

# OpenMindSpore: Achievements in 2022 and Strategy for 2023

OpenMindSpore Team

12/6/2022

# Overview

- Project started in middle of March.
- 5 FTEs + 2 interns (in 3 months)
- Initial project planning performed from March to mid-May.
- Project chartered by ITMT committee on 5/24.
- Project approved by OIEC on 6/14.
- MindSpore community meeting started on 4/13
  - Series of meetings on 4/28, 6/1, 6/30, 8/4, 8/18, 9/20, 11/23, 11/30, 12/8
- Participation in academic and industry research conferences
  - CVPR 2022, Linaro/ARM Confidential AI Tech Event, HPDC 2022, OSDI/ATC 2022, MLSys 2022, Ray Summit 2022, ICML 2022, AI Hardware Summit 2022, NeurIPS 2022, PyTorch Conference 2022
- Technical deliverables on 7/31, 8/31, 9/30, 12/31

# Achievement & Contributions of 2022 (1)

- Comeback to MindSpore after 4-year of gap since 2018
  - Catching up latest technologies including transformer models, graph optimization, automatic differentiation, sparse computation optimization, neural architecture search, graph neural networks, etc. introduced in the past 4 years
- Setup of local multi-GPU multi-node distributed training environment
  - Request for fixing documentations on compilation and testing to MindSpore community
  - PR for complete GPU distributed training guide to MindSpore community
- Investigation on **elastic distributed training** for MindSpore
  - Proposal and investigation of architectural integration of MindSpore with distributed execution engine (targeting to Yuanrong)
- Contribution of **state-of-art neural network models** to MindSpore
  - Presentations on SOTA models for MindSpore community and publications to technical blog site
  - Upstream of transformer-based vision transformer model (YOLOS) for image classification (soon)

# Achievement & Contributions of 2022 (2)

- Provision of cutting-edge technical insight information to MindSpore community
  - **Technical reports** on CVPR 2022, Linaro/ARM Confidential AI Tech Event, HPDC 2022, OSDI/ATC 2022, MLSys 2022, ICML 2022, AI Hardware Summit 2022, NeurIPS 2022, PyTorch Conference 2022
  - Presentations and discussions during 10+ MindSpore **community meeting** from March
- External collaboration efforts
  - Introduction of MindSpore and technical review and discussion with **Prof. Harry Xu (UCLA/BreezeML)** for elastic and fault-tolerant training and disaggregated memory
- Non-technical
  - Setup of formal procedure of open meetings and compliant communication channel in MindSpore community
  - Setup of formal procedure of open-source release with OEIC
  - Setup of formal procedure of technical report publication to public domain

# Achievement & Contributions of 2022 (3)

- Automatic modeling
  - Making the AI/ML platform smarter and more adaptive by knowledge/experience.
- Markov chain approach to generating CNN models
  - This method can be extended to various types of automatic modelling, like decision tree, support vector machine, non-linear regression, etc.
- Causal inference
  - Figure out the crucial steps in modeling, for instance, is max-pooling necessary?
- 10+ patents of AI/ML related algorithms
- 3 academic books on AI/ML
- 4 translated books on AI/ML, complex adaptive system (CAS), risk analysis/control, etc.

# MindSpore Strategy for 2023 (1)

- Technical leadership and guidance provision
  - Scalable distributed training (continuation from year 2022)
    - Runtime enhancement of MindSpore (targeting to Yuanrong)
    - Better scheduling support via refactoring of current computation and MPI-based communication (based on community challenge #3)
  - MLOps enhancements
    - Fault-tolerance and fast recovery of distributed training in case of hardware/software failure/exception (based on community challenge #4)
    - Distributed model serving (based on community request)
  - State-of-the-art neural network model support (continuation from year 2022)
    - Upstream of transformer-based computer vision models to MindSpore community
    - Research on vision model enhancement
  - Academic/industrial research collaboration
    - Technical review and discussion with US/European university labs
    - Seminars on ML/AI at UC Berkeley

# MindSpore Strategy for 2023 (2)

- Data augmentation
  - Let the AI/ML platform grasp the key features of objects in supervised learning.
- Intervention approaches to feature engineering
- Active learning
  - Let the learner know its limitations and improve itself automatically.
- 4+ patents of AI/ML related algorithms
- 1 academic book on AI/ML
- 2 translated books on AI/ML topics