

Samsung / ONE Public

<> Code Issues 315 **Pull requests 64** Discussions Actions Projects

fix: prevent integer overflow in memory size calculation for tensors #16481

Merged **mhs4670go** merged 5 commits into **Samsung:master** from **chunseoklee:bounty** last week

Conversation **4** Commits **5** Checks **13** Files changed **9**

 **chunseoklee** commented last week Contributor

This commit addresses potential integer overflow issues in memory size calculations by:

- Changing num_elements type from int32_t to int64_t
- Adding overflow checks before size calculations
- Using large_num_elements() instead of num_elements()
- Casting final size to size_t after overflow validation

The changes affect BuddyMemoryManager and several kernel implementations (ExpandDims, If, Reshape, TransposeConv) to ensure safe memory operations with large tensors.

ONE-DCO-1.0-Signed-off-by: Chunseok Lee chunseok.lee@samsung.com

 fix: prevent integer overflow in memory size calculation for tensors ... ✖ be00662

mhs4670go commented last week Collaborator

@chunseoklee

Got format error.

 1

 **chunseoklee** added 3 commits [last week](#)

-   [fix format](#) ✖ [16c0c2a](#)
-   [delete dummy file](#) ✖ [7dd8a67](#)
-   [fix runtime error](#) ✖ [6250115](#)

mhs4670go commented [last week](#)

Collaborator

[@chunseoklee](#) Build error T_T

chunseoklee commented [last week](#)

Contributor

Author

[@chunseoklee](#) Build error T_T

it is very strange since it succeed on my local.

  [fix](#) ✔ [b9f7a5d](#)



 **mhs4670go** approved these changes [last week](#)

[View reviewed changes](#)

 **mhs4670go** left a comment

Collaborator

LGTM

  **mhs4670go** merged commit [95fba2d](#) into [Samsung:master](#) [last week](#)
13 checks passed

[View details](#)

[Sign up for free](#) to join this conversation on GitHub. Already have an account? [Sign in to comment](#)

Reviewers

 **mhs4670go**



Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Successfully merging this pull request may close these issues.

None yet

2 participants

