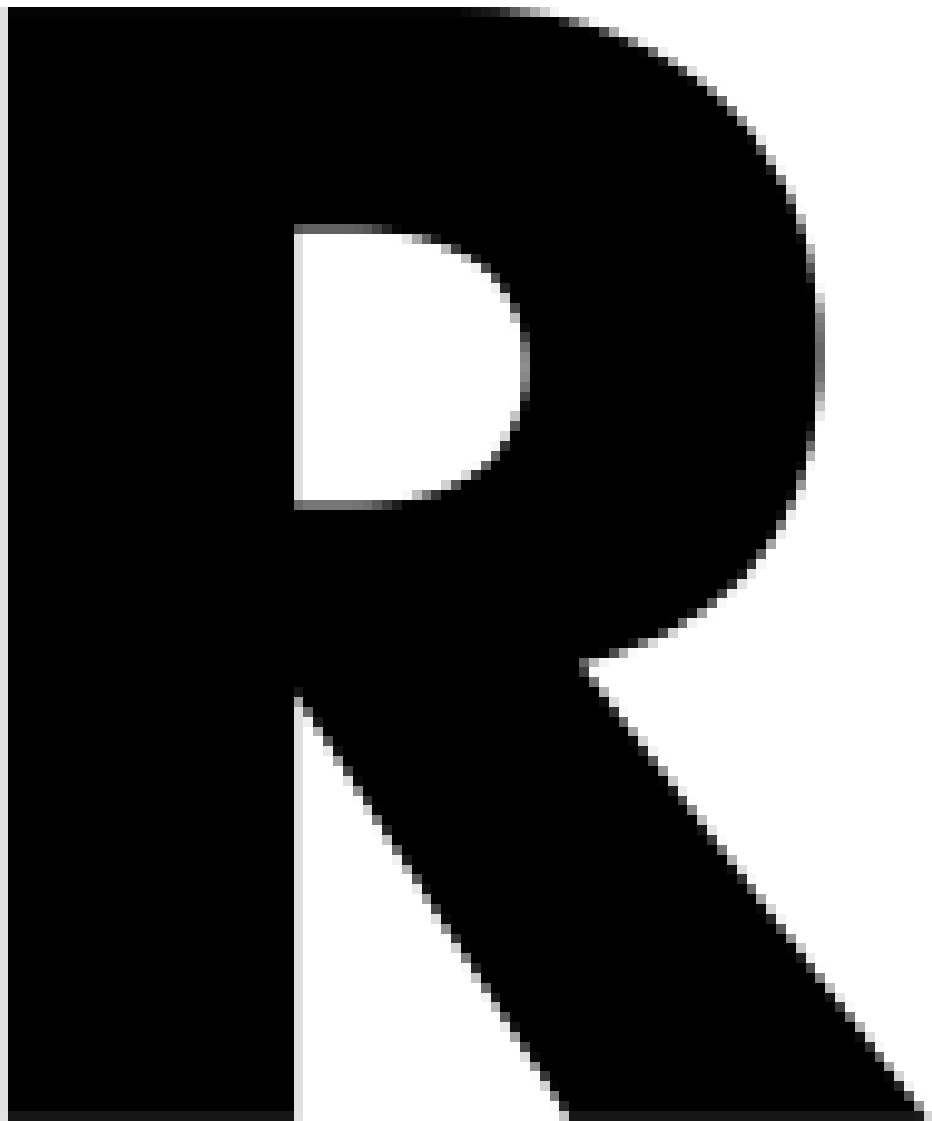




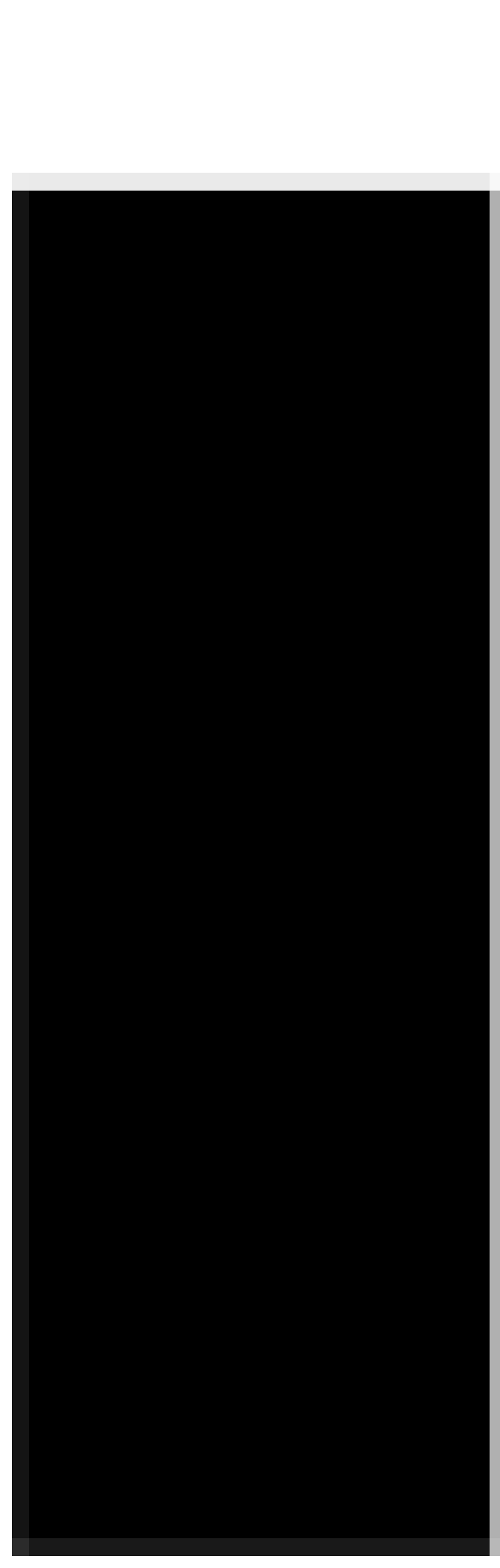
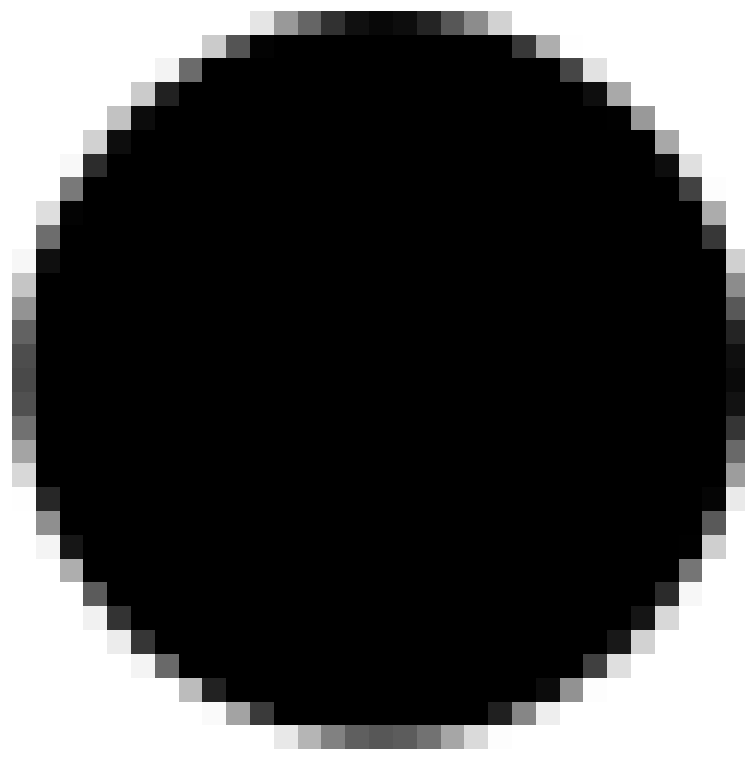
Il *DI Framework* di Angular decide quale istanza passare al componente.





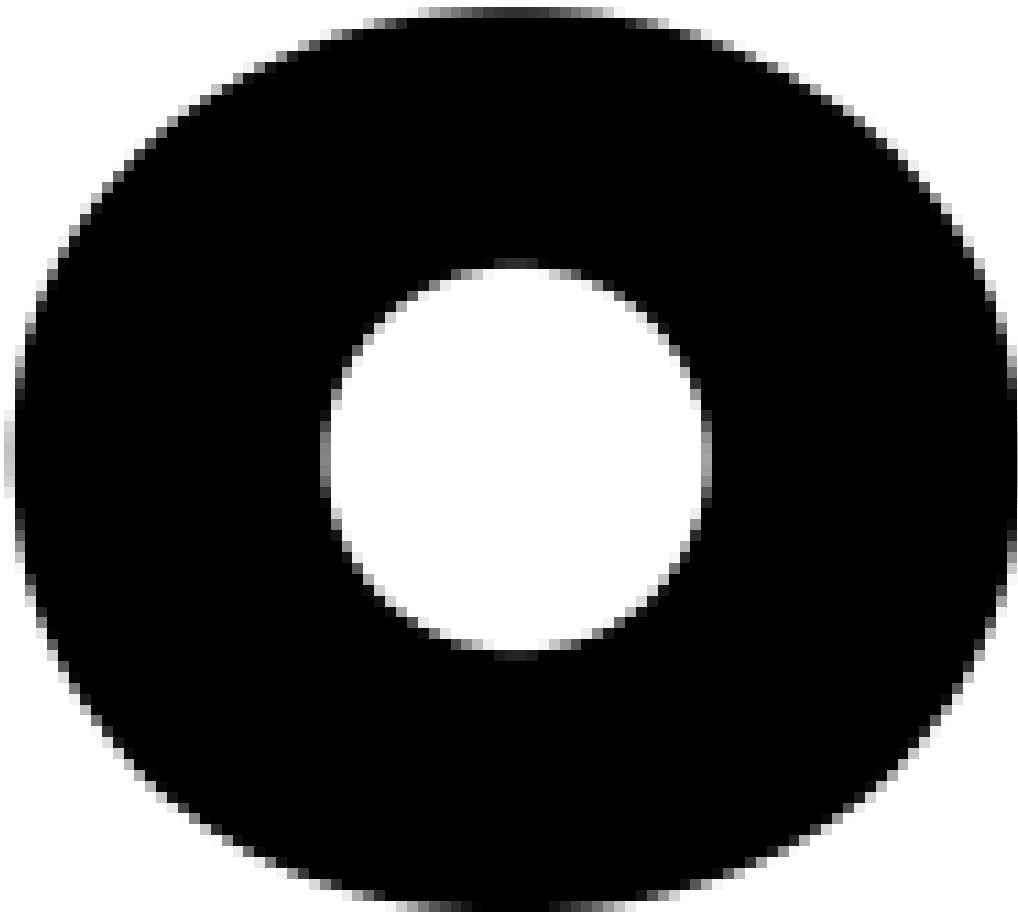


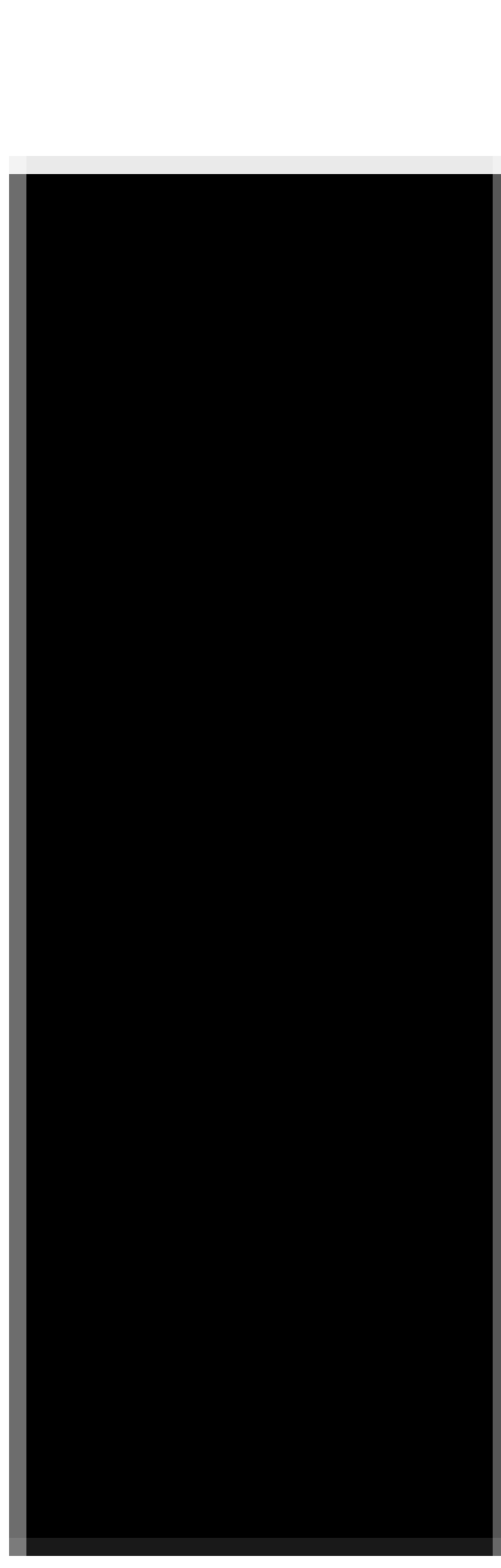
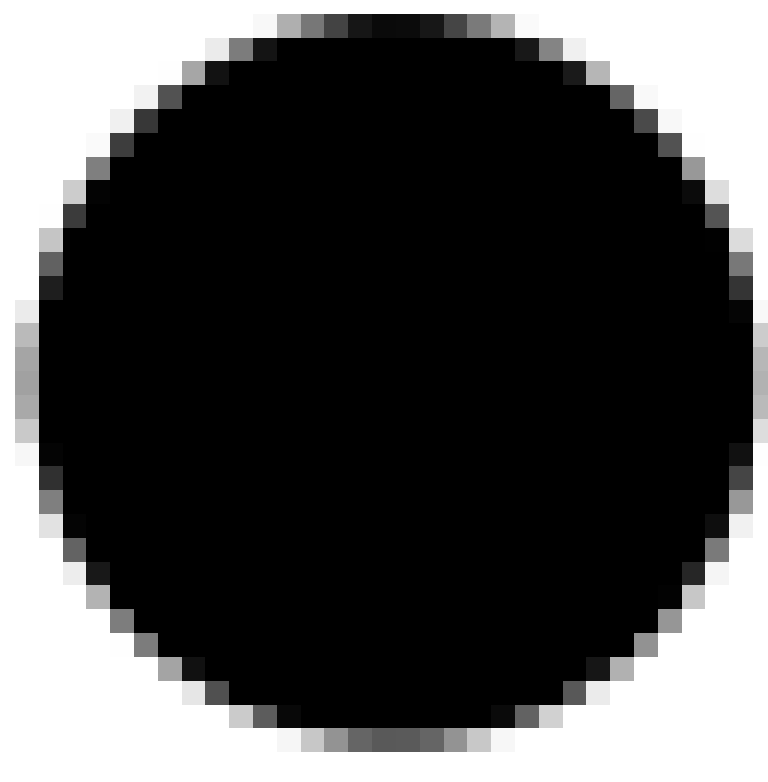






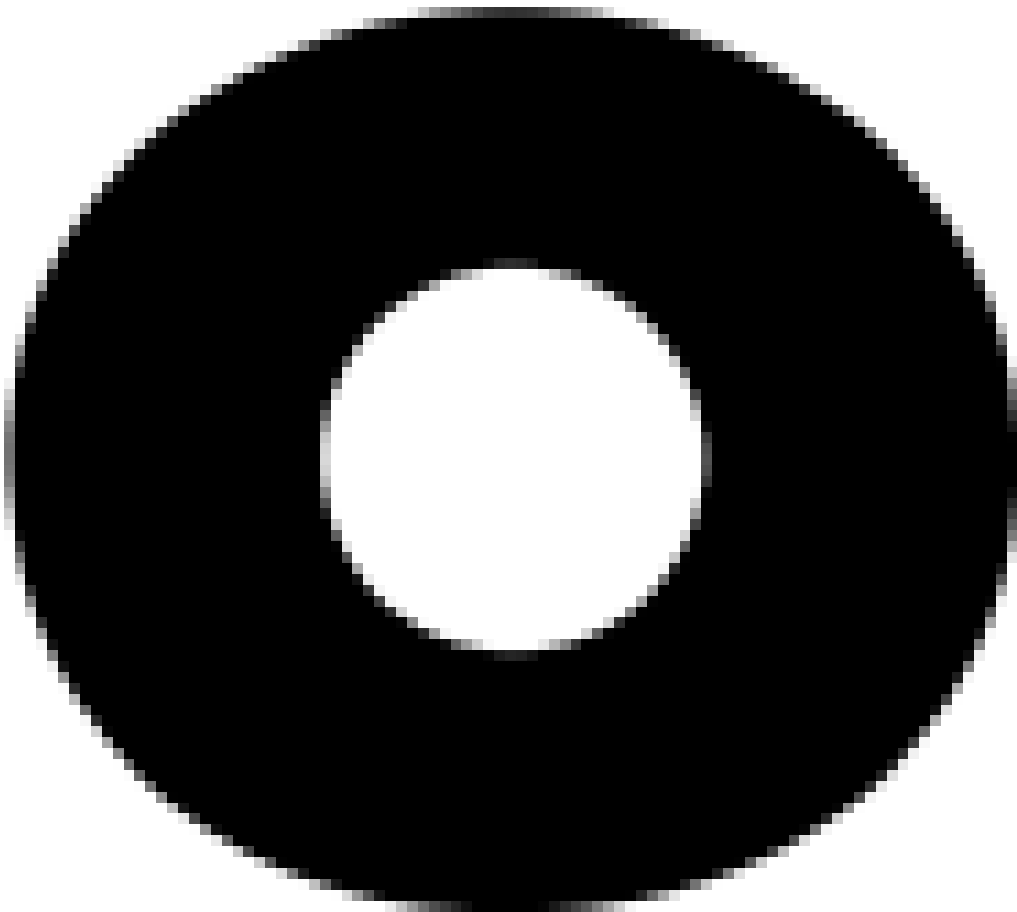






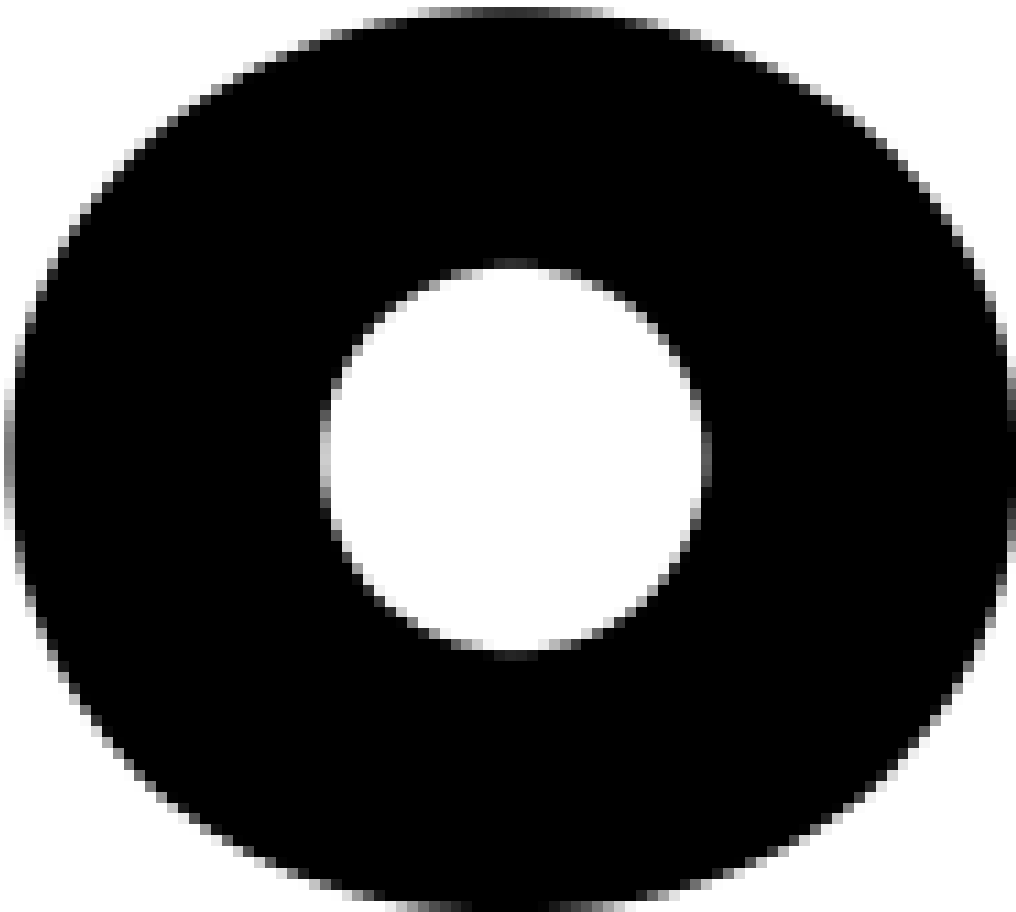


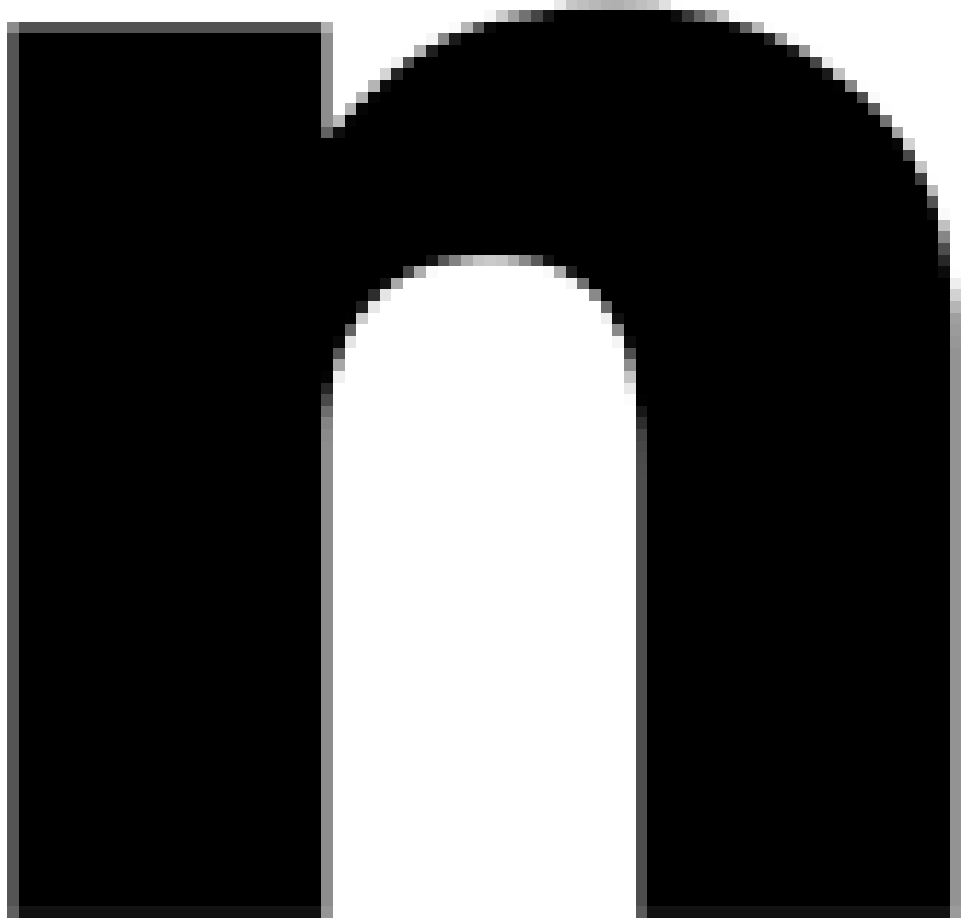






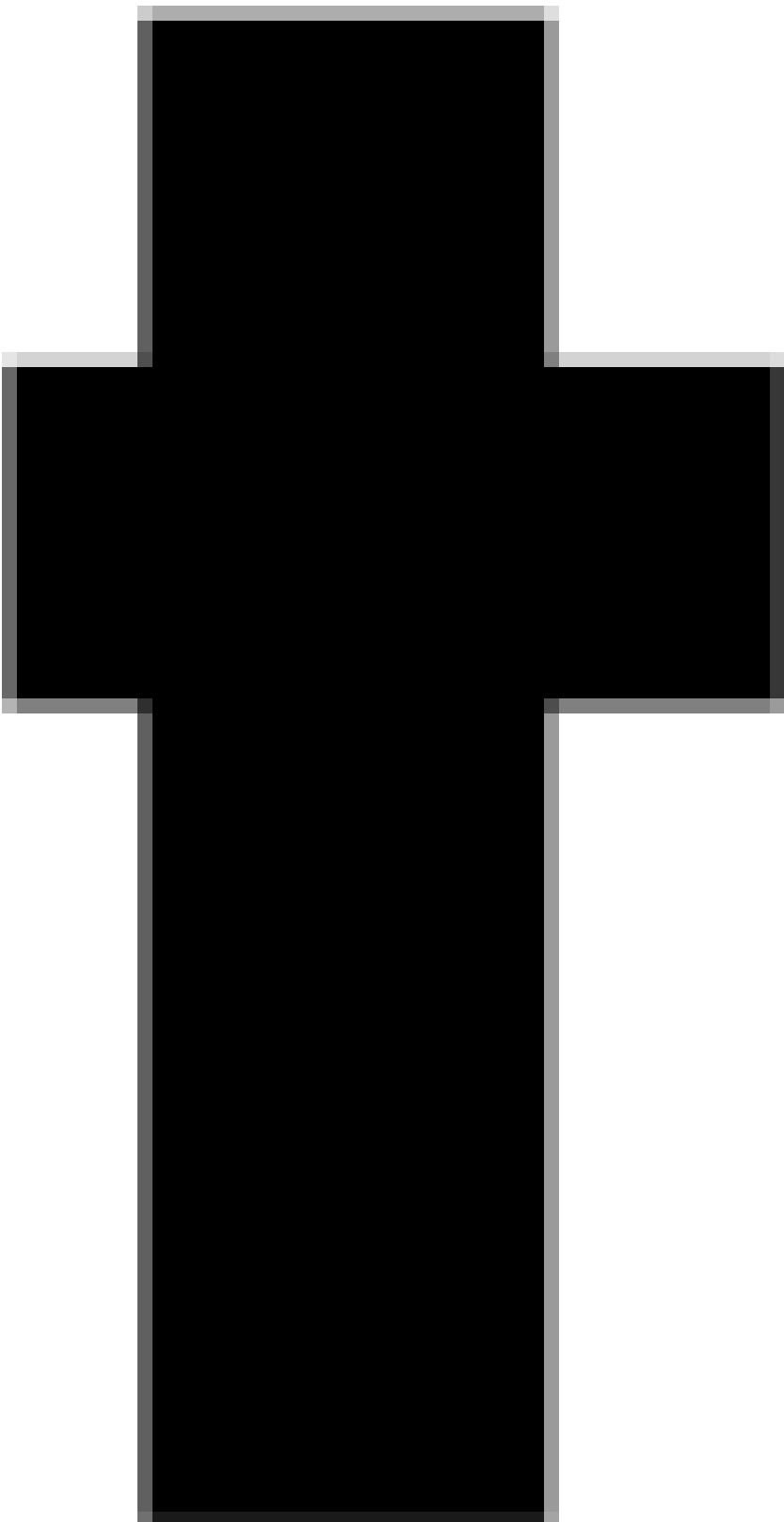






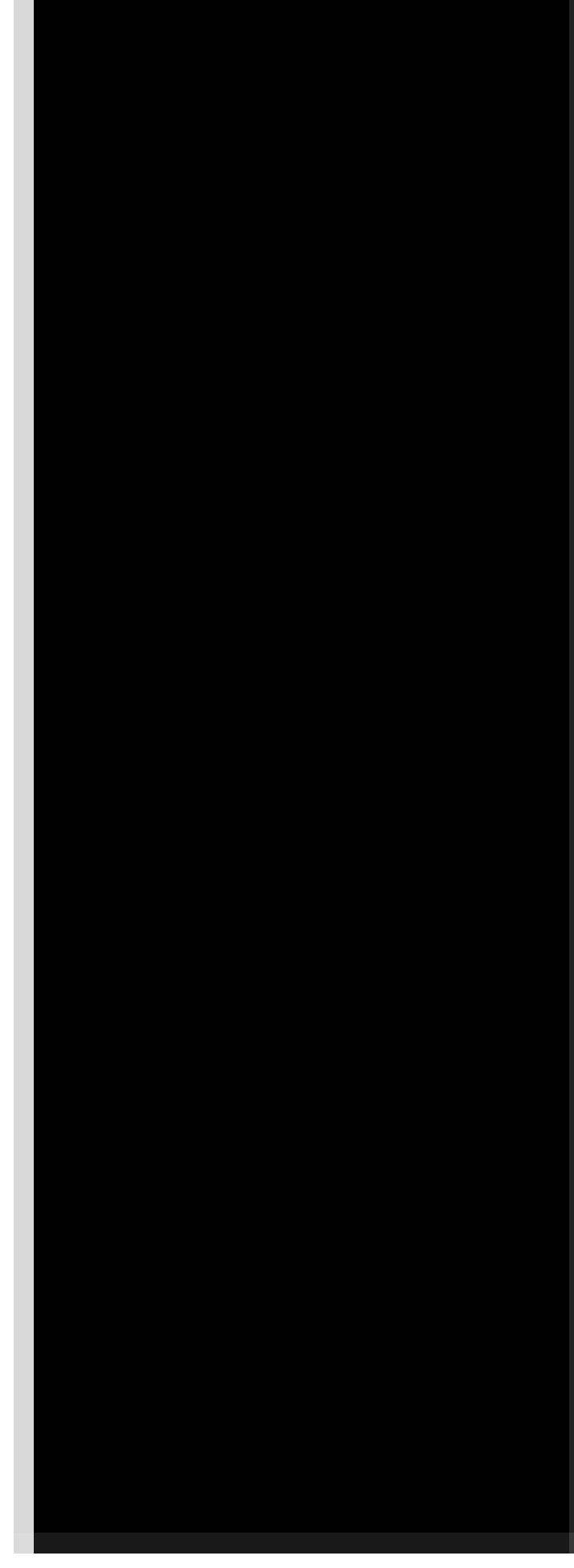
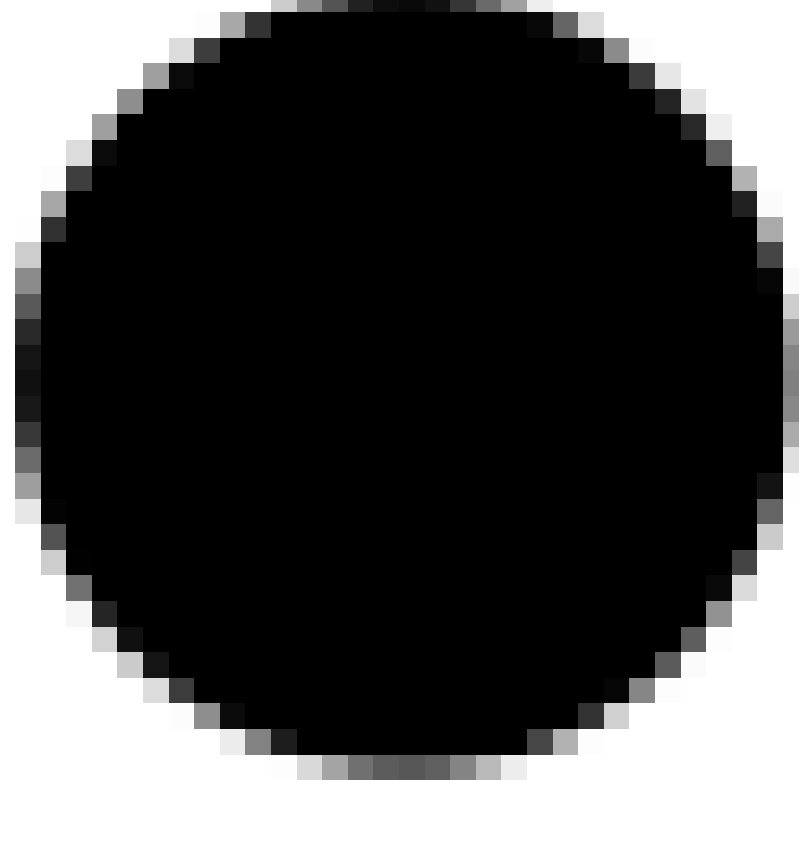


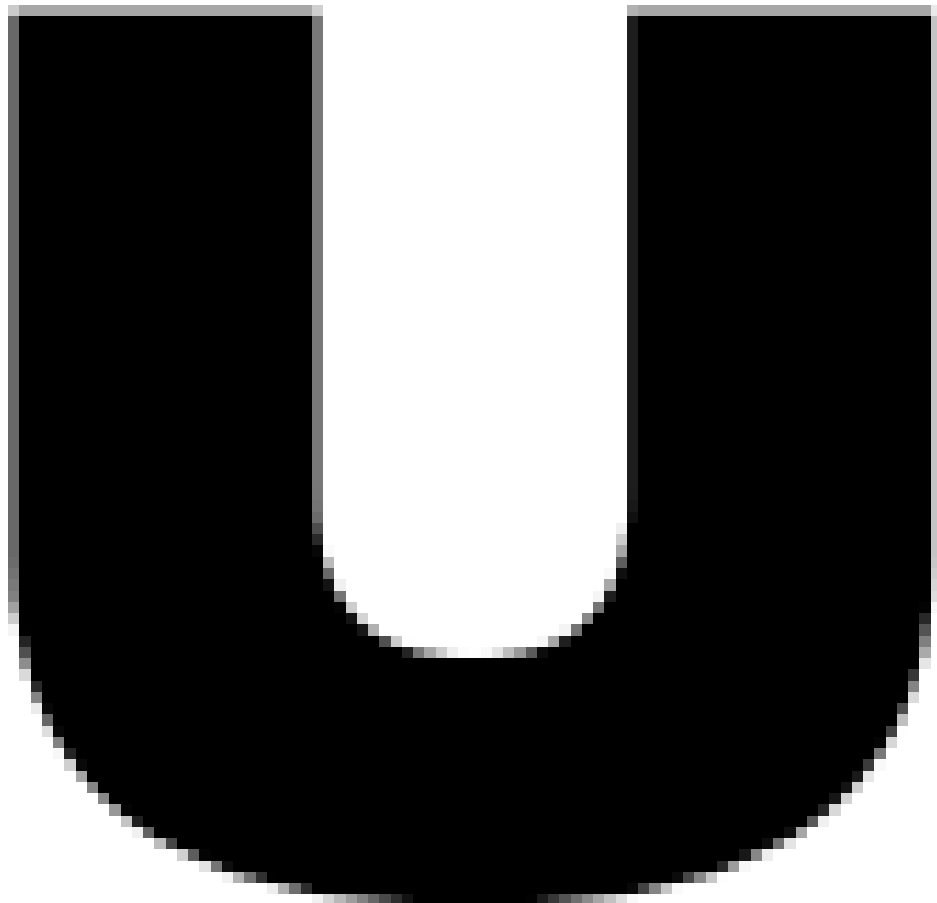
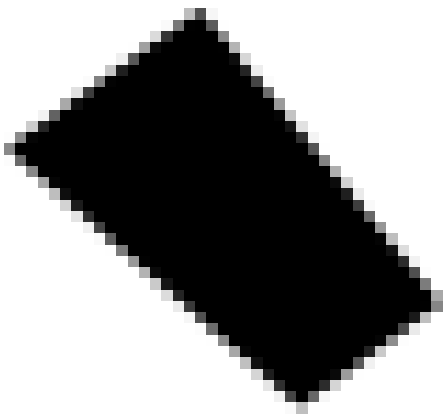


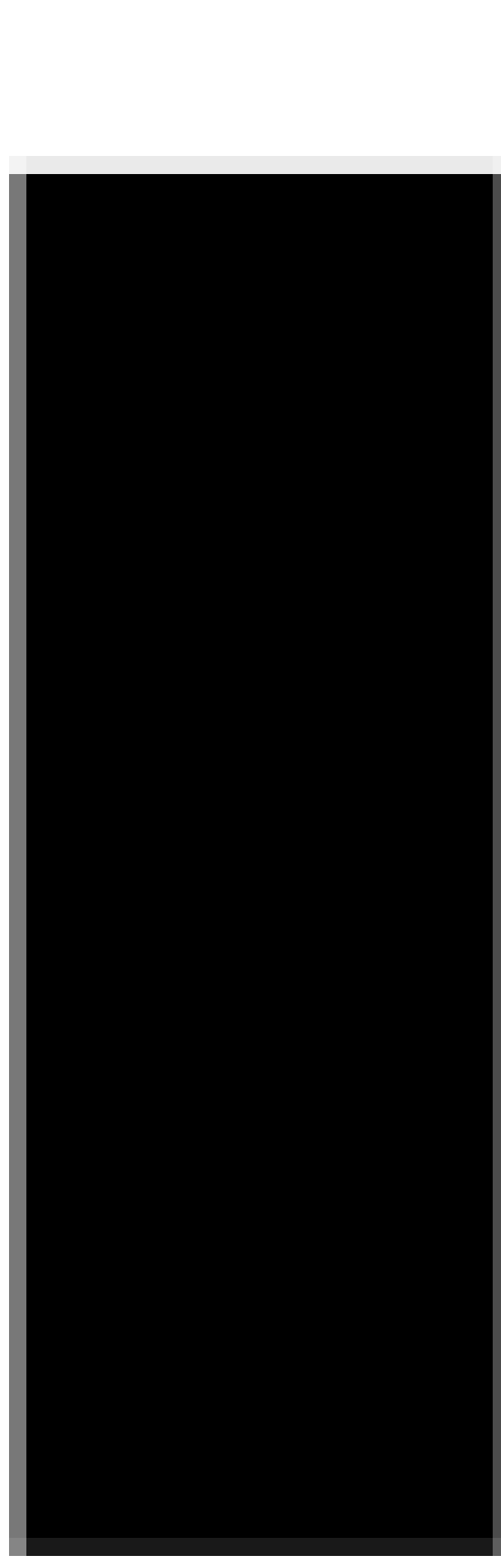
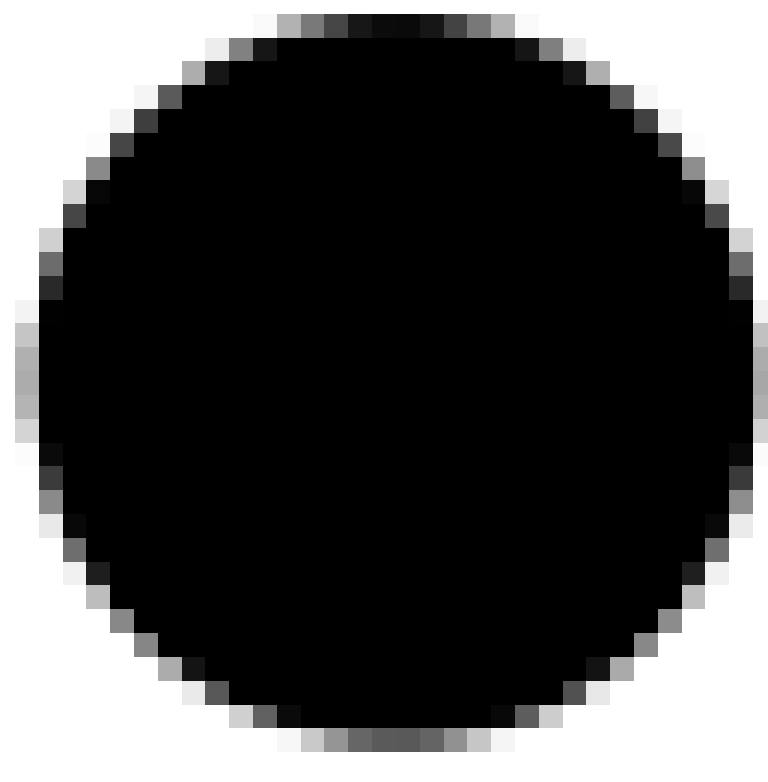


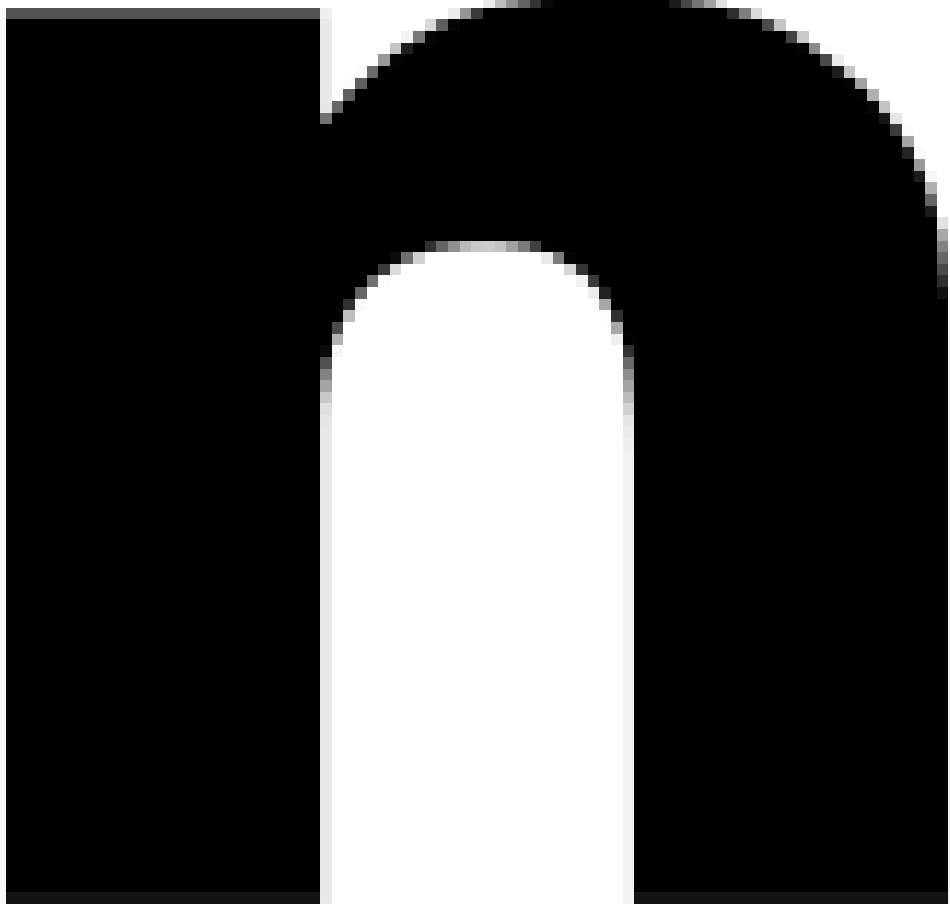


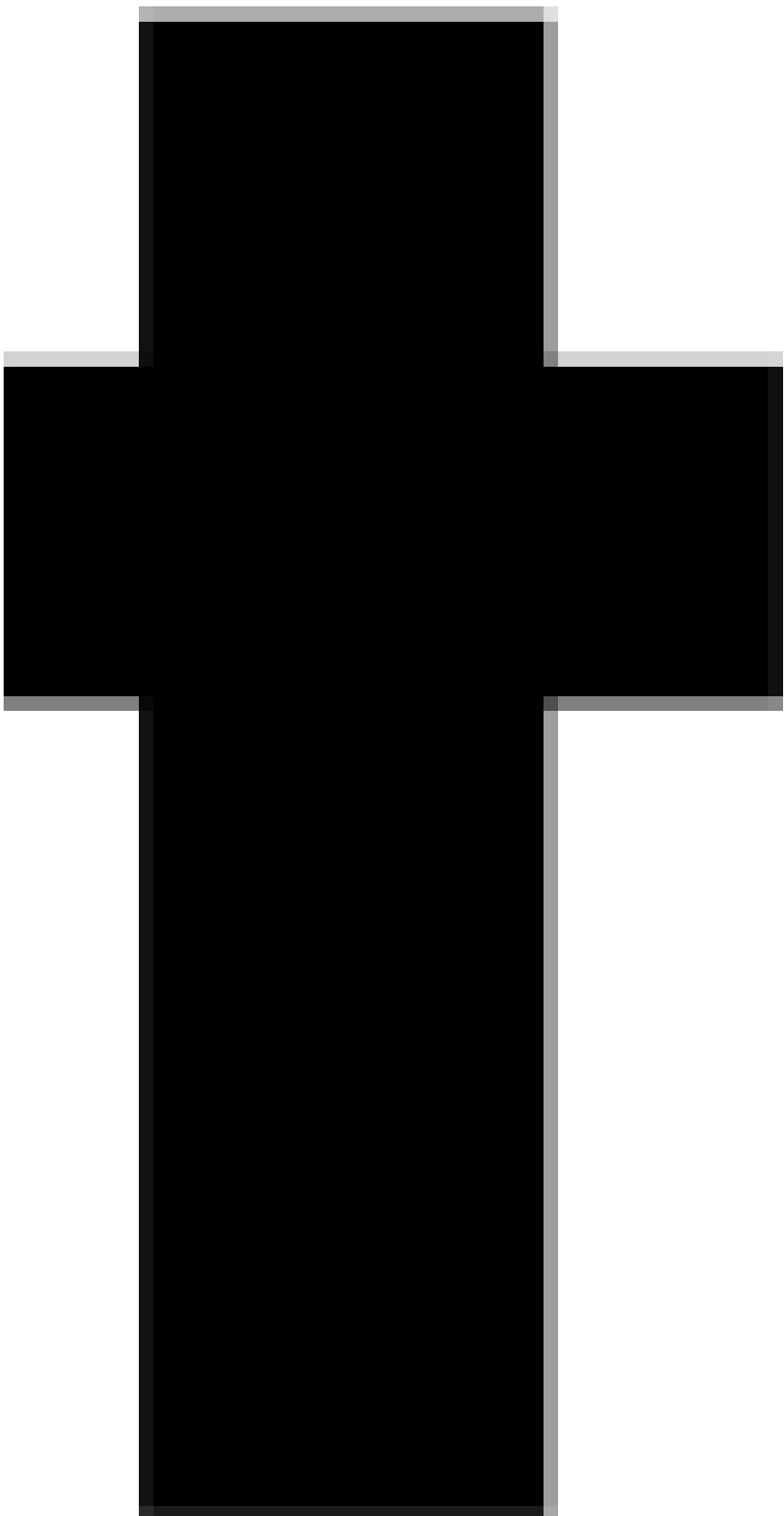




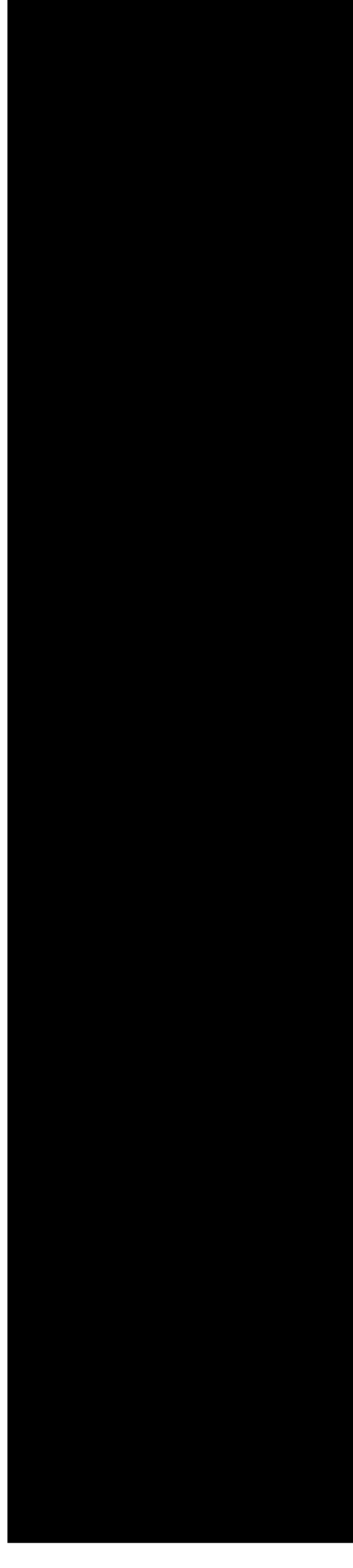




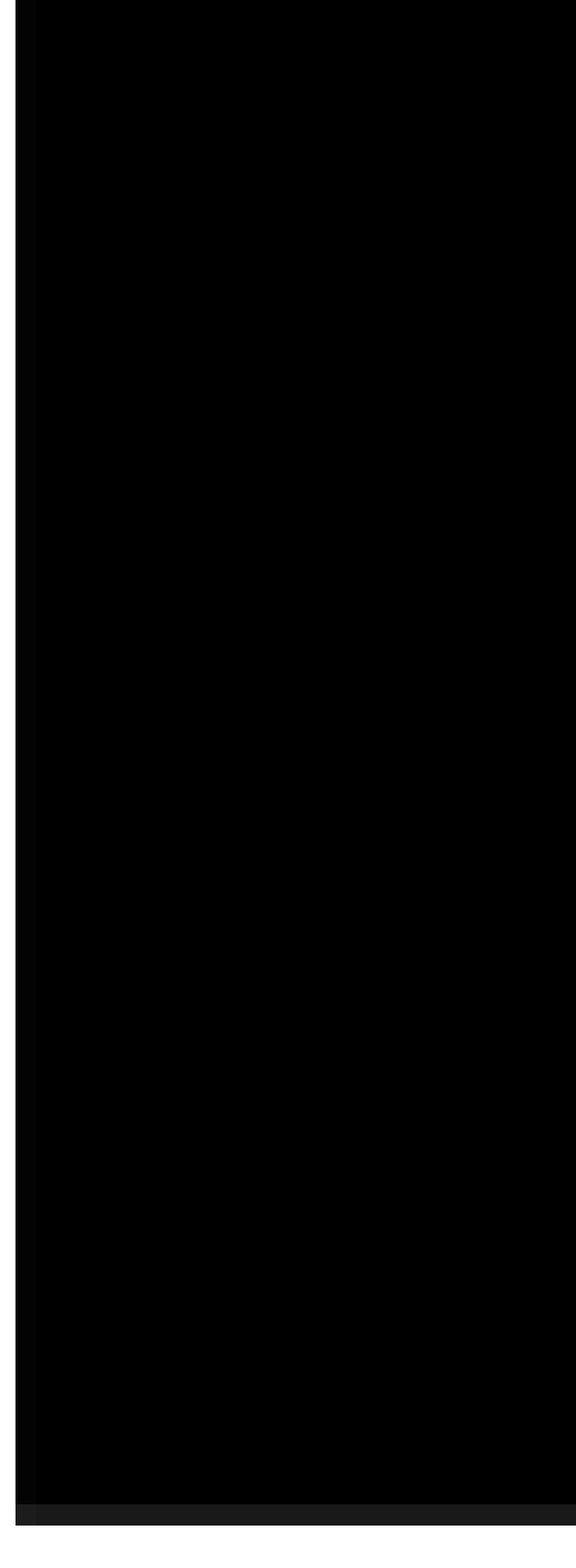
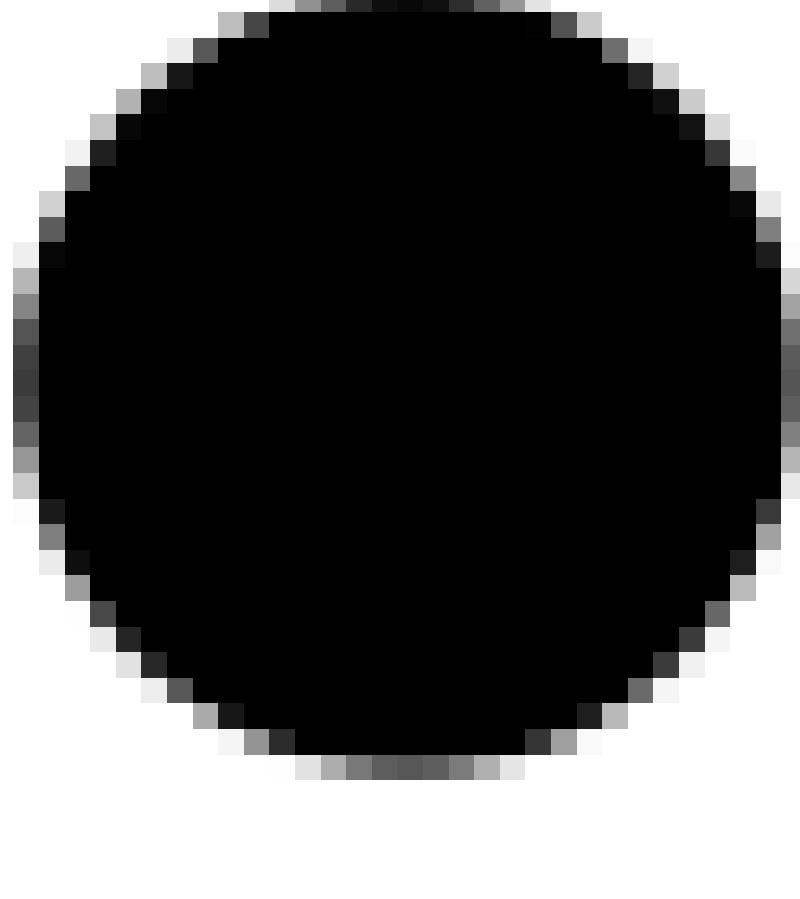






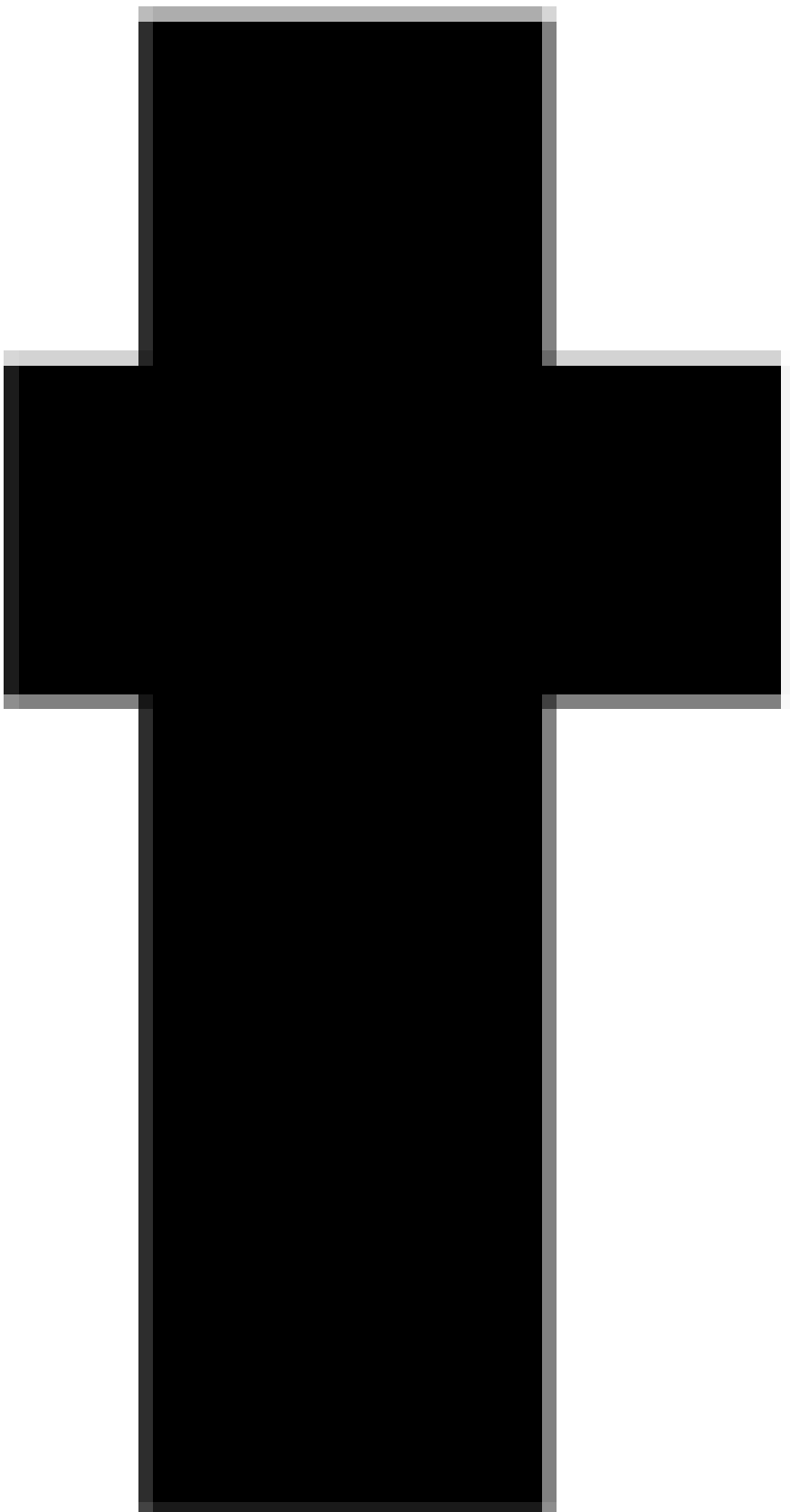




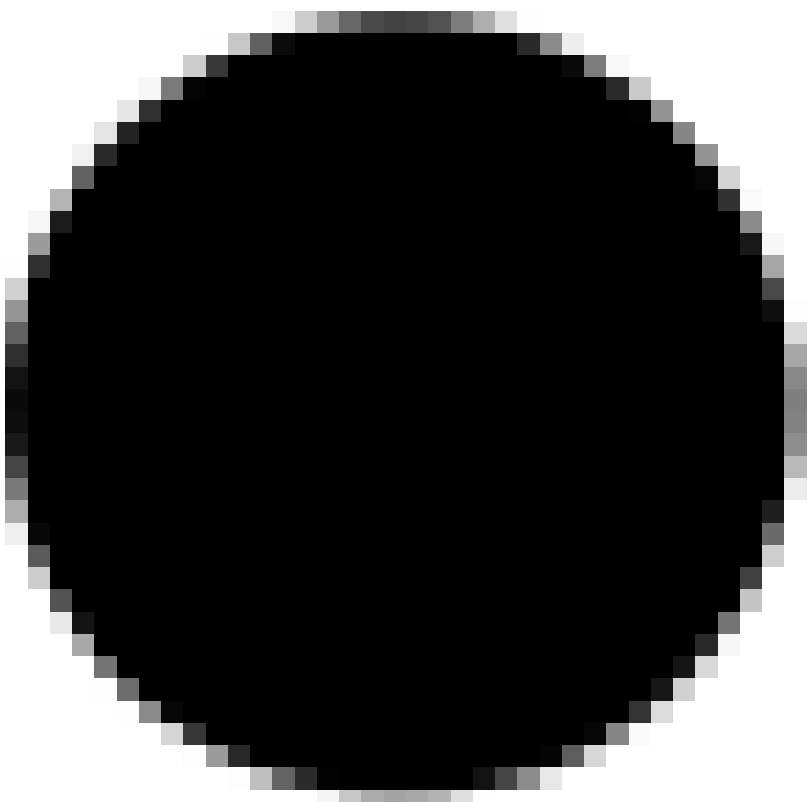
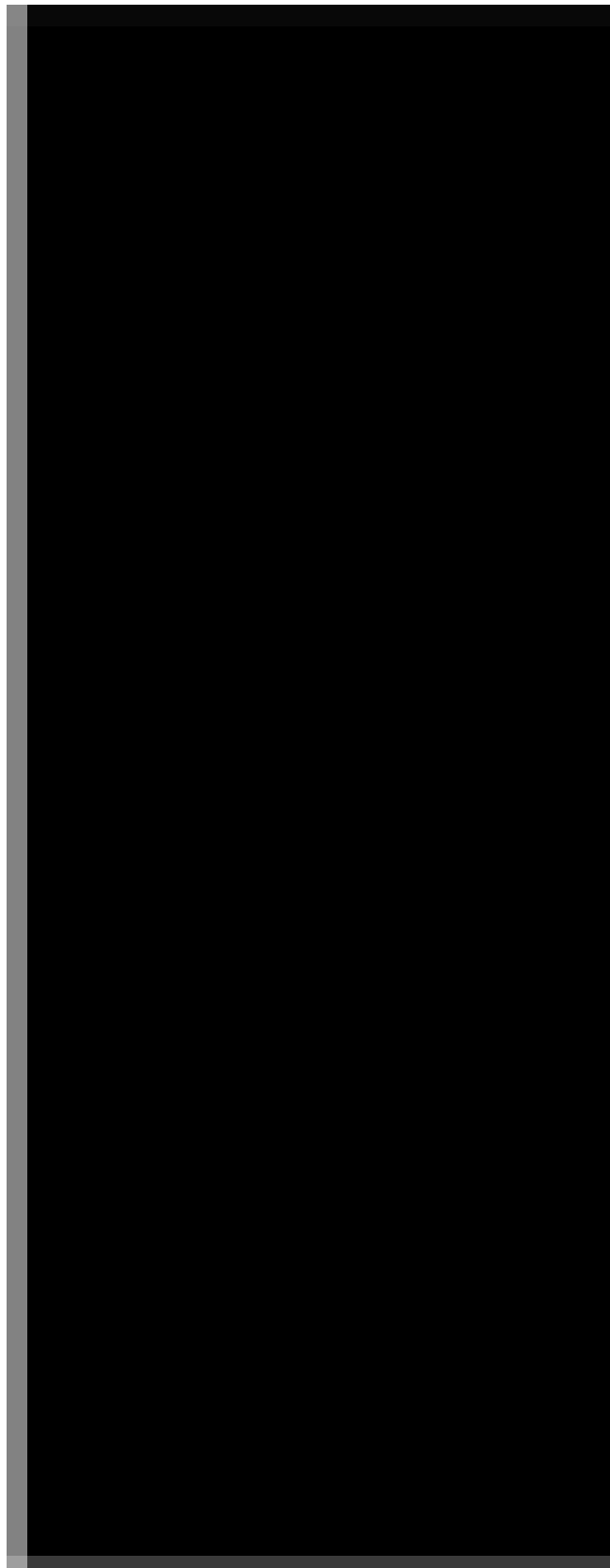


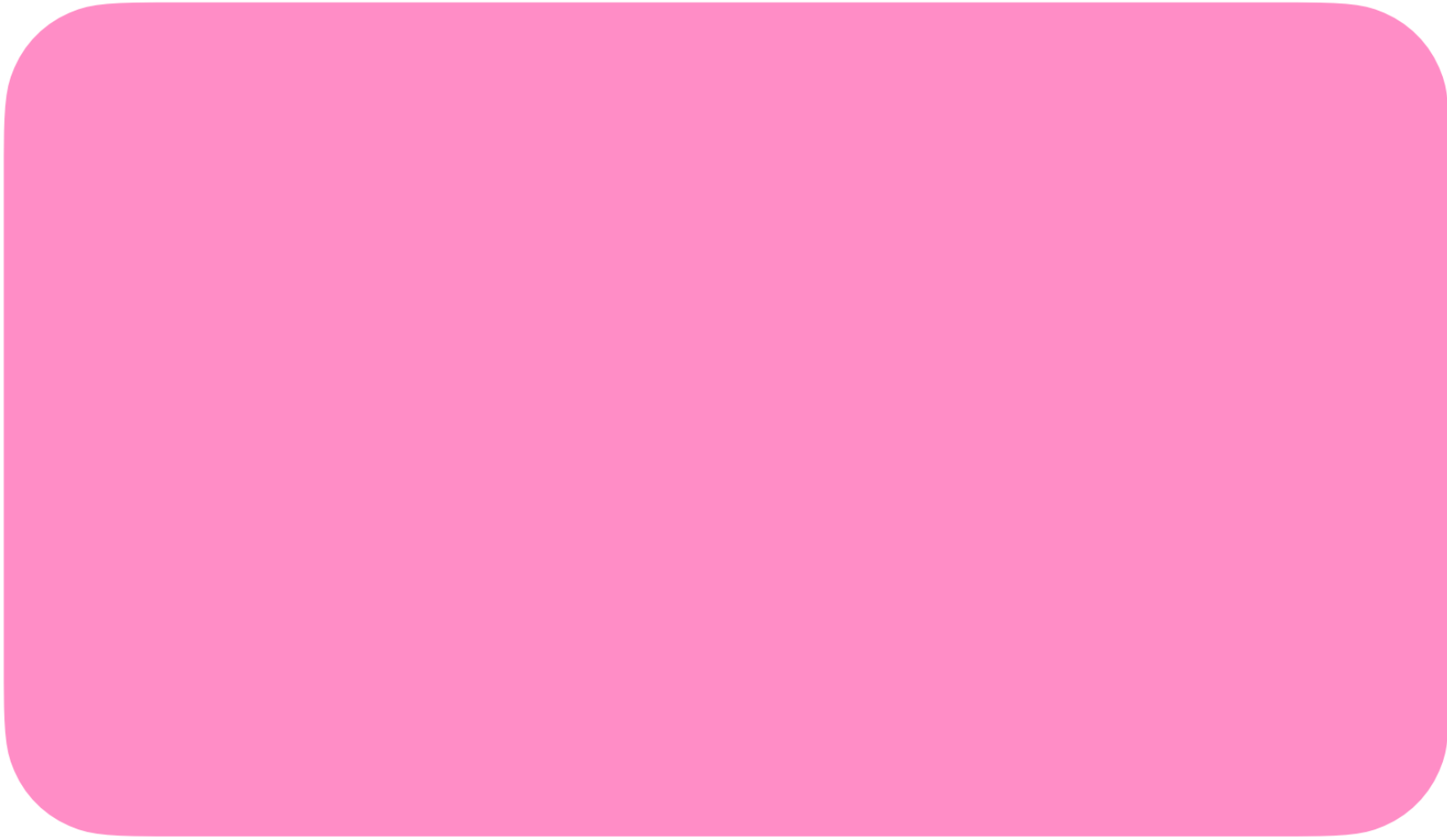












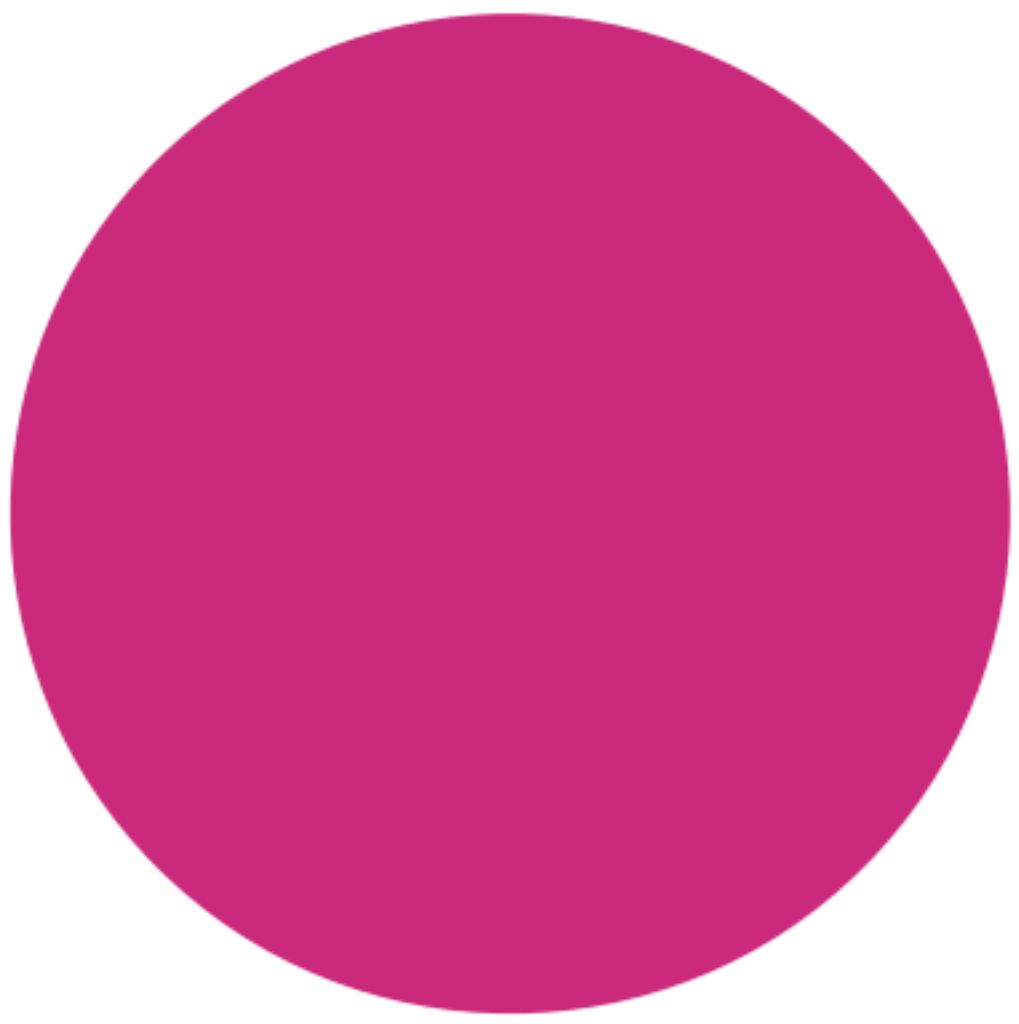












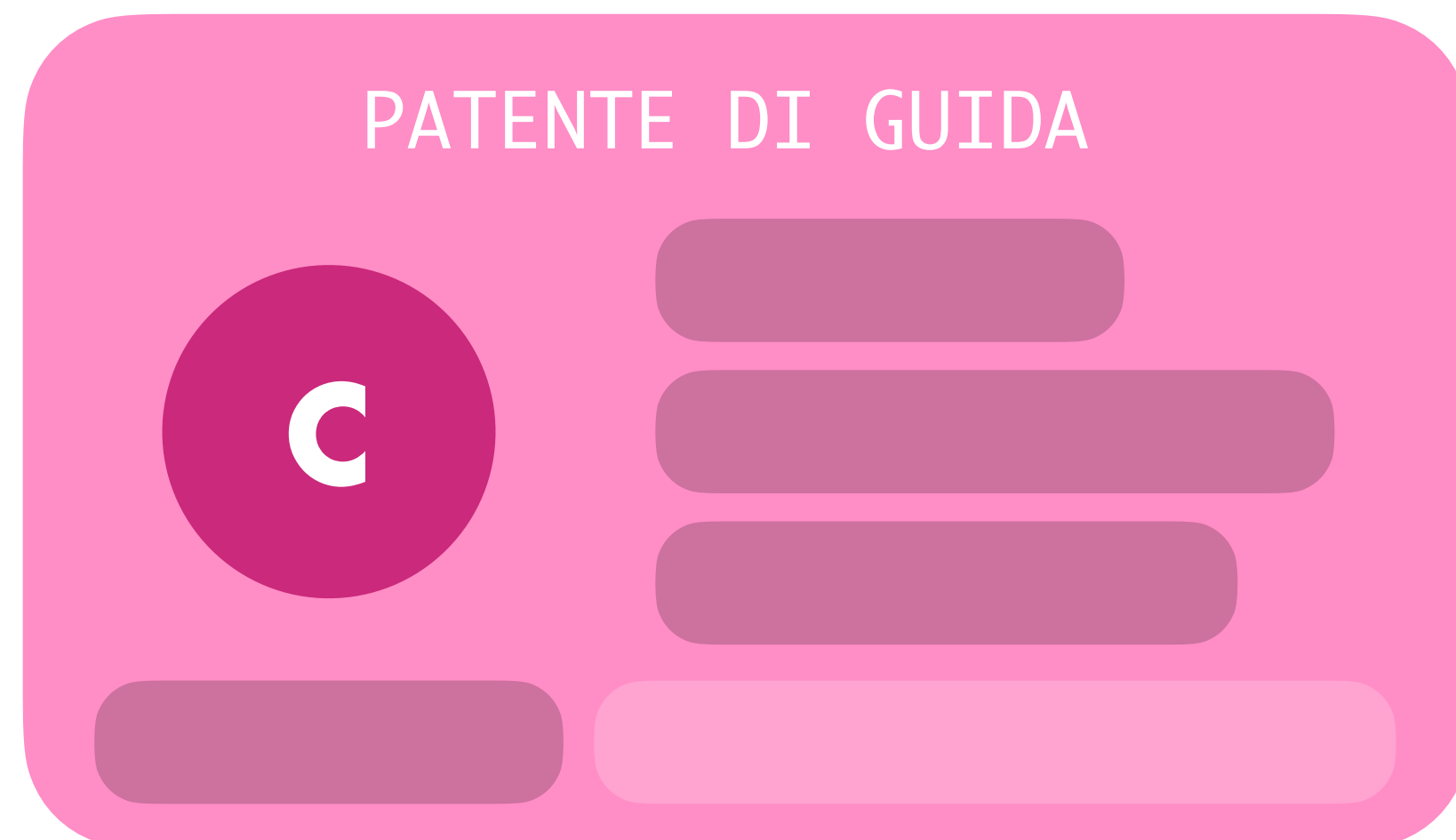




Rendiconto più intelligente!

Il *DI Framework* di Angular decide  
quale istanza passare al componente.

**Rendiamo il componente più intelligente!**



# @Decoratori

I decoratori ci permettono di scrivere codice **espressivo**, manipolando e aggiungendo metadati alle nostre strutture.