ONNX Pre-processing WG

Monthly meeting - June 8, 2022

Agenda

- Progress on open issues/PRs
- Community meetup
- Naming choice for models that include preprocessing
- Open floor

Status - Open issues/PRs

PRs:

Add Batch processing with SequenceMap tutorial https://github.com/onnx/tutorials/pull/265

[In progress] Add Data preprocessing with ONNX: ResNet-50 example https://github.com/onnx/tutorials/pull/266

Add Resize-17: Antialias filter, axes, and keep_aspect_ratio_policy https://github.com/onnx/onnx/pull/4126

Introduce ai.onnx.image.CenterCropPad https://github.com/onnx/onnx/pull/4190

Issues:

ONNX runtime function inlining:

FunctionImpl should consider nested subgraphs when updating graph inputs/outputs https://github.com/microsoft/onnxruntime/issues/10876

Local functions with subgraphs: GraphProto attribute inferencing error https://github.com/microsoft/onnxruntime/issues/10698

Sequence support:

Can't constant fold SequenceEmpty node https://qithub.com/microsoft/onnxruntime/issues/11041

Sequence initializers https://github.com/onnx/onnx/issues/4105

Models:

ResNet-50 network has hardcoded batch-size 1 https://qithub.com/onnx/models/issues/509

Resize-17 - Antialias, axes, and keep_aspect_ratio_policy

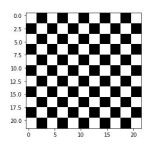
antialias

 Applies antialiasing when downscaling for linear and cubic modes

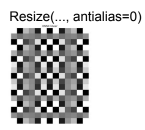
axes

- Allows selecting a subset of axes to resize, while keeping the rest unchanged
 HWC -> (0, 1)
 CHW -> (1, 2)
- keep_aspect_ratio_policy
 - Values:
 - "stretch" (default)
 - "not_larger" (100, 50) (200, 200) -> (200, 100)
 - "not_smaller" (100, 50) (200, 200) -> (400, 200)

https://github.com/onnx/onnx/pull/4126







From [22, 22, 3] to [17, 13, 3]

Introduce ai.onnx.image.CenterCropPad

- New domain ai.onnx.image
- Implemented in terms of Slice and Pad
- Typically used in image data pipelines



https://github.com/onnx/onnx/pull/4190







Community meetup

- ONNX Community Day 6/24/22
- 2-4 minute update from SIG/WG leaders
- Joaquin can't attend, will pre-record a short presentation

Naming choice for models that include preprocessing

- Brought up in Slack (#onnx-preprocessing)
- Do we have a preferred term for models that include data preprocessing? Some ideas:
 - Augmented model
 - o Pipeline model
 - o End-to-end model
 - Raw input model
 - Leave it as "models that include preprocessing"

Open floor