autograd

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1 Automatic Differentiation

1.1 Import autograd and create a variable

1.2 Attach gradient to x

- It allocates memory to store its gradient, which has the same shape as x.
- It also tell the system that we need to compute its gradient.

1.3 Forward

Now compute

$$y = 2\mathbf{x}^{\mathsf{T}}\mathbf{x}$$

by placing code inside a with autograd.record(): block. MXNet will build the according computation graph.

```
In [4]: with autograd.record():
             y = 2 * nd.dot(x.T, x)
Out[4]:
         [[28.]]
         <NDArray 1x1 @cpu(0)>
1.4 Backward
In [5]: y.backward()
1.5 Get the gradient
Given y = 2x^{T}x, we know
                                          \frac{\partial y}{\partial \mathbf{x}} = 4\mathbf{x}
   Now verify the result:
In [6]: print((x.grad - 4 * x).norm().asscalar() == 0)
         print(x.grad)
True
[[ 0.]
[4.]
 [8.]
 [12.]]
<NDArray 4x1 @cpu(0)>
1.6 Backward on non-scalar
y.backward() equals to y.sum().backward()
In [7]: with autograd.record():
             y = 2 * x * x
         print(y.shape)
         y.backward()
         print(x.grad)
(4, 1)
[[ 0.]
```

[4.] [8.] [12.]]

<NDArray 4x1 @cpu(0)>

1.7 Training mode and prediction mode

The record scope will alter the mode by assuming that gradient is only required for training. It's necessary since some layers, e.g. batch normalization, behavior differently in the training and prediction modes.

1.8 Computing the hradient of Python control flow

Autograd also works with Python functions and control flows.

```
In [10]: def f(a):
    b = a * 2
    while b.norm().asscalar() < 1000:
        b = b * 2
    if b.sum().asscalar() > 0:
        c = b
    else:
        c = 100 * b
    return c
```

1.9 Function behaviors depends on inputs

1.10 Verify the results

f is piecewise linear in its input a. There exists g such as f(a) = ga and $\frac{\partial f}{\partial a} = g$. Verify the result:

```
In [12]: print(a.grad == (d / a))
[1.]
<NDArray 1 @cpu(0)>
```

1.11 Head gradients and the chain rule

We can break the chain rule manually. Assume $\frac{\partial z}{\partial x} = \frac{\partial z}{\partial y} \frac{\partial y}{\partial x}$. y.backward() will only compute $\frac{\partial y}{\partial x}$. To get $\frac{\partial z}{\partial x}$, we can first compute $\frac{\partial z}{\partial y}$, and then pass it as head gradient to y.backward.