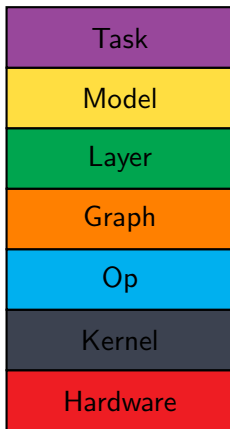


```
>>> c++ deep-learning.cpp
```

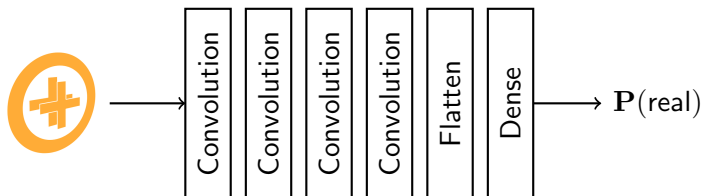
```
>>> ./a.out data.csv
```

```
>>> 42
```

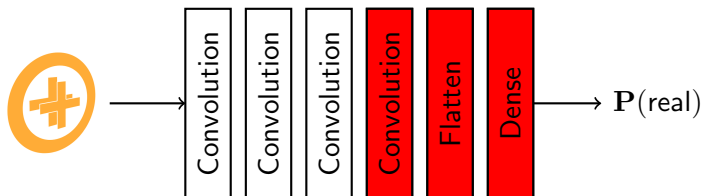


OSI Model of Machine Learning

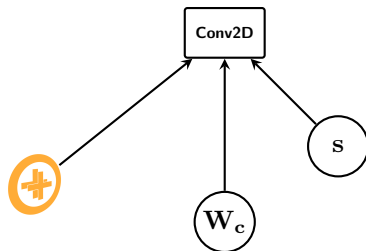
Graph Layer



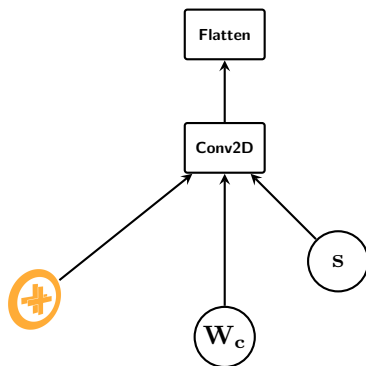
Graph Layer



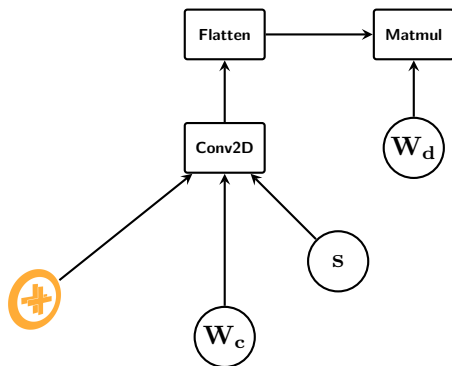
Graph Layer



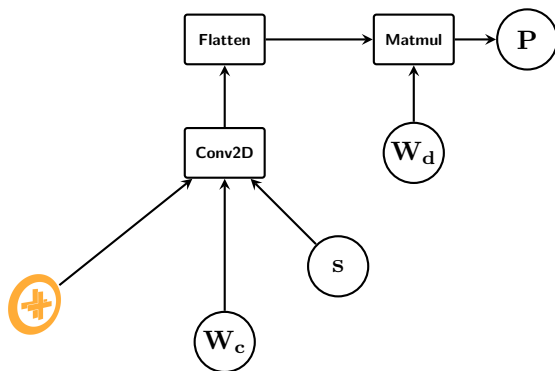
Graph Layer



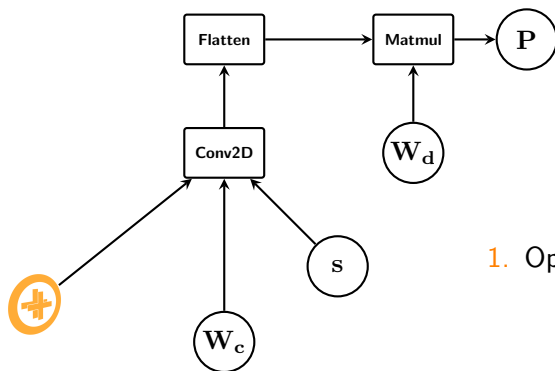
Graph Layer



Graph Layer

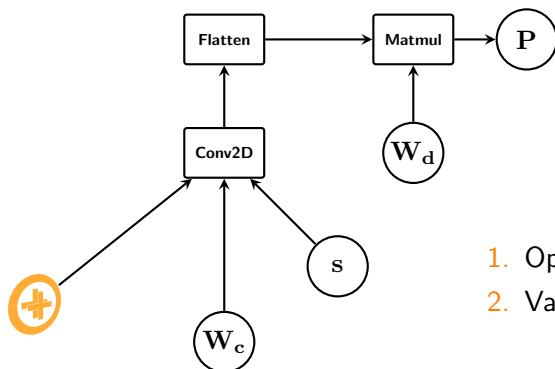


Graph Layer



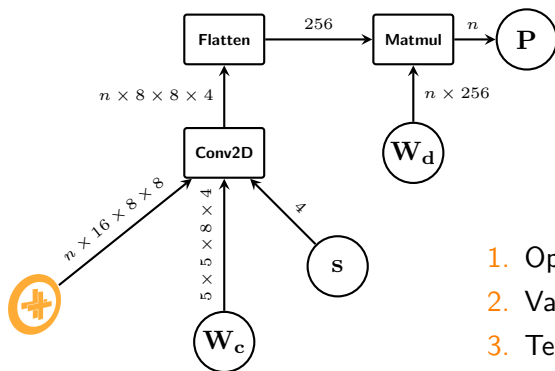
1. Operations

Graph Layer



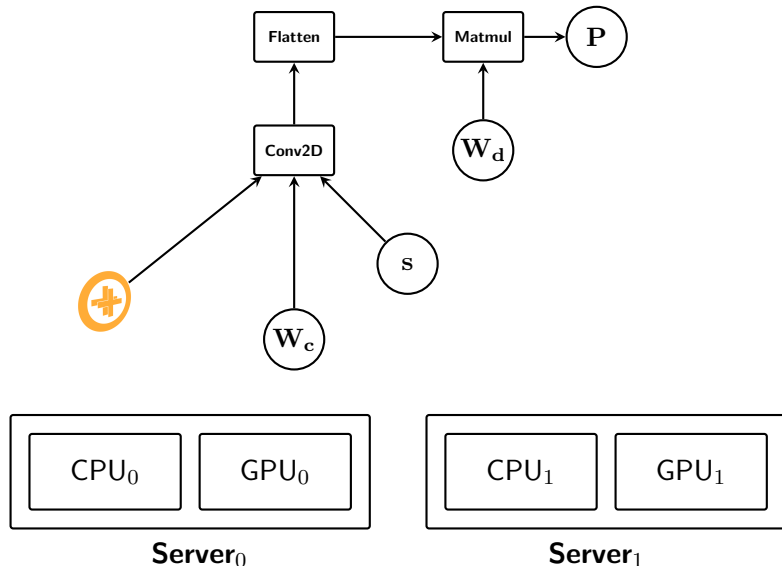
1. Operations
2. Variables

Graph Layer

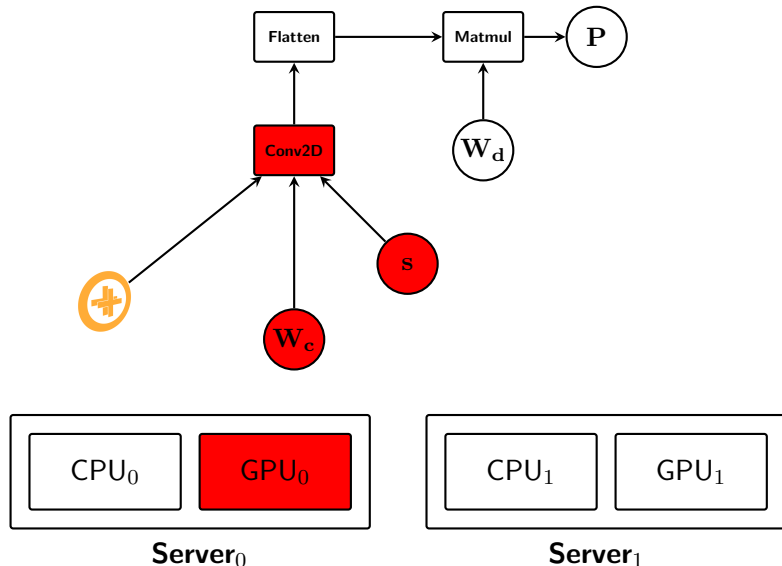


1. Operations
2. Variables
3. Tensors

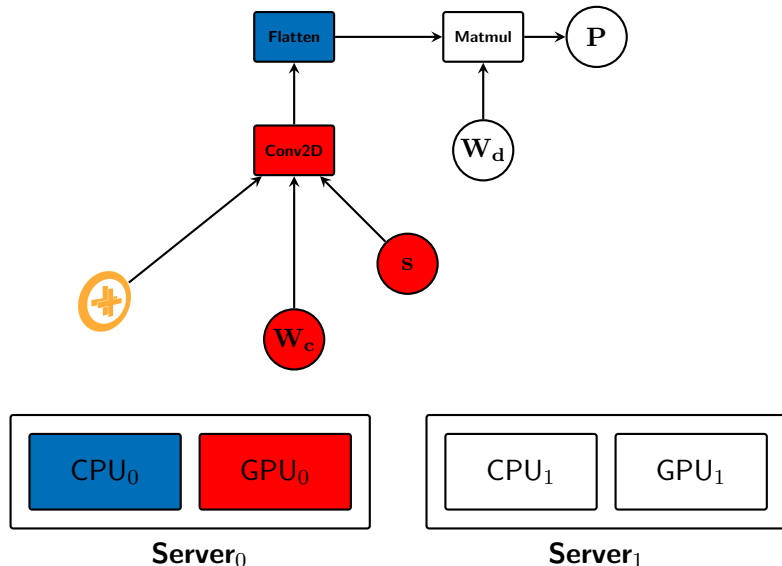
Graph Layer



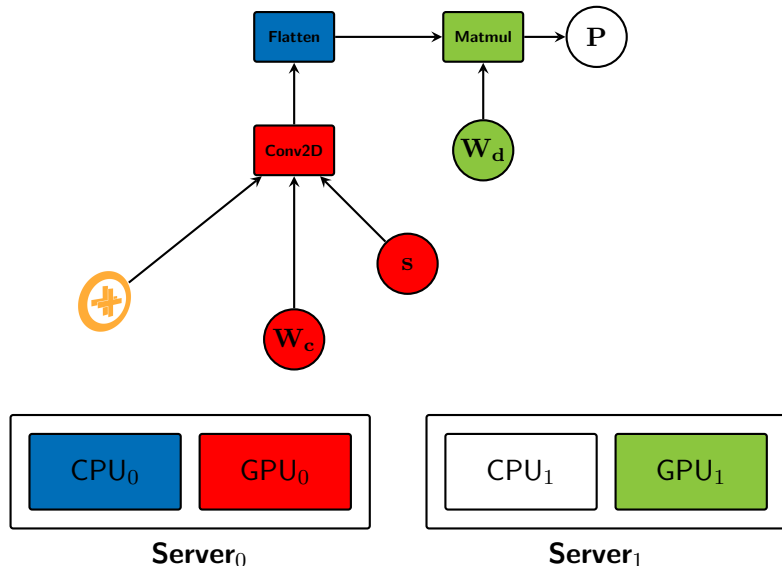
Graph Layer



Graph Layer



Graph Layer



Graph Layer

