

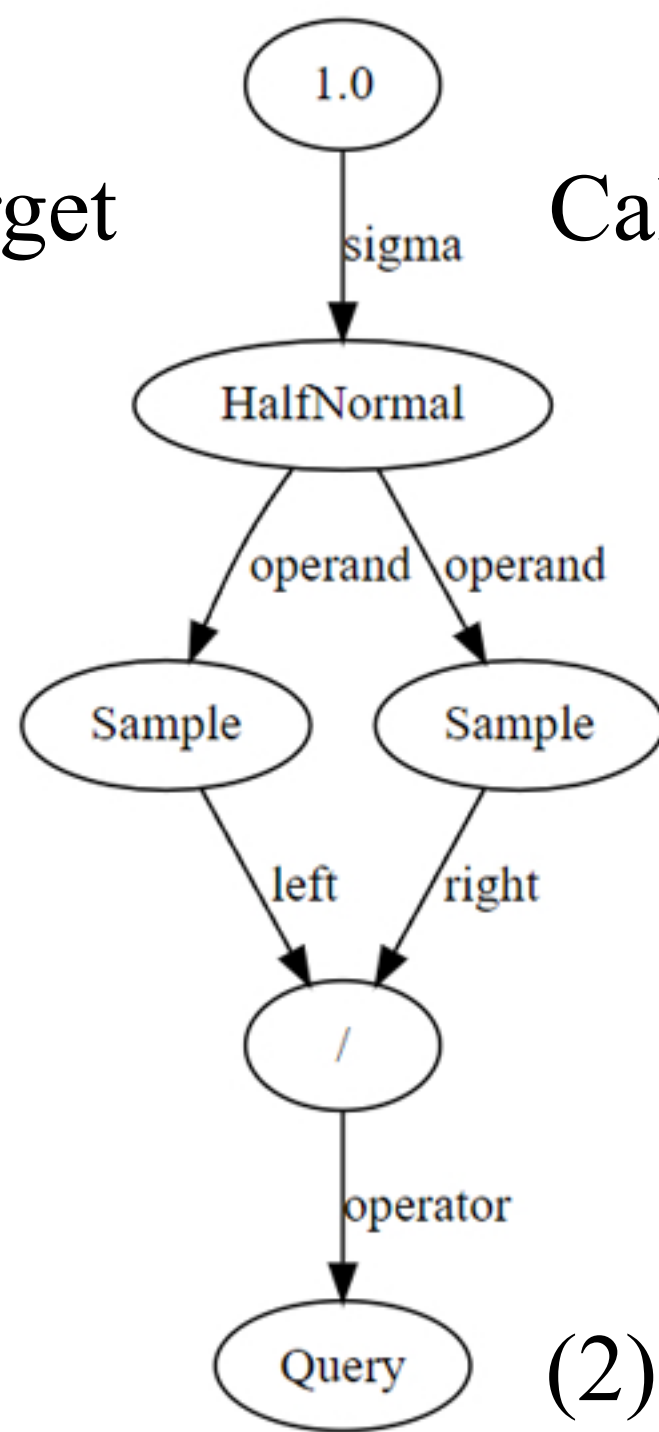
```
@bm.random_variable
def n():
    return HalfNormal(1.0)
```

```
@bm.random_variable
def x():
    return HalfNormal(1.0)
```

```
@bm.functional
def x2():
    return x() / n()
```

(1)

Analyze Target

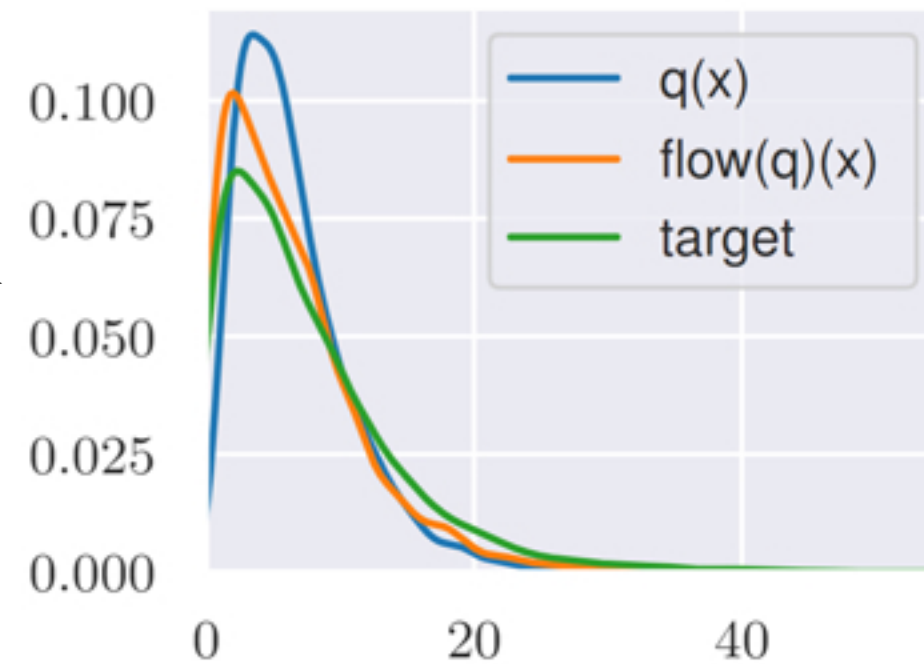


Calibrate Tails



(3)

Refine Bulk



(4)