TLDR: Use spawn instead of fork.

Autograd engine relies on threads pool, which makes it vulnerable to fork. We detect such situations and warn users to use spawn method of multiprocessing.

So this code will work

```
import multiprocessing as mp

ctx = mp.get_context('spawn')
simple_autograd_function()
with ctx.Pool(3) as pool:
   pool.map(simple_autograd_function, [1, 2, 3])

When this code will fail
import multiprocessing as mp

ctx = mp.get_context('fork')
simple_autograd_function()
with ctx.Pool(3) as pool:
   pool.map(simple_autograd_function, [1, 2, 3])
```

See https://docs.python.org/3/library/multiprocessing.html#contexts-and-start-methods for more details.