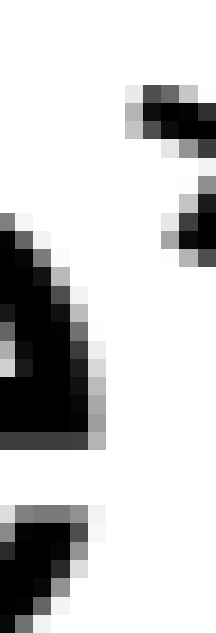
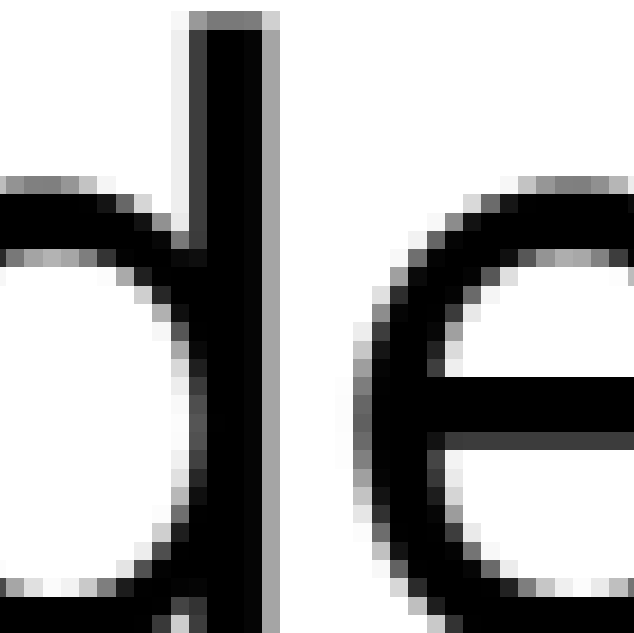
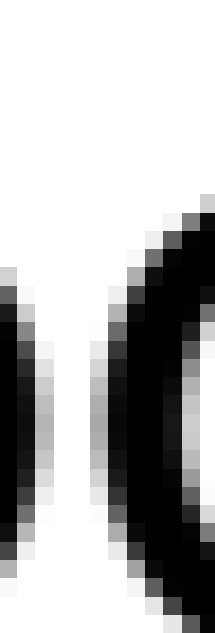
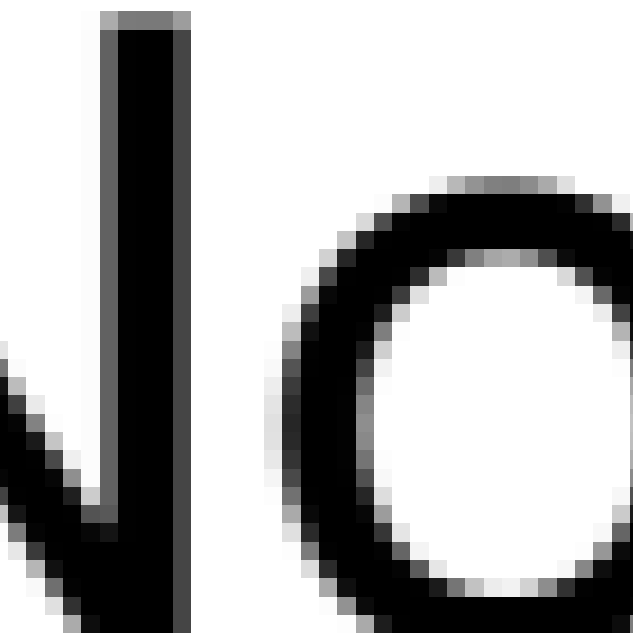
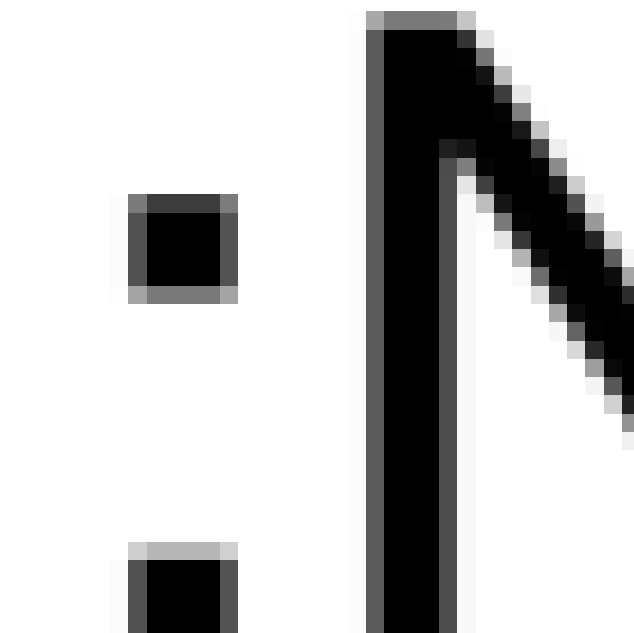


Legend











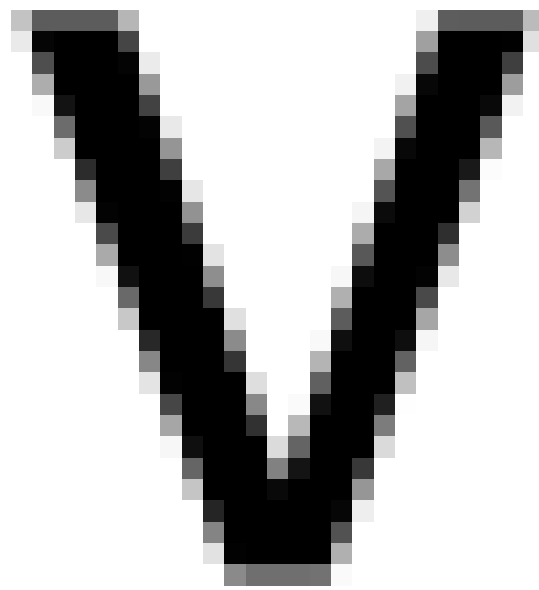
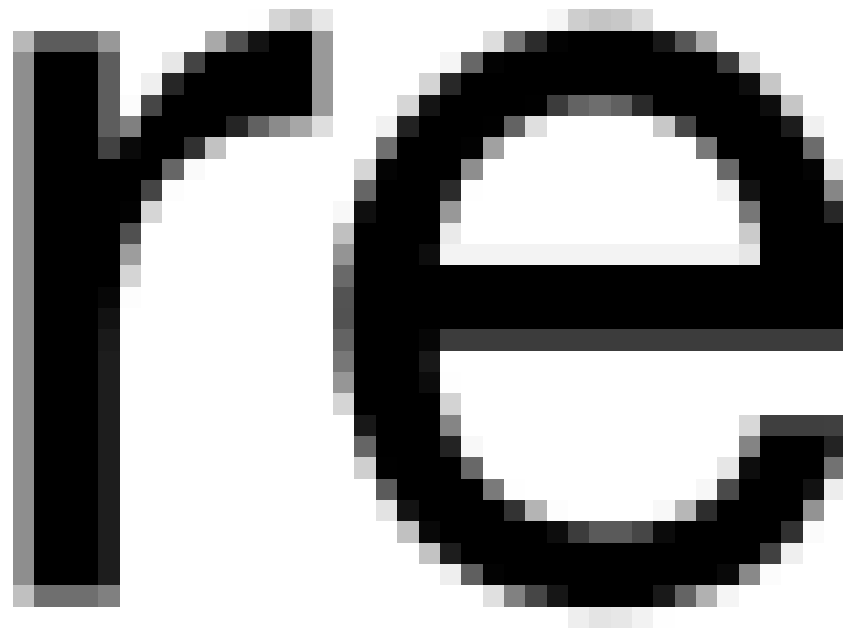
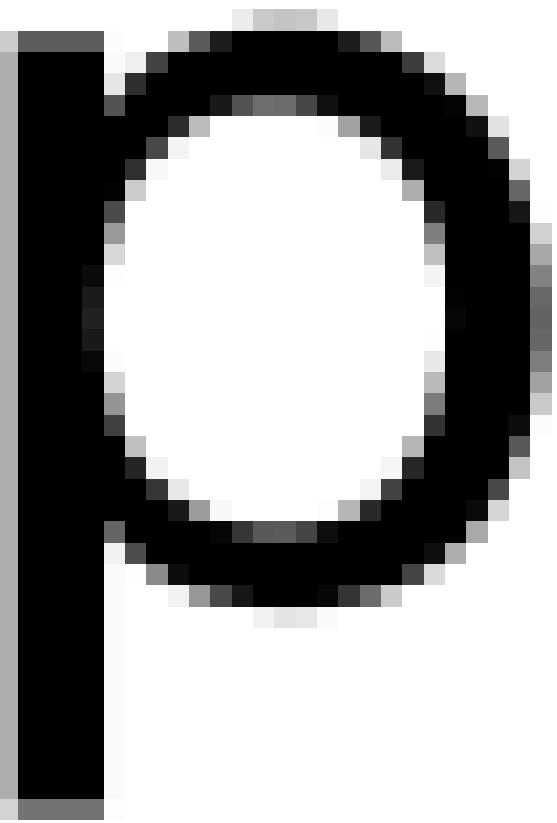
Playist . Songlist

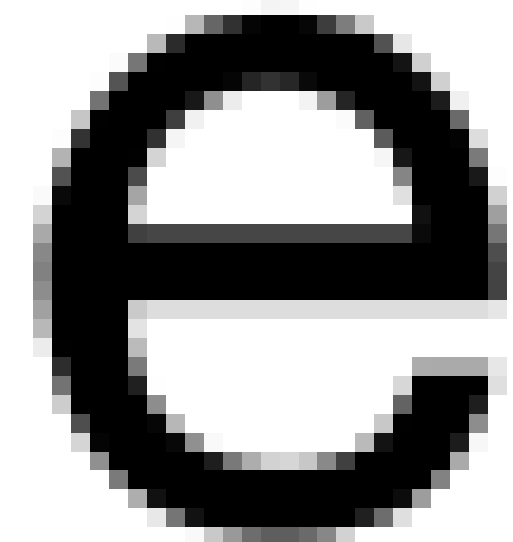












Stock me more

the end of me and me and me and me and me

poli

vis

is

st

is

st

st

st

st

st

st

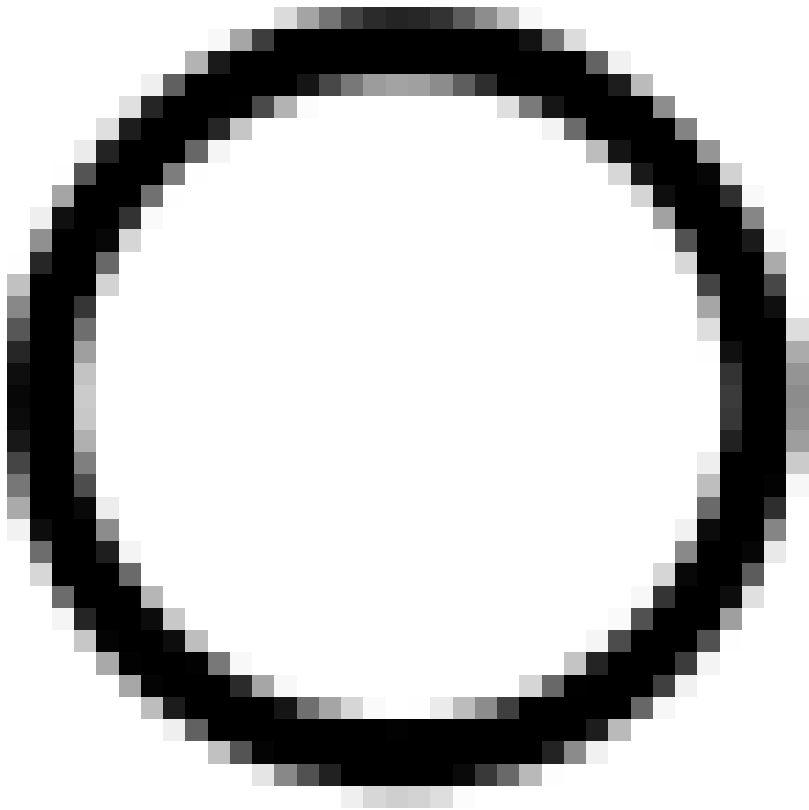
st

st



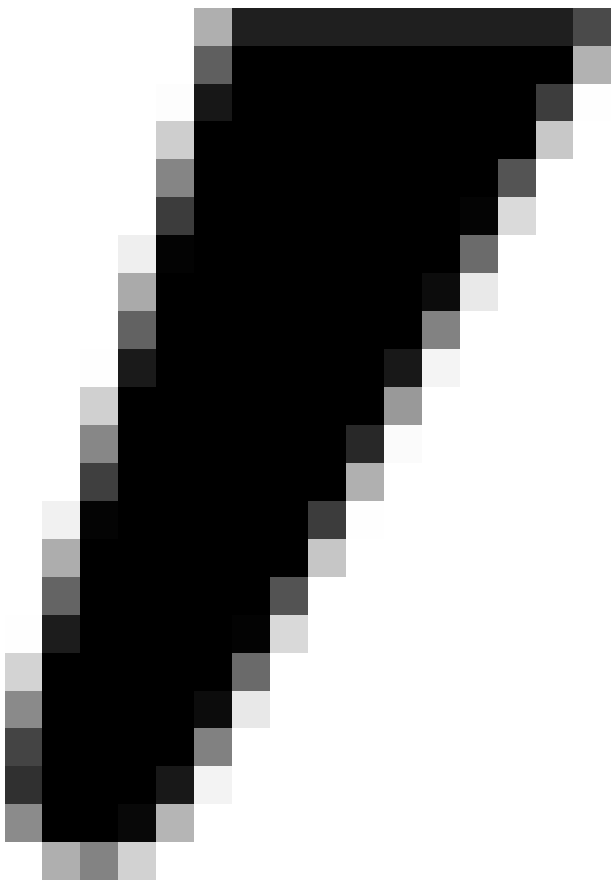


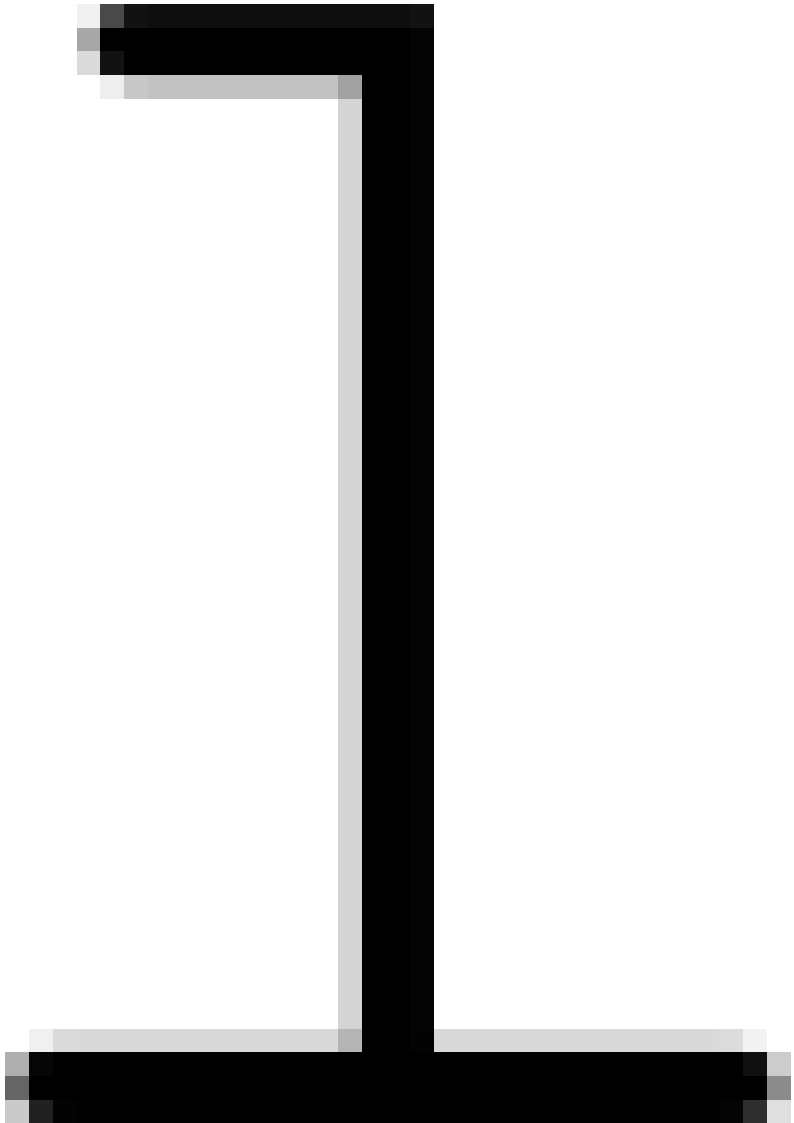


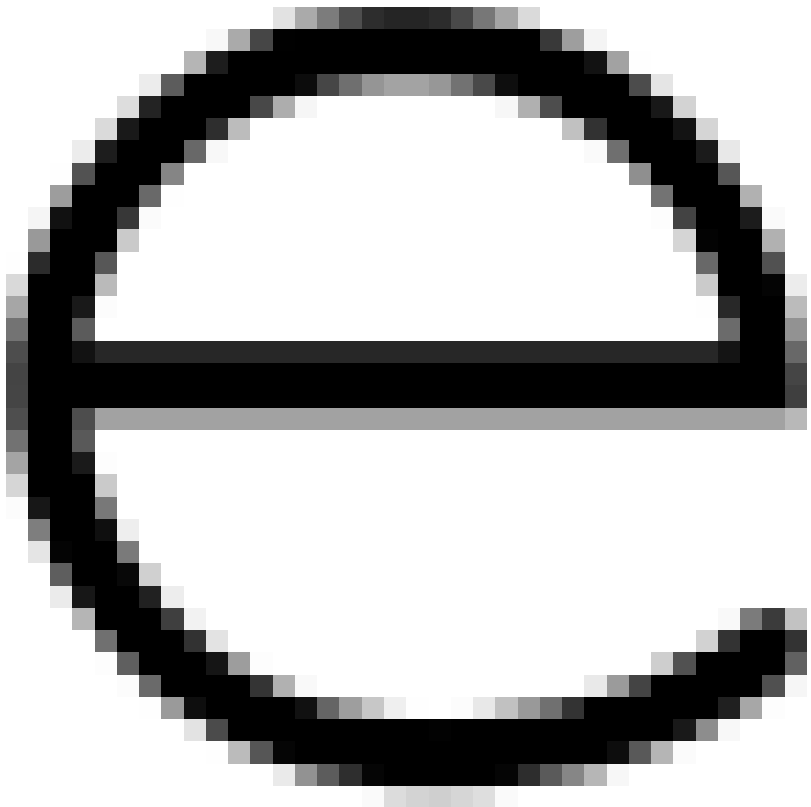


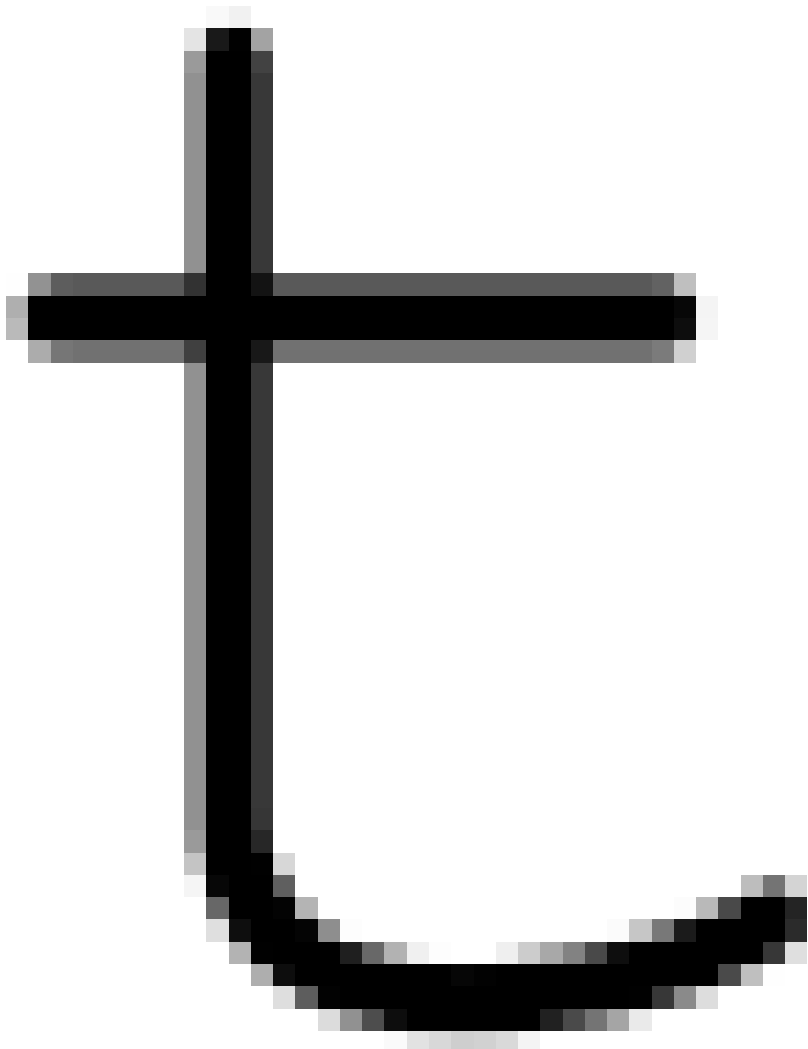
T

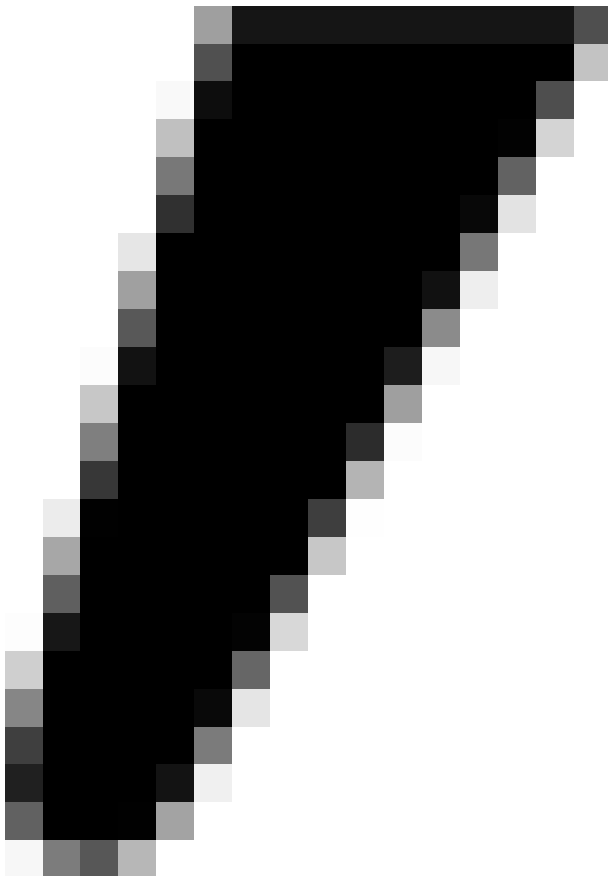
T

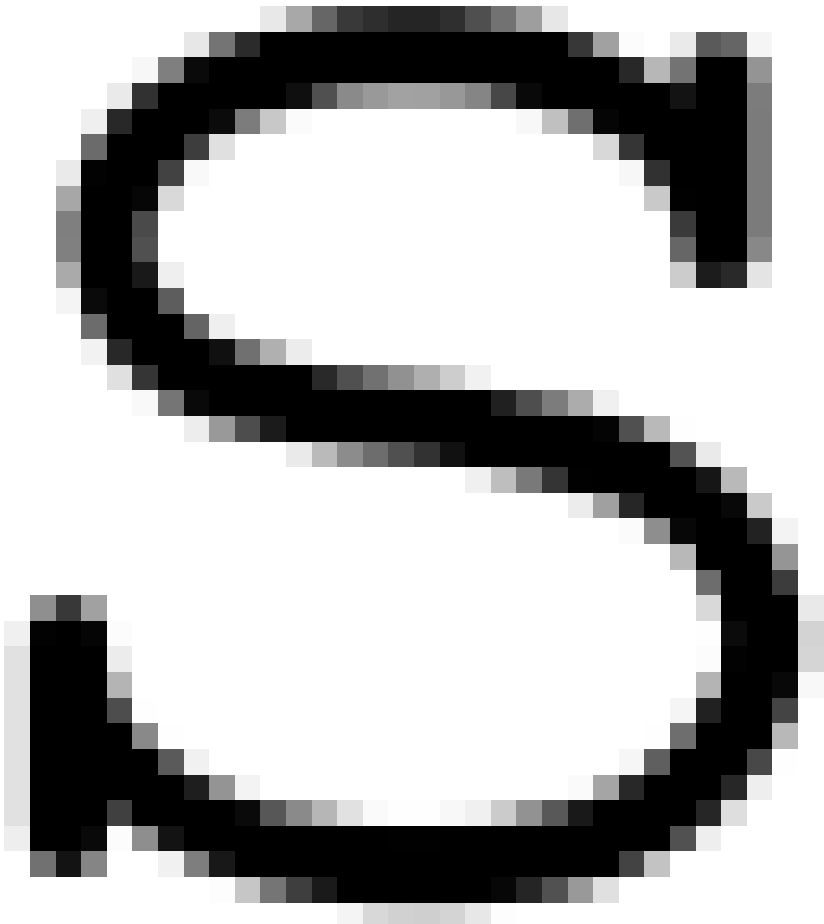


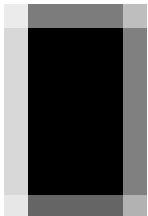


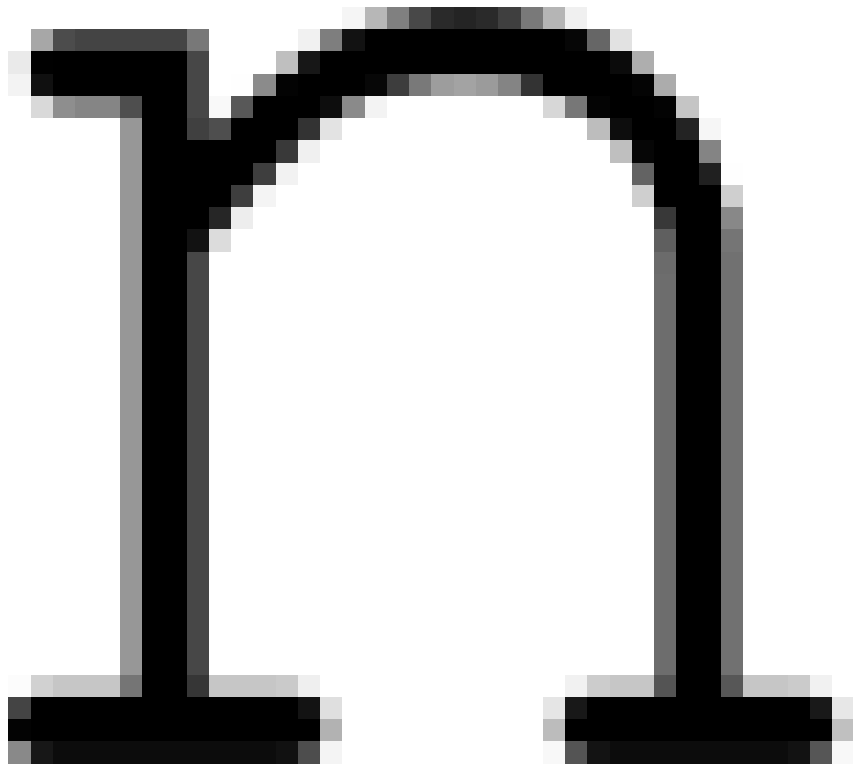


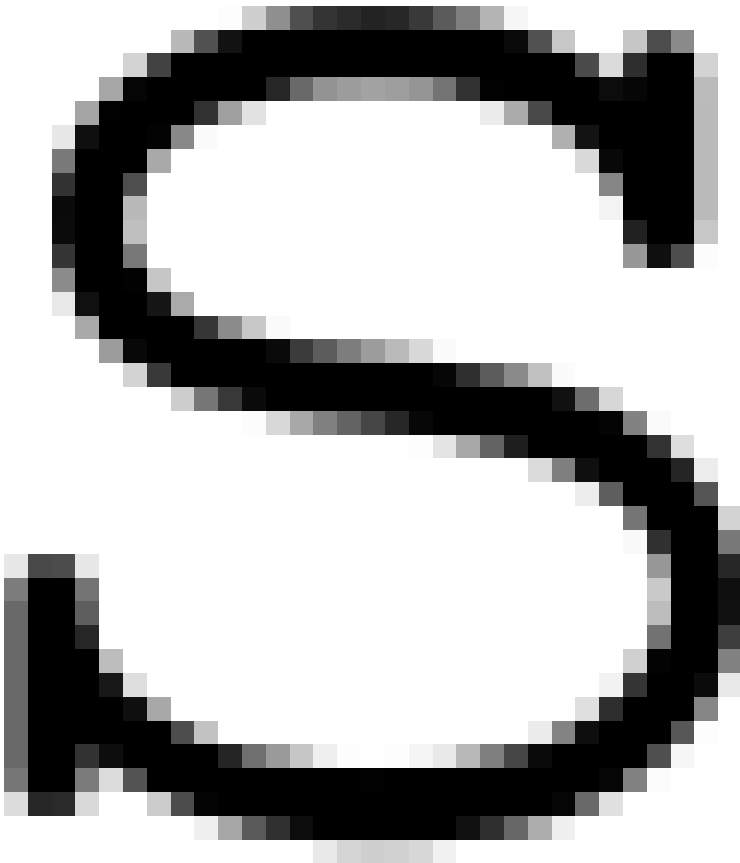


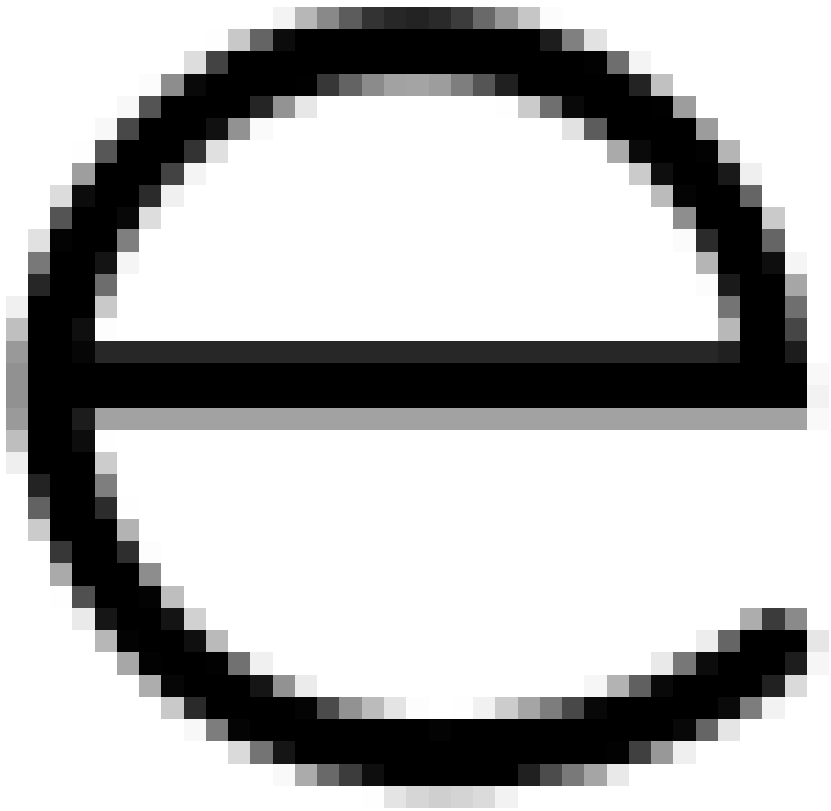


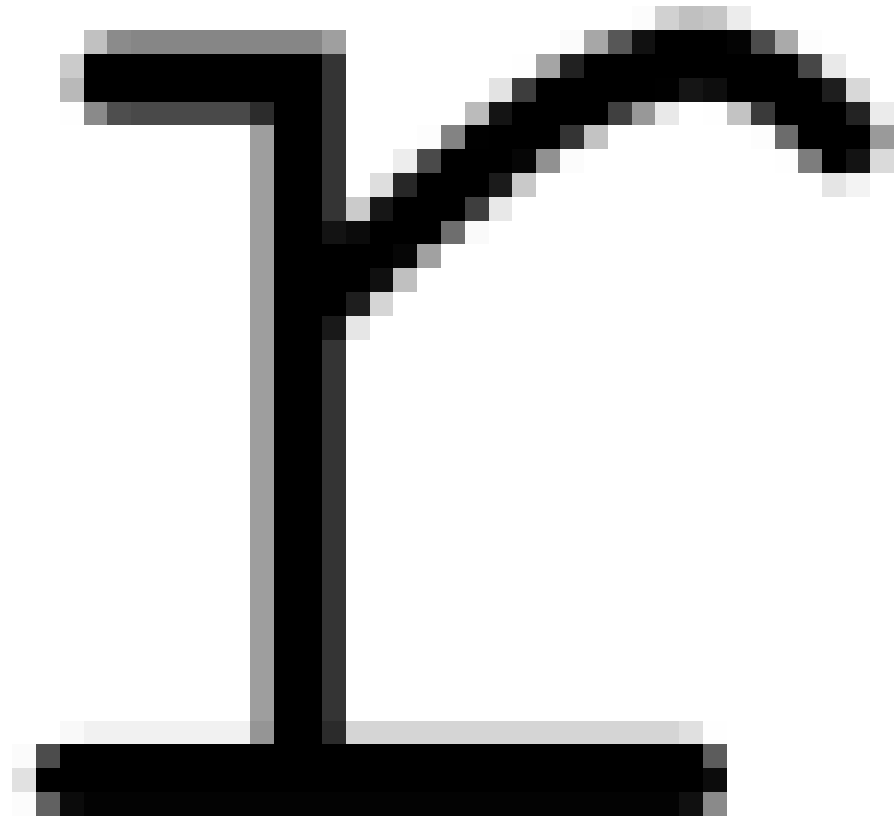


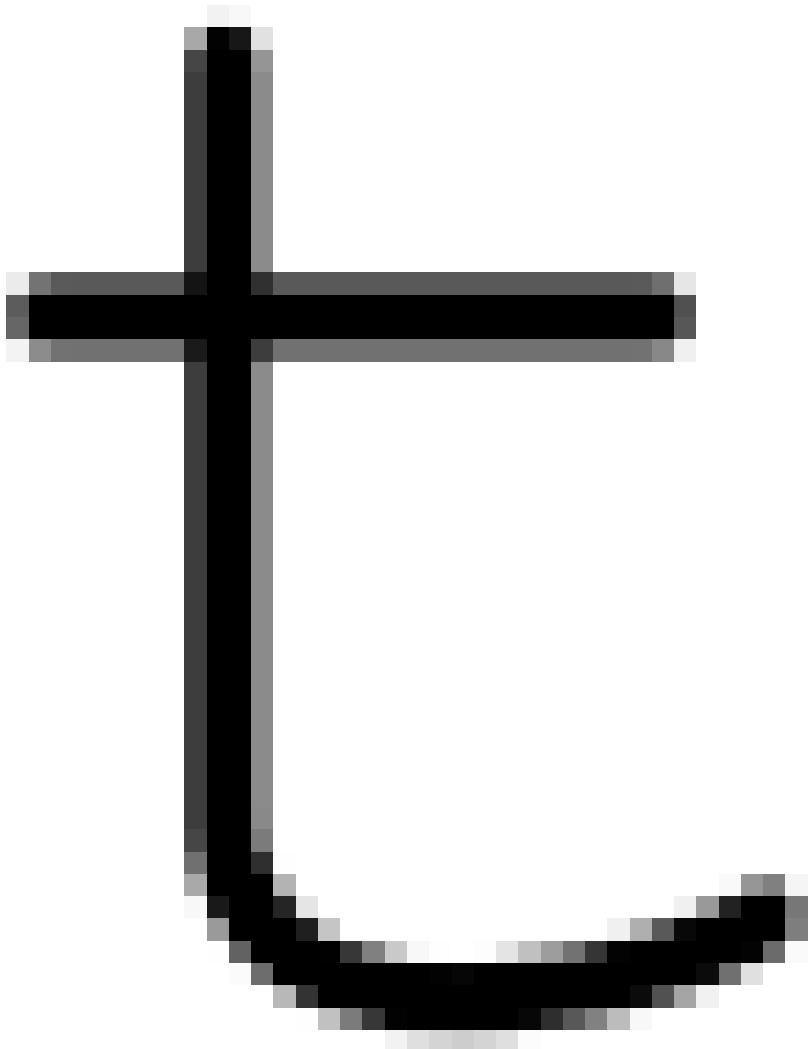


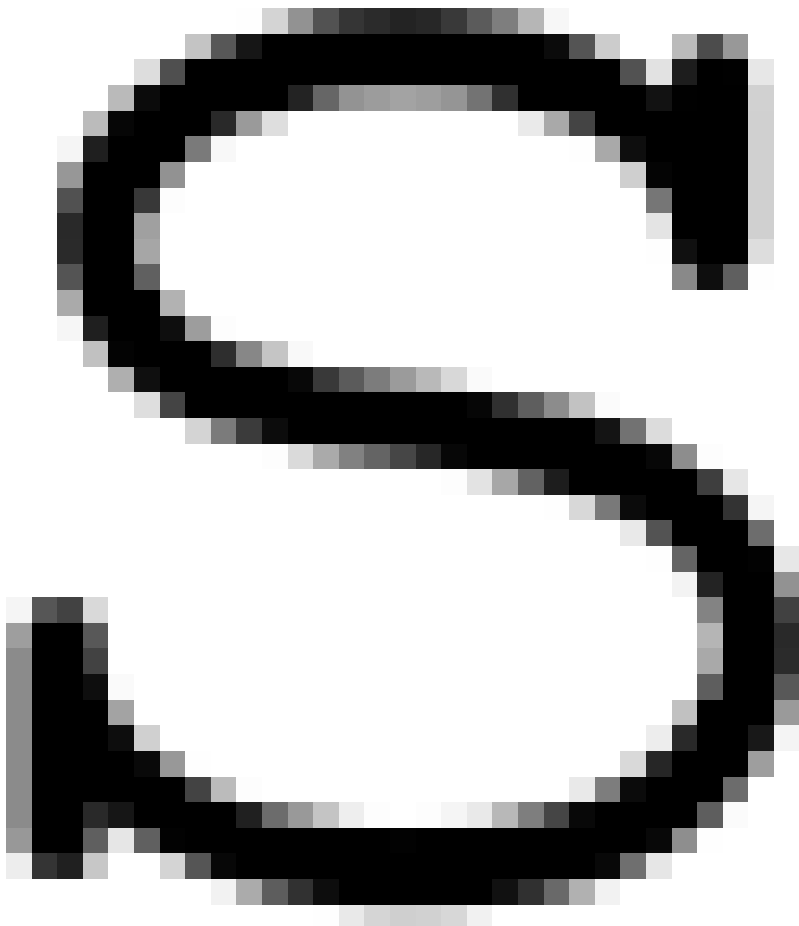


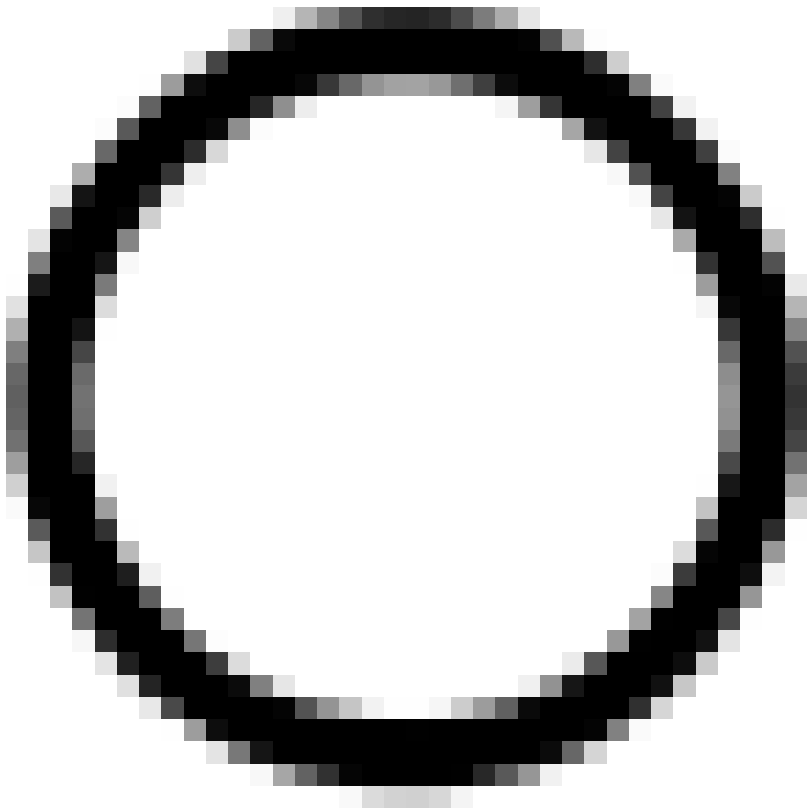




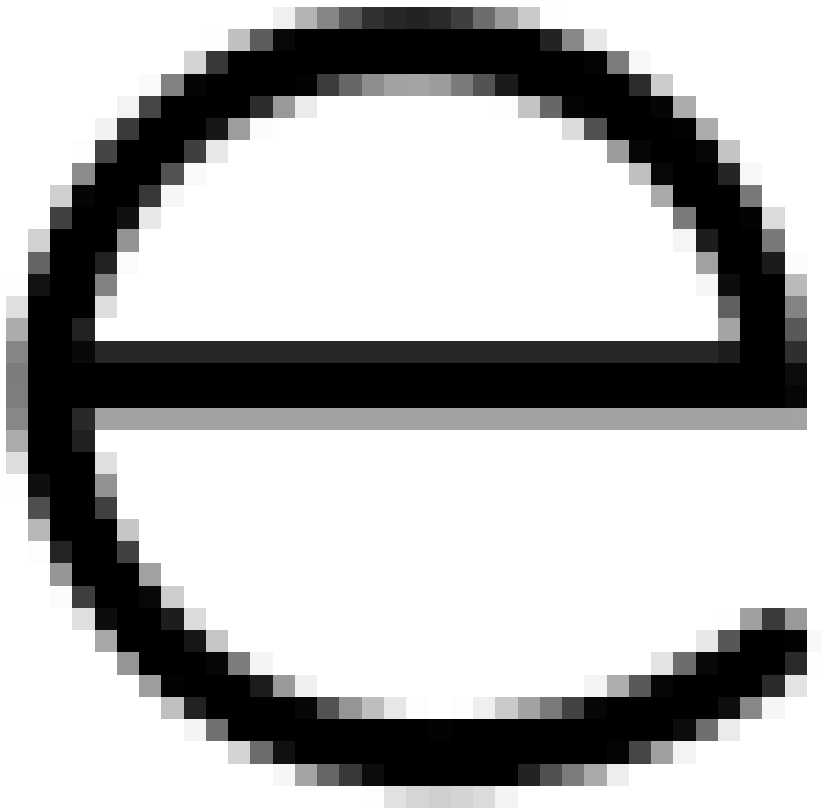






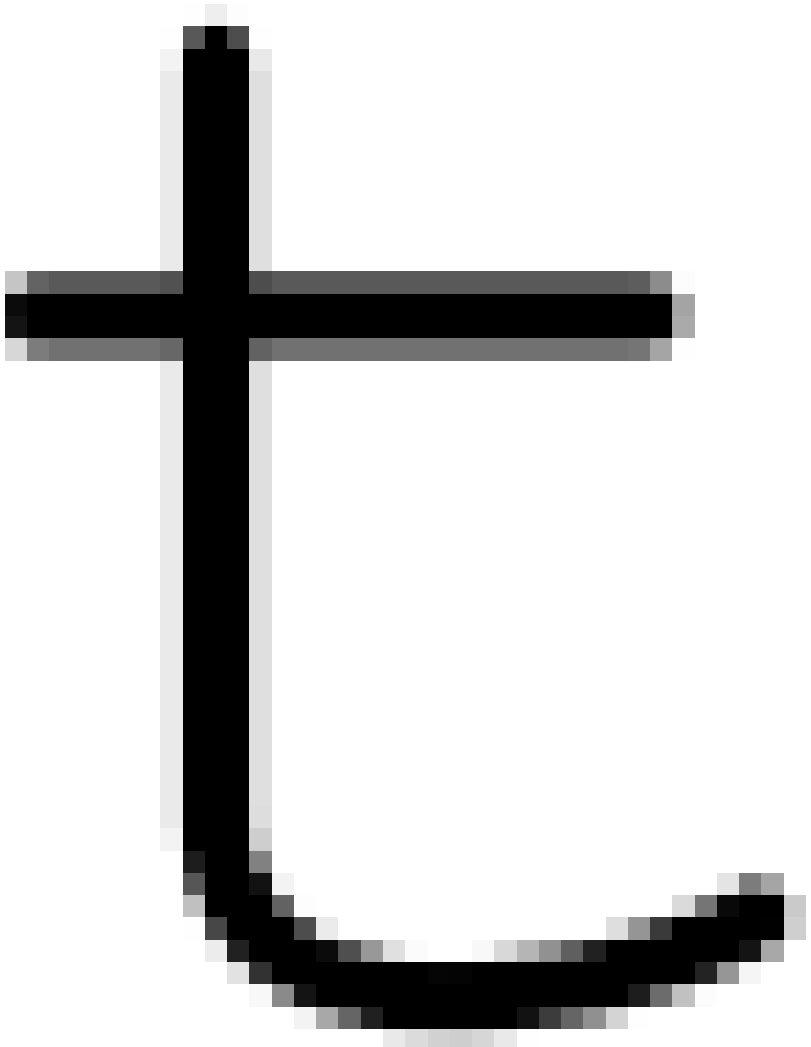




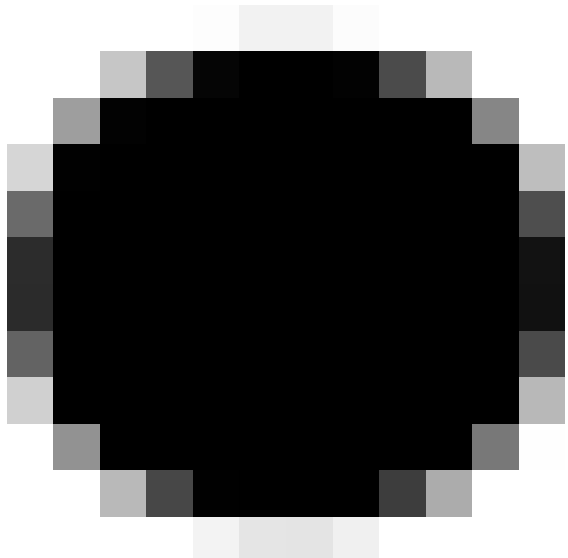
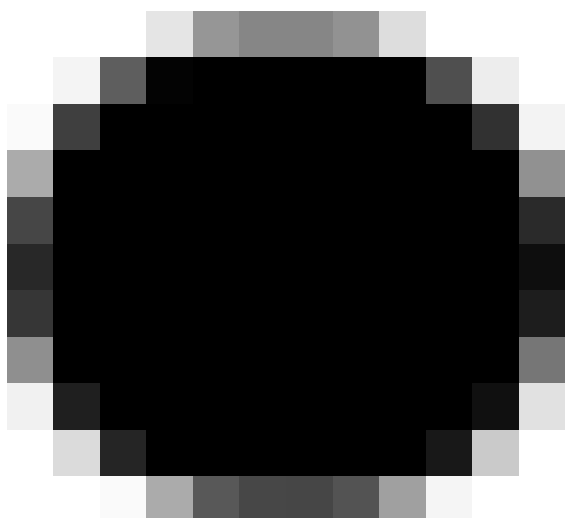


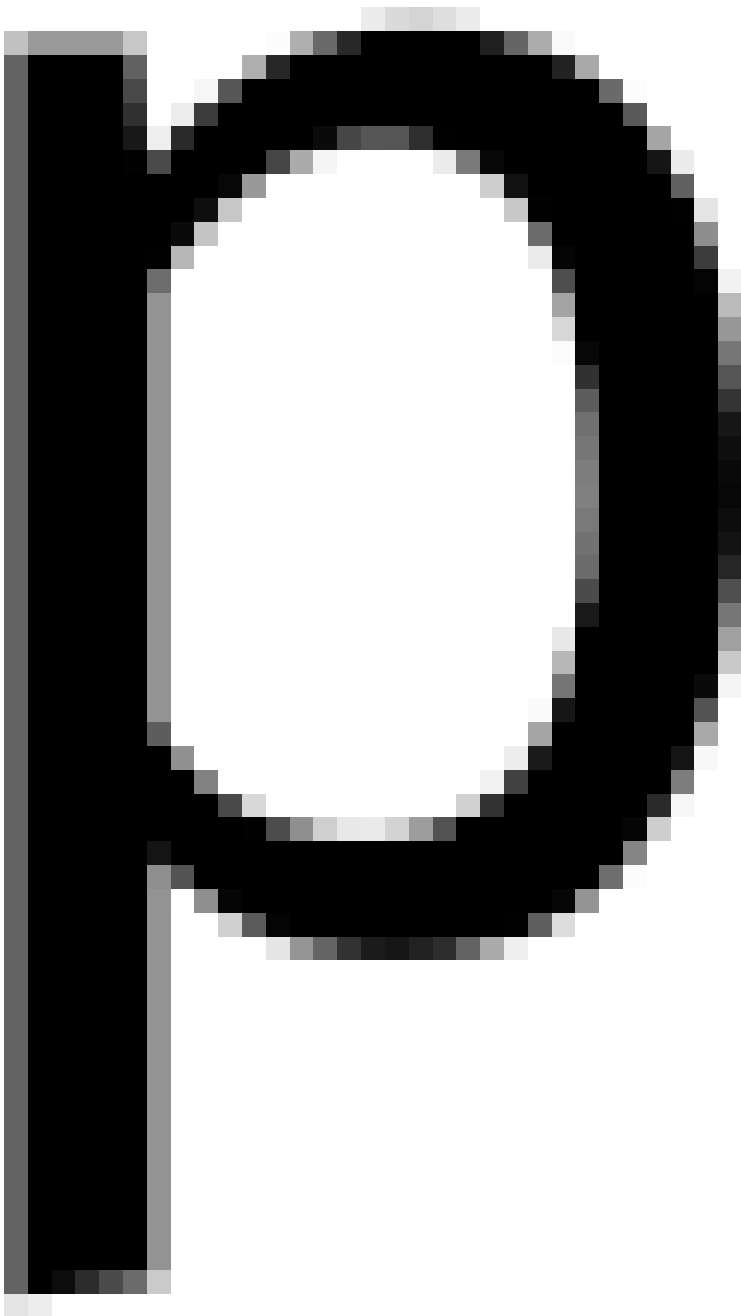


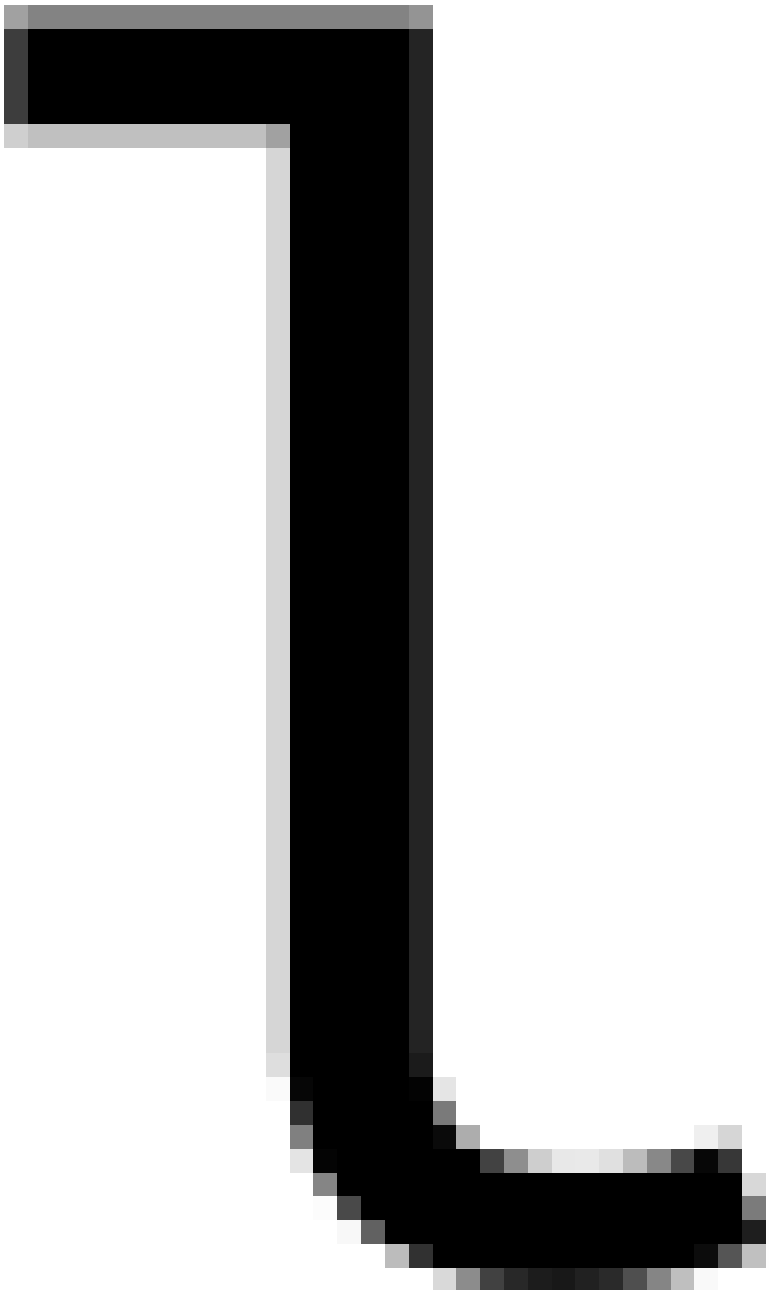


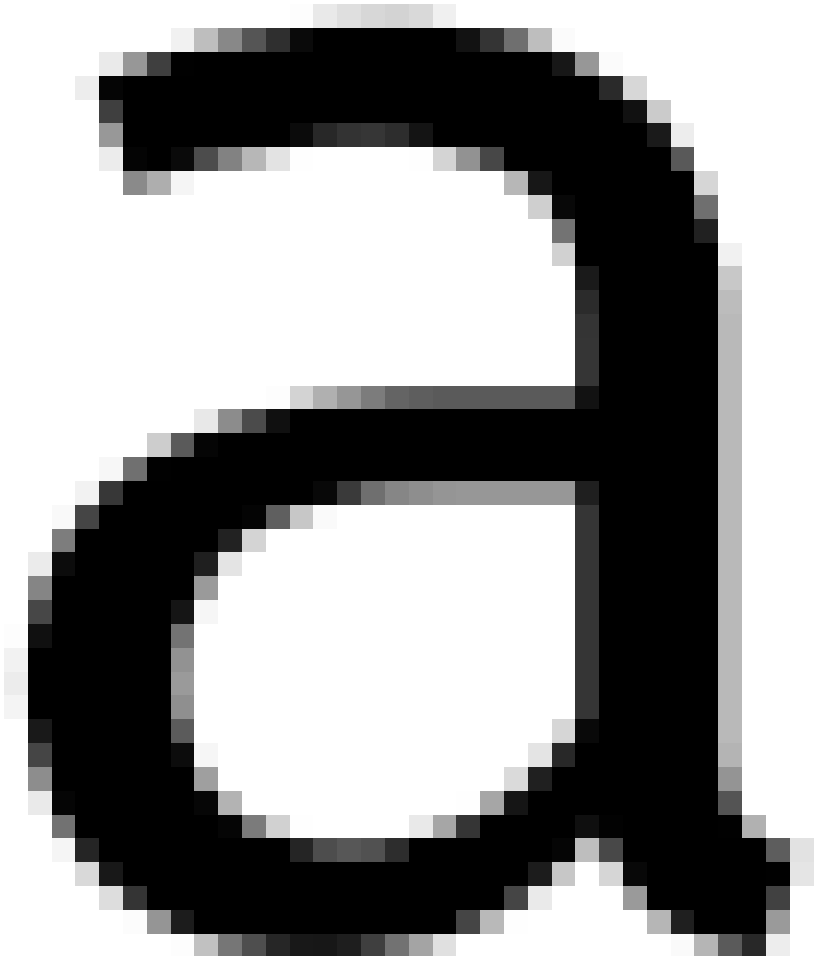


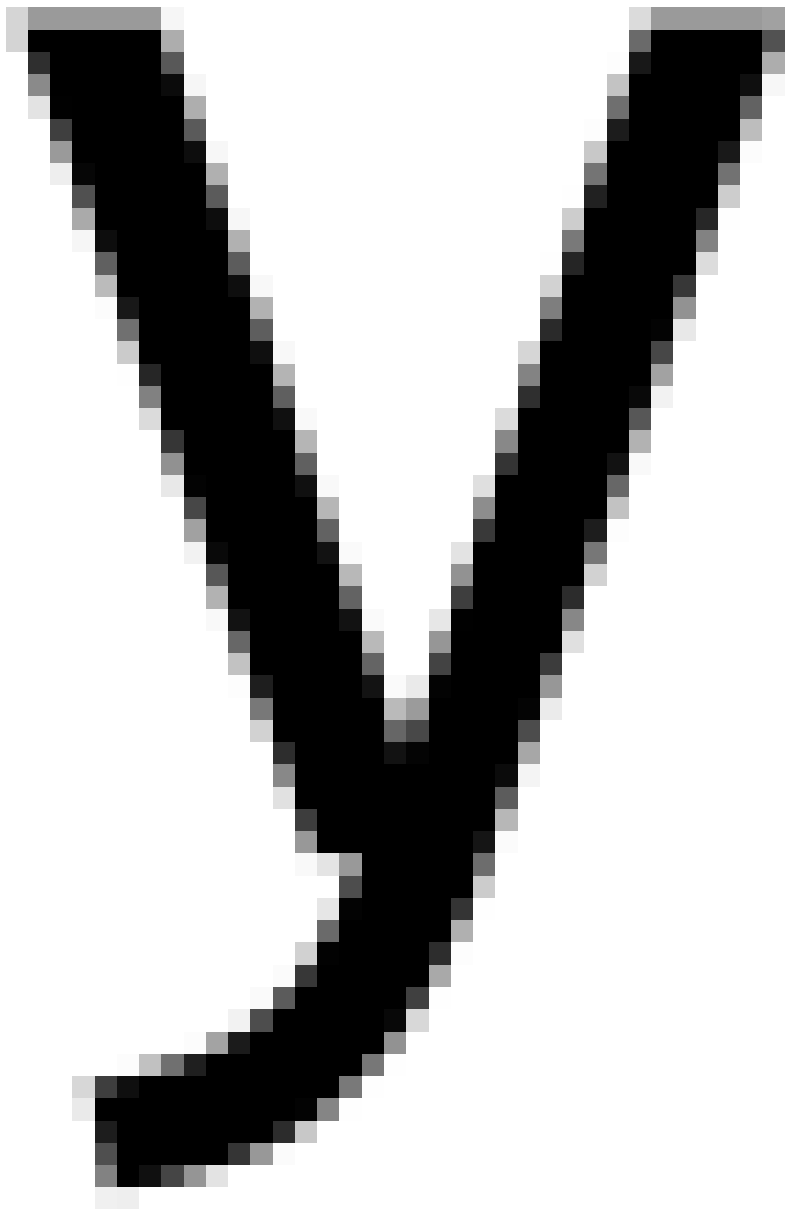


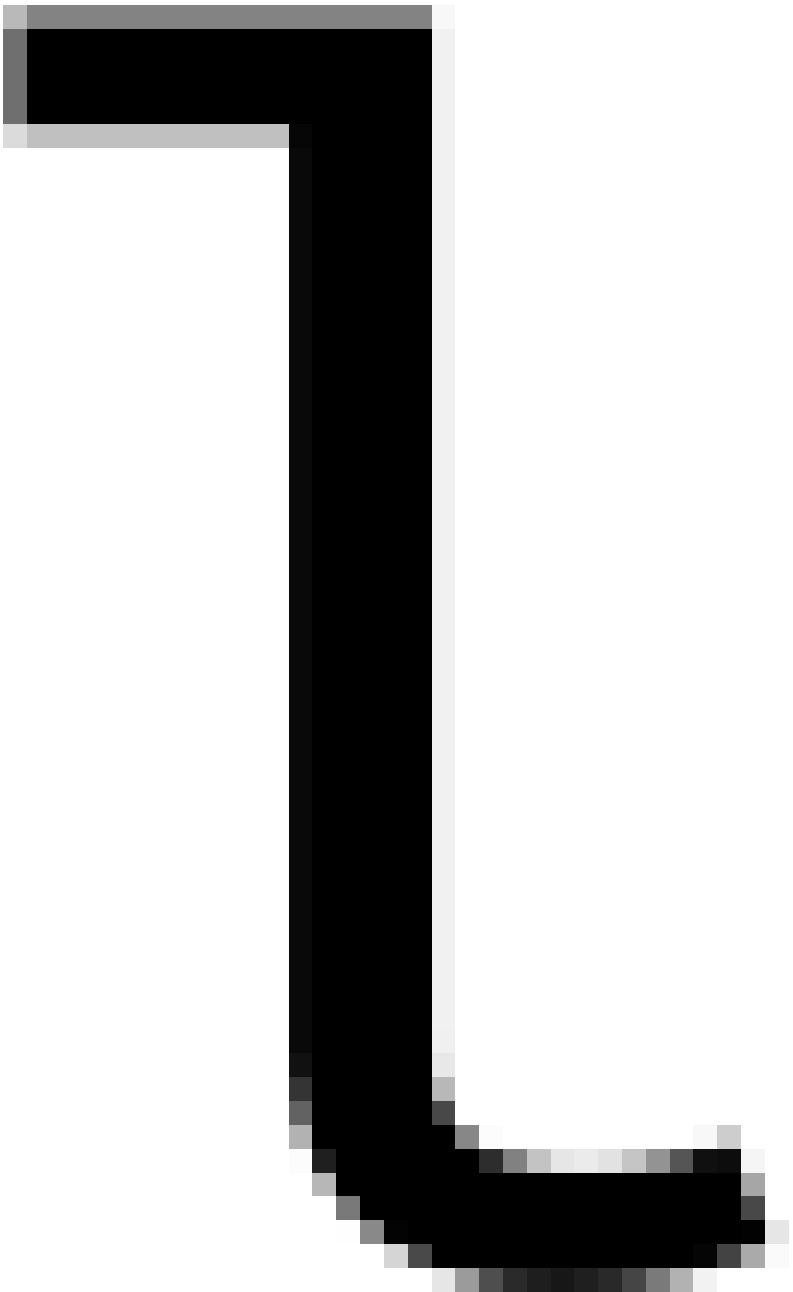


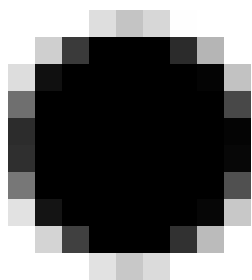


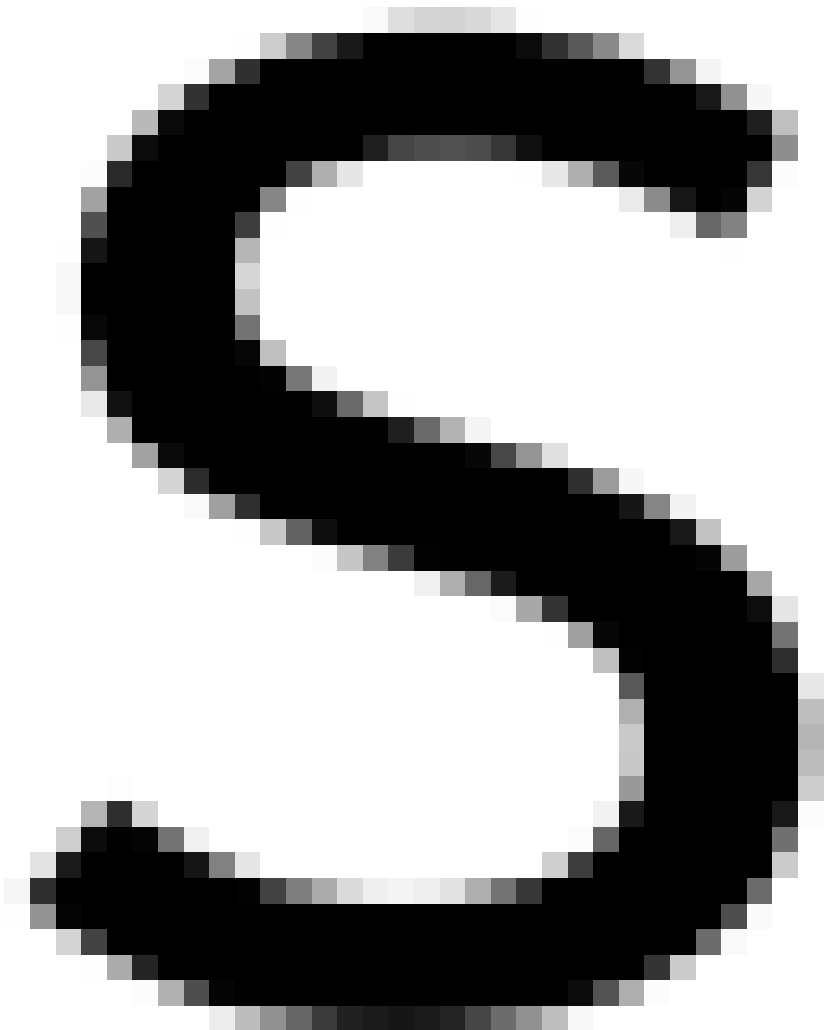


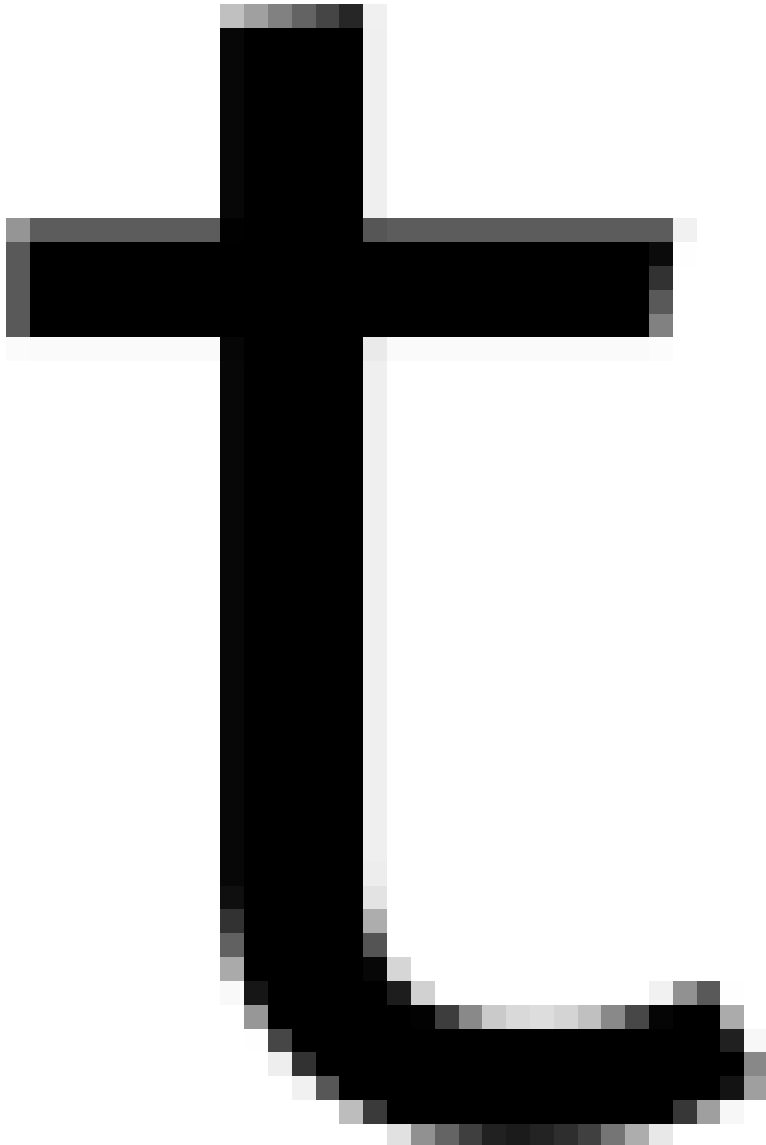


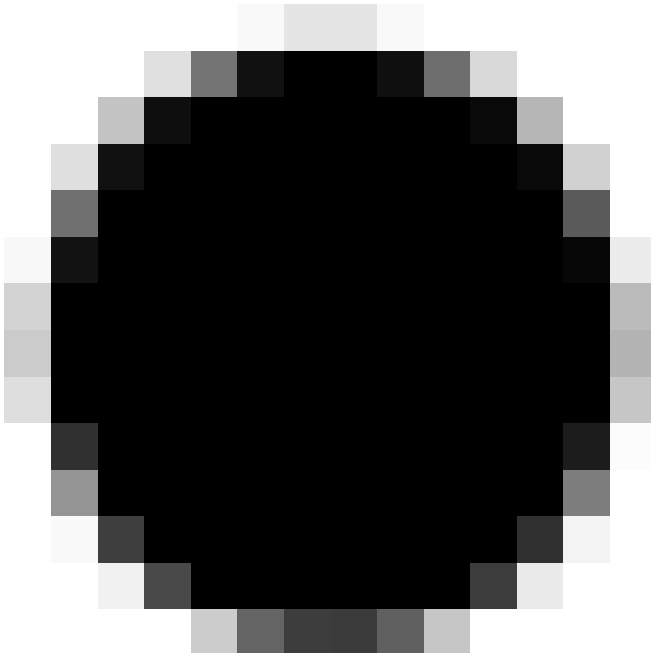


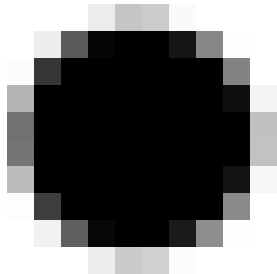


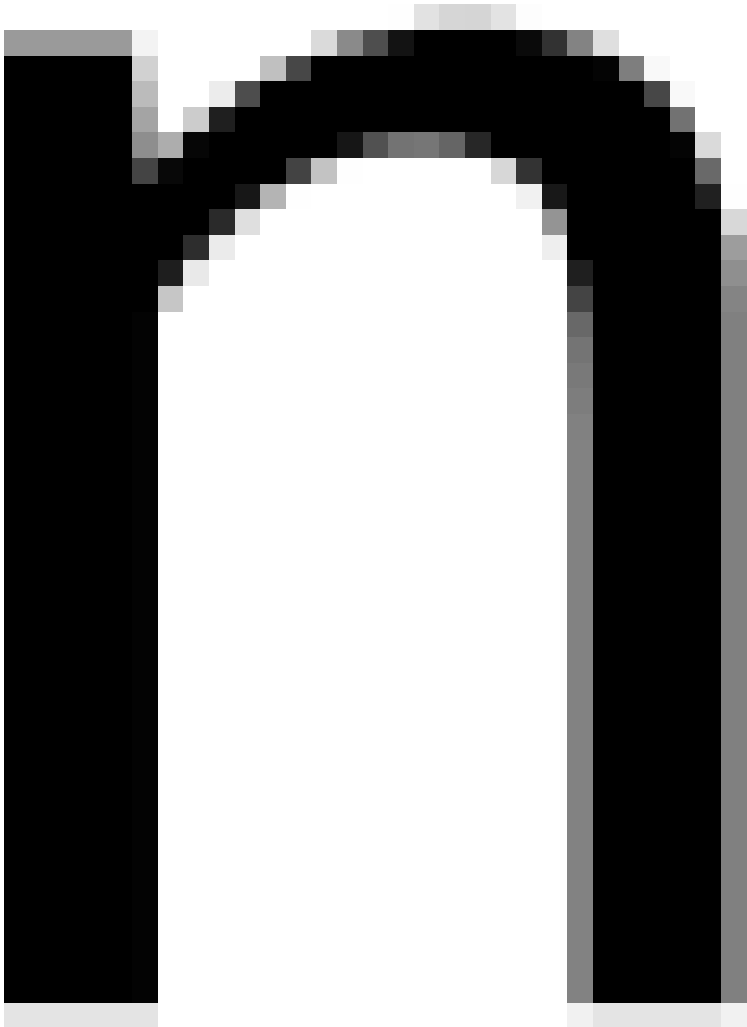




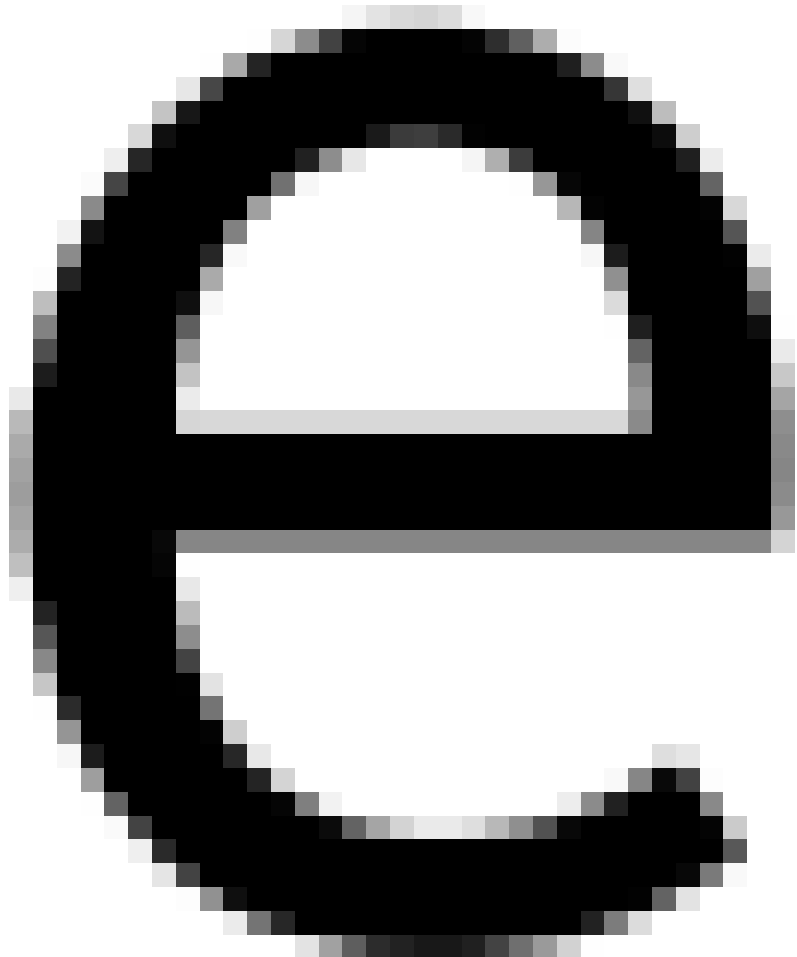


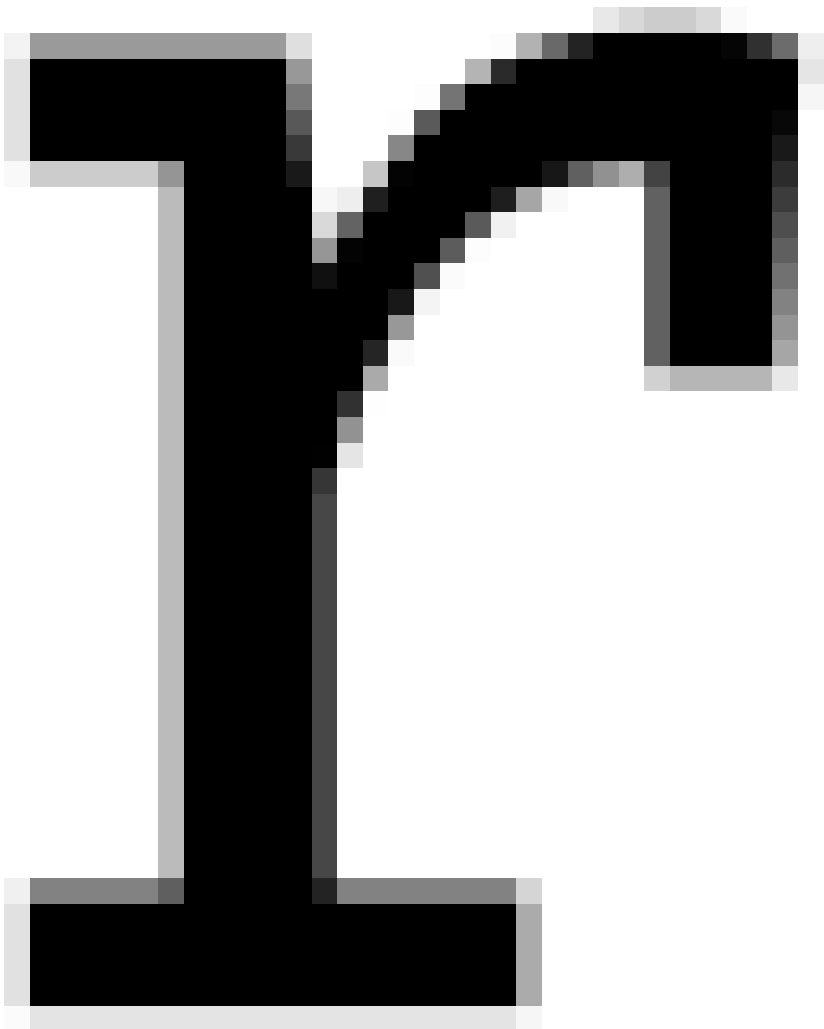


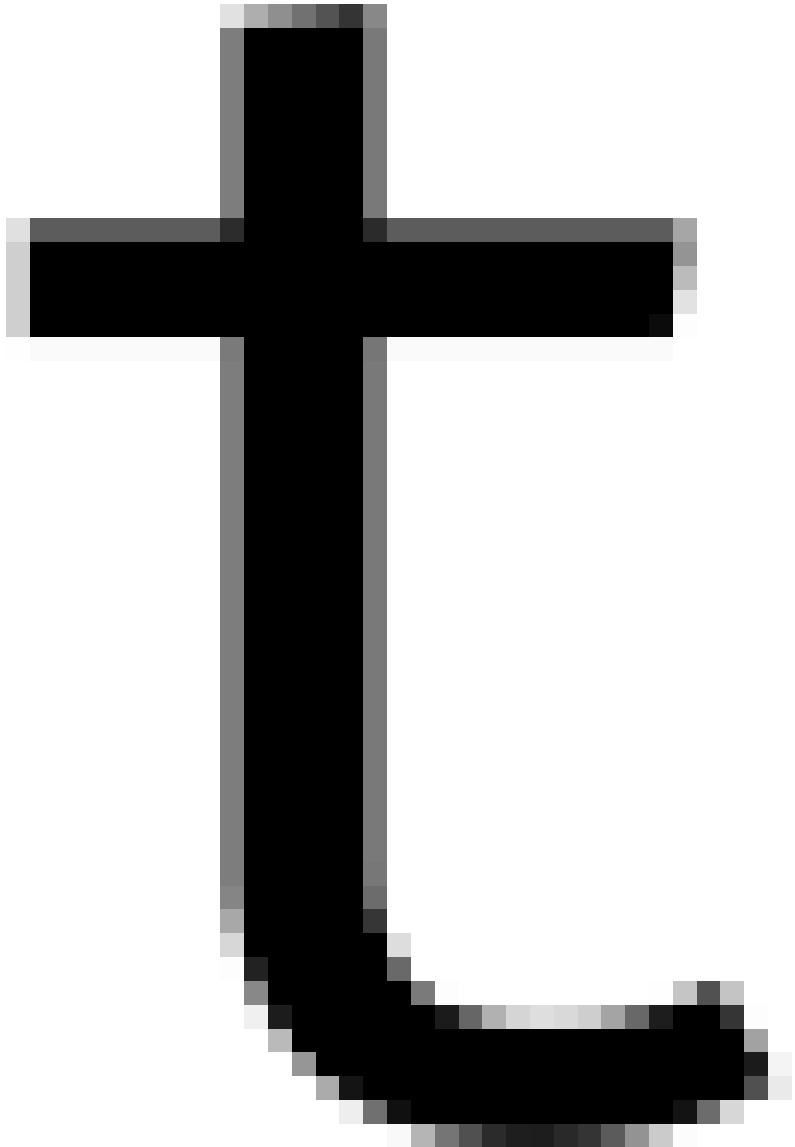


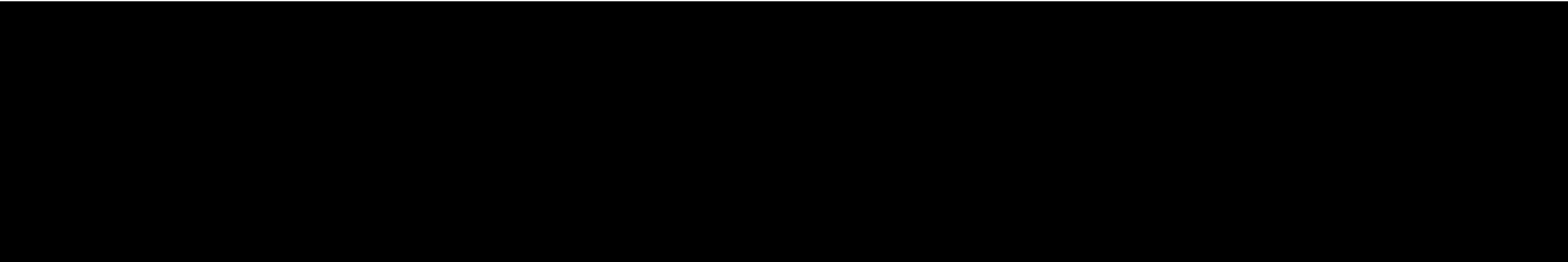


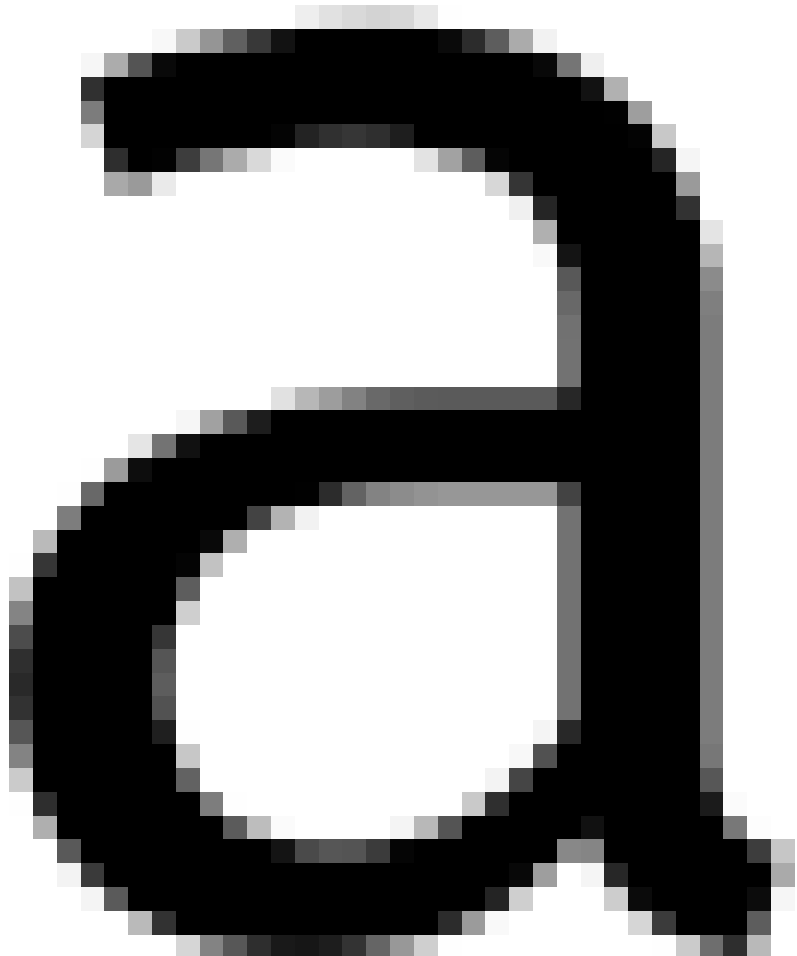


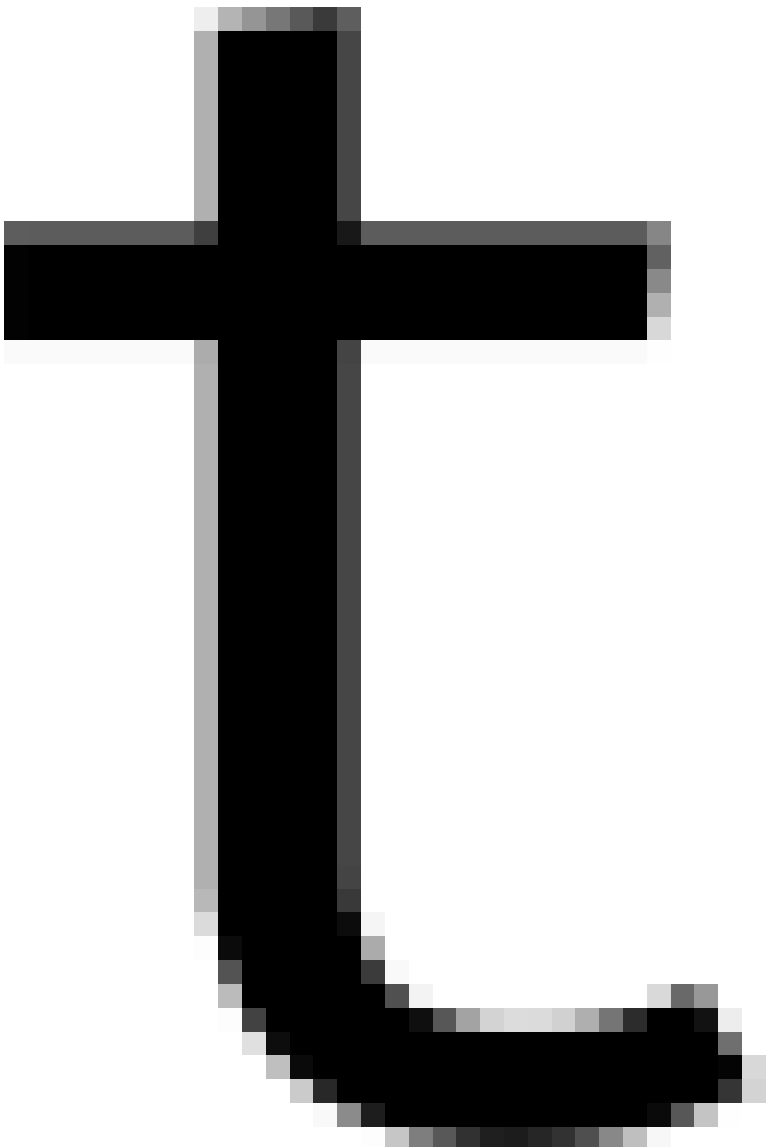


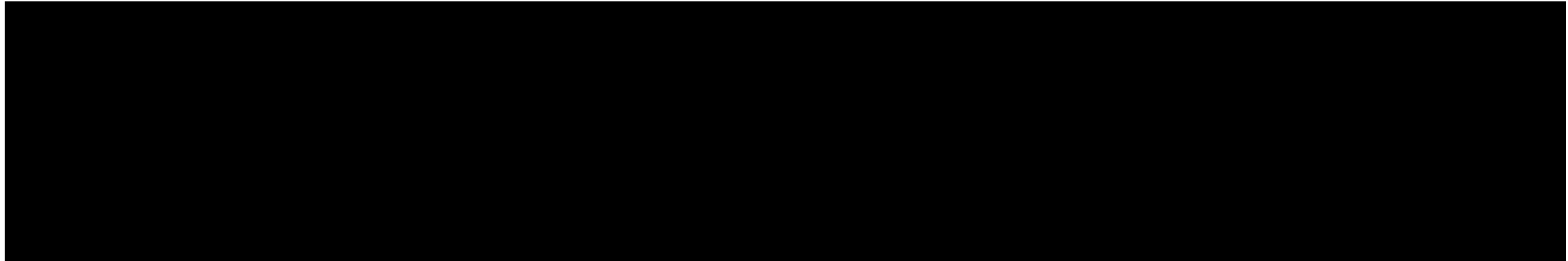


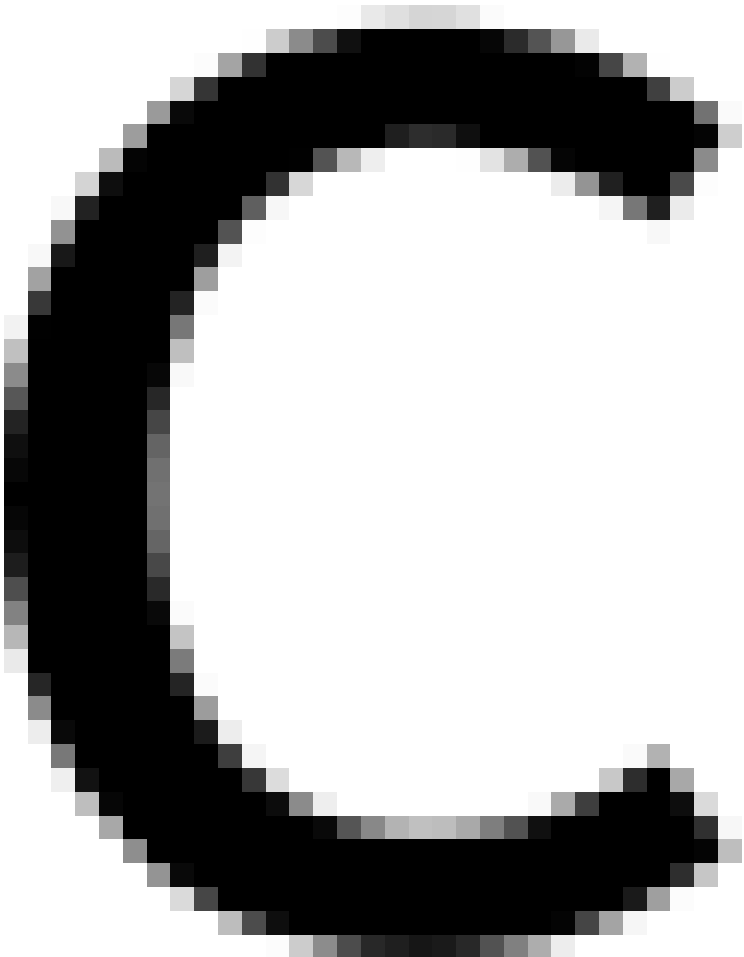


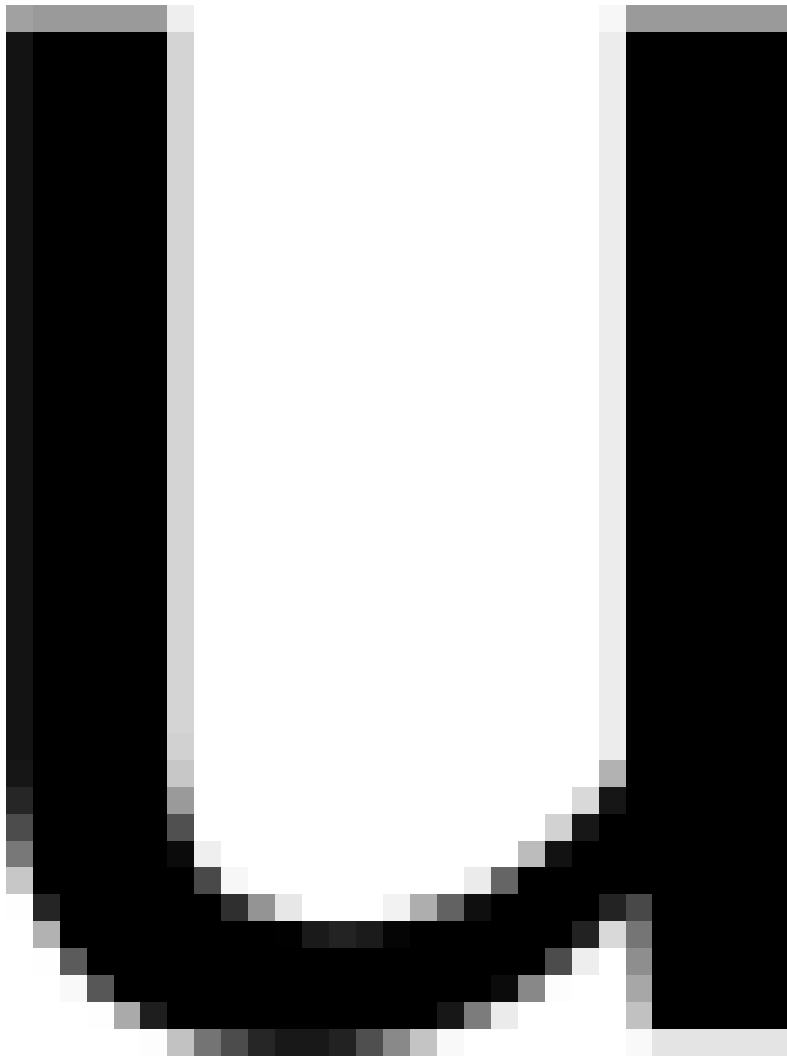


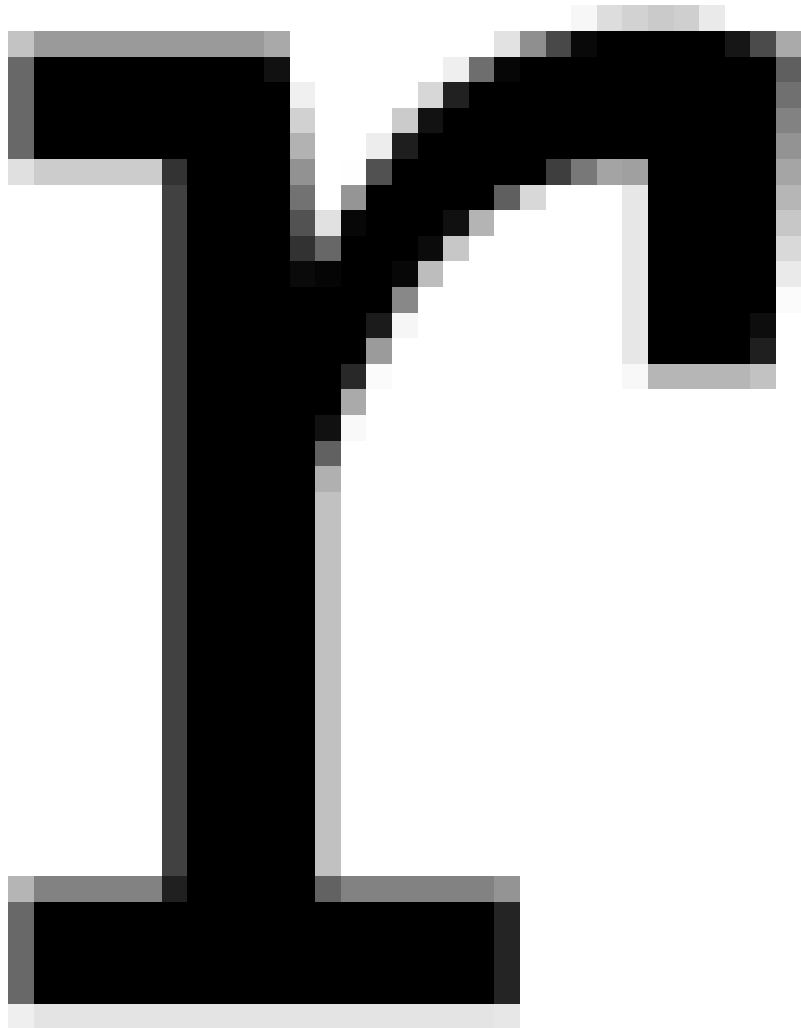


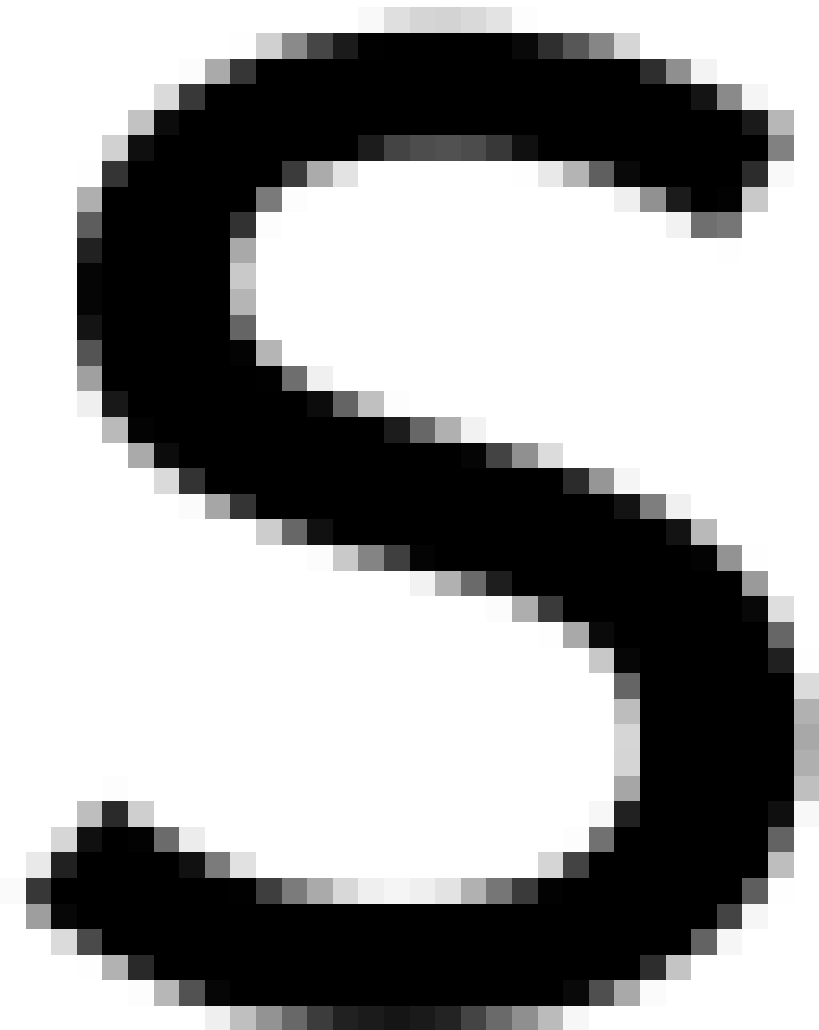


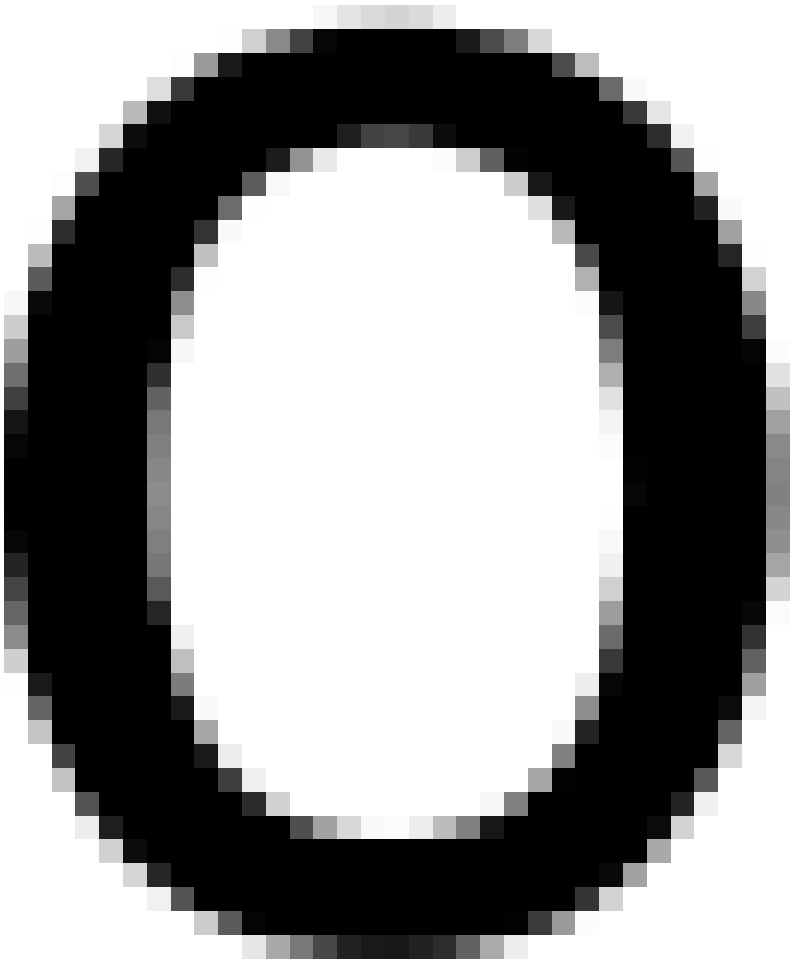


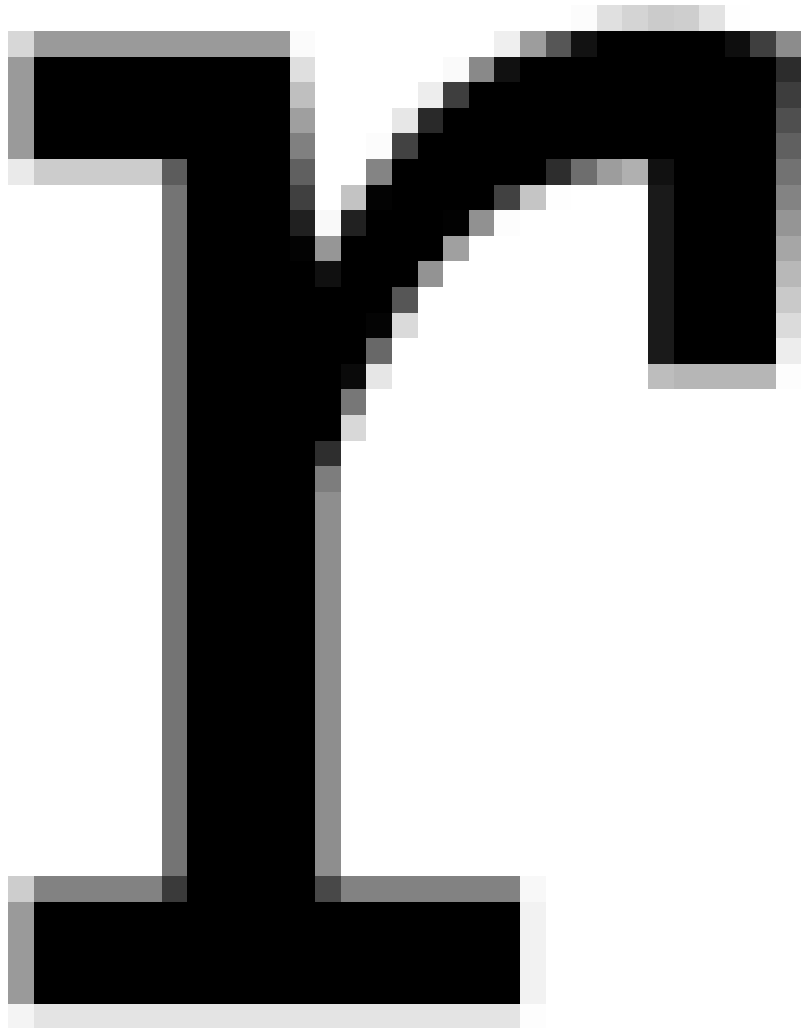


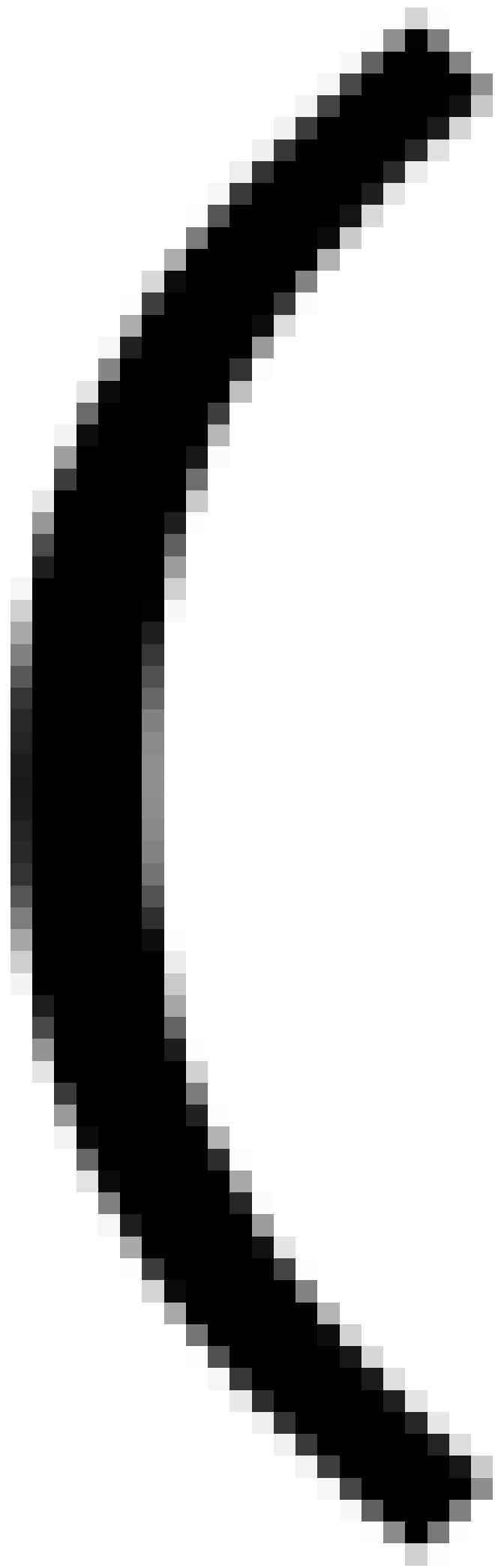


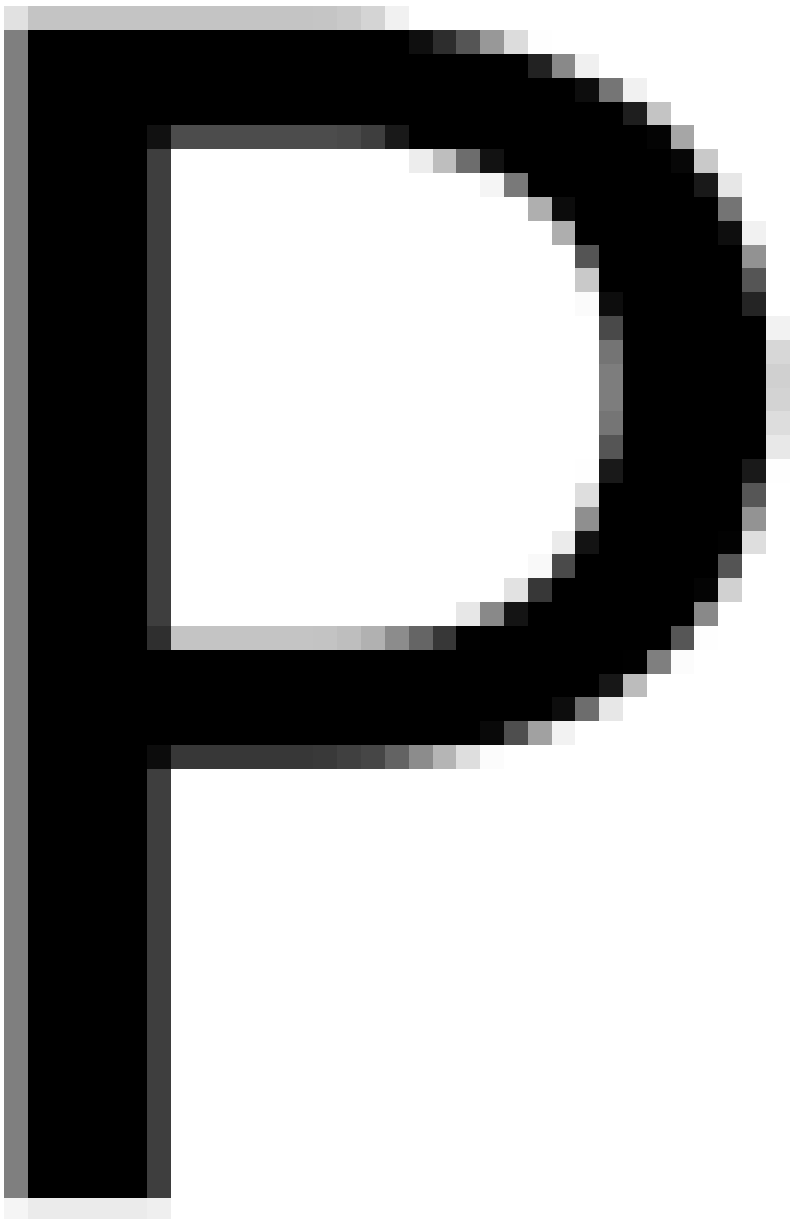


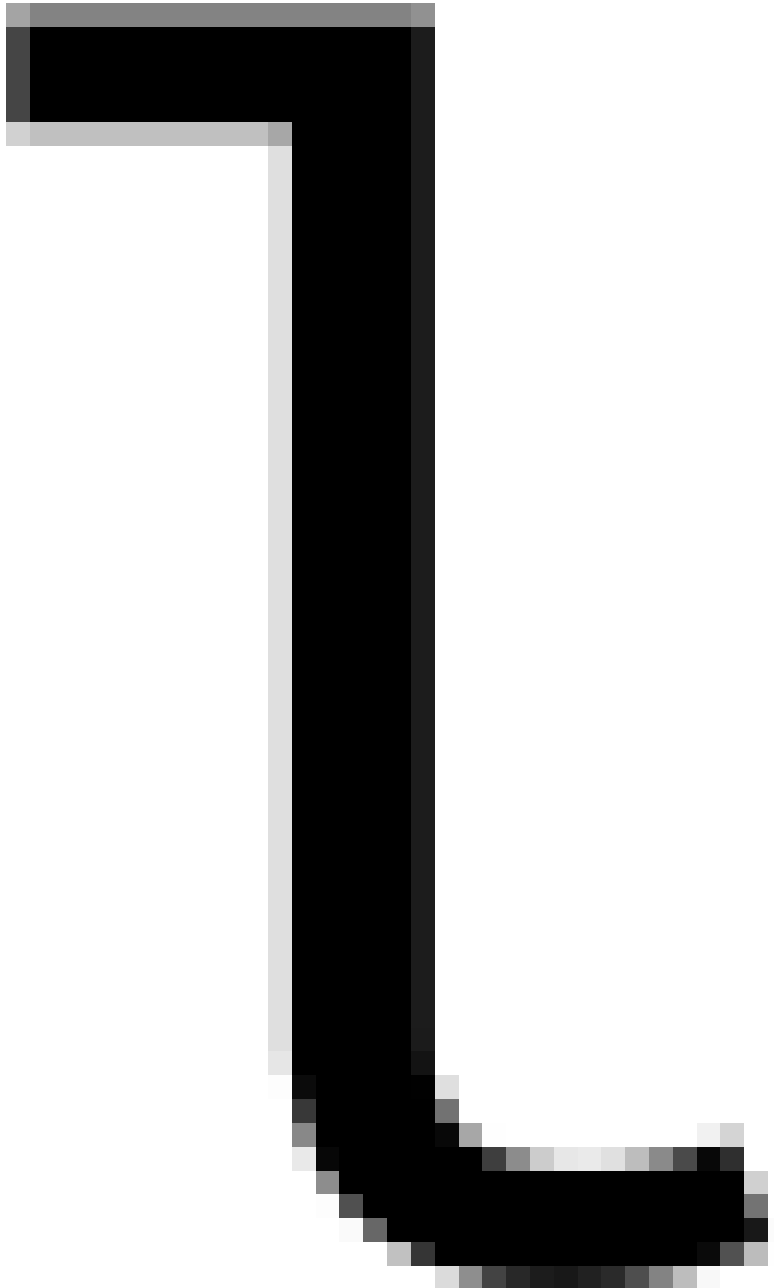


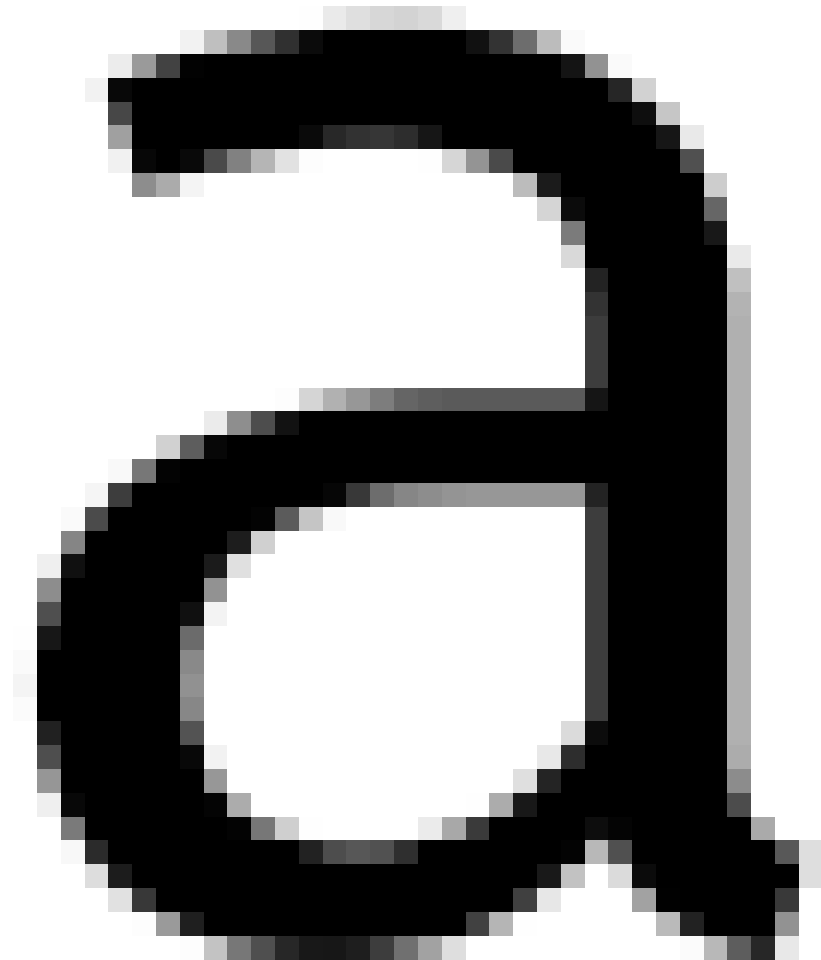


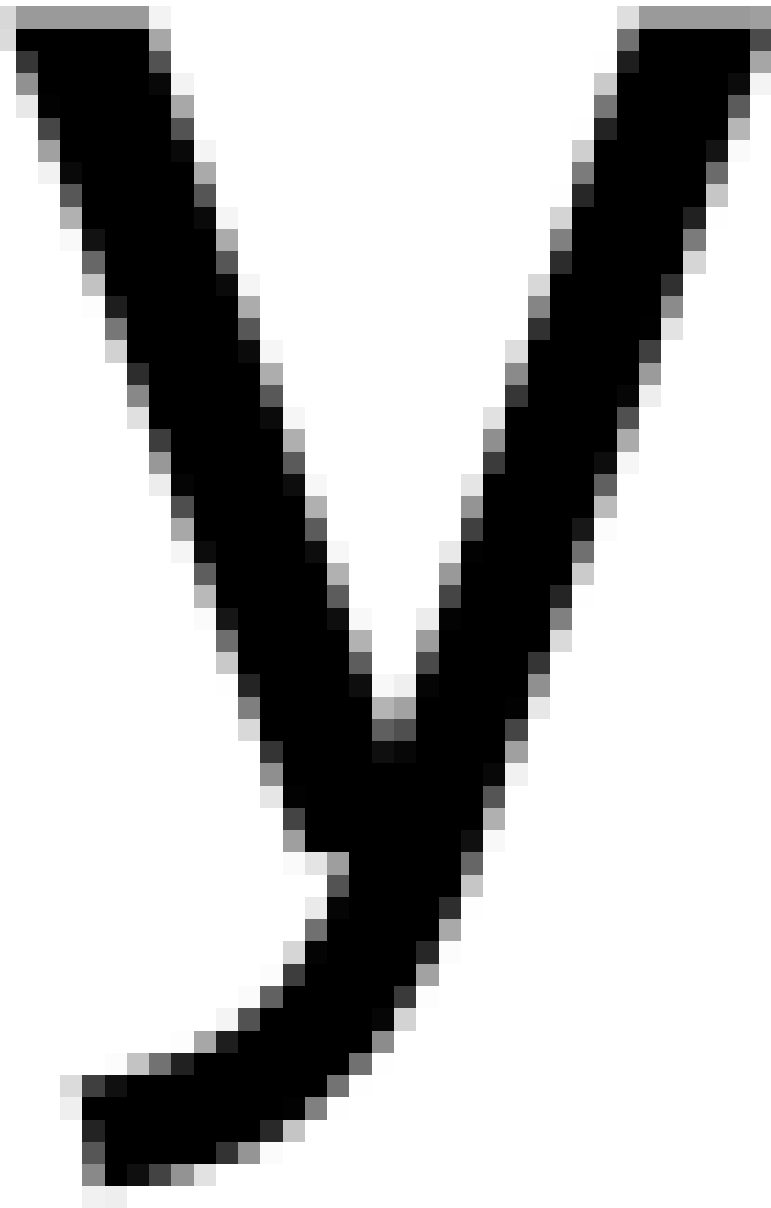


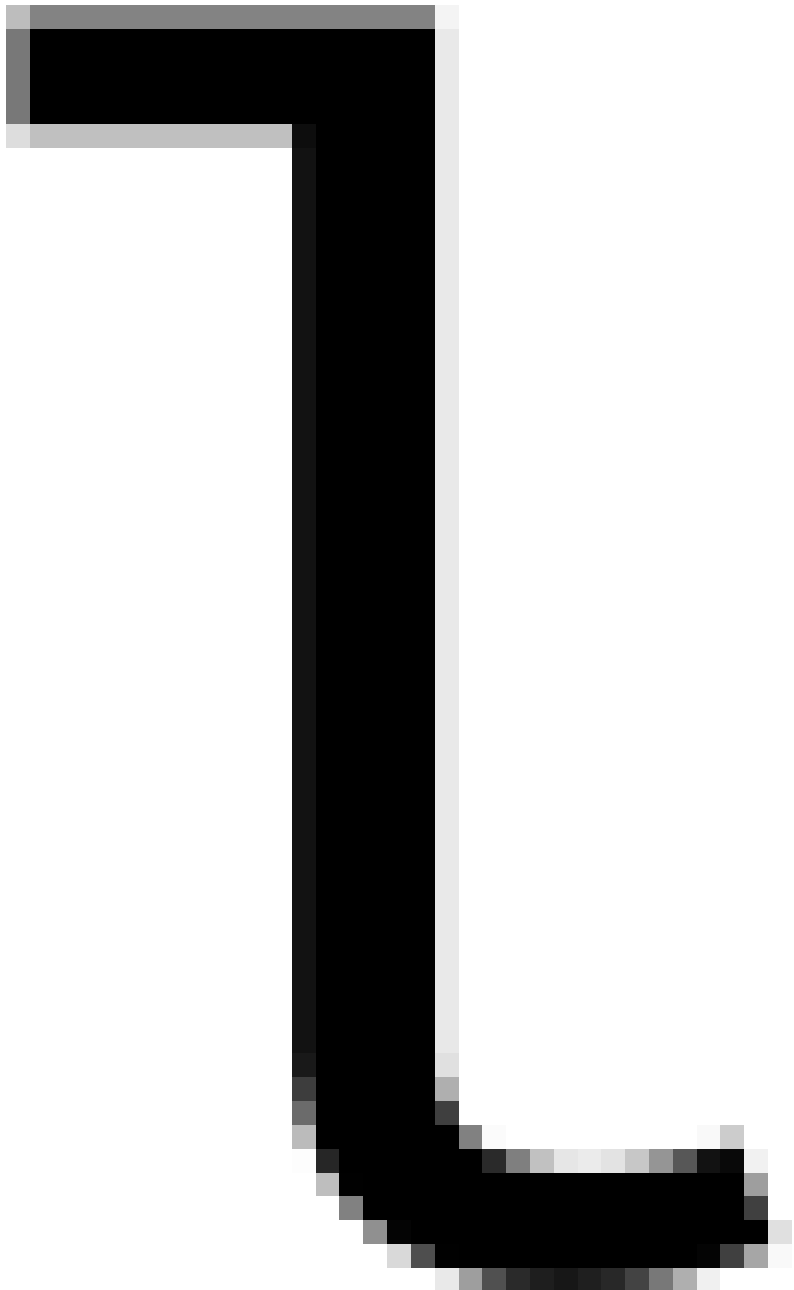


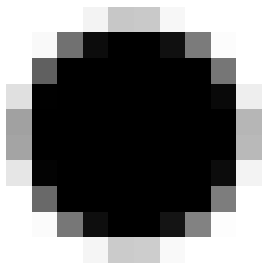


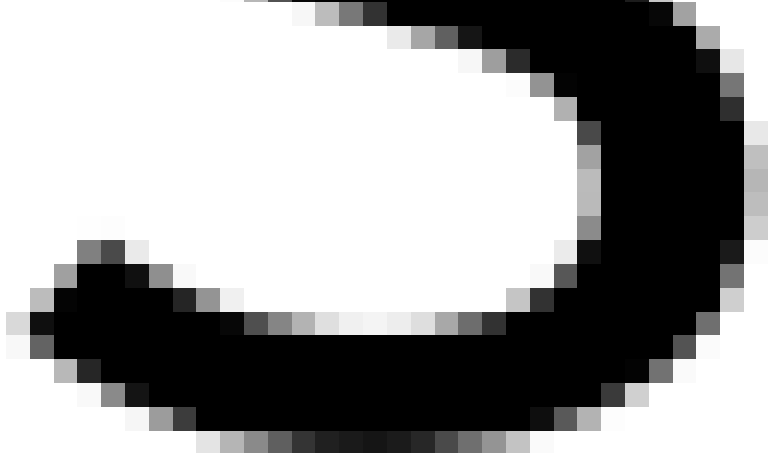
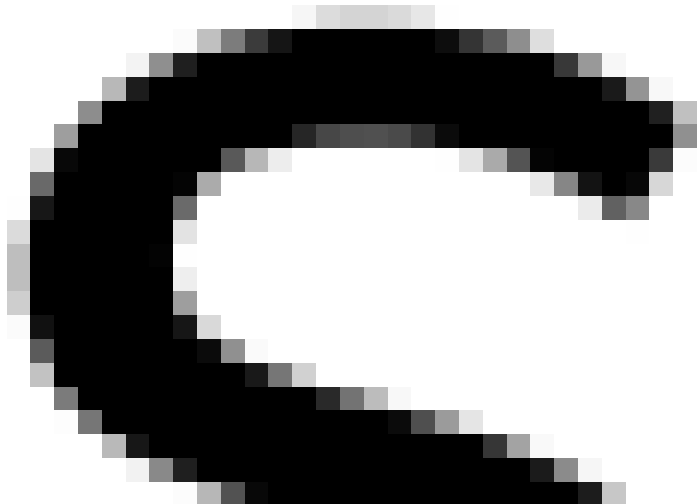


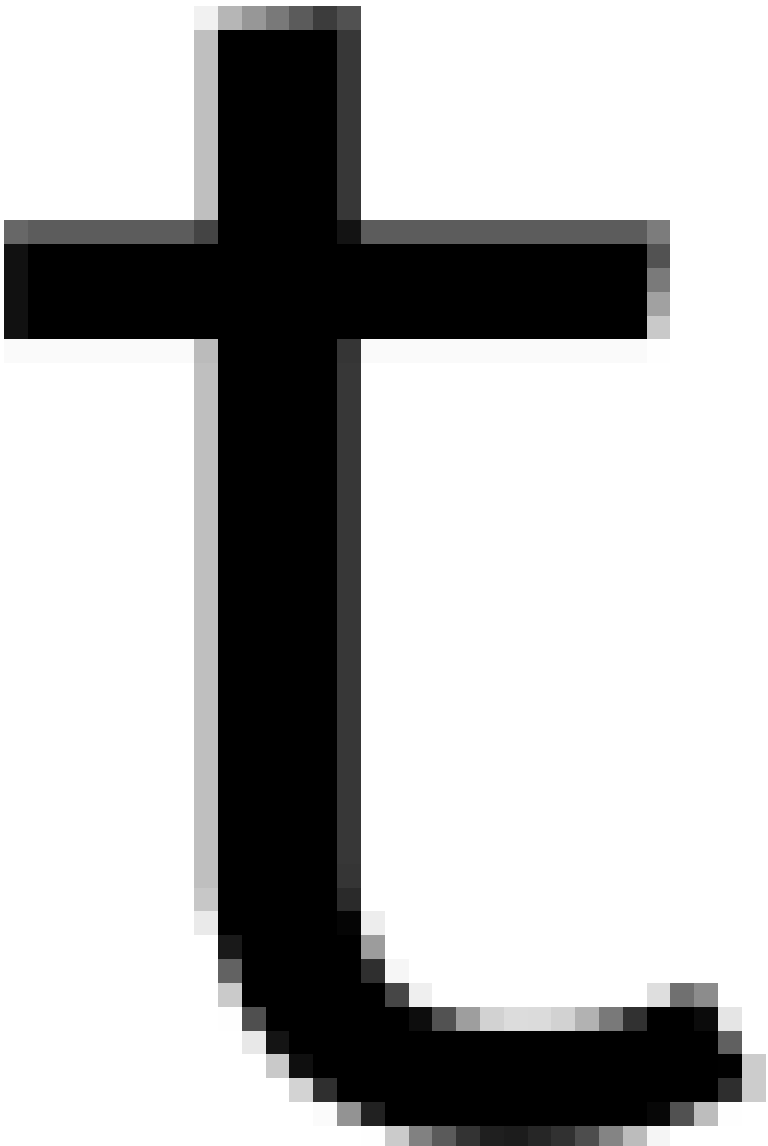


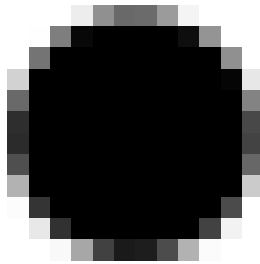
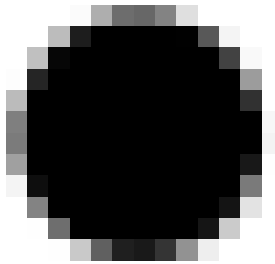
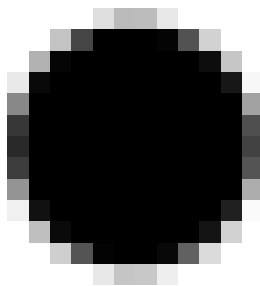
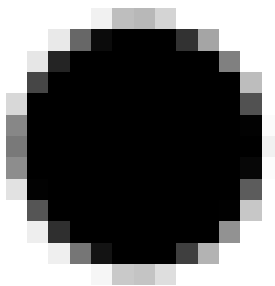




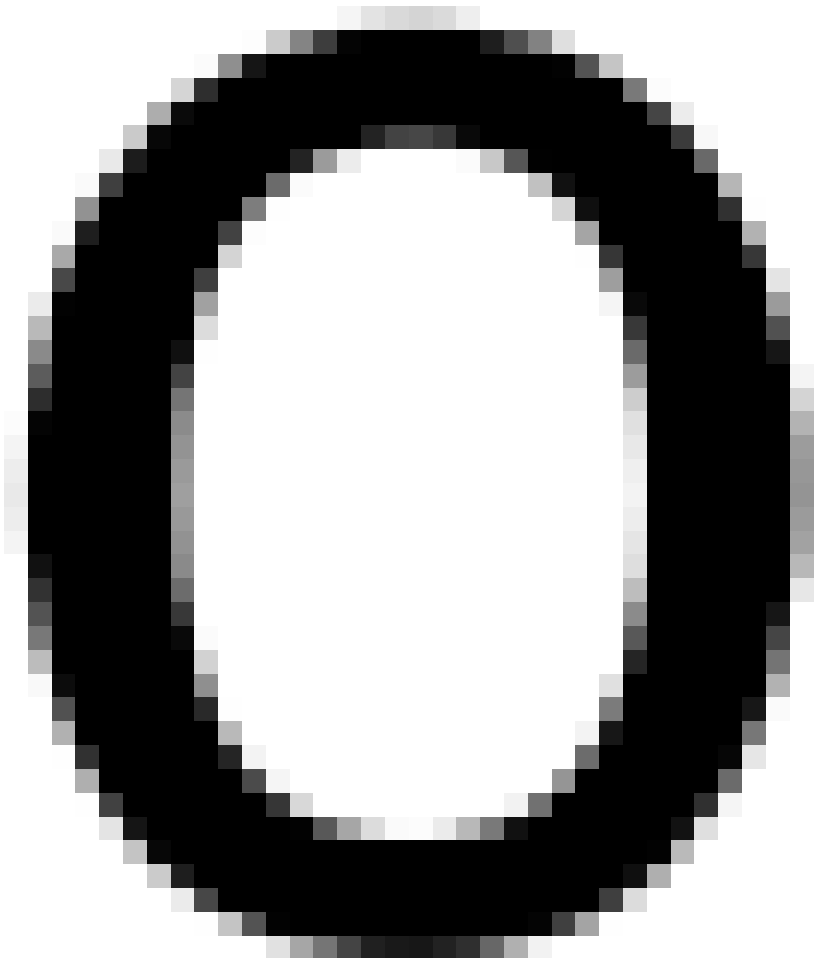


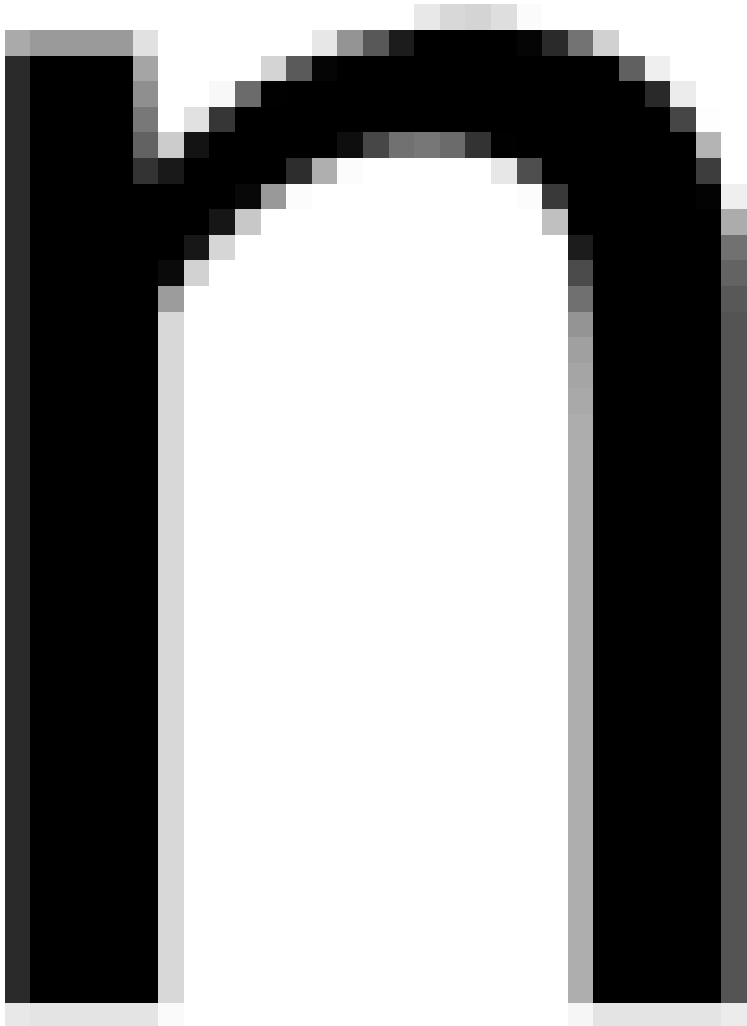




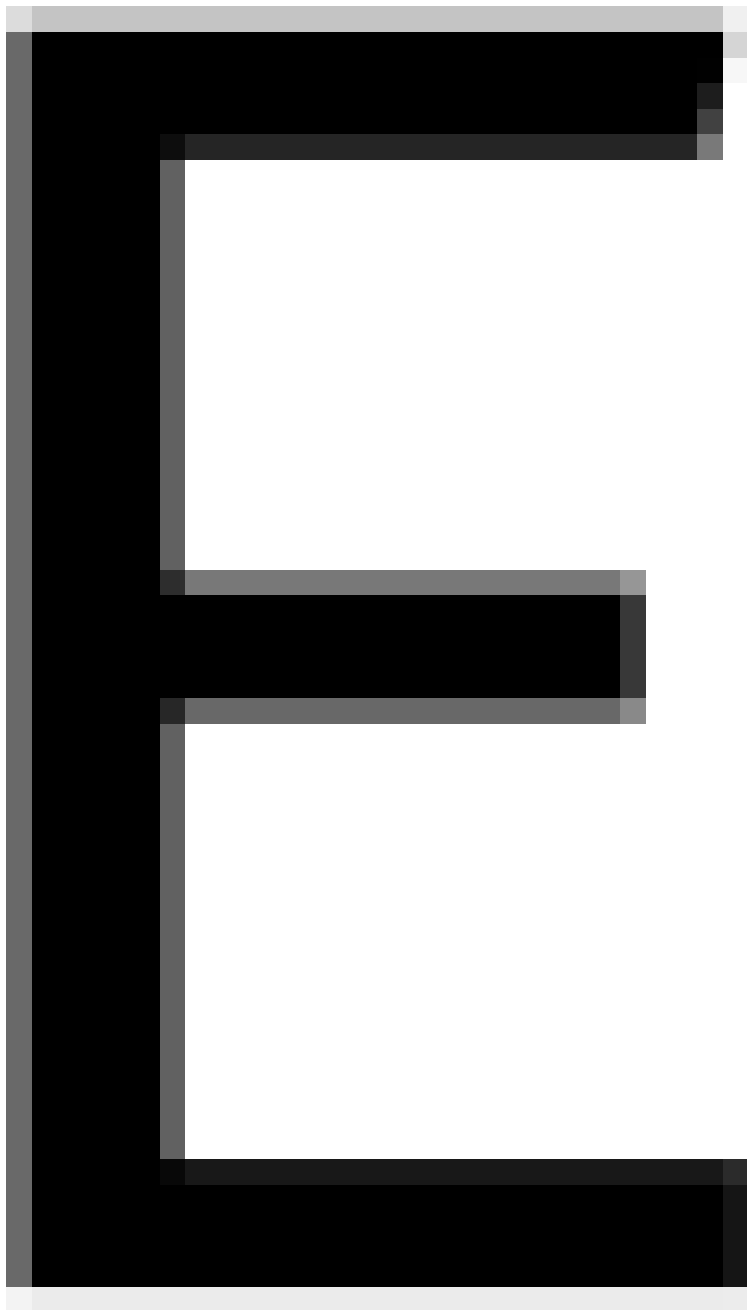


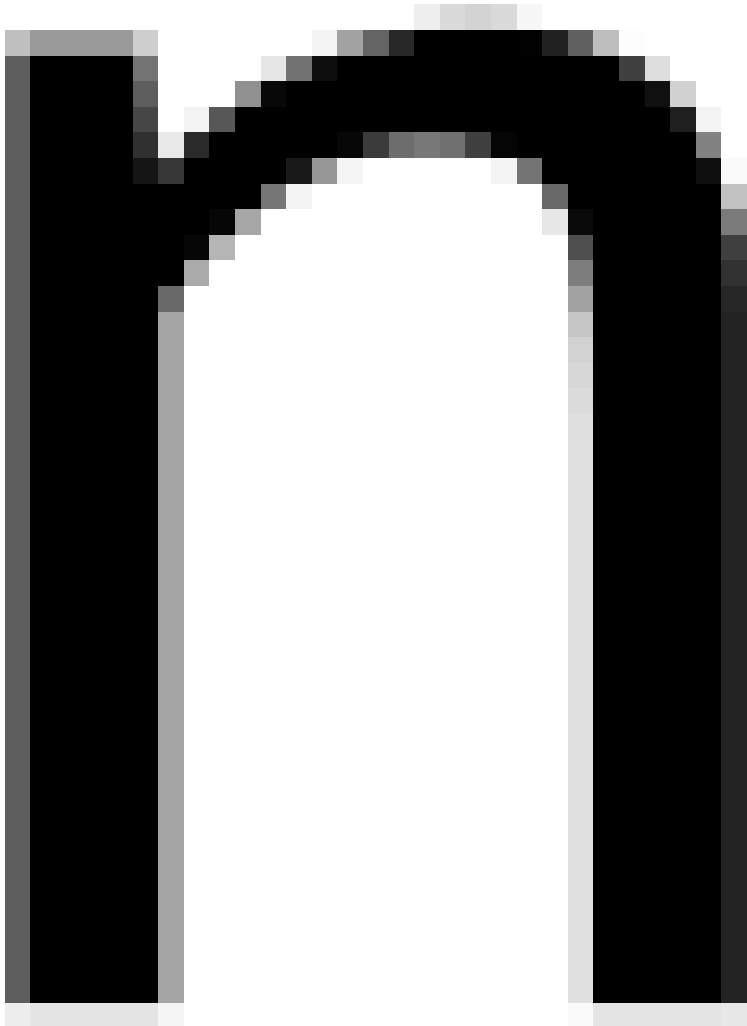


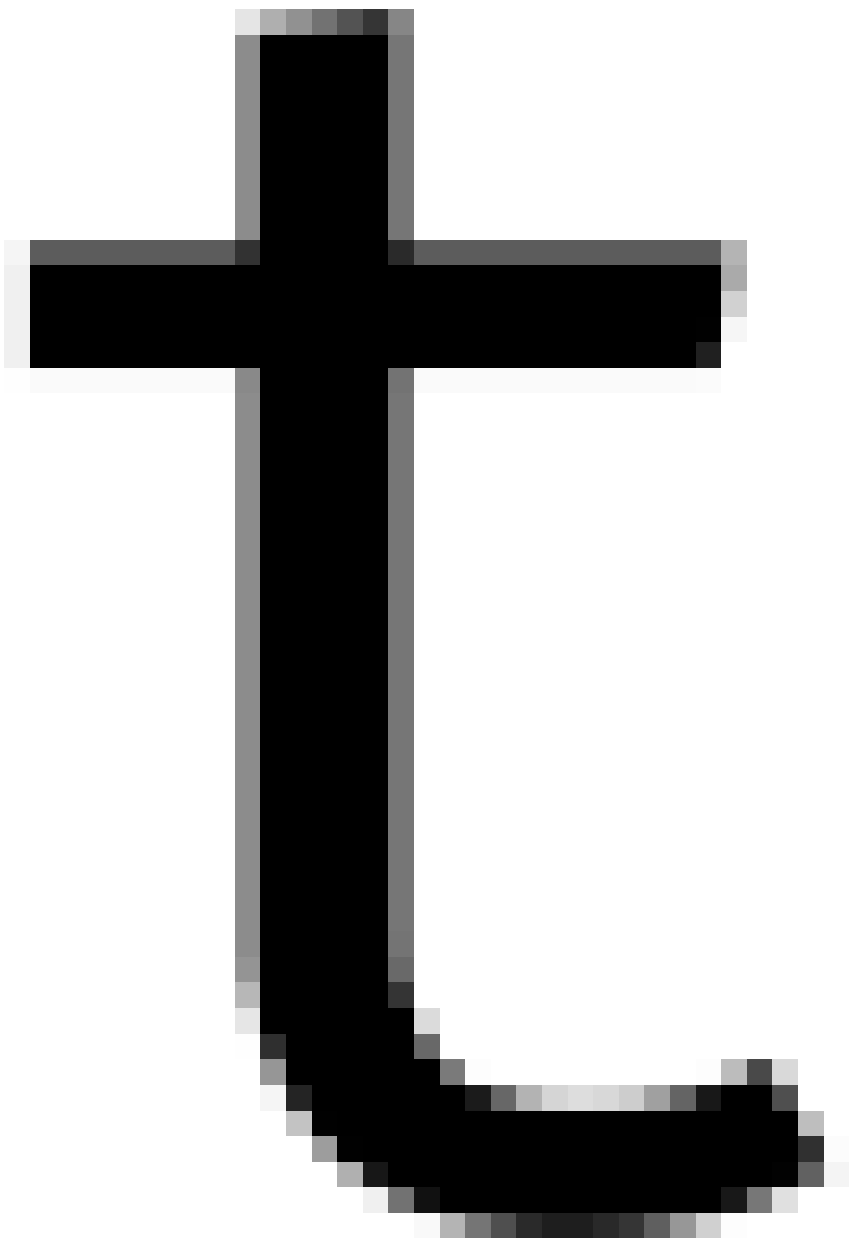


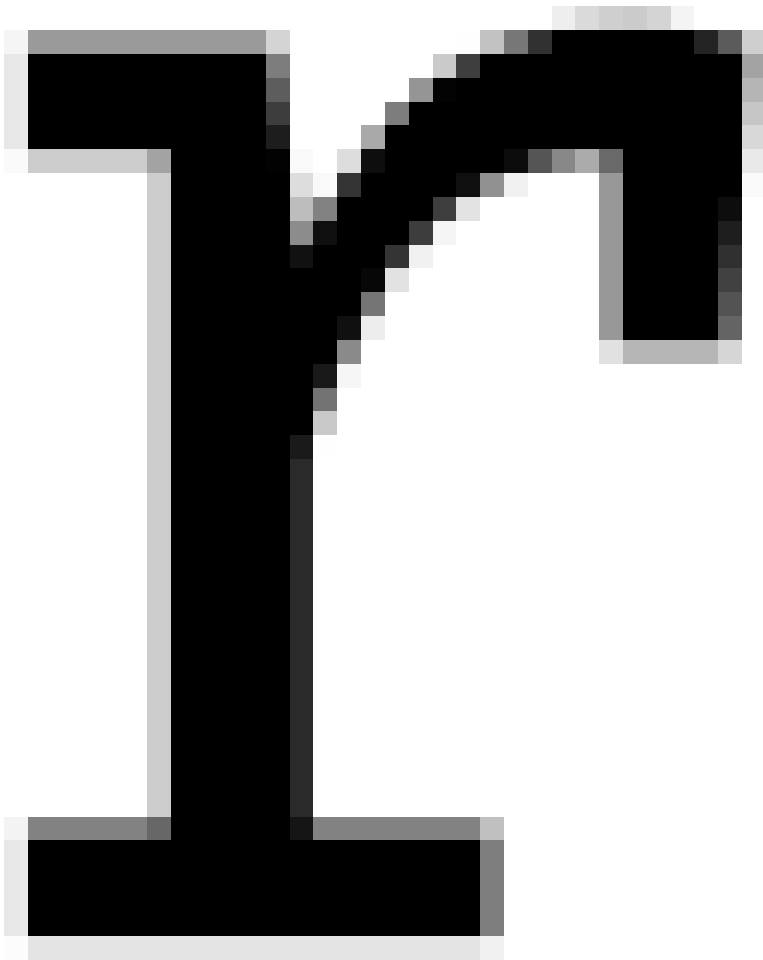


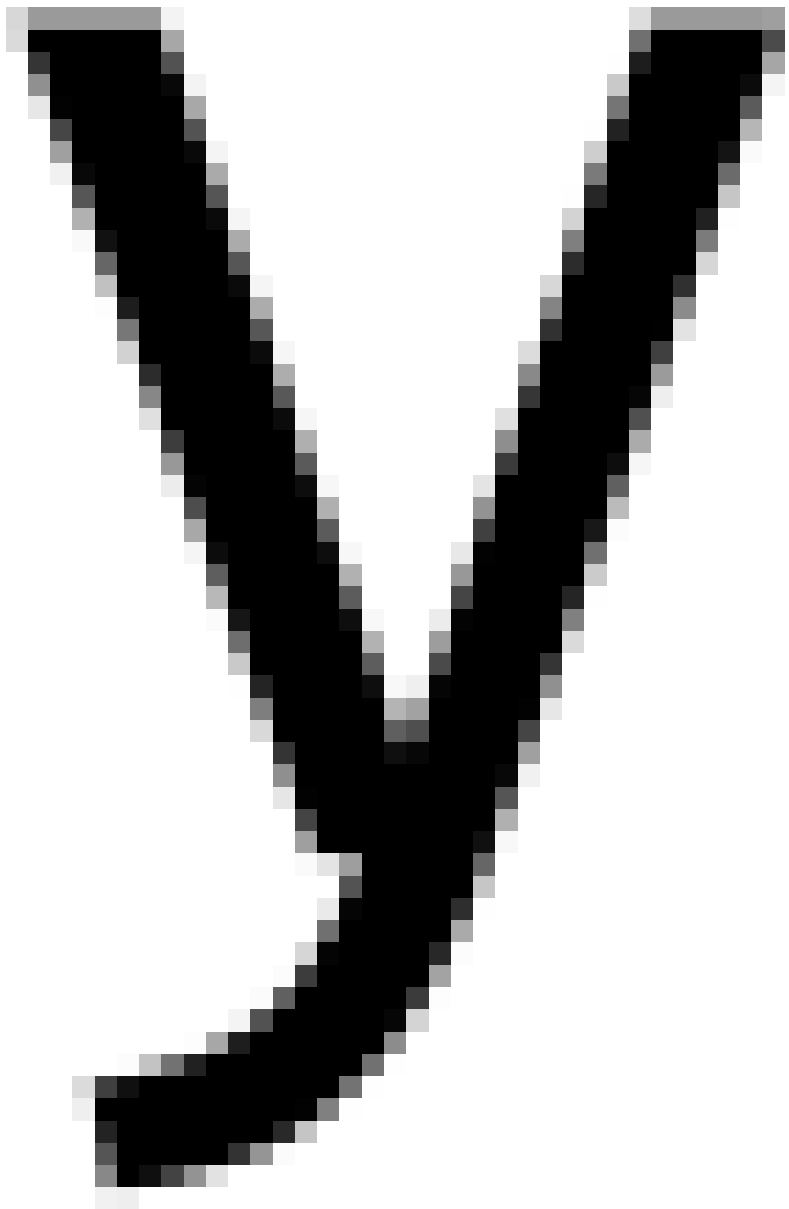


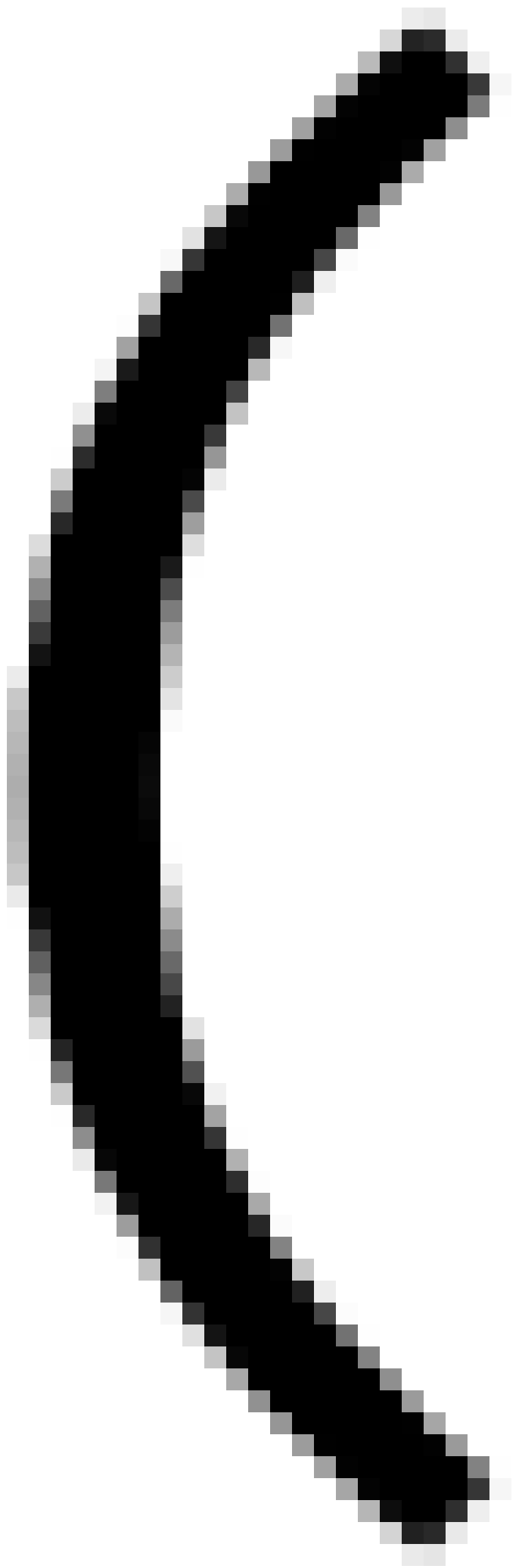


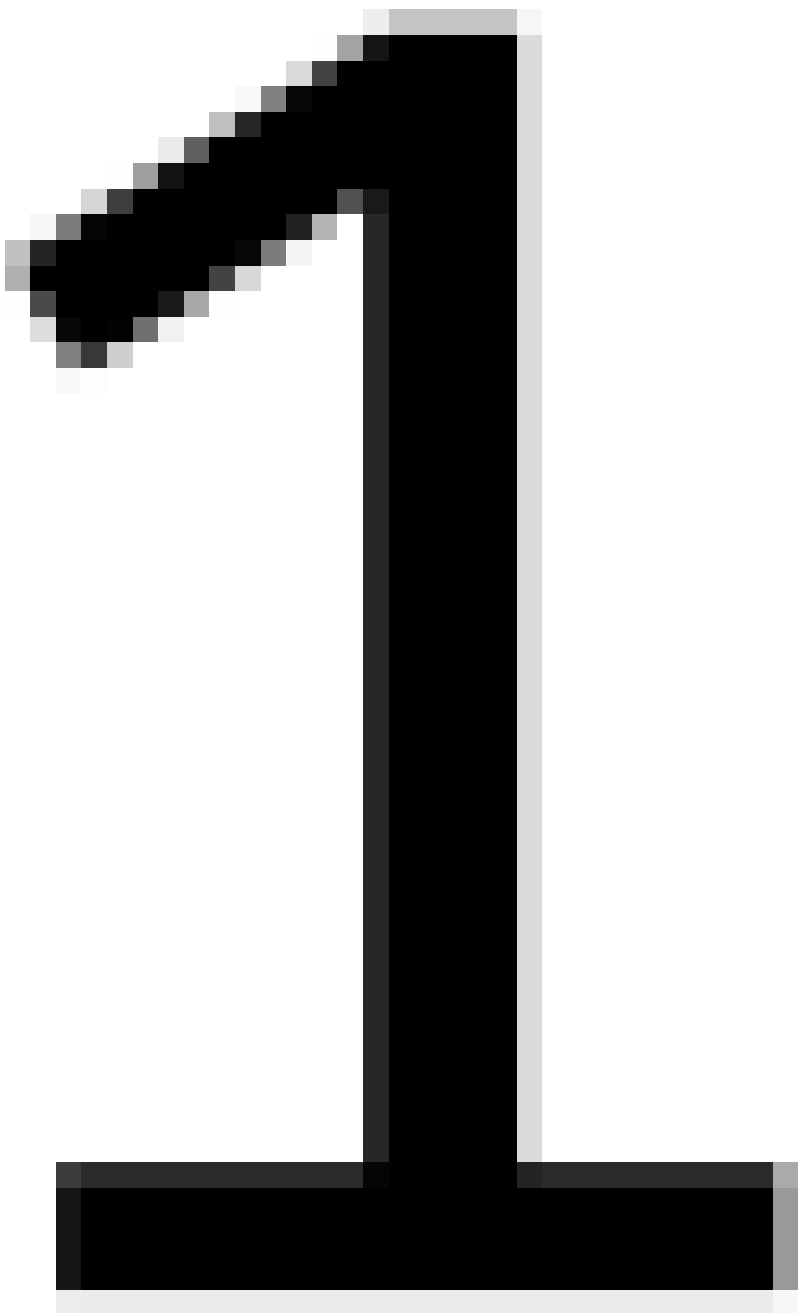


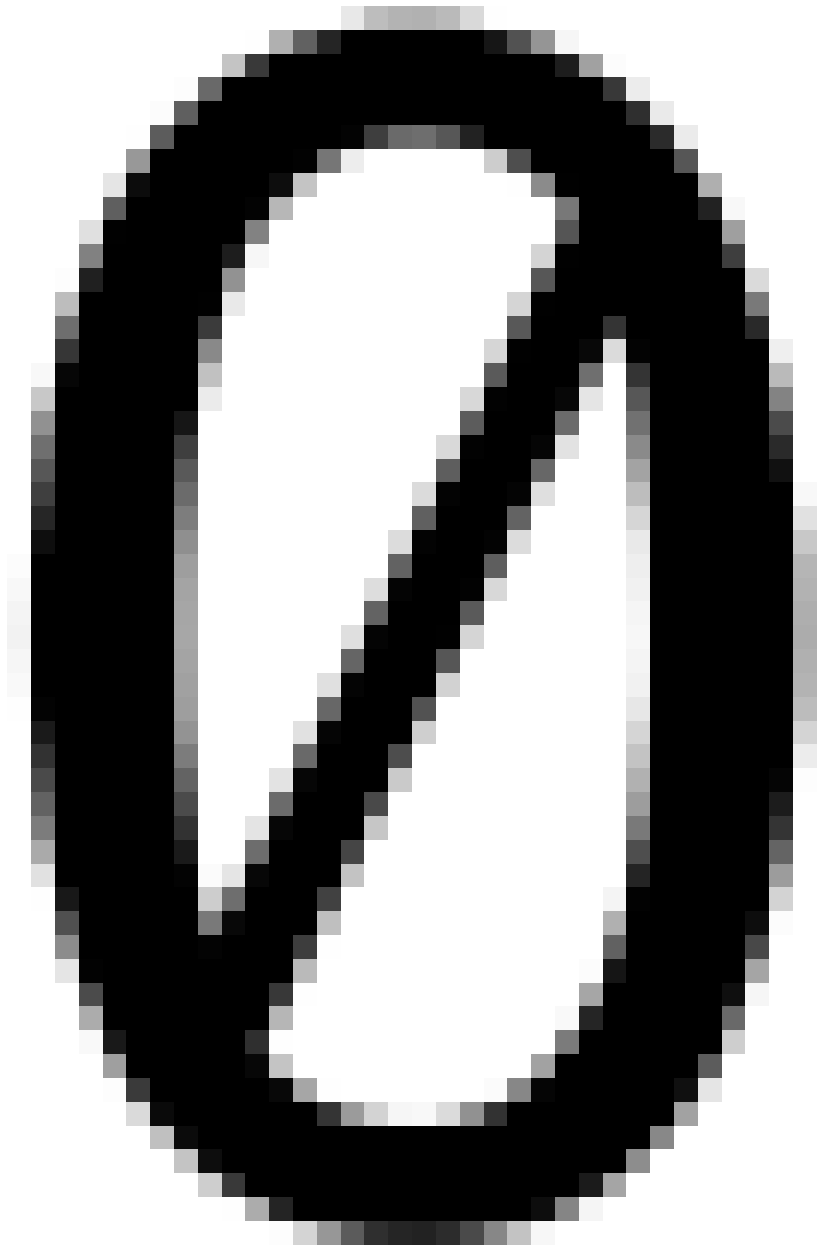


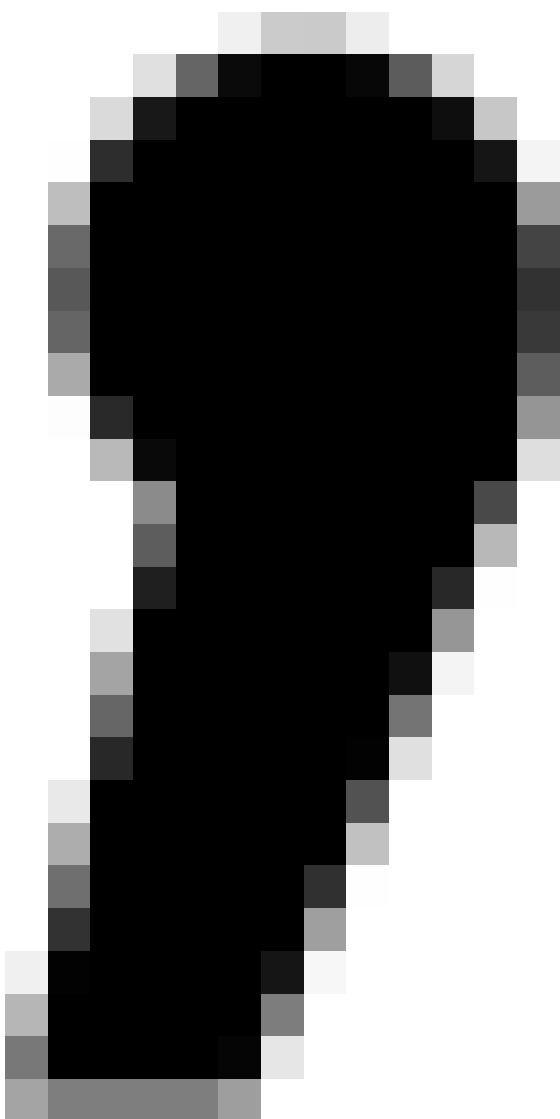


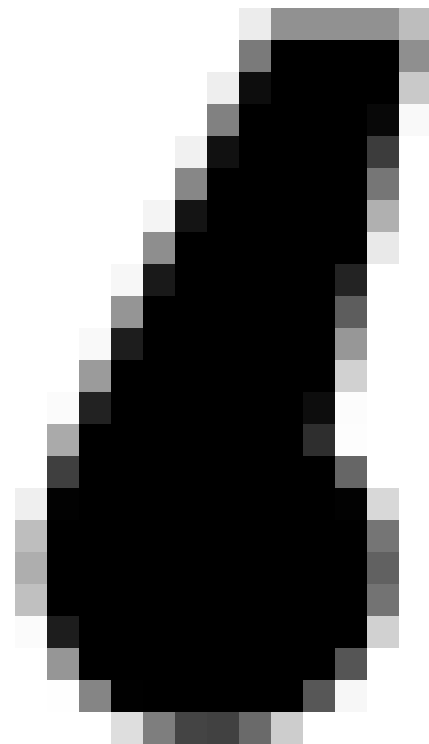
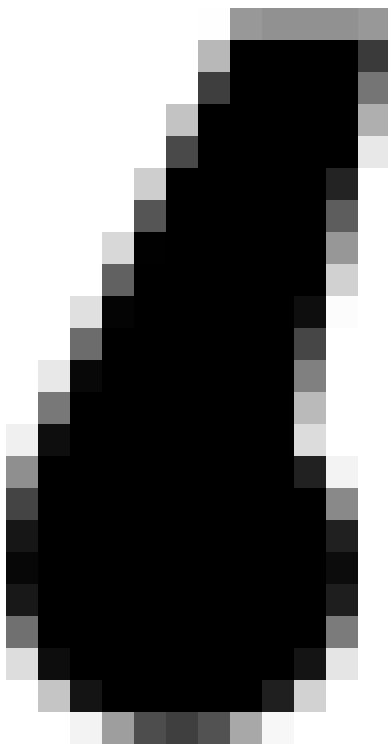


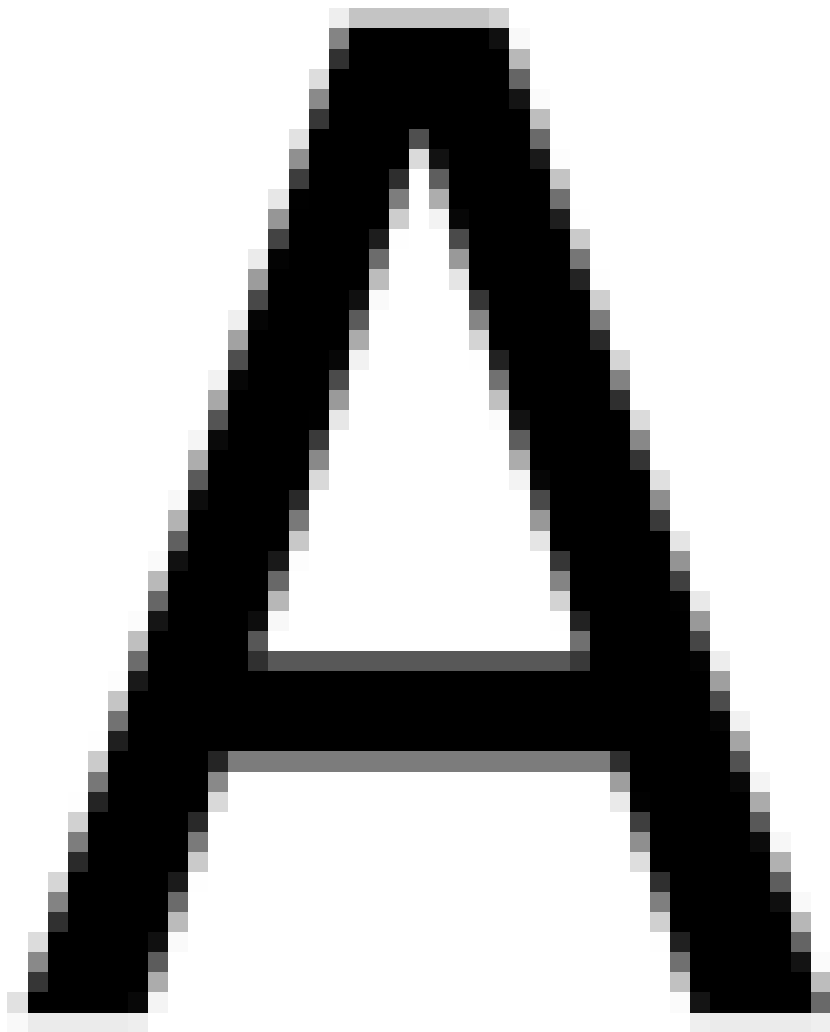


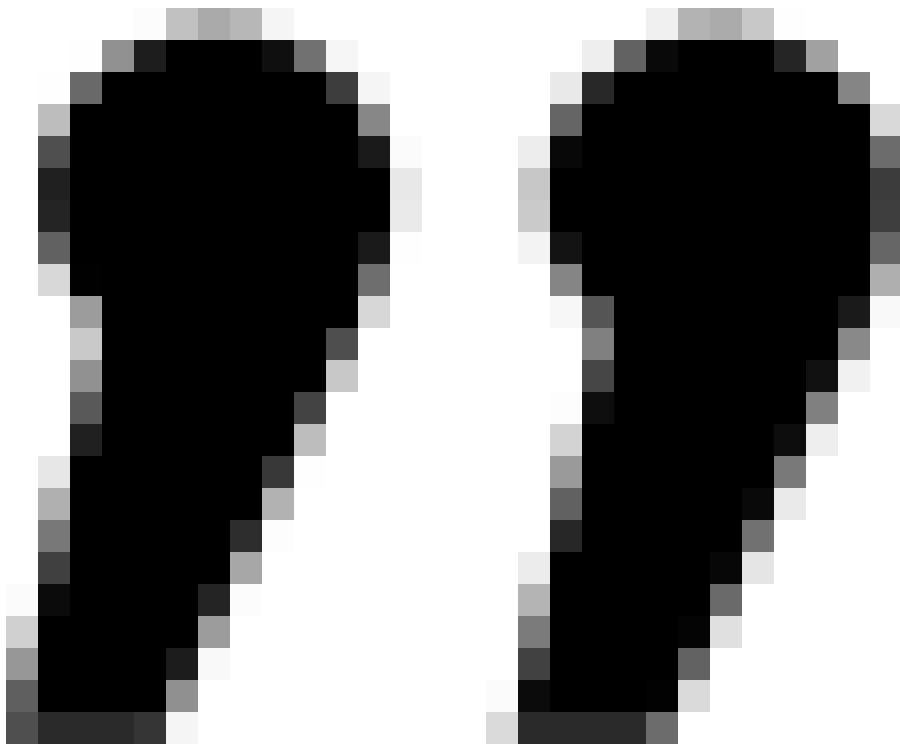


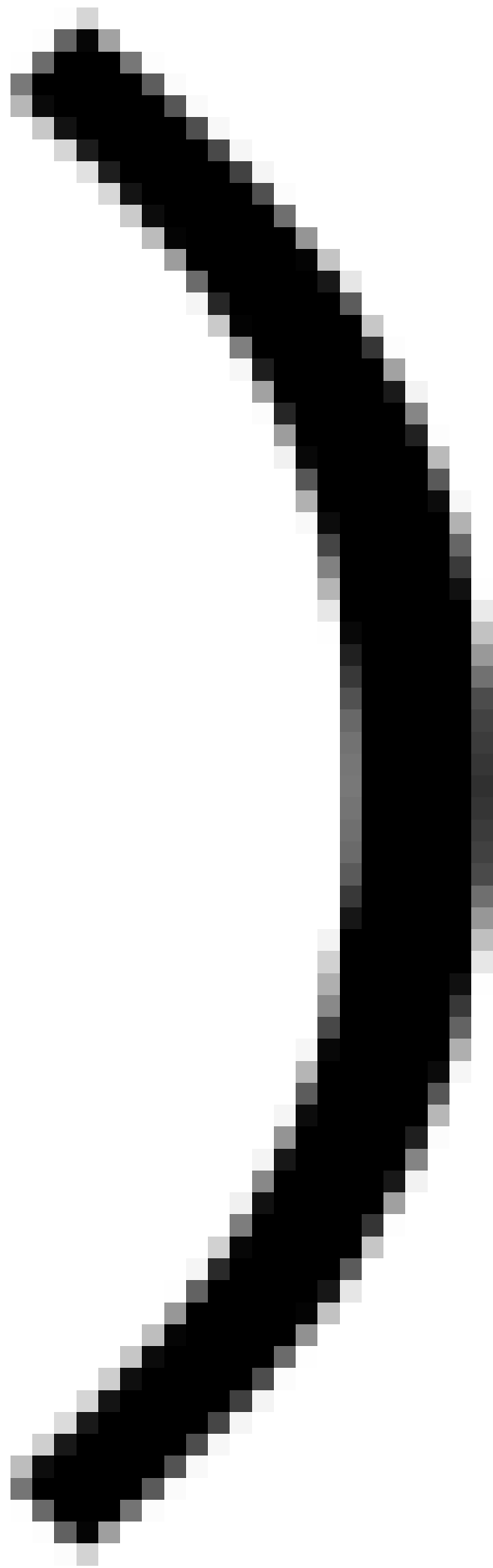


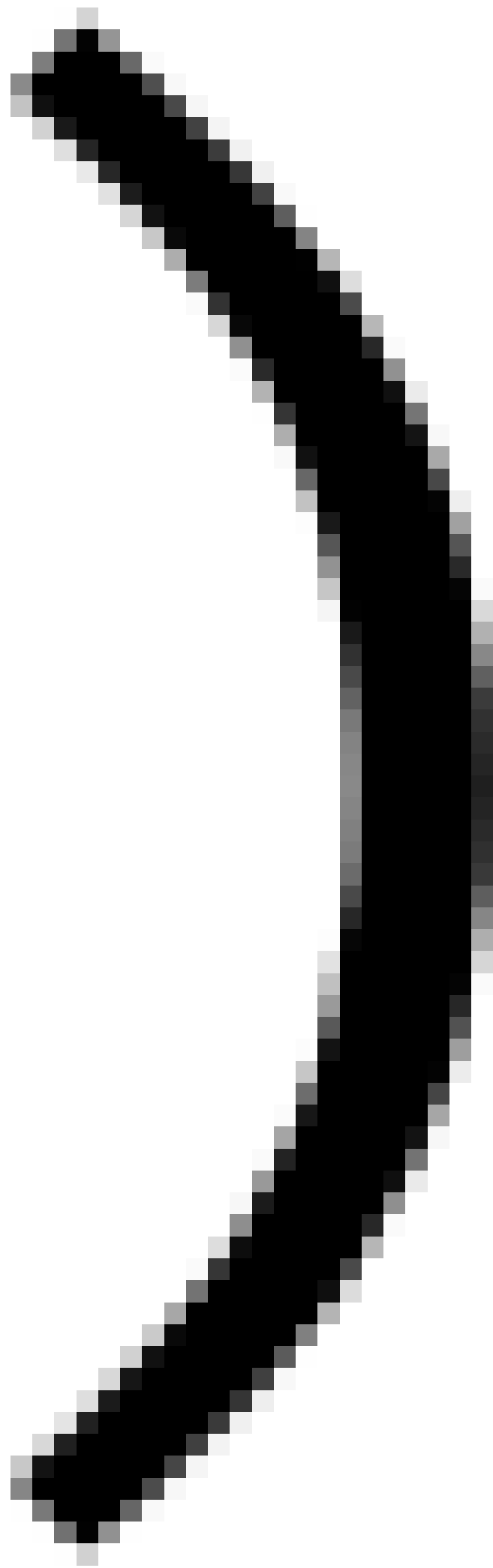


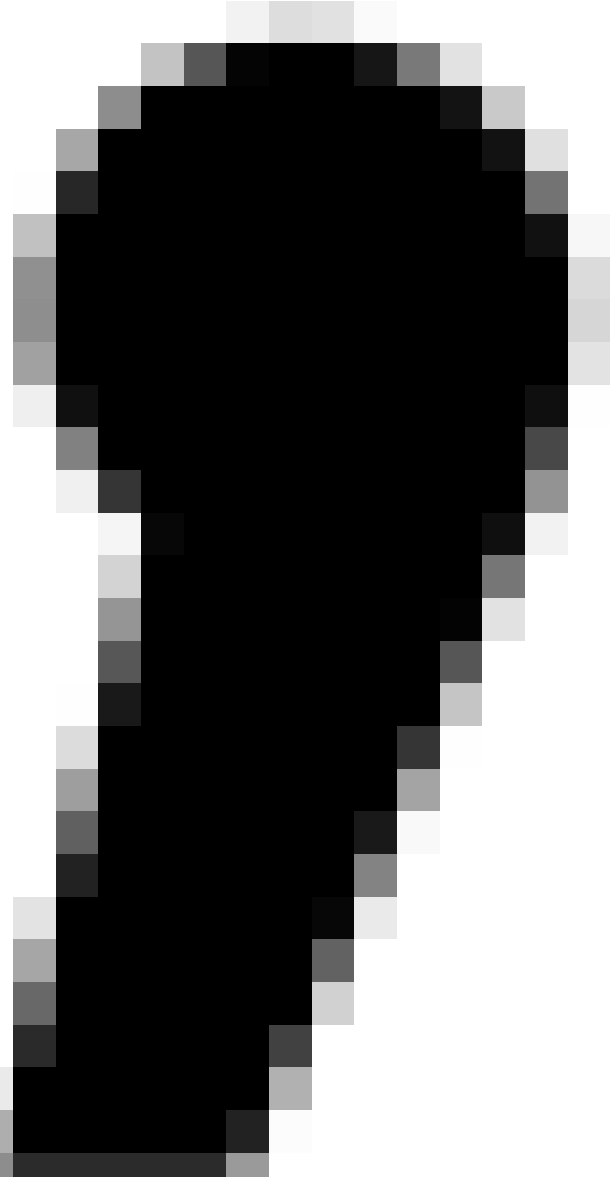
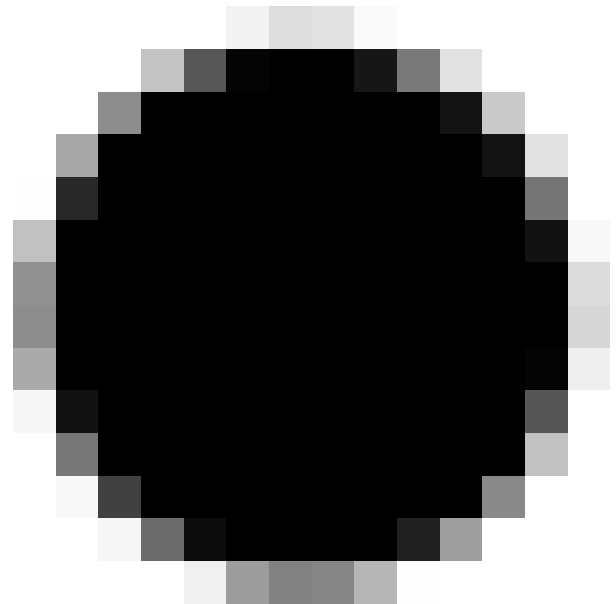






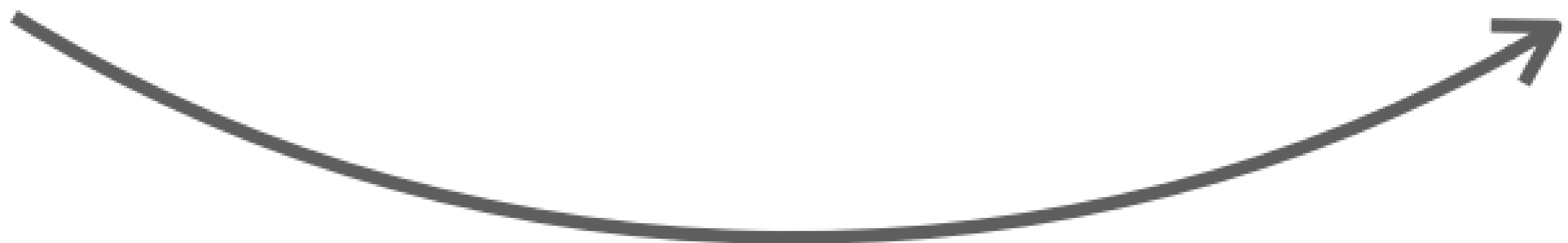












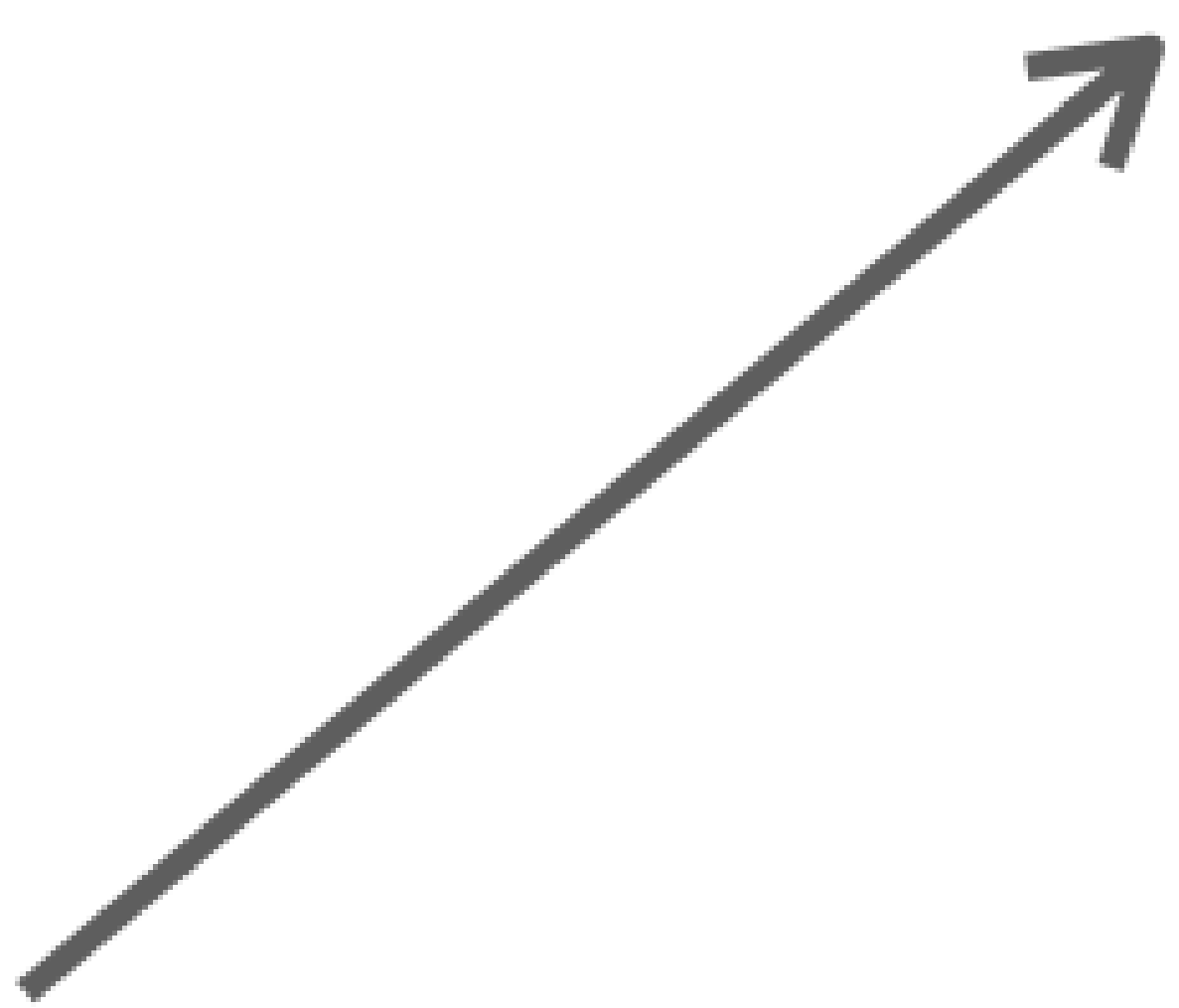
_id

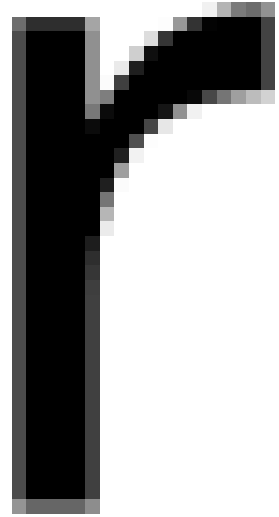
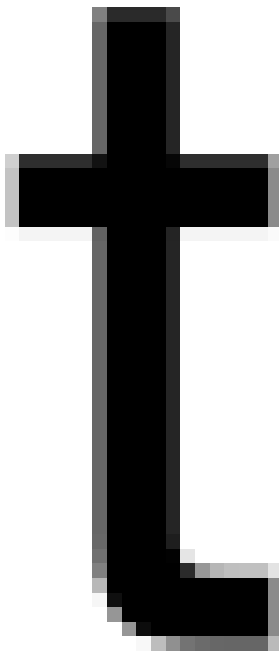
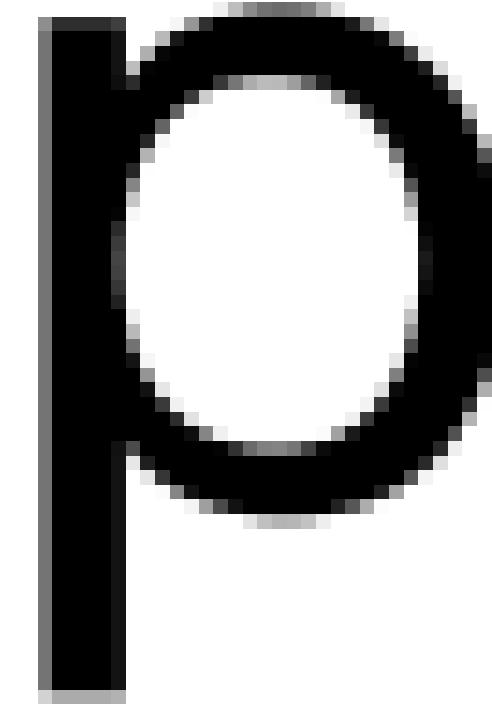
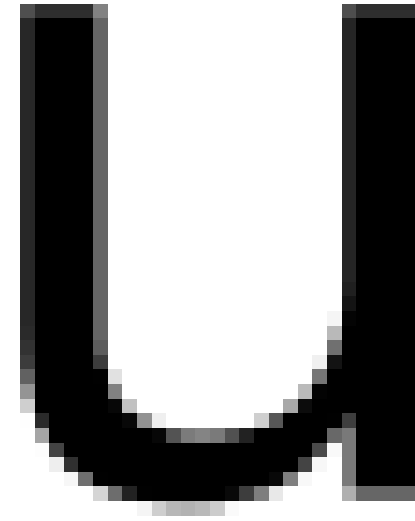
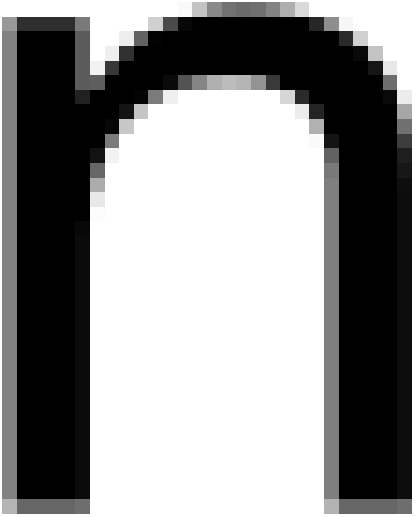
-1

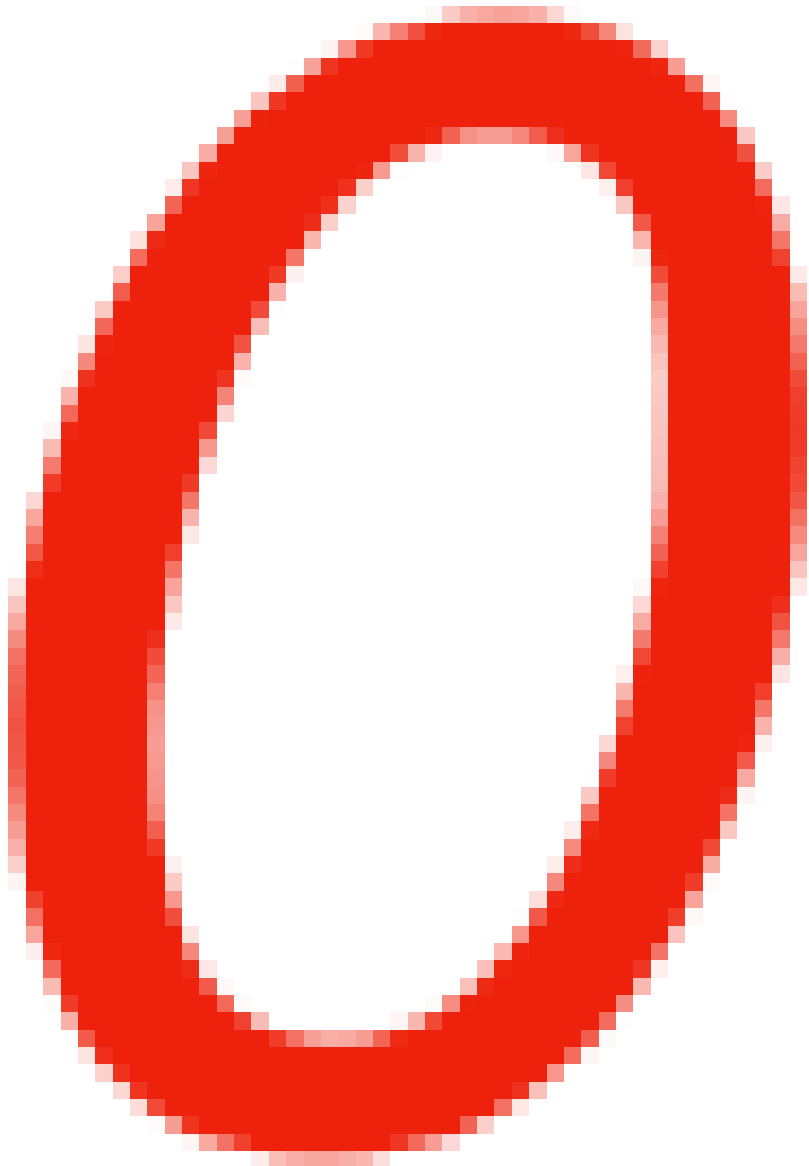
_name

HEAD

_next

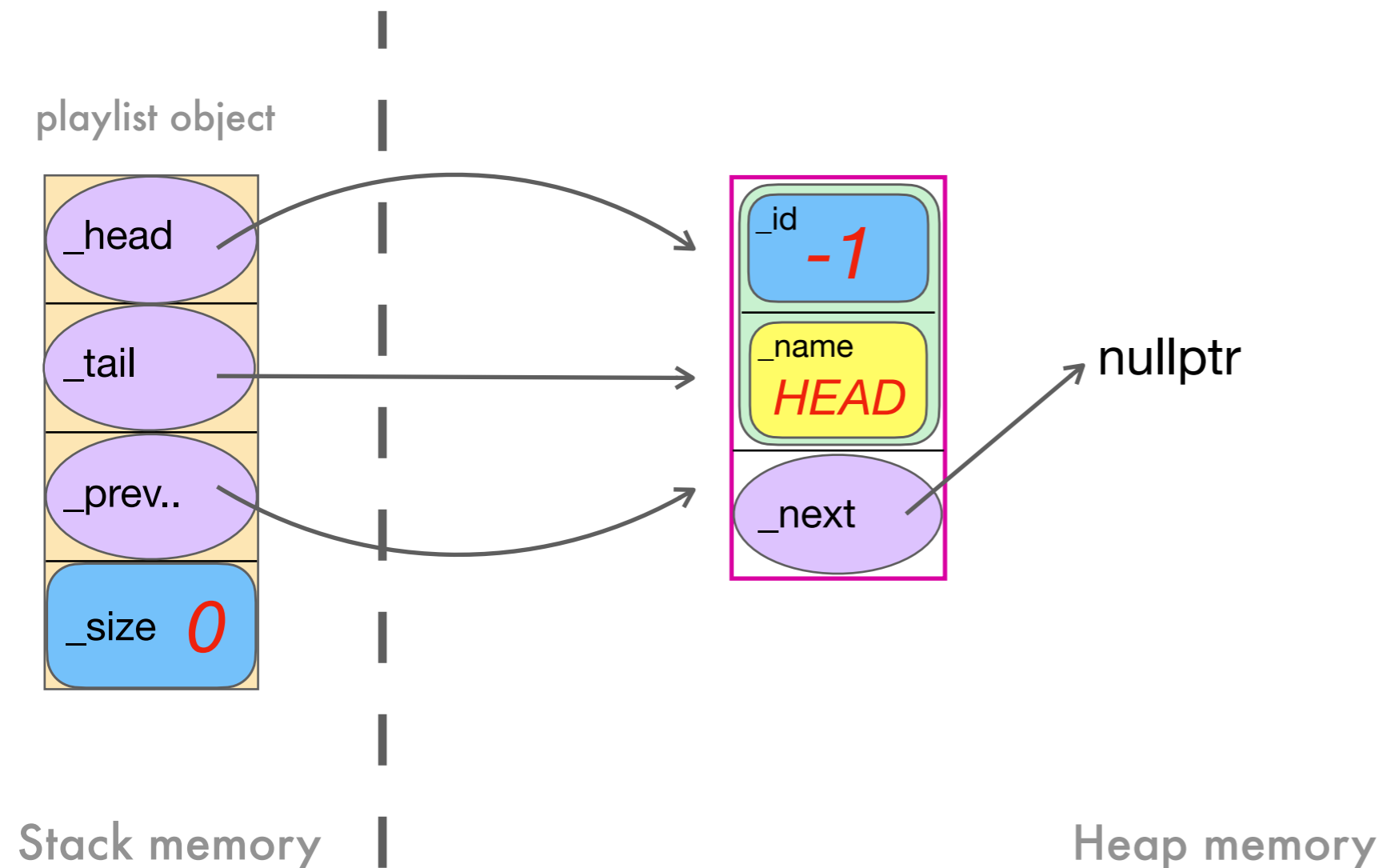






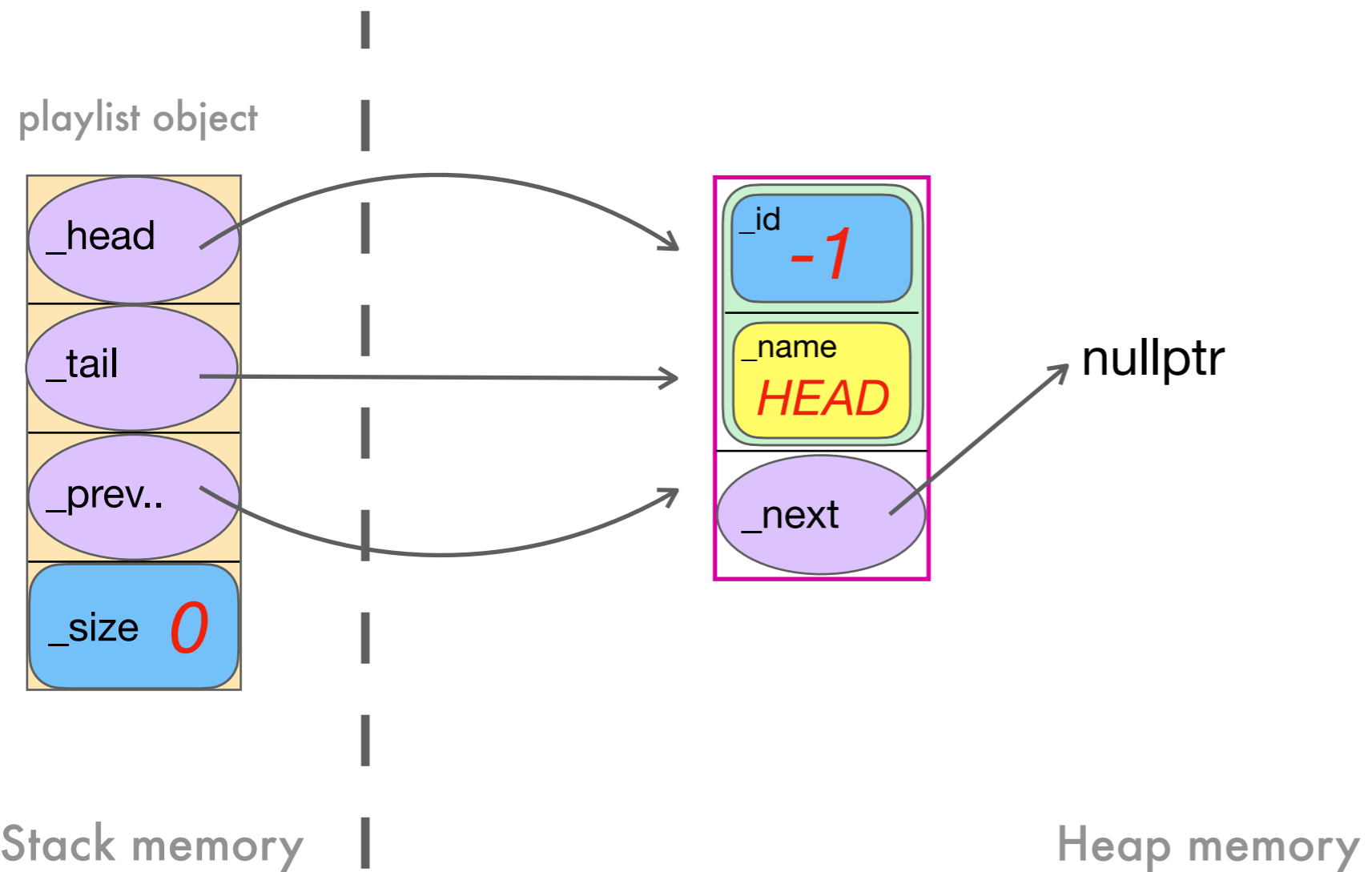
Now, let's insert some data:

```
playlist.insert_at_cursor(Playlist::SongEntry(10, "A"));
```



Playlist	Playlist::Node	Playlist::Node*	Playlist::SongEntry	size_t	std::string

Legend



Playlist	Playlist::Node	Playlist::Node*	Playlist::SongEntry	size_t	std::string

Legend