





# TODAY'S AGENDA

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- **1** What is TF?
- 2 About the project
- 3 Dev support
- **4** Project Governance
- 5 Contributions
- 6 Sources



## WHAT IS TF?

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

#### Benefits include:

- Ability to execute low-level operations across many acceleration platforms
- Automatic computation of gradients
- Production-level scalability
- Interoperable graph exportation





## 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

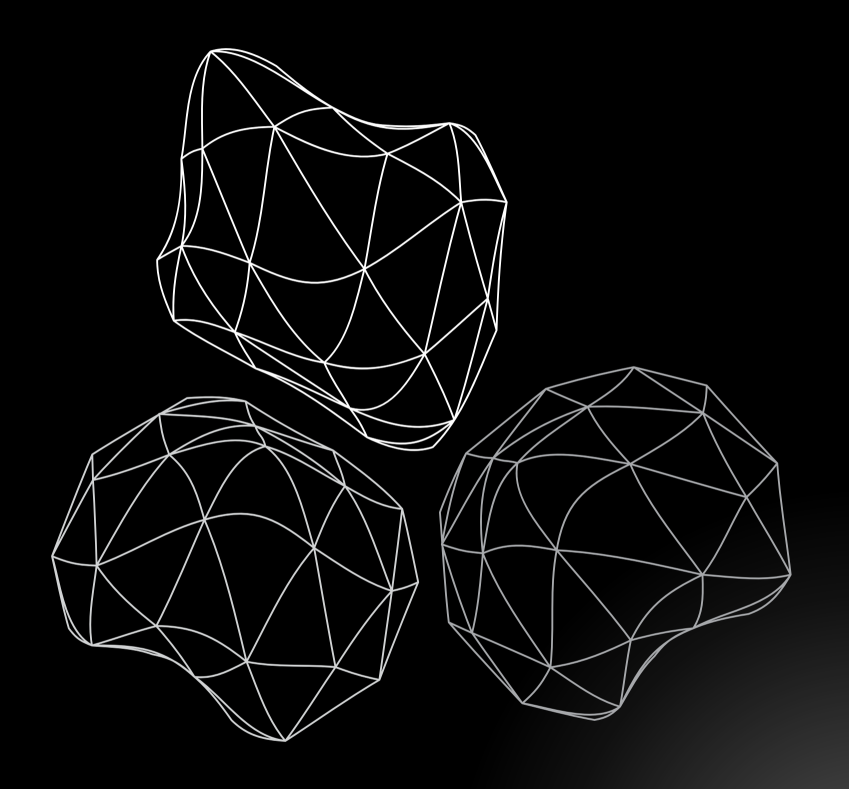
- 1. Permissive Licence: Users are free to use modify and distribute the code, even for commercial purposes.
- 2. Attribution Required
- 3. Patent Rights
- 4. No Warrenty

#### **Technologies Used**

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

## DEV SUPPORT

- tensorflow.org: Official documentation with guides, tutorials and API references
- tensorflow.org/community:
  Dedicated community forums
- github.com/tensorflow: Issues, code discussions and contributions from the community



### PROJECT GOVERNANCE

#### **GOOGLE OWNERSHIP**

Google has developed TensorFlow, and has been using and maintaining it as one of it's main Machine Learning tools.

#### 1,0

**FUND RAISING** 

As it is owned by Google and not a standalone company, Tensorflow doesn't need to accept donations or raising (there is no net income).

#### WHY OPEN SOURCE?

More users causes more predictive effectiveness

#### **ROAD MAP**

There is no public roadmap available.

## CONTRIBUTIONS

## ARE EXTERNAL CONTRIBUTIONS ACCEPTED?

YES! ANYONE CAN BECOME A CONTRIBUTOR

#### WHO MAKES THE DECISIONS?

MIHAIMARUSEAC TENSORFLOWER GARDENER (BOT)





## SOURCES

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



