

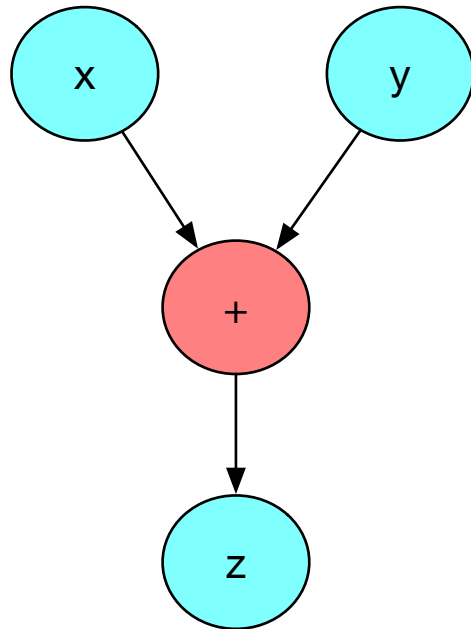
pytorch.py

```
for i in range(...):
```

...

```
z = x + y
```

...



Python
Interpreter

Native
Extension

z