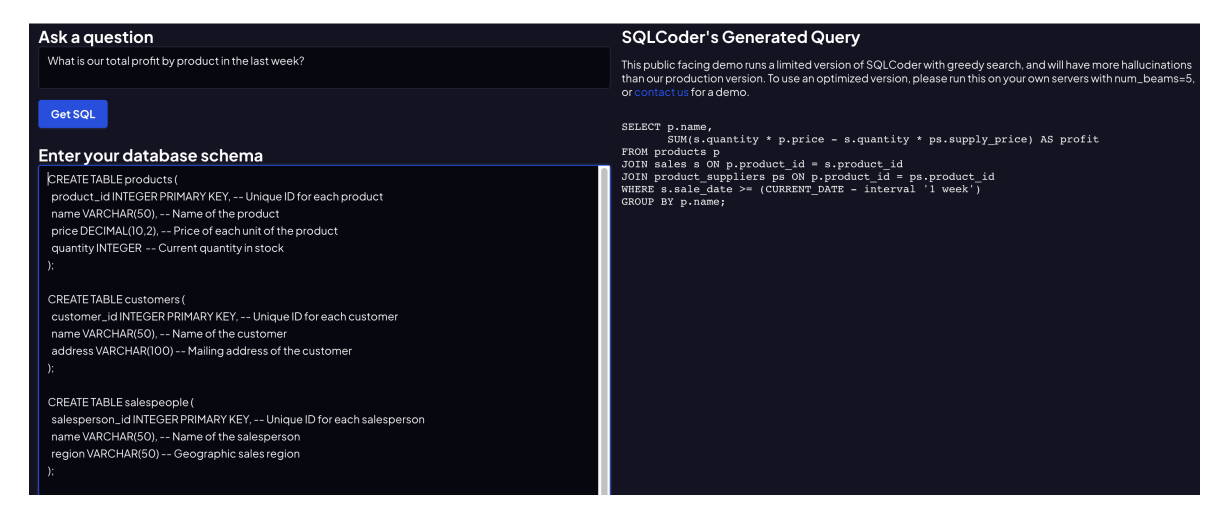
### Code Llama



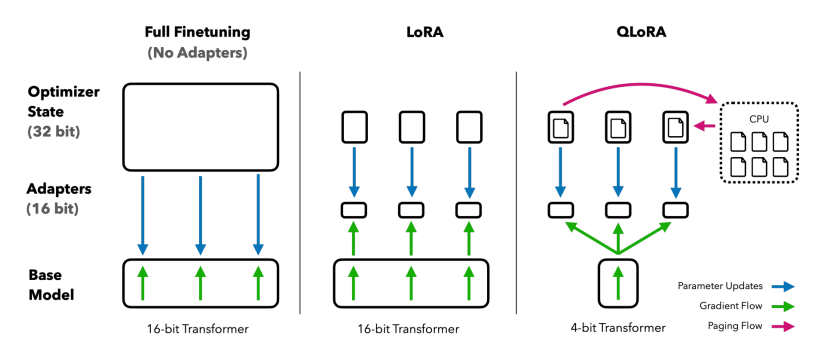
### Code Llama: Open Foundation Models for Code

Baptiste Rozière<sup>†</sup>, Jonas Gehring<sup>†</sup>, Fabian Gloeckle<sup>†,\*</sup>, Sten Sootla<sup>†</sup>, Itai Gat, Xiaoqing Ellen Tan, Yossi Adi<sup>o</sup>, Jingyu Liu, Tal Remez, Jérémy Rapin, Artyom Kozhevnikov, Ivan Evtimov, Joanna Bitton, Manish Bhatt, Cristian Canton Ferrer, Aaron Grattafiori, Wenhan Xiong, Alexandre Défossez, Jade Copet, Faisal Azhar, Hugo Touvron, Louis Martin, Nicolas Usunier, Thomas Scialom, Gabriel Synnaeve<sup>†</sup>

### Text-to-SQL Generation



# Fine-Tuning LLMs



QLoRA: Efficient Finetuning of Quantized LLMs

https://arxiv.org/abs/2305.14314

**Figure 1:** Different finetuning methods and their memory requirements. QLoRA improves over LoRA by quantizing the transformer model to 4-bit precision and using paged optimizers to handle memory spikes.

# Google Colab Notebook

 https://colab.research.google.co m/drive/18PSQqZjVdE6jyfcSGxrit Wwzl0JwDHdF?usp=sharing





# Bug Fixing

### Fix bug in fibonacci

def fibonacci(n):

Requires a LLM that can follow instructions (or is chatty)



```
def fibonacci(n):
    if n == 0:
        return 0
    elif n == 1 or n == 2:
        return 1
    else:
        return fibonacci(n-1) + fibonacci(n-2)
```

### Are commits a good data source for instruction tuning code LLMs?



### A Machine Learning Approach for Vulnerability Curation

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**Code After** 

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Ang Ming Yi

Veracode

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https://dl.acm.org/doi/10.1145/3379597.3387461

```
import numpy as np
                                 Code Before
                                                     import math
import matplotlib.pyplot as plt
                                                     import numpy as np
                                                     import matplotlib.pyplot as plt
# generate sample data
x data = np.linspace(-5, 5, 20)
                                                     # generate sample data
y data = np.random.normal(0.0, 1.0, x data.size)
                                                     x data = np.linspace(-math.pi, math.pi, 30)
                                                     y data = np.sin(x data) + np.random.normal(0.0, 0.1, x data.size)
plt.plot(x data, y data, 'o')
plt.show()
                                                     plt.plot(x_data, y_data, 'o')
                                                     plt.show()
                                      Commit
Change to sin() function with noise
                                     Message
```

# Google Colab Notebook

 https://colab.research.google.co m/drive/18PSQqZjVdE6jyfcSGxrit Wwzl0JwDHdF?usp=sharing





# Thank You!





**Contact** 

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