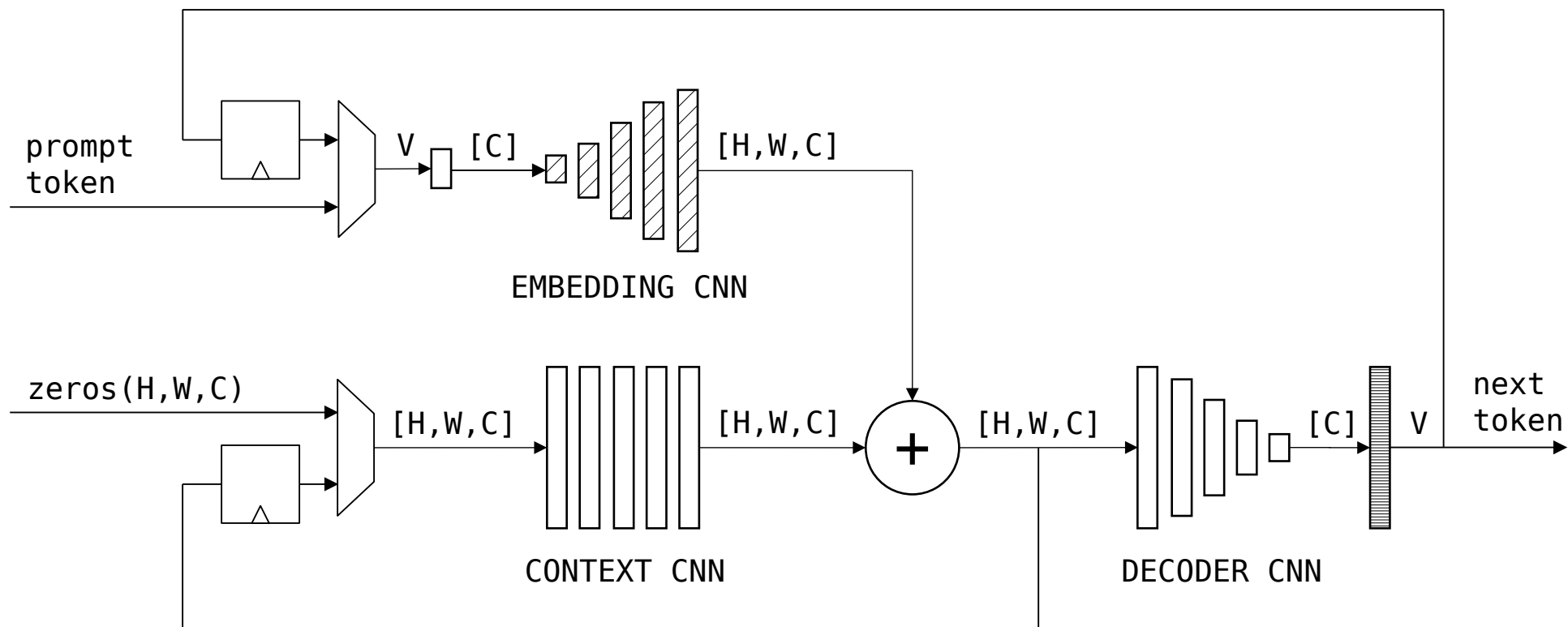


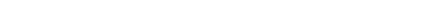
```
alt = lite-base-mini
```



☐ Conv2d(kernel=3) → ReLU()



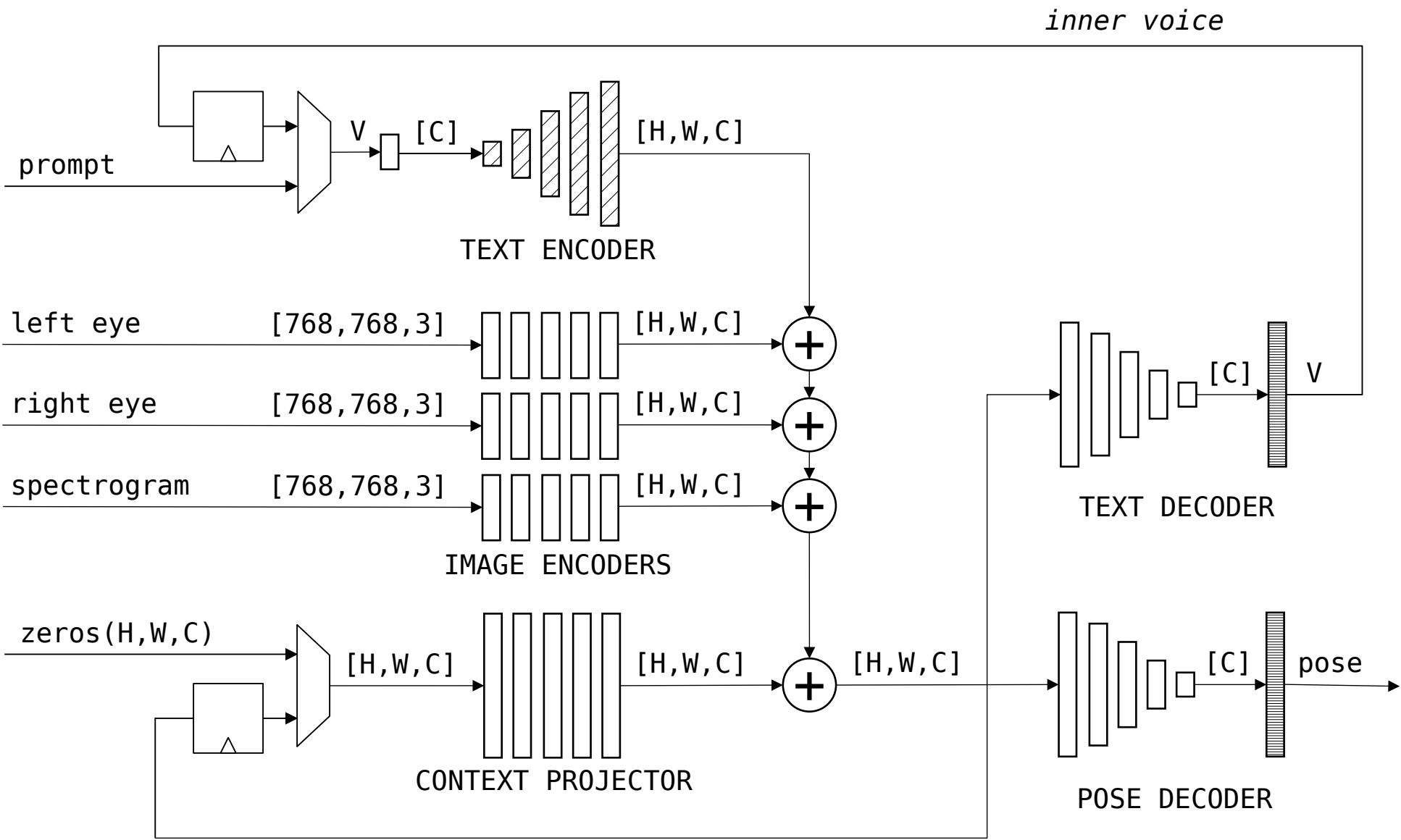
Conv2d(kernel=1)

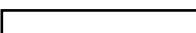




Upsample(scale=3) → Conv2d(kernel=3) → ReLU()

V	256
C	768
H,W	27,27

alt = lite-base-resnet-xeno



-  Conv2d(kernel=3)→ ReLU()
-  Conv2d(kernel=1)
-  Upsample(scale=3)→ Conv2d(kernel=3)→ ReLU()

V	256
C	768
H,W	27,27