EE-559 - Deep learning

4a. DAG networks, autograd, convolution layers

François Fleuret
https://fleuret.org/dlc/
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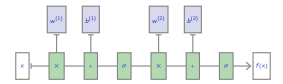




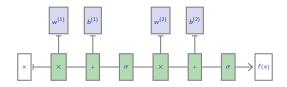


DAG networks

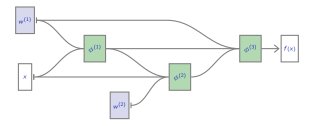
Everything we have seen for an MLP



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can be generalized to an arbitrary "Directed Acyclic Graph" (DAG) of operators



Remember that we use tensorial notation.

If
$$(a_1, ..., a_Q) = \phi(b_1, ..., b_R)$$
, we have

$$\begin{bmatrix} \frac{\partial a}{\partial b} \end{bmatrix} = J_{\phi} = \begin{pmatrix} \frac{\partial a_1}{\partial b_1} & \cdots & \frac{\partial a_1}{\partial b_R} \\ \vdots & \ddots & \vdots \\ \frac{\partial a_Q}{\partial b_1} & \cdots & \frac{\partial a_Q}{\partial b_D} \end{pmatrix}.$$

This notation does not specify at which point this is computed. It will always be for the forward-pass activations.

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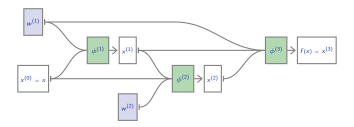
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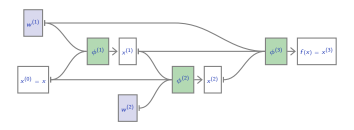
$$\left[\frac{\partial a}{\partial b}\right] = J_{\phi} = \begin{pmatrix} \frac{\partial a_1}{\partial b_1} & \cdots & \frac{\partial a_1}{\partial b_R} \\ \vdots & \ddots & \vdots \\ \frac{\partial a_Q}{\partial b_1} & \cdots & \frac{\partial a_Q}{\partial b_R} \end{pmatrix}.$$

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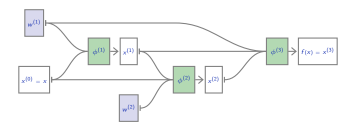
Also, if
$$(a_1, ..., a_Q) = \phi(b_1, ..., b_R, c_1, ..., c_S)$$
, we use

$$\left[\frac{\partial a}{\partial c}\right] = J_{\phi|c} = \begin{pmatrix} \frac{\partial a_1}{\partial c_1} & \cdots & \frac{\partial a_1}{\partial c_S} \\ \vdots & \ddots & \vdots \\ \frac{\partial a_Q}{\partial c_1} & \cdots & \frac{\partial a_Q}{\partial c_S} \end{pmatrix}.$$



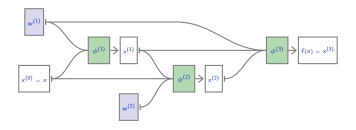


$$x^{(0)} = x$$

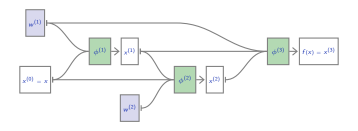


$$x^{(0)} = x$$

 $x^{(1)} = \phi^{(1)}(x^{(0)}; w^{(1)})$



$$\begin{aligned} x^{(0)} &= x \\ x^{(1)} &= \phi^{(1)}(x^{(0)}; w^{(1)}) \\ x^{(2)} &= \phi^{(2)}(x^{(0)}, x^{(1)}; w^{(2)}) \end{aligned}$$

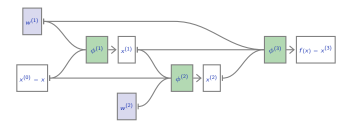


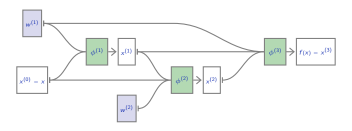
$$x^{(0)} = x$$

$$x^{(1)} = \phi^{(1)}(x^{(0)}; w^{(1)})$$

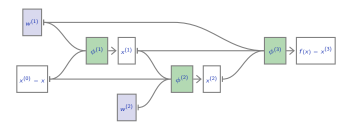
$$x^{(2)} = \phi^{(2)}(x^{(0)}, x^{(1)}; w^{(2)})$$

$$f(x) = x^{(3)} = \phi^{(3)}(x^{(1)}, x^{(2)}; w^{(1)})$$

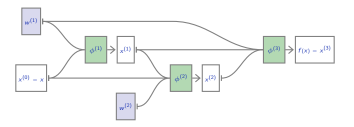




$$\left[\frac{\partial \ell}{\partial \mathbf{x}^{(2)}}\right] = \left[\frac{\partial \mathbf{x}^{(3)}}{\partial \mathbf{x}^{(2)}}\right] \left[\frac{\partial \ell}{\partial \mathbf{x}^{(3)}}\right] = J_{\phi^{(3)}|\mathbf{x}^{(2)}} \left[\frac{\partial \ell}{\partial \mathbf{x}^{(3)}}\right]$$

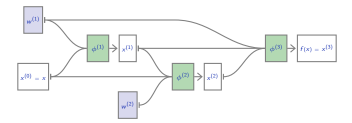


$$\begin{split} & \left[\frac{\partial \ell}{\partial x^{(2)}}\right] = \left[\frac{\partial x^{(3)}}{\partial x^{(2)}}\right] \left[\frac{\partial \ell}{\partial x^{(3)}}\right] = J_{\phi^{(3)}|x^{(2)}} \left[\frac{\partial \ell}{\partial x^{(3)}}\right] \\ & \left[\frac{\partial \ell}{\partial x^{(1)}}\right] = \left[\frac{\partial x^{(2)}}{\partial x^{(1)}}\right] \left[\frac{\partial \ell}{\partial x^{(2)}}\right] + \left[\frac{\partial x^{(3)}}{\partial x^{(1)}}\right] \left[\frac{\partial \ell}{\partial x^{(3)}}\right] = J_{\phi^{(2)}|x^{(1)}} \left[\frac{\partial \ell}{\partial x^{(2)}}\right] + J_{\phi^{(3)}|x^{(1)}} \left[\frac{\partial \ell}{\partial x^{(3)}}\right] \end{split}$$

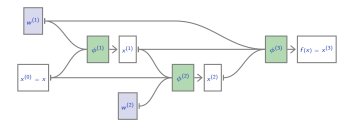


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Backward pass, derivatives w.r.t parameters

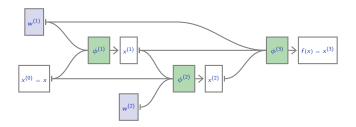


Backward pass, derivatives w.r.t parameters



$$\left[\frac{\partial \ell}{\partial w^{(1)}}\right] = \left[\frac{\partial x^{(1)}}{\partial w^{(1)}}\right] \left[\frac{\partial \ell}{\partial x^{(1)}}\right] + \left[\frac{\partial x^{(3)}}{\partial w^{(1)}}\right] \left[\frac{\partial \ell}{\partial x^{(3)}}\right] = J_{\phi^{(1)}|w^{(1)}} \left[\frac{\partial \ell}{\partial x^{(1)}}\right] + J_{\phi^{(3)}|w^{(1)}} \left[\frac{\partial \ell}{\partial x^{(3)}}\right]$$

Backward pass, derivatives w.r.t parameters



$$\begin{bmatrix} \frac{\partial \ell}{\partial w^{(1)}} \end{bmatrix} = \begin{bmatrix} \frac{\partial x^{(1)}}{\partial w^{(1)}} \end{bmatrix} \begin{bmatrix} \frac{\partial \ell}{\partial x^{(1)}} \end{bmatrix} + \begin{bmatrix} \frac{\partial x^{(3)}}{\partial w^{(1)}} \end{bmatrix} \begin{bmatrix} \frac{\partial \ell}{\partial x^{(3)}} \end{bmatrix} = J_{\phi^{(1)}|w^{(1)}} \begin{bmatrix} \frac{\partial \ell}{\partial x^{(1)}} \end{bmatrix} + J_{\phi^{(3)}|w^{(1)}} \begin{bmatrix} \frac{\partial \ell}{\partial x^{(3)}} \end{bmatrix}$$

$$\begin{bmatrix} \frac{\partial \ell}{\partial w^{(2)}} \end{bmatrix} = \begin{bmatrix} \frac{\partial x^{(2)}}{\partial w^{(2)}} \end{bmatrix} \begin{bmatrix} \frac{\partial \ell}{\partial x^{(2)}} \end{bmatrix} = J_{\phi^{(2)}|w^{(2)}} \begin{bmatrix} \frac{\partial \ell}{\partial x^{(2)}} \end{bmatrix}$$

So if we have a library of "tensor operators", and implementations of

$$(x_1, \dots, x_d, w) \mapsto \phi(x_1, \dots, x_d; w)$$

$$\forall c, (x_1, \dots, x_d, w) \mapsto J_{\phi|x_c}(x_1, \dots, x_d; w)$$

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$$(x_1, \ldots, x_d, w) \mapsto J_{\phi|w}(x_1, \ldots, x_d; w),$$

we can build an arbitrary directed acyclic graph with these operators at the nodes, compute the response of the resulting mapping, and compute its gradient with back-prop.

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Multiple frameworks provide libraries of tensor operators and mechanisms to combine them into DAGs and automatically differentiate them.

	Language(s)	License	Main backer
PyTorch	Python	BSD	Facebook
Caffe2	C++, Python	Apache	Facebook
TensorFlow	Python, $C++$	Apache	Google
MXNet	Python, C++, R, Scala	Apache	Amazon
CNTK	Python, $C++$	MIT	Microsoft
Torch	Lua	BSD	Facebook
Theano	Python	BSD	U. of Montreal
Caffe	C++	BSD 2 clauses	U. of CA, Berkeley

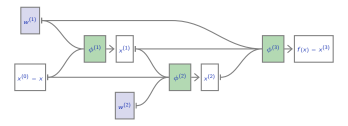
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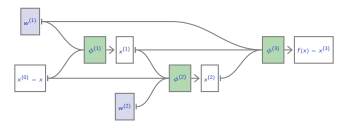
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One approach is to define the nodes and edges of such a DAG statically (Torch, TensorFlow, Caffe, Theano, etc.)

For instance, in TensorFlow, to run a forward/backward pass on



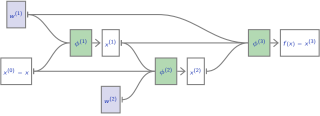
For instance, in TensorFlow, to run a forward/backward pass on



with

$$\begin{split} \phi^{(1)}\left(x^{(0)};w^{(1)}\right) &= w^{(1)}x^{(0)} \\ \phi^{(2)}\left(x^{(0)},x^{(1)};w^{(2)}\right) &= x^{(0)} + w^{(2)}x^{(1)} \\ \phi^{(3)}\left(x^{(1)},x^{(2)};w^{(1)}\right) &= w^{(1)}\left(x^{(1)} + x^{(2)}\right) \end{split}$$

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$$\phi^{(3)}\left(x^{(1)}, x^{(2)}; w^{(1)}\right) = w^{(1)}\left(x^{(1)} + x^{(2)}\right)$$

we can do

```
w1 = tf.Variable(tf.random_normal([5, 5]))
w2 = tf.Variable(tf.random_normal([5, 5]))
x = tf.Variable(tf.random_normal([5, 1]))
x0 = x
x1 = tf.matmul(w1, x0)
x2 = x0 + tf.matmul(w2, x1)
x3 = tf.matmul(w1, x1 + x2)
q = tf.norm(x3)
gw1, gw2 = tf.gradients(q, [w1, w2])
with tf.Session() as sess:
    sess.run(tf.global_variables_initializer())
    _gw1, gw2 = sess.run([gw1, gw2])
```

Autograd

The specification of the graph looks a lot like the forward pass, and the operations of the forward pass fully define those of the backward.

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PyTorch provides Variables, which can be used as Tensors, with the advantage that during any computation, the graph of operations to computes the gradient wrt any quantity is automatically constructed.

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This "autograd" mechanism has two main benefits:

- Simpler syntax: one just need to write the forward pass as a standard computation,
- greater flexibility: Since the graph is not static, the forward pass can be dynamically modulated.

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A Variable is first a wrapper around a Tensor. It has the following fields

- data is the Tensor containing the data itself,
- grad is a Variable of same dimension to sum the gradient,
- requires_grad is a Boolean stating if we need the gradient w.r.t this Variable (default is False).

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A Variable can only embed a Tensor, so functions returning a scalar (e.g. a loss) now return a 1d Variable with a single value.

torch.autograd.grad(outputs, inputs) computes and returns the sum of gradients of outputs wrt the specified inputs. This is always a tuple of Variable.

An alternative is to use torch.autograd.backward(variables) or Variable.backward(), which accumulates the gradients in the grad fields of the leaf Variables.

Consider a simple example $(x_1, x_2, x_3) = (1, 2, 2)$, and

$$\ell = \|x\| = \sqrt{x_1^2 + x_2^2 + x_3^2}.$$

We have $\ell = 3$ and

$$\frac{\partial \ell}{\partial x_i} = \frac{x_i}{\|x\|}.$$

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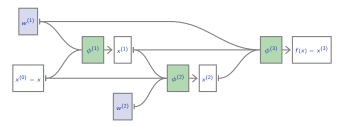
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```
\frac{\partial \ell}{\partial x_i} = \frac{x_i}{\|x\|}.
>>> from torch import Tensor
>>> from torch.autograd import Variable
>>> x = Variable(Tensor([1, 2, 2]), requires_grad = True)
>>> 1 = x.norm()
>>> 1
Variable containing:
3
[torch.FloatTensor of size 1]
>>> g = torch.autograd.grad(1, x)
>>> g
(Variable containing:
0.3333
0.6667
 0.6667
[torch.FloatTensor of size 3]
,)
```

Alternatively, Variable.backward() accumulates the gradient in the variable's grad fields.

```
>>> from torch import Tensor
>>> from torch.autograd import Variable
>>> x = Variable(Tensor([i, 2, 2]), requires_grad = True)
>>> 1 = x.norm()
>>> 1
Variable containing:
3
[torch.FloatTensor of size 1]
>>> 1.backward()
>>> x.grad
Variable containing:
0.3333
0.6667
0.6667
[torch.FloatTensor of size 3]
```

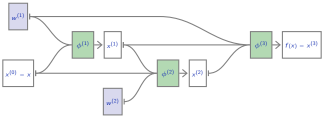
For instance, in PyTorch, to run a forward/backward pass on



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$$\phi^{(3)}\left(x^{(1)}, x^{(2)}; w^{(1)}\right) = w^{(1)}\left(x^{(1)} + x^{(2)}\right)$$

we can do

q.backward()

```
w1 = Parameter(Tensor(5, 5).normal_())
w2 = Parameter(Tensor(5, 5).normal_())
x = Variable(Tensor(5).normal_())
x0 = x
x1 = w1.mv(x0)
x2 = x0 + w2.mv(x1)
x3 = w1.mv(x1 + x2)
q = x3.norm()
```

We can look precisely at the graph built during a computation.

```
x = Parameter(Tensor([1, 2, 2]))
q = x.norm()
```

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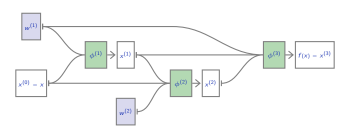
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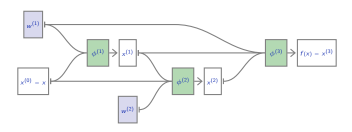
```
x = Parameter(Tensor([1, 2, 2]))
q = x.norm()
```

This graph was generated with

and Graphviz.

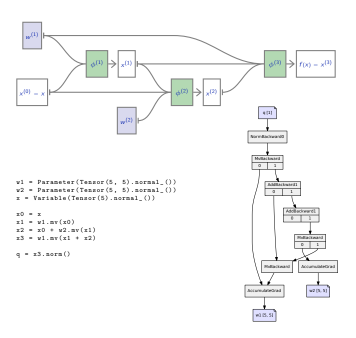
https://fleuret.org/git/agtree2dot





```
w1 = Parameter(Tensor(5, 5).normal_())
w2 = Parameter(Tensor(5, 5).normal_())
x = Variable(Tensor(5).normal_())

x0 = x
x1 = w1.mv(x0)
x2 = x0 + w2.mv(x1)
x3 = w1.mv(x1 + x2)
q = x3.norm()
```



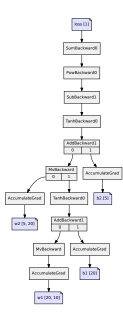
```
w1 = Parameter(Tensor(20, 10))
b1 = Parameter(Tensor(20))
w2 = Parameter(Tensor(5, 20))
b2 = Parameter(Tensor(5, 20))
x = Variable(Tensor(10).normal_())
h = torch.tanh(w1.mv(x) + b1)
y = torch.tanh(w2.mv(h) + b2)

target = Variable(Tensor(5).normal_())
loss = (y - target).pow(2).sum()
```

```
w1 = Parameter(Tensor(20, 10))
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w2 = Parameter(Tensor(5, 20))
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h = torch.tanh(w1.mv(x) + b1)
y = torch.tanh(w2.mv(h) + b2)

target = Variable(Tensor(5).normal_())
loss = (y - target).pow(2).sum()
```



```
w = Parameter(Tensor(3, 10, 10))
def blah(k, x):
    for i in range(k):
        x = torch.tanh(w[i].mv(x))
    return x

u = blah(1, Variable(Tensor(10)))
v = blah(3, Variable(Tensor(10)))
q = u.dot(v)
```

```
TanhBackward0
                                                              TanhBackward0
                                                               MvBackward
                                                  MvBackward
                                                                0 1
                                                                   TanhBackward0
w = Parameter (Tensor (3, 10, 10))
                                                                    MvBackward
                                                  IndexBackward
                                                                     0 1
def blah(k, x):
     for i in range(k):
         x = torch.tanh(w[i].mv(x))
                                                                           TanhBackward0
     return x
u = blah(1, Variable(Tensor(10)))
                                                         IndexBackward
                                                                              MvBackward
v = blah(3, Variable(Tensor(10)))
q = u.dot(v)
                                                                 IndexBackward
                                                                             IndexBackward
                                                            AccumulateGrad
```

Variable [1]

DotBackward

0 1

Parameter [3, 10, 10]



Variable.backward() accumulates the gradients in the different Variables, so one may have to zero them before.

This accumulating behavior is desirable in particular to compute the gradient of a loss summed over several "mini-batches," or the gradient of a sum of losses.

```
>>> x = Variable(Tensor([3, 4]), requires_grad = True)
>>> a = x.norm()
>>> a.backward()
>>> b = x.dot(Variable(Tensor([-10, 10])))
>>> b.backward()
>>> x.grad
Variable containing:
-9.4000
10.8000
[torch.FloatTensor of size 2]
>>> x = Variable(Tensor([3, 4]), requires_grad = True)
>>> q = x.norm() + x.dot(Variable(Tensor([-10, 10])))
>>> q.backward()
>>> x.grad
Variable containing:
-9.4000
10.8000
[torch.FloatTensor of size 2]
```



Although they are related, the autograd graph is not the network's structure, but the graph of operations to compute the gradient. It can be data-dependent and miss or replicate sub-parts of the network.

Finally, since the gradient itself is a Variable, autograd can generate the computational graph for computing higher-order derivatives.

This is done by passing create_graph=True to torch.autograd.grad(...)

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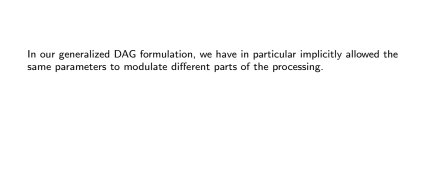
```
>>> x = Variable(Tensor([ 1, 2, 3 ]), requires_grad = True)
>>> s1 = x.pow(2).sum()
>>> g1, = torch.autograd.grad(s1, x, create_graph = True)
>>> g1
Variable containing:
2
4
6
[torch.FloatTensor of size 3]
```

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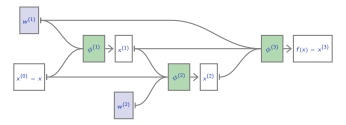
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>>> s1 = x.pow(2).sum()
>>> g1, = torch.autograd.grad(s1, x, create_graph = True)
>>> g1
Variable containing:
2
4
6
[torch.FloatTensor of size 3]
>>> s2 = g1[0].exp() - g1[2].exp()
>>> g2, = torch.autograd.grad(s2, x)
>>> g2
Variable containing:
14.7781
0.0000
-806.8576
ftorch.FloatTensor of size 3]
```

Weight sharing

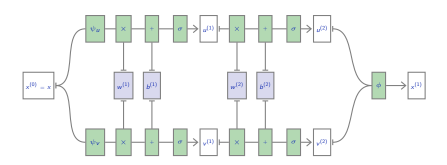


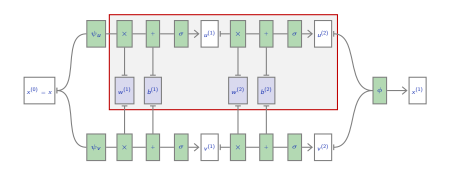
In our generalized DAG formulation, we have in particular implicitly allowed the same parameters to modulate different parts of the processing.

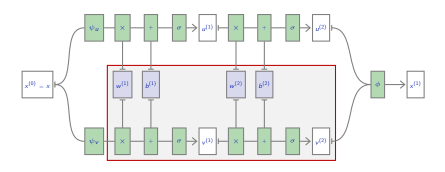
For instance $w^{(1)}$ in our example parametrizes both $\phi^{(1)}$ and $\phi^{(3)}$.

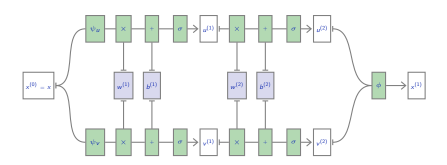


This is called weight sharing.









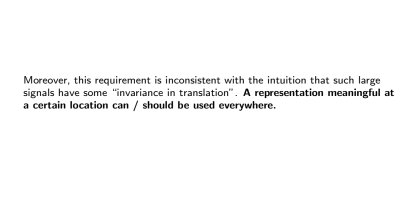
Convolutional layers

If they were handled as normal "unstructured" vectors, large-dimension signals such as sound samples or images would require models of intractable size.

For instance a linear layer taking a 256×256 RGB image as input, and producing an image of same size would require

$$(256 \times 256 \times 3)^2 \simeq 3.87e + 10$$

parameters, with the corresponding memory footprint ($\simeq\!150\mbox{Gb}$!), and excess of capacity.



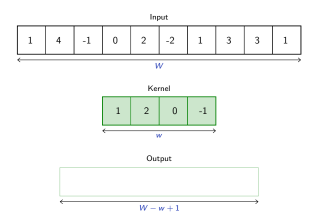
Moreover, this requirement is inconsistent with the intuition that such large signals have some "invariance in translation". A representation meaningful at a certain location can / should be used everywhere.

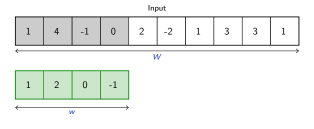
A convolutional layer embodies this idea. It applies the same linear transformation locally, everywhere, and preserves the signal structure.

Input

1	4	-1	0	2	-2	1	3	3	1
14/									

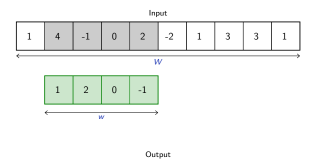
W





Output

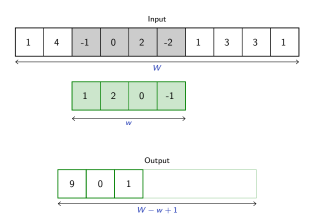


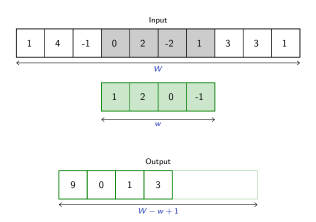


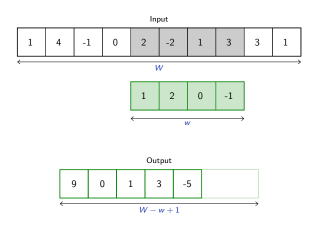
W - w + 1

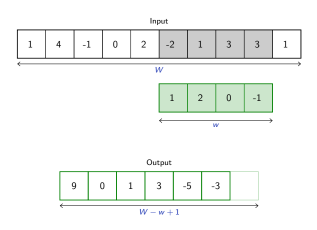
9

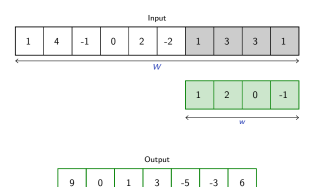
0



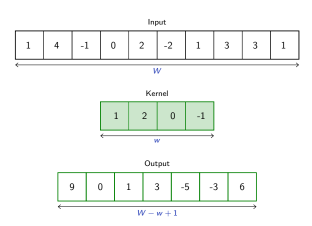








W - w + 1



Formally, in 1d, given

$$x = (x_1, \ldots, x_W)$$

and a "convolutional kernel" (or "filter") of width w

$$u=(u_1,\ldots,u_w)$$

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the convolution $x \circledast u$ is a vector of size W - w + 1, with

$$(x \circledast u)_i = \sum_{j=1}^w x_{i-1+j} u_j$$

= $(x_i, \dots, x_{i+w-1}) \cdot u$

for instance

$$(1,2,3,4) \circledast (3,2) = (3+4,6+6,9+8) = (7,12,17).$$

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for instance

$$(1,2,3,4) \otimes (3,2) = (3+4,6+6,9+8) = (7,12,17).$$



This differs from the usual convolution since the kernel and the signal are both visited in increasing index order.

$$(0,0,0,0,1,2,3,4,4,4,4) \otimes (-1,1) = (0,0,0,1,1,1,1,0,0,0).$$

$$(0,0,0,0,1,2,3,4,4,4,4) \circledast (-1,1) = (0,0,0,1,1,1,1,0,0,0).$$



$$(0,0,0,0,1,2,3,4,4,4,4) \circledast (-1,1) = (0,0,0,1,1,1,1,0,0,0).$$



or a crude "template matcher"



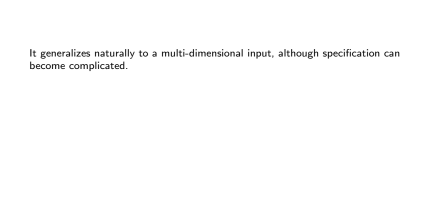
$$(0,0,0,0,1,2,3,4,4,4,4) \circledast (-1,1) = (0,0,0,1,1,1,1,0,0,0).$$



or a crude "template matcher"



Both of these computation examples are indeed "invariant by translation".



It generalizes naturally to a multi-dimensional input, although specification can become complicated.

Its most usual form for "convolutional networks" processes a 3d tensor as input (*i.e.* a multi-channel 2d signal) to output a 2d tensor. The kernel is not swiped across channels, just across rows and columns.

In this case, if the input tensor is of size $C \times H \times W$, and the kernel is $C \times h \times w$, the output is $(H - h + 1) \times (W - w + 1)$.

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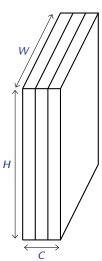
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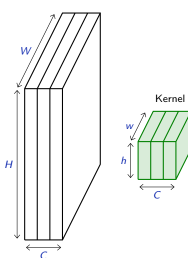
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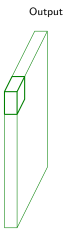
In a standard convolutional layer, D such convolutions are combined to generate a $D \times (H - h + 1) \times (W - w + 1)$ output.

Input



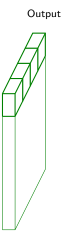
Input

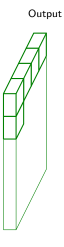


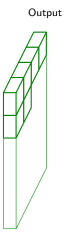








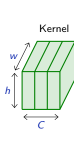


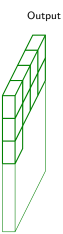


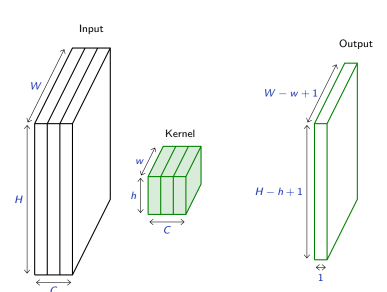


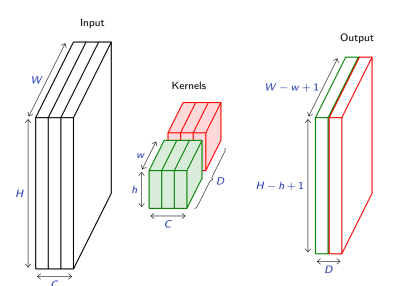


Input Н









Note that a convolution **preserves the signal support structure**.

A 1d signal is converted into a 1d signal, a 2d signal into a 2d, and neighboring parts of the input signal influence neighboring parts of the output signal.

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A 1d signal is converted into a 1d signal, a 2d signal into a 2d, and neighboring parts of the input signal influence neighboring parts of the output signal.

A 3d convolution can be used if the channel index has some metric meaning, such as time for a series of grayscale video frames. Otherwise swiping across channels makes no sense.

We usually refer to one of the channels generated by a convolutional layer as an activation map.

The sub-area of an input map that influences a component of the output as the receptive field of the latter.

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The sub-area of an input map that influences a component of the output as the **receptive field** of the latter.

In the context of convolutional networks, a standard linear layer is called a **fully connected layer** since every input influences every output.

Pooling

In many cases, a feed-forward network computes a low-dimension signal (e.g. a few scores) from a very high-dimension signal (e.g. an image).

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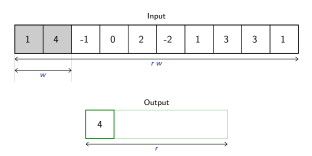
As for convolution, it makes sense to reduce the signal's size in a way that preserves its structure, just "down-scaling it".

This operation is called **pooling**, and aims at grouping several activations into a single "more meaningful" one.

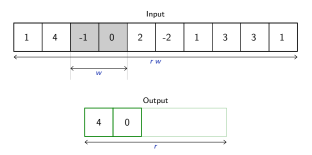
For instance in 1d with a kernel of size 2:

Input									
1	4	-1	0	2	-2	1	3	3	1
\leftarrow									

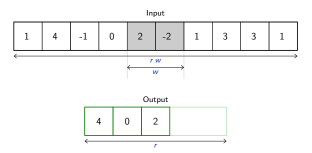
For instance in 1d with a kernel of size 2:



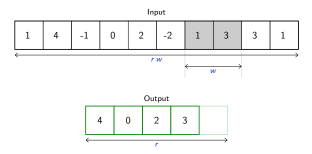
For instance in 1d with a kernel of size 2:



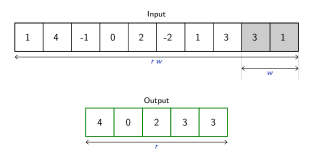
For instance in 1d with a kernel of size 2:



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