

20260702 Triton-Ascend

Triton-Ascend BiWeekly Meeting 2026-7-2 14:15 PM

Attendees:

- Zhao Zhijie
- Cheng Maofan
- Hong Ziqi
- Huqiao
- Zhu Ce
- Wu Tianyao
- Liu Huan

Agenda:

- [Driver](#) module Code Refactoring Discussion

Meeting Minutes:

- [Driver](#) module Code Refactoring Discussion
 1. The redundant code introduced by compilation time optimization needs to be refactored.
 2. The SIMT transmission logic needs to be refactored. There cannot be two similar code copies.
 3. The TA transmission logic code should be reviewed together with Zhu Ce from the Inductor team.

20260618 Triton-Ascend BiWeekly

Meeting: Triton-Ascend BiWeekly Meeting 2026-6-18 14:15 PM

Attendees:

- Hong Ziqi
- Zhu Guanda
- Zhou Yihan
- Cheng Maofan
- Wu Tianyao
- Zhou Hao
- Hu Qiao

Agenda:

- Triton OP Documentation Restructure:
<https://github.com/triton-lang/triton-ascend/issues/658>
- Reduction of Intrusive Modifications in triton-ascend
<https://github.com/triton-lang/triton-ascend/issues/645>
- Refine CODEOWNERS for third_party/ascend
<https://github.com/triton-lang/triton-ascend/issues/667>

Meeting Minutes:

- Triton Operator Documentation Restructure

The overall refactoring plan for operator API documents was shared, and two unified proposals were reached:

- English will serve as the single source of truth for all API docs. An automated one-click translation pipeline will be introduced to generate Chinese localized content dynamically, replacing manual independent Chinese translation files..
- Supplement document rendering steps and a full operator directory overview in Issue #658 for all developers' reference.
- Reduction of Intrusive Modifications

We reviewed the motivation, core objectives and standardized classification strategy for cutting intrusive modifications to upstream source code. The team conducted a detailed walkthrough of the nine ongoing remediation PRs. Complete PR lists and their progress status are documented in Issue #645.

- CODEOWNERS Adjustment for `third_party/ascend/`

The drawbacks of the current single-owner model were analyzed. To align with upstream community management standards, the group reached a voting consensus to adopt a multi-committer co-ownership mechanism covering the whole third_party/ascend/ directory. Confirmed CODEOWNERS rule:

third_party/ascend/ @KanuaK @WuTYSFG @hongziqi

20260603 Triton-Ascend BiWeekly

Meeting: Triton-Ascend BiWeekly Meeting 2026-6-3 14:15 PM

Attendees:

- Hu Qiao
- Cheng Maofan

Agenda:

Community Meeting Operating Rules

- CI Automation Testing:
[feat: The rt interface is updated to the Acl interface. by LH-123L · Pull Request #359 · triton-lang/triton-ascend](#)
- Code Review and PR Submission Process:
[Pull requests · triton-lang/triton-ascend](#)
- Requirements and Issue Management:
[Issues · triton-lang/triton-ascend](#)
- Documentation and Release Planning
- Committer Election Mechanism

Meeting Minutes:

- Meeting minutes archiving method: Shared documents.
- Code review and PR submission process: Develop resolution strategies for specific issues; publish PR submission guidelines to the community; review rules will be aligned in subsequent meetings.
- Document version management: Refer to the document version management approach of the Triton community.
- Release plan: Formulate the version release plan by referring to the PyTorch community's approach.
- Committer selection mechanism: A committer selection mechanism already exists but is currently operating internally with insufficient transparency. It will be opened up and added to the community contribution guide in the future.