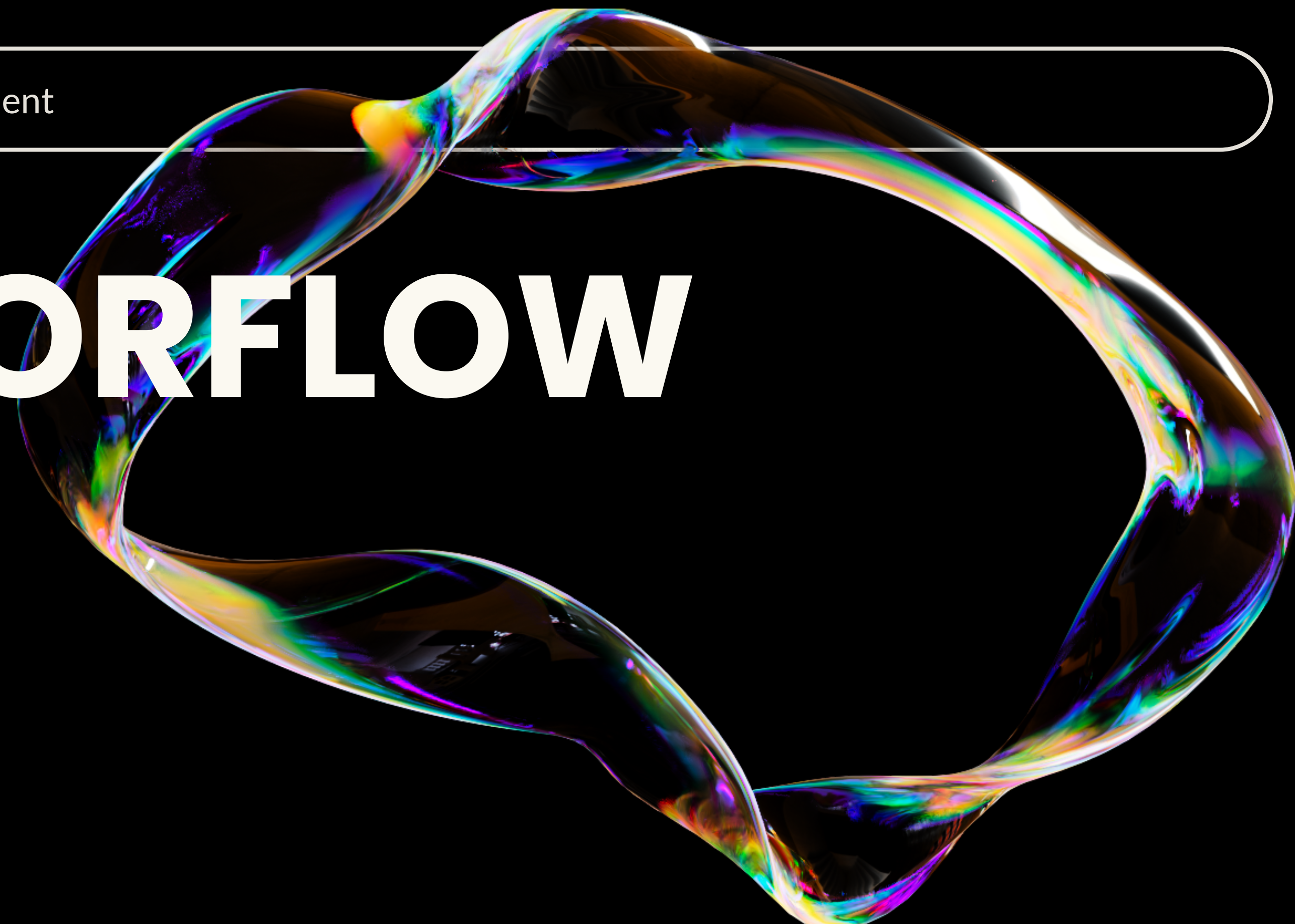




Open Source Development

# TENSORFLOW

A large, abstract, flowing liquid shape, possibly oil or water, is positioned behind the title. It has a vibrant, iridescent color palette with shades of blue, green, yellow, and orange, set against a solid black background.

Antônio Martins  
Felipe Catapano  
Lucas Hix

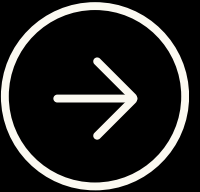


<https://www.tensorflow.org/>



<https://github.com/tensorflow/tensorflow>

# TODAY'S AGENDA



- 1 Introduction
- 2 About the project
- 3 Project Governance
- 4 Contributions
- 5 Sources



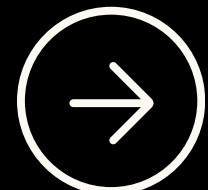
# INTRODUCTION

The main objective is to provide a platform for the creation, development and deployment of machine learning models, with the capability of running it in any environment.





# ABOUT THE PROJECT



## Public Guidelines

1. How to Submit Issues
2. Pull Request Guidelines
3. Coding Style
4. How to Run Tests

## Repository License - Apache 2.0 License

1. Permissive Licence: Users are free to use modify and distribute the code, even for commercial purposes.
2. Attribution Required
3. Patent Rights
4. No Warrenty

## Technologies Used

1. C++ (Machine Learning Process)
2. Python (for Front end)
3. CUDA (GPU Support)

# PROJECT GOVERNANCE

## GOOGLE OWNERSHIP

Google has developed TensorFlow, and has been using it as the main Machine Learning tools.

## WHY OPEN SOURCE?

1. More users causes more predictive effectiveness

## FUND RAISING

As it is owned by Google, Tensorflow doesn't need to accept donations or raising.

## ROAD MAP

There is no public roadmap available.

# CONTRIBUTIONS

**WHO MAKES THE DECISIONS?**

MIHAIMARUSEAC  
TENSORFLOWER GARDENER (BOT)

**ARE EXTERNAL CONTRIBUTIONS  
ACCEPTED?**

YES



# SOURCERS

<https://github.com/tensorflower-gardener>

<https://www.tensorflow.org/>

<https://discuss.ai.google.dev/tensorflow/>

<https://www.tensorflow.org/community/contribute>

<https://www.tensorflow.org/community/groups>



# THANK YOU

for your time and attention

