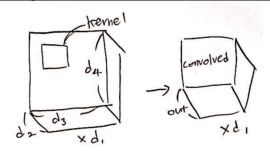
Convolutional Layers

torch.nn.Conv2d

torch.nn.Conv2d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1,
other_params..)(x)



Require

- $|x| = (d_1, d_2, d_3, d_4)$ (rank = 4)
- $d_2 = in_channels$
- $d_3 + 2 \times padding[0] dilation[0] \times (kernel_size[0] 1) 1 \ge 0$
- $d_4 + 2 \times padding[1] dilation[1] \times (kernel_size[1] 1) 1 \ge 0$
- \bullet $groups|in_channels$ and $groups|out_channels$

Guarantees

• $|y| = (d_1, out_channels, h, w)$ where.. refers to the proof tree.

Comment

- Convolution layer입니다. 선배님의 자료를 pytorch의 사용에 맞게 풀어 쓴 것입니다.
- kernel_size, stride와 같은 옵션은 튜플로 구성될 수도 있습니다. (가로 세로에 대한 필터크기가 서로 다르도록) 이 경우를 위하여 proof 트리에서 kernel_size[0], [1]과 같은 표기를 사용하였습니다. 튜플이 아니라 스칼라 입력인 경우, kernel_size[0], [1]은 모두 kernel_size 와 같습니다.
- 뒤의 other_params.. 부분은 텐서 shape에 전혀 영향을 주지 않는 인자입니다.

$$\begin{split} \sigma \vdash E &\Rightarrow e, c \\ h &= \left \lfloor \frac{e[3] + 2 \times padding[0] - dilation[0] \times (kernel_size[0] - 1) - 1}{stride[0]} \right \rfloor + 1 \\ w &= \left \lfloor \frac{e[4] + 2 \times padding[1] - dilation[1] \times (kernel_size[1] - 1) - 1}{stride[1]} \right \rfloor + 1 \\ e' &= (e[1], out, h, w) \\ c_{dim} &= \{ (\operatorname{rank}(e) = 4) \wedge (e[2] = in) \} \\ c_h &= \{ (e[3] + 2 \times padding[0] - dilation[0] \times (kernel_size[0] - 1) - 1 \geq 0) \} \\ c_w &= \{ (e[4] + 2 \times padding[1] - dilation[1] \times (kernel_size[1] - 1) - 1 \geq 0) \} \\ c_{group} &= \{ (in\%groups = 0) \wedge (out\%groups = 0) \} \end{split}$$

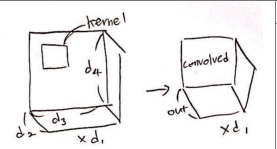
 $\sigma \vdash \mathtt{Conv2d}(in, out, kernel_size, stride = 1, padding = 0, dilation = 1, groups = 1)(E) \Rightarrow e', c \cup c_{dim} \cup c_h \cup c_w \cup c_{group} \cup c_h \cup c_w \cup c_w \cup c_h \cup c_w \cup c_w \cup c_h \cup c_w \cup c_$

 $kernel_size, stride, padding, dilation$ 는 가로-세로별 2-tuple로도 들어갈 수 있음 이 경우를 위해 stride[0], stride[1]으로 표기함

만일 stride가 튜플이 아닌 스칼라라면 stride[0] 또는 [1]은 stride 값 자체를 의미

(Builtins) torch.conv2d, torch.nn.functional.conv2d

torch.conv2d(input, weight, bias=None, stride=1, padding=0, dilation=1, groups=1)



Require

- $|input| = (batch, in, h_{in}, w_{in})$ (rank = 4)
- $|weight| = (out, in_group, h_{weight}, w_{weight})$ (rank = 4)
- bias is None or |bias| = (out)
- $h_{weight} + 2 \times padding[0] dilation[0] \times (h_{weight} 1) 1 \ge 0$
- $w_{weight} + 2 \times padding[1] dilation[1] \times (w_{weight} 1) 1 \ge 0$
- qroups|in, qroups|out and $in_qroup \times qroup = in$

Guarantees

• |y| = (batch, out, h, w) where.. refers to the proof tree.

Comment

- 컨볼루션 계산을 위해 사용하는 빌트인 함수입니다.
- torch.conv2d, torch.nn.functional.conv2d 모두 같은 방식으로 작동됩니다.

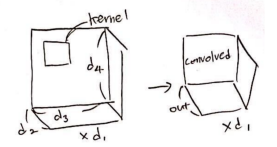
$$\begin{split} \sigma \vdash E &\Rightarrow e, c \\ \sigma \vdash F \Rightarrow f, c \\ \sigma \vdash B \Rightarrow b, c \quad \text{if B is not $None$} \\ (batch, in, h_{in}, w_{in}) &= e \\ (out, in_group, h_{filter}, w_{filter}) &= f \\ h &= \left \lfloor \frac{h_{in} + 2 \times padding[0] - dilation[0] \times (h_{filter} - 1) - 1}{stride[0]} \right \rfloor + 1 \\ w &= \left \lfloor \frac{w_{in} + 2 \times padding[1] - dilation[1] \times (w_{filter} - 1) - 1}{stride[1]} \right \rfloor + 1 \\ e' &= (batch, out, h, w) \\ c_{dim} &= \left \{ (\operatorname{rank}(e) = 4) \wedge (\operatorname{rank}(f) = 4) \right \} \\ c_{bias} &= \left \{ ((B = None) \vee (\operatorname{rank}(b) = 1 \wedge b[1] = out)) \right \} \\ c_{h} &= \left \{ (h_{in} + 2 \times padding[0] - dilation[0] \times (h_{filter} - 1) - 1 \geq 0) \right \} \\ c_{w} &= \left \{ (in\% groups = 0) \wedge (out\% groups = 0) \wedge (in_group \times groups = in) \right \} \end{split}$$

 $\sigma \vdash \texttt{conv2d}(E, F, B = None, stride = 1, padding = 0, dilation = 1, groups = 1) \Rightarrow e', c \cup c_{dim} \cup c_{bias} \cup c_h \cup c_w \cup c_{group} \cup c_h \cup c_w \cup c_{group} \cup c_h \cup c_w \cup c_{group} \cup c_h \cup c_w \cup c_h \cup c_h \cup c_h \cup c_w \cup c_h \cup$

kernel_size, stride, padding, dilation는 가로-세로별 2-tuple로도 들어갈 수 있음 이 경우를 위해 stride[0], stride[1]으로 표기함

만일 stride가 튜플이 아닌 스칼라라면 stride[0] 또는 [1]은 stride 값 자체를 의미

torch.nn.Conv1d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1,
other_params..)(x)



Require

- $|x| = (d_1, d_2, d_3)$ (rank = 3)
- $d_2 = in_channels$
- $d_3 + 2 \times padding dilation \times (kernel_size 1) 1 \ge 0$
- groups|in_channels and groups|out_channels

Guarantees

• $|y| = (d_1, out_channels, w)$ where.. refers to the proof tree.

Comment

- Convolution 1차원 레이어입니다.
- kernel_size, stride 등은 1차원 튜플로 구성될 수도 있습니다.

$$\begin{split} \sigma \vdash E &\Rightarrow e, c \\ w &= \left \lfloor \frac{e[3] + 2 \times padding - dilation \times (kernel_size - 1) - 1}{stride} \right \rfloor + 1 \\ e' &= (e[1], out, w) \\ c_{dim} &= \{ (\operatorname{rank}(e) = 3) \wedge (e[2] = in) \} \\ c_w &= \{ (e[3] + 2 \times padding - dilation \times (kernel_size - 1) - 1 \geq 0) \} \\ c_{group} &= \{ (in\%groups = 0) \wedge (out\%groups = 0) \} \end{split}$$

 $\overline{\sigma \vdash \mathtt{Conv1d}(in, out, kernel_size, stride = 1, padding = 0, dilation = 1, groups = 1)(E)} \Rightarrow e', c \cup c_{dim} \cup c_w \cup c_{group}$

kernel_size, stride, padding, dilation는 1-length-tuple로 들어올 수 있음

(Builtins) torch.conv1d, torch.nn.functional.conv1d

$$\begin{split} \sigma &\vdash E \Rightarrow e, c \\ \sigma &\vdash F \Rightarrow f, c \\ \sigma &\vdash B \Rightarrow b, c \quad \text{if B is not $None$} \\ (batch, in, w_{in}) &= e \\ (out, in_group, w_{filter}) &= f \\ w &= \left \lfloor \frac{w_{in} + 2 \times padding - dilation \times (w_{filter} - 1) - 1}{stride} \right \rfloor + 1 \\ e' &= (batch, out, w) \\ c_{dim} &= \{ (\operatorname{rank}(e) = 3) \wedge (\operatorname{rank}(f) = 3) \} \\ c_{bias} &= \{ ((B = None) \vee (\operatorname{rank}(b) = 1 \wedge b[1] = out)) \} \\ c_w &= \{ (w_{in} + 2 \times padding - dilation \times (w_{filter} - 1) - 1 \geq 0) \} \\ c_{group} &= \{ (in\%groups = 0) \wedge (out\%groups = 0) \wedge (in_group \times groups = in) \} \end{split}$$

 $\overline{\sigma \vdash \mathtt{conv1d}(E, F, B = None, stride = 1, padding = 0, dilation = 1, groups = 1)} \Rightarrow e', c \cup c_{dim} \cup c_{bias} \cup c_w \cup c_{group} = 1, convariant = 1, conv$

kernel_size, stride, padding, dilation는 1-length-tuple로 들어올 수 있음

$$\begin{split} \sigma &\vdash E \Rightarrow e, c \\ z &= \left \lfloor \frac{e[3] + 2 \times padding[0] - dilation[0] \times (kernel_size[0] - 1) - 1}{stride[0]} \right \rfloor + 1 \\ h &= \left \lfloor \frac{e[4] + 2 \times padding[1] - dilation[1] \times (kernel_size[1] - 1) - 1}{stride[1]} \right \rfloor + 1 \\ w &= \left \lfloor \frac{e[5] + 2 \times padding[2] - dilation[2] \times (kernel_size[2] - 1) - 1}{stride[2]} \right \rfloor + 1 \\ e' &= (e[1], out, z, h, w) \\ c_{dim} &= \{ (\operatorname{rank}(e) = 5) \wedge (e[2] = in) \} \\ c_z &= \{ (e[3] + 2 \times padding[0] - dilation[0] \times (kernel_size[0] - 1) - 1 \geq 0) \} \\ c_h &= \{ (e[4] + 2 \times padding[1] - dilation[1] \times (kernel_size[1] - 1) - 1 \geq 0) \} \\ c_w &= \{ (e[5] + 2 \times padding[2] - dilation[2] \times (kernel_size[2] - 1) - 1 \geq 0) \} \\ c_{group} &= \{ (in\%groups = 0) \wedge (out\%groups = 0) \} \end{split}$$

 $\sigma \vdash \mathtt{Conv3d}(in, out, kernel_size, stride = 1, padding = 0, dilation = 1, groups = 1)(E) \Rightarrow e', c \cup c_{dim} \cup c_z \cup c_h \cup c_w \cup c_{group} \cup c_{group$

kernel_size, stride, padding, dilation는 깊이-가로-세로별 3-tuple로도 들어갈 수 있음 이 경우를 위해 stride[0],[1],[2]으로 표기함만일 stride가 튜플이 아닌 스칼라라면 stride[0],[1] 또는 [2]는 stride 값 자체를 의미

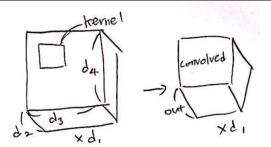
(Builtins) torch.conv3d, torch.nn.functional.conv3d

```
\begin{split} \sigma \vdash E &\Rightarrow e, c \\ \sigma \vdash F \Rightarrow f, c \\ \sigma \vdash B \Rightarrow b, c \quad \text{if $B$ is not $None$} \\ (batch, in, z_{in}, h_{in}, w_{in}) &= e \\ (out, in\_group, z_{filter}, h_{filter}, w_{filter}) &= f \\ z &= \left \lfloor \frac{z_{in} + 2 \times padding[0] - dilation[0] \times (z_{filter} - 1) - 1}{stride[0]} \right \rfloor + 1 \\ h &= \left \lfloor \frac{h_{in} + 2 \times padding[1] - dilation[1] \times (h_{filter} - 1) - 1}{stride[2]} \right \rfloor + 1 \\ w &= \left \lfloor \frac{w_{in} + 2 \times padding[2] - dilation[2] \times (w_{filter} - 1) - 1}{stride[2]} \right \rfloor + 1 \\ e' &= (batch, out, z, h, w) \\ c_{dim} &= \left \{ (rank(e) = 5) \wedge (rank(f) = 5) \right \} \\ c_{bias} &= \left \{ ((B = None) \vee (rank(b) = 1 \wedge b[1] = out)) \right \} \\ c_z &= \left \{ (z_{in} + 2 \times padding[0] - dilation[0] \times (z_{filter} - 1) - 1 \ge 0) \right \} \\ c_h &= \left \{ (h_{in} + 2 \times padding[1] - dilation[1] \times (h_{filter} - 1) - 1 \ge 0) \right \} \\ c_w &= \left \{ (w_{in} + 2 \times padding[2] - dilation[2] \times (w_{filter} - 1) - 1 \ge 0) \right \} \\ c_{group} &= \left \{ (in\%groups = 0) \wedge (out\%groups = 0) \wedge (in\_group \times groups = in) \right \} \end{split}
```

 $\sigma \vdash \mathtt{conv2d}(E, F, B = None, stride = 1, padding = 0, dilation = 1, groups = 1) \Rightarrow e', c \cup c_{dim} \cup c_{bias} \cup c_z \cup c_h \cup c_w \cup c_{group} \cup c_{gro$

kernel_size, stride, padding, dilation는 가로-세로별 3-tuple로도 들어갈 수 있음이 경우를 위해 stride[0], [1], [2]으로 표기함만일 stride가 튜플이 아닌 스칼라라면 stride[0], [1] 또는 [2]는 stride 값 자체를 의미

torch.nn.ConvTranspose1d(in_channels, out_channels, kernel_size, stride=1, padding=0,
output_padding=0, groups=1, bias=True, dilation=1, padding_mode='zeros')(x)



Require

- $|x| = (d_1, d_2, d_3)$ (rank = 3)
- $d_2 = in_channels$
- $kernel_size \le d_3 + 2 \times padding$
- groups|in_channels and groups|out_channels

Guarantees

• $|y| = (d_1, out_channels, w)$ where.. refers to the proof tree.

Comment

- Convolution에서 gradient를 구하기위한 레이어로 보시면 됩니다.
- kernel_size, stride 등은 1차원 튜플로 구성될 수도 있습니다.
- bias, pad_mode 옵션은 shape에 영향을 주지 않습니다.

$$\begin{split} \sigma \vdash E &\Rightarrow e, c \\ w &= (e[3]-1) \times stride - 2 \times pad + dilation \times (kernel-1) + out_pad + 1 \\ e' &= (e[1], out, w) \\ c_{dim} &= \{ (\operatorname{rank}(e) = 3) \wedge (e[2] = in) \wedge (w > 0) \} \\ c_{group} &= \{ (in\%groups = 0) \wedge (out\%groups = 0) \} \end{split}$$

 $\sigma \vdash \texttt{ConvTranspose1d}(in, out, kernel, stride = 1, pad = 0, out_pad = 0, groups = 1, bias = True, dilation = 1, pad_mode)(E) \\ \Rightarrow e', c \cup c_{dim} \cup c_{group}$

 $kernel_size, stride, padding, dilation는 1$ -length-tuple로 들어올 수 있음

(Builtins) torch.conv_transpose1d, torch.nn.functional.conv_transpose1d

$$\begin{split} \sigma \vdash E &\Rightarrow e, c_e \\ \sigma \vdash F \Rightarrow f, c_f \\ \sigma \vdash B \Rightarrow b, c_b \quad \text{if B is not $None$} \\ w &= (e[3]-1) \times stride - 2 \times pad + dilation \times (f[3]-1) + out_pad + 1 \\ e' &= (e[1], f[2] \times groups, w) \\ c_{dim} &= \{(\mathtt{rank}(e) = 3) \wedge (\mathtt{rank}(f) = 3) \wedge (f[1] = e[2]) \wedge (w > 0)\} \\ c_{bias} &= \{(B = None \vee b = (f[2] \times groups))\} \\ c_{group} &= \{(in\%groups = 0)\} \end{split}$$

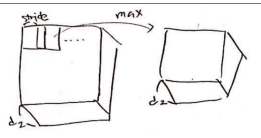
$$\begin{split} \sigma \vdash & \texttt{conv_transpose1d}(E, F, B = None, stride = 1, pad = 0, out_pad = 0, groups = 1, dilation = 1) \\ \Rightarrow e', c \cup c_{dim} \cup c_{bias} \cup c_{group} \end{split}$$

 $kernel_size, stride, padding, dilation$ 는 1-length-tuple로 들어올 수 있음

Activations

torch.nn.MaxPool2d

torch.nn.MaxPool2d(kernel_size, stride=kernel_size, padding=0, dilation=1)(x)



Require

- $|x| = (d_1, d_2, d_3, d_4)$ or (d_2, d_3, d_4)
- $d_3 + 2 \times padding[0] dilation[0] \times (kernel_size[0] 1) 1 \ge 0$
- $d_4 + 2 \times padding[1] dilation[1] \times (kernel_size[1] 1) 1 \ge 0$

Guarantees

• (d_1, d_2, h, w) or (d_2, h, w) where.. proof tree.

Comment

• Convolution 다음 activation으로 자주 쓰이는 MaxPool 레이어 입니다.

$$\begin{split} &\sigma \vdash E \Rightarrow e, c \\ &k = \mathtt{rank}(e) \\ &h_{orig} = e[k-1] \\ &w_{orig} = e[k] \\ &h = \left\lfloor \frac{h_{orig} + 2 \times padding[0] - dilation[0] \times (kernel_size[0]-1) - 1}{stride[0]} \right\rfloor + 1 \\ &w = \left\lfloor \frac{w_{orig} + 2 \times padding[1] - dilation[1] \times (kernel_size[1]-1) - 1}{stride[1]} \right\rfloor + 1 \\ &e' = e[1:k-2]@(h,w) \\ &c_{dim} = \{(k=3 \lor k=4)\} \\ &c_h = \{(h_{orig} + 2 \times padding[0] - dilation[0] \times (kernel_size[0]-1) - 1 \ge 0)\} \\ &c_w = \{(w_{orig} + 2 \times padding[1] - dilation[1] \times (kernel_size[1]-1) - 1 \ge 0)\} \end{split}$$

 $\sigma \vdash \texttt{MaxPool2d}(kernel_size, stride = kernel_size, padding = 0, dilation = 1)(E) \Rightarrow e', c \cup c_{dim} \cup c_w \cup c_h$

kernel_size, stride, padding, dilation는 가로-세로별 2-tuple로도 들어갈 수 있음 이 경우를 위해 stride[0], stride[1]으로 표기함 만일 stride가 튜플이 아닌 스칼라라면 stride[0] 또는 [1]은 stride 값 자체를 의미

torch.nn.MaxPool2d(kernel_size, stride=..., dilation=1, return_indices=False, ceil_mode=False)(x)

return_indicas it True olle, 可应 인学还是 实际以 斯廷 地 (岩 shape 두 개)

Require

- $|x| = (d_1, d_2, d_3, d_4)$ or (d_2, d_3, d_4)
- $d_3 + 2 \times padding[0] dilation[0] \times (kernel_size[0] 1) 1 \ge 0$
- $d_4 + 2 \times padding[1] dilation[1] \times (kernel_size[1] 1) 1 \ge 0$

Guarantees

- (d_1, d_2, h, w) or (d_2, h, w) where.. proof tree.
- return_indices가 True이면 인덱스 번호까지 튜플로 반환
- ceil_mode가 True이면 floor대신 ceil로 shape 계산

$$\begin{split} &\sigma \vdash E \Rightarrow e, c \\ &k = \operatorname{rank}(e) \\ &h_{orig} = e[k-1] \\ &w_{orig} = e[k] \\ &h = \left \lfloor \frac{h_{orig} + 2 \times \operatorname{padding}[0] - \operatorname{dilation}[0] \times (\operatorname{kernel_size}[0] - 1) - 1}{\operatorname{stride}[0]} \right \rfloor + 1 \\ &w = \left \lfloor \frac{w_{orig} + 2 \times \operatorname{padding}[1] - \operatorname{dilation}[1] \times (\operatorname{kernel_size}[1] - 1) - 1}{\operatorname{stride}[0]} \right \rfloor + 1 \\ &h_{ceil} = \left \lceil \frac{h_{orig} + 2 \times \operatorname{padding}[0] - \operatorname{dilation}[0] \times (\operatorname{kernel_size}[0] - 1) - 1}{\operatorname{stride}[0]} \right \rfloor + 1 \\ &w_{ceil} = \left \lceil \frac{w_{orig} + 2 \times \operatorname{padding}[1] - \operatorname{dilation}[1] \times (\operatorname{kernel_size}[1] - 1) - 1}{\operatorname{stride}[1]} \right \rfloor + 1 \\ &e' = \operatorname{if} \operatorname{ceil_mode} \operatorname{then} e[1:k - 2]@(h_{ceil}, w_{ceil}) \operatorname{else} e[1:k - 2]@(h, w) \\ &e_{out} = \operatorname{if} \operatorname{return_indices} \operatorname{then} \left(e', e'\right) \operatorname{else} e' \\ &c_{dim} = \left\{ (k = 3 \vee k = 4) \right\} \\ &c_h = \left\{ (h_{orig} + 2 \times \operatorname{padding}[0] - \operatorname{dilation}[0] \times (\operatorname{kernel_size}[0] - 1) - 1 \geq 0 \right) \right\} \\ &c_w = \left\{ (w_{orig} + 2 \times \operatorname{padding}[1] - \operatorname{dilation}[1] \times (\operatorname{kernel_size}[1] - 1) - 1 \geq 0 \right) \right\} \\ &\sigma \vdash \operatorname{MaxPool2d}(\operatorname{kernel_size}, \operatorname{stride}, \operatorname{padding}, \operatorname{dilation}, \operatorname{return_indices}, \operatorname{ceil_mode})(E) \\ &\Rightarrow e', c \cup c_{dim} \cup c_w \cup c_h \end{aligned}$$

return_indices가 True이면 (결과, 인덱스) 튜플 형태로 반환
ceil_mode가 True이면 floor대신 ceil함수로 계산

$$\frac{\sigma \vdash \mathsf{torch.nn.MaxPool2d}(E, other_params...) \Rightarrow e, c}{\sigma \vdash \mathsf{max_pool2d}(E, other_params...) \Rightarrow e, c}$$

(Builtins) torch.max_pool2d나 torch.nn.functional.max_pool2d에 대한 적용

(Builtins) torch.max_pool2d, torch.nn.functional.max_pool2d


```
\begin{split} \sigma \vdash E &\Rightarrow e, c \\ k &= \mathtt{rank}(e) \\ h_{orig} &= e[k-1] \\ w_{orig} &= e[k] \\ h &= \left\lfloor \frac{h_{orig} + 2 \times padding[0] - dilation[0] \times (kernel\_size[0]-1) - 1}{stride[0]} \right\rfloor + 1 & \text{ (if $ceil\_mode$ is $True$, then use $\lceil \cdot \rceil$)} \\ w &= \left\lfloor \frac{w_{orig} + 2 \times padding[1] - dilation[1] \times (kernel\_size[1]-1) - 1}{stride[1]} \right\rfloor + 1 & \text{ (if $ceil\_mode$ is $True$, then use $\lceil \cdot \rceil$)} \\ e' &= e[1:k-2]@(h,w) \\ c_{dim} &= \{(k=3 \lor k=4)\} \\ c_h &= \{(h_{orig} + 2 \times padding[0] - dilation[0] \times (kernel\_size[0]-1) - 1 \ge 0)\} \\ c_w &= \{(w_{orig} + 2 \times padding[1] - dilation[1] \times (kernel\_size[1]-1) - 1 \ge 0)\} \end{split}
```

 $\sigma \vdash \texttt{max_pool2d}(E, kernel_size, stride = kernel_size, padding = 0, dilation = 1) \Rightarrow e', c \cup c_{dim} \cup c_w \cup c_h$

kernel_size, stride, padding, dilation는 가로-세로별 2-tuple로도 들어갈 수 있음 이 경우를 위해 stride[0], stride[1]으로 표기함 만일 stride가 튜플이 아닌 스칼라라면 stride[0] 또는 [1]은 stride 값 자체를 의미

torch.nn.functional.max_pool2d_with_indices(input, kernel_size, stride=..., dilation=1,
 ceil_mode=False)

return_indices it True old, 何回 인덕还毕 改允从 新经 地路 (路 shape 두 개)

Require

- $|x| = (d_1, d_2, d_3, d_4)$ or (d_2, d_3, d_4)
- $kernel_size[0] \le d_3 + 2 \times padding[0]$
- $kernel_size[1] \le d_4 + 2 \times padding[1]$

Guarantees

• 2-tuple of (d_1, d_2, h, w) or (d_2, h, w) where.. proof tree.

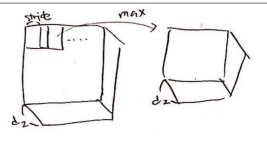
Comment

• torch.에는 없고, torch.nn.functional에만 있습니다.

```
\begin{split} \sigma \vdash E &\Rightarrow e, c \\ k &= \operatorname{rank}(e) \\ h_{orig} &= e[k-1] \\ w_{orig} &= e[k] \\ h &= \left\lfloor \frac{h_{orig} + 2 \times padding[0] - dilation[0] \times (kernel\_size[0]-1) - 1}{stride[0]} \right\rfloor + 1 & \text{ (if $ceil\_mode$ is $True$, then use $\lceil \cdot \rceil$)} \\ w &= \left\lfloor \frac{w_{orig} + 2 \times padding[1] - dilation[1] \times (kernel\_size[1]-1) - 1}{stride[1]} \right\rfloor + 1 & \text{ (if $ceil\_mode$ is $True$, then use $\lceil \cdot \rceil$)} \\ e' &= e[1:k-2]@(h,w) \\ c_{dim} &= \{(k=3 \vee k=4)\} \\ c_h &= \{(h_{orig} + 2 \times padding[0] - dilation[0] \times (kernel\_size[0]-1) - 1 \geq 0)\} \\ c_w &= \{(w_{orig} + 2 \times padding[1] - dilation[1] \times (kernel\_size[1]-1) - 1 \geq 0)\} \end{split}
```

$$\begin{split} \sigma \vdash & \texttt{max_pool2d_with_indices}(E, kernel_size, stride, padding, dilation, ceil_mode) \\ & \Rightarrow (e', e'), c \cup c_{dim} \cup c_w \cup c_h \end{split}$$

torch.nn.AvgPool2d(kernel_size, stride=kernel_size, padding=0, other_params, ...)(x)



Require

- $|x| = (d_1, d_2, d_3, d_4)$ or (d_2, d_3, d_4)
- $kernel_size[0] \le d_3 + 2 \times padding[0]$
- $kernel_size[1] \le d_4 + 2 \times padding[1]$

Guarantees

• (d_1, d_2, h, w) or (d_2, h, w) where.. proof tree.

Comment

- 셀들의 평균으로 정규화하는 레이어
- MaxPool2d와 비슷하나 dilation과 return_indices 옵션이 없음

$$\begin{split} \sigma &\vdash E \Rightarrow e, c \\ k = \operatorname{rank}(e) \\ h_{orig} &= e[k-1] \\ w_{orig} &= e[k] \\ h &= \left \lfloor \frac{h_{orig} + 2 \times padding[0] - kernel_size[0]}{stride[0]} \right \rfloor + 1 & \text{ (if $ceil_mode$ is $True$, then use $\lceil \cdot \rceil$)} \\ w &= \left \lfloor \frac{w_{orig} + 2 \times padding[1] - kernel_size[1]}{stride[1]} \right \rfloor + 1 & \text{ (if $ceil_mode$ is $True$, then use $\lceil \cdot \rceil$)} \\ e' &= e[1:k-2]@(h,w) \\ c_{dim} &= \{(k=3 \lor k=4)\} \\ c_w &= \{(kernel_size[0] \le h_{orig} + 2 \times padding[0])\} \\ c_h &= \{(kernel_size[1] \le w_{orig} + 2 \times padding[1])\} \end{split}$$

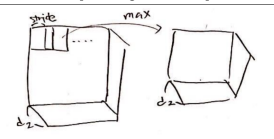
 $\sigma \vdash \texttt{MaxPool2d}(kernel_size, stride = kernel_size, padding = 0, other_params, ...)(E) \Rightarrow e', c \cup c_{dim} \cup c_w \cup c_h$

 $kernel_size, stride, padding$ 는 가로-세로별 2-tuple로도 들어갈 수 있음 이 경우를 위해 stride[0], stride[1]으로 표기함

만일 stride가 튜플이 아닌 스칼라라면 stride[0] 또는 [1]은 stride 값 자체를 의미

torch.nn.AdaptiveAvgPool2d

torch.nn.AdaptiveAvgPool2d(output_size)(x)



Require

• $|x| = (d_1, d_2, d_3, d_4)$ or (d_2, d_3, d_4) - rank(|x|) = 3 or 4

Guarantees

• $(d_1, d_2, output_size[0], output_size[1])$ or $(d_2, output_size[0], output_size[1])$

Comment

- 출력 shape를 강제하는 평균 pool 입니다.
- output_size는 2-tuple이 될 수도 있습니다.
- $output_size > d_3$ or d_4 인 상황에도 오류없이 작동합니다.

$$\begin{split} \sigma \vdash E \Rightarrow e, c \\ k = \mathtt{rank}(e) \\ e' = e[1:k-2]@(output_size[0], output_size[1]) \\ c_{dim} = \{(k=3 \lor k=4)\} \end{split}$$

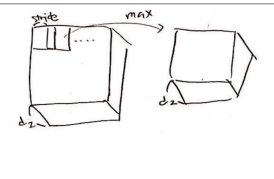
 $\sigma \vdash \texttt{AdaptiveAvgPool2d}(output_size)(E) \Rightarrow e', c \cup c_{dim} \cup c_w \cup c_h$

output_size가로-세로별 2-tuple로도 들어갈 수 있음이 경우를 위해 output_size[0], output_size[1]으로 표기함

만일 output_size가 튜플이 아닌 스칼라라면 output_size[0] 또는 [1]은 output_size 값 자체를 의미

torch.nn.AdaptiveAvgPool3d

torch.nn.AdaptiveAvgPool3d(output_size)(x)



Require

• $|x| = (d_1, d_2, d_3, d_4, d_5)$ or (d_2, d_3, d_4, d_5) - $\operatorname{rank}(|x|) = 4$ or 5

Guarantees

• $(d_1, d_2, d_3, output_size[0], output_size[1])$ or $(d_2, d_3, output_size[0], output_size[1])$

Comment

- 출력 shape를 강제하는 평균 pool 입니다.
- output_size는 3-tuple이 될 수도 있습니다.
- $output_size > d_3, d_4$ or d_5 인 상황에도 오류없이 작동합니다.

$$\begin{split} \sigma &\vdash E \Rightarrow e, c \\ k &= \mathtt{rank}(e) \\ e' &= e[1:k-2]@(output_size[0], output_size[1]) \\ c_{dim} &= \{(k=4 \lor k=5)\} \end{split}$$

 $\sigma \vdash \texttt{AdaptiveAvgPool3d}(output_size)(E) \Rightarrow e', c \cup c_{dim} \cup c_w \cup c_h$

 output_size
 깊이-가로-세로별 3-tuple로도 들어갈 수 있음

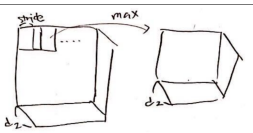
 이 경우를 위해 output_size
 [0], [1][2]으로 표기함

만일 output_size가 튜플이 아닌 스칼라라면 output_size[0],[1] 또는 [2]은 output_size 값 자체를 의미

Normalizations

torch.nn.BatchNorm2d





- $\bullet \ |x|=(d_1,d_2,d_3,d_4) \quad \ (\mathtt{rank}=4)$
- $d_2 = num_features$

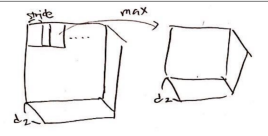
Guarantees

• $|y| = (d_1, d_2, d_3, d_4)$ (same shape to x)

$$\begin{split} \sigma \vdash E \Rightarrow e, c \\ c' &= \{(\texttt{rank}(e) = 4) \land (e[2] = num_features)\} \\ \hline \sigma \vdash \texttt{BatchNorm2d}(num_features, other_params)(E) \Rightarrow e, c \cup c' \end{split}$$

torch.nn.BatchNorm3d

torch.nn.BatchNorm3d(num_features, other_params...)(x)



Require

- $|x| = (d_1, d_2, d_3, d_4, d_5)$ (rank = 5)
- $d_2 = num_features$

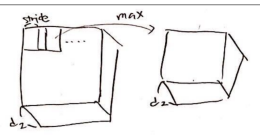
Guarantees

• $|y| = (d_1, d_2, d_3, d_4, d_5)$ (same shape to x)

$$\begin{split} \sigma \vdash E \Rightarrow e, c \\ c' &= \{(\mathtt{rank}(e) = 5) \land (e[2] = num_features)\} \\ \hline \sigma \vdash \mathtt{BatchNorm3d}(num_features, other_params)(E) \Rightarrow e, c \cup c' \end{split}$$

torch.nn.BatchNorm1d

torch.nn.BatchNorm1d(num_features, other_params...)(x)



Require

- $|x| = (d_1, d_2, d_3)$ (rank = 3)
- $d_2 = num_features$

Guarantees

• $|y| = (d_1, d_2, d_3)$ (same shape to x)

$$\begin{split} \sigma \vdash E \Rightarrow e, c \\ c' &= \{(\mathtt{rank}(e) = 3) \land (e[2] = num_features)\} \\ \hline \sigma \vdash \mathtt{BatchNorm1d}(num_features, other_params)(E) \Rightarrow e, c \cup c' \end{split}$$

(Builtins) torch.batch_norm, torch.nn.functional.batch_norm

torch.batch_norm(input, running_mean, running_var, weight=None, bias=None, training=False, other_params,...)(x)

Require

- $|input| = (d_1, d_2, d_3, \dots, d_k)$
- k > 2
- If training is False then
 - $-|running_mean| = |running_var| = (d_2)$

Otherwise,

- $running_mean$ is None or $|running_mean| = (d_2)$ (also for $running_var$)
- weight is None or $|weight| = (d_2)$ (also for bias)

Guarantees

• $|y| = (d_1, d_2, d_3, \dots, d_k) = |x|$

Comment

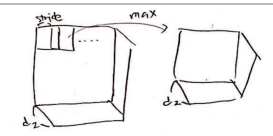
• BatchNormNd를 사용하기 위한 일반화된 함수입니다.

$$\begin{split} \sigma \vdash E \Rightarrow e, c_e \\ \sigma \vdash M \Rightarrow m, c_m & \text{if } M \text{ is not } None \\ \sigma \vdash V \Rightarrow v, c_v & \text{if } V \text{ is not } None \\ \sigma \vdash W \Rightarrow w, c_w & \text{if } W \text{ is not } None \\ \sigma \vdash B \Rightarrow b, c_b & \text{if } B \text{ is not } None \\ c_{rank} = \{(\operatorname{rank}(e) \geq 2)\} \\ c'_m = \{((\operatorname{training} = \operatorname{True} \land M = \operatorname{None}) \lor (m = (d_2))\} \\ c'_v = \{((\operatorname{training} = \operatorname{True} \land V = \operatorname{None}) \lor (v = (d_2))\} \\ c'_w = \{((W = \operatorname{None}) \lor (w = (d_2))\} \\ c'_b = \{((B = \operatorname{None}) \lor (b = (d_2))\} \end{split}$$

 $\overline{\sigma \vdash \mathtt{batch_norm}(E, M, V, W, B, training, other_params, \ldots)} \Rightarrow e, c_e \cup c_m \cup \cdots \cup c_b \cup c_{rank} \cup c'_m \cup \cdots \cup c'_k \cup c'_m \cup c'_m \cup c'_m \cup \cdots \cup c'_k \cup c'_m \cup c'$

torch.nn.GroupNorm

torch.nn.GroupNorm(num_groups, num_channels, other_params, ...)(x)



Require

- $|x| = (d_1, d_2, \dots, d_k)$
- $rank(|x|) \ge 2$
- $\bullet \ num_groups|num_channels$
- $d_2 = num_channels$

Guarantees

• |y| = |x| (same shape)

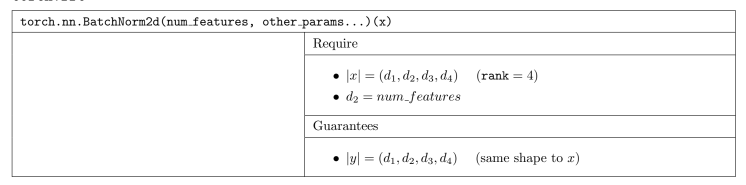
$$\begin{split} \sigma \vdash E \Rightarrow e, c \\ c' &= \{ (\mathtt{rank}(e) \geq 2) \land (e[2]\% num_groups = 0) \land (e[2] = num_channels) \} \\ \hline \sigma \vdash \mathtt{GroupNorm}(num_groups, num_channels, other_params, ...)(E) \Rightarrow e, c \cup c' \end{split}$$

Fast Fourier Transformations

torch.stft

torch.rfft

torch.fft



$$\begin{split} \sigma \vdash E \Rightarrow e, c \\ c' &= \{ (\mathtt{rank}(e) = 4) \land (e[2] = num_features) \} \\ \hline \sigma \vdash \mathtt{BatchNorm2d}(num_features, other_params)(E) \Rightarrow e, c \cup c' \end{split}$$