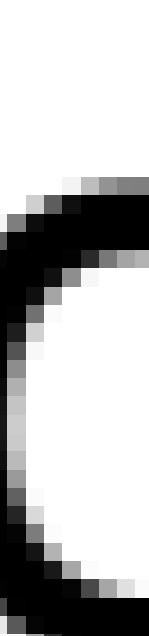
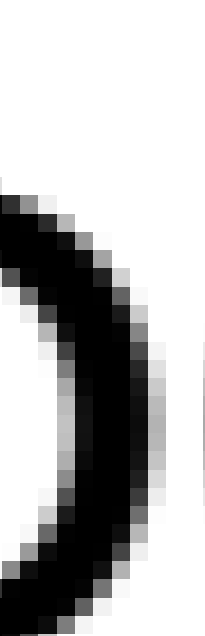
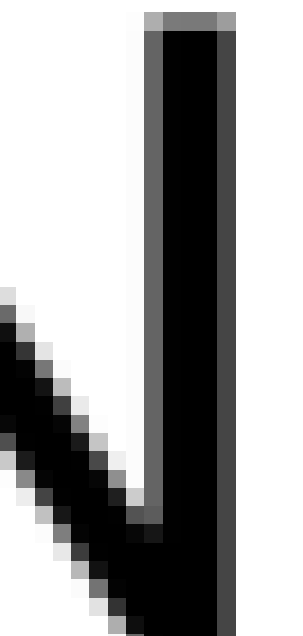
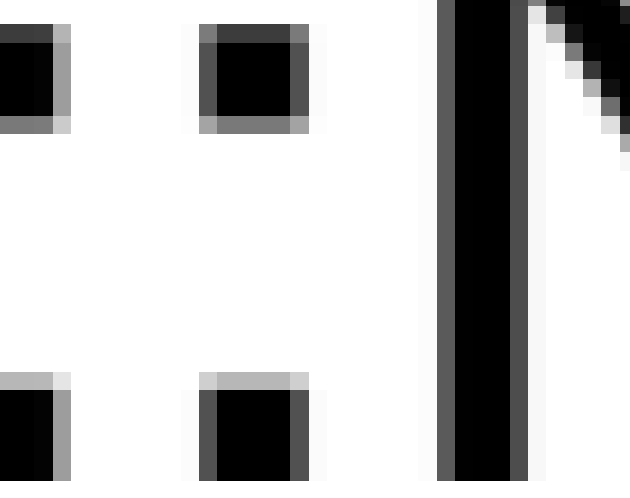
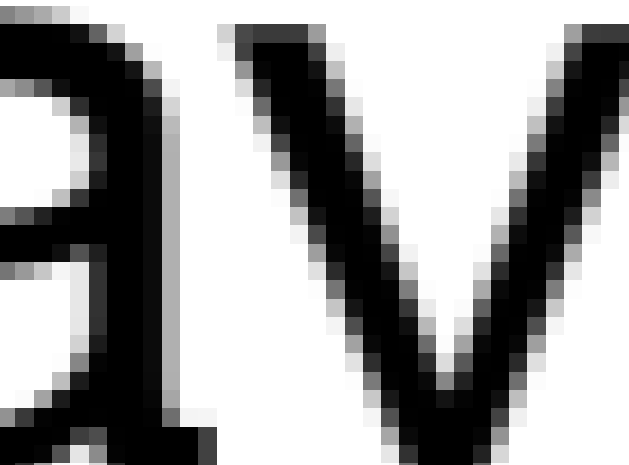
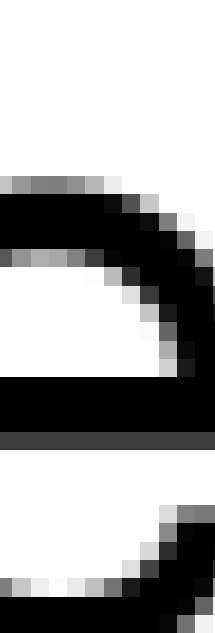
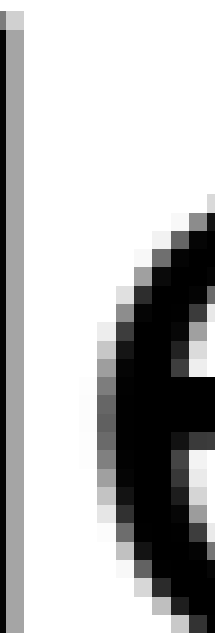
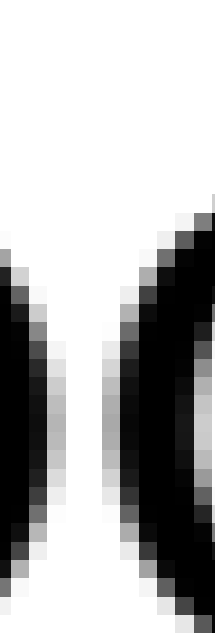
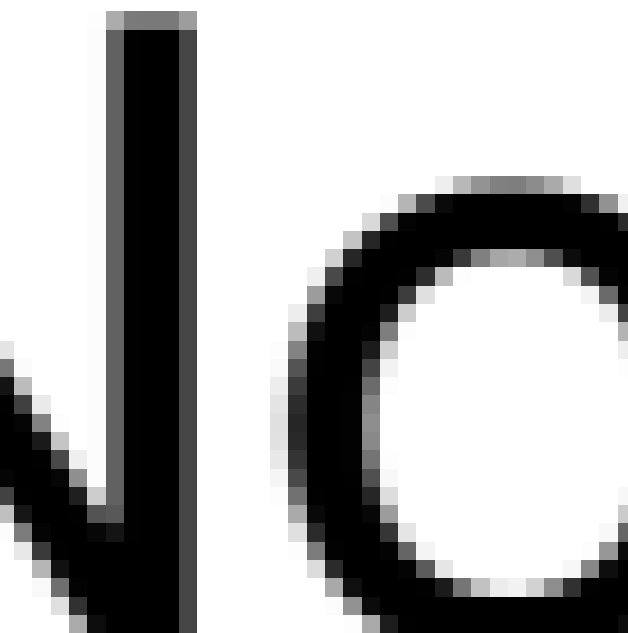
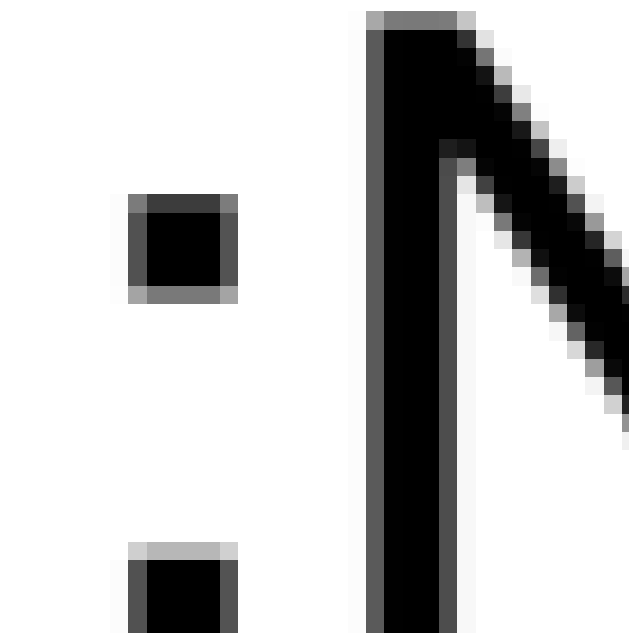
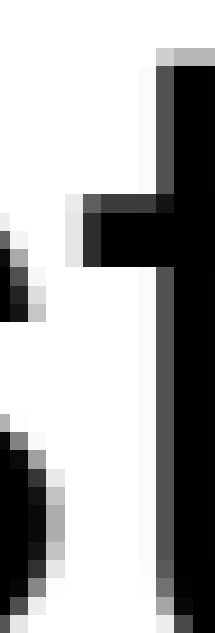


Legend











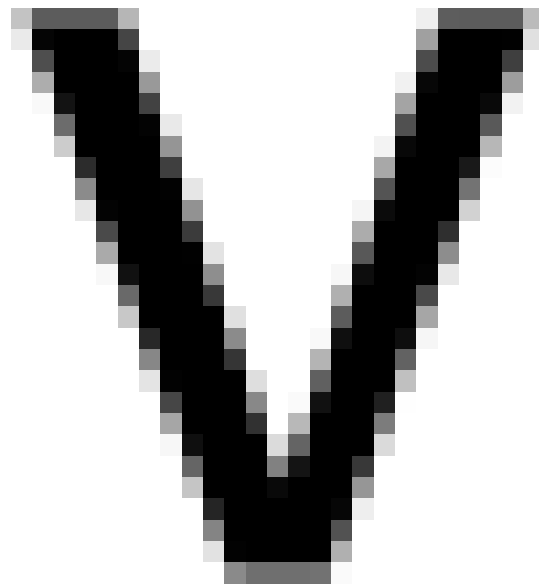
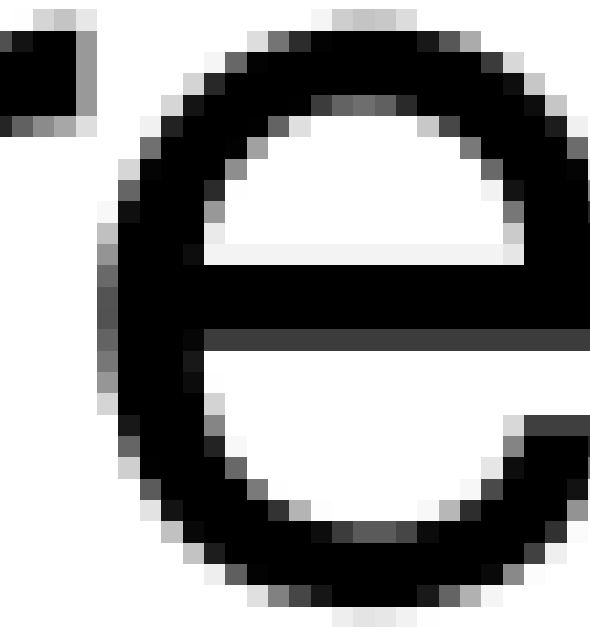
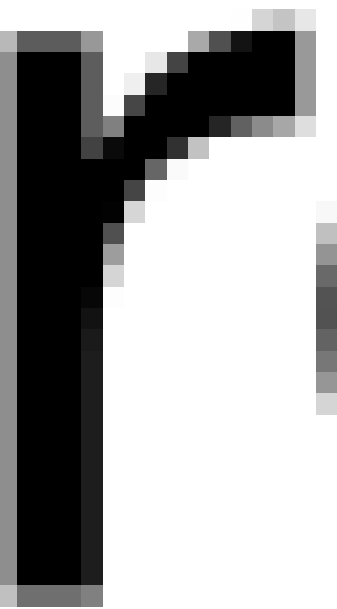
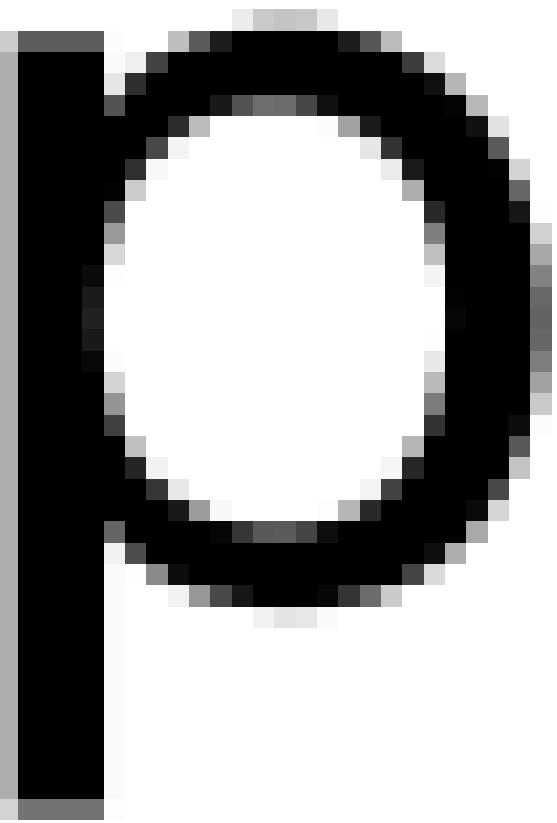
Playist . Songlist













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

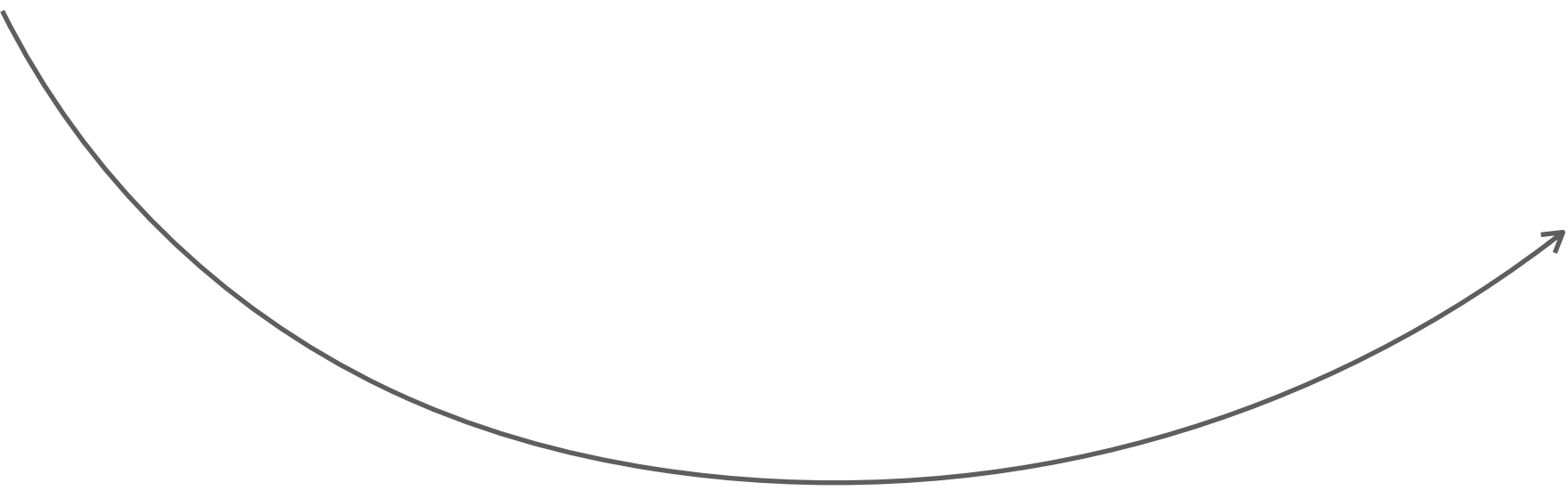
st





We have isolated the node to remove from the chain, and we can now safely deallocate that memory (`delete to_delete;`) and update `size`.







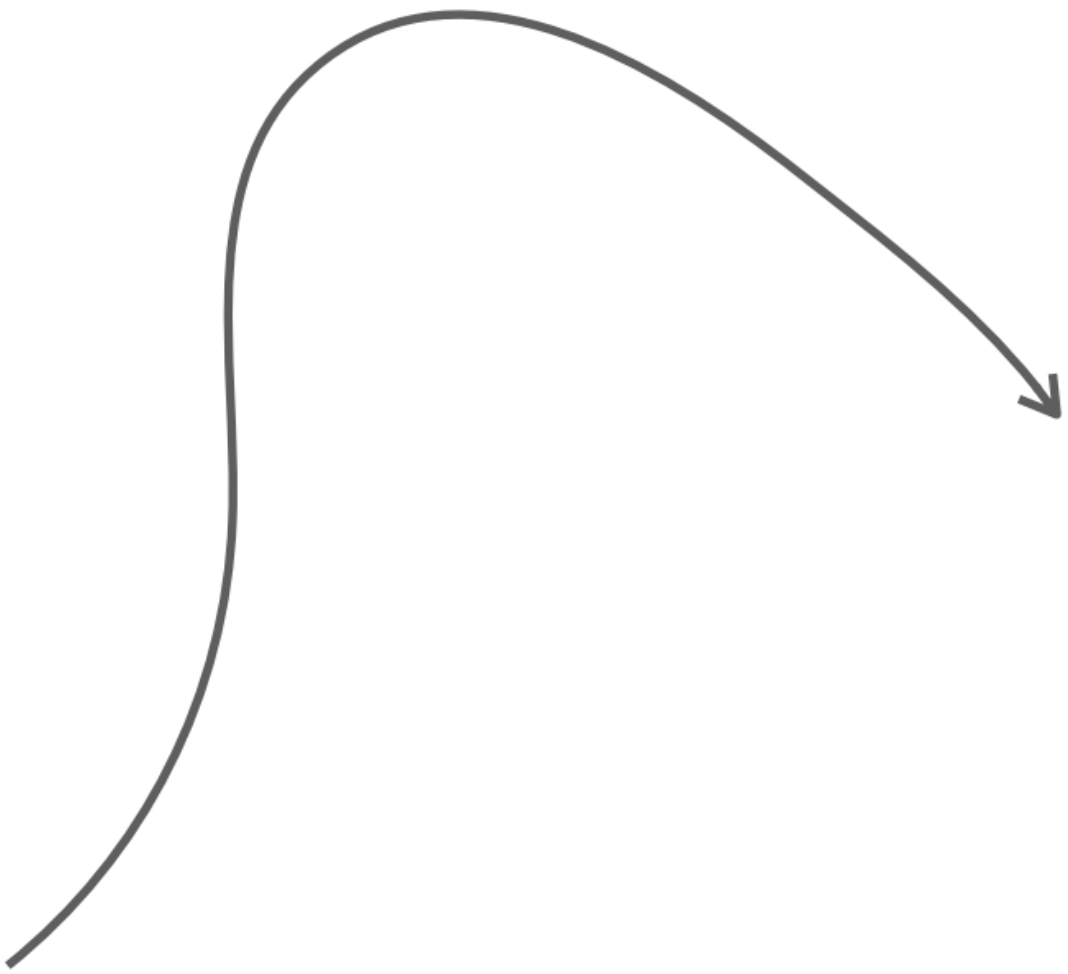
_id

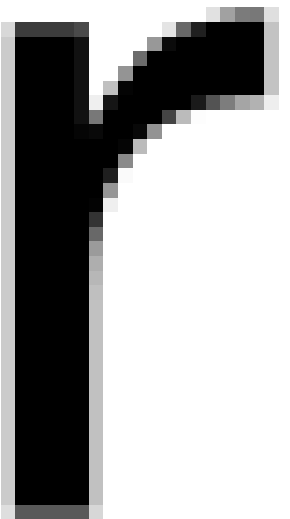
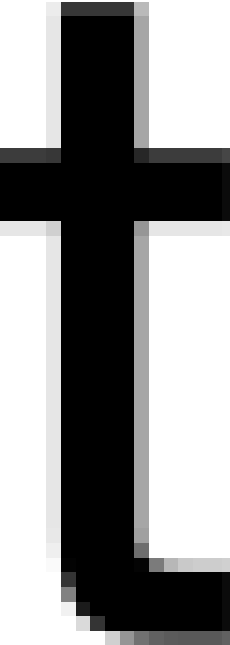
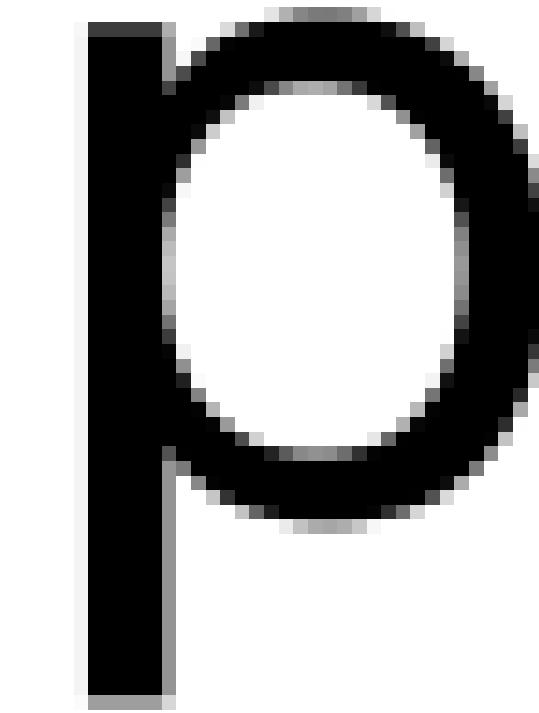
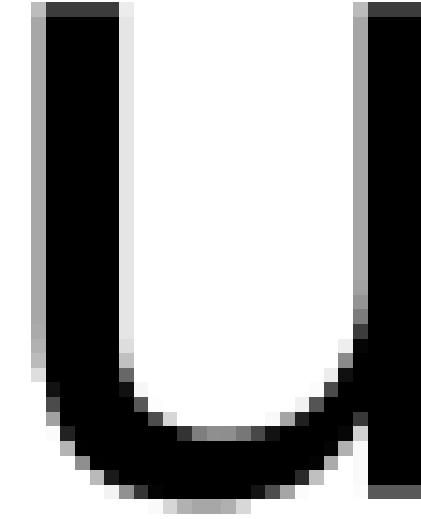
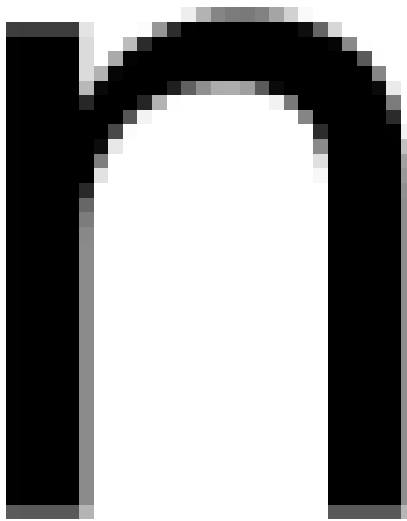
-1

_name

HEAD

_next







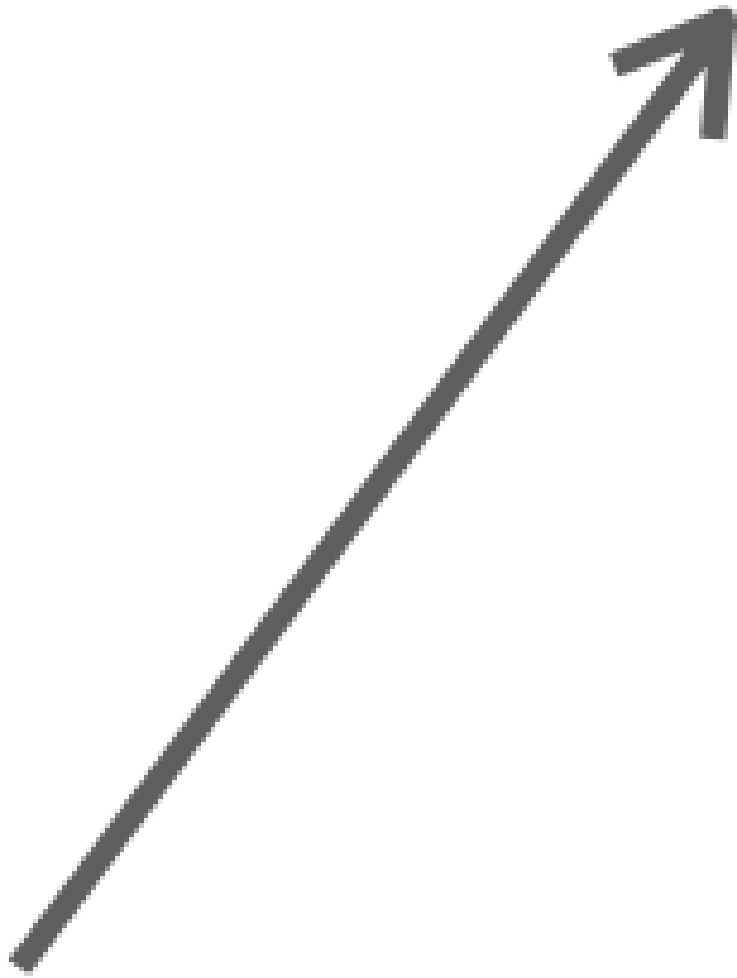
_id

10

_name

A

_next



_id

20

_name

B

_next



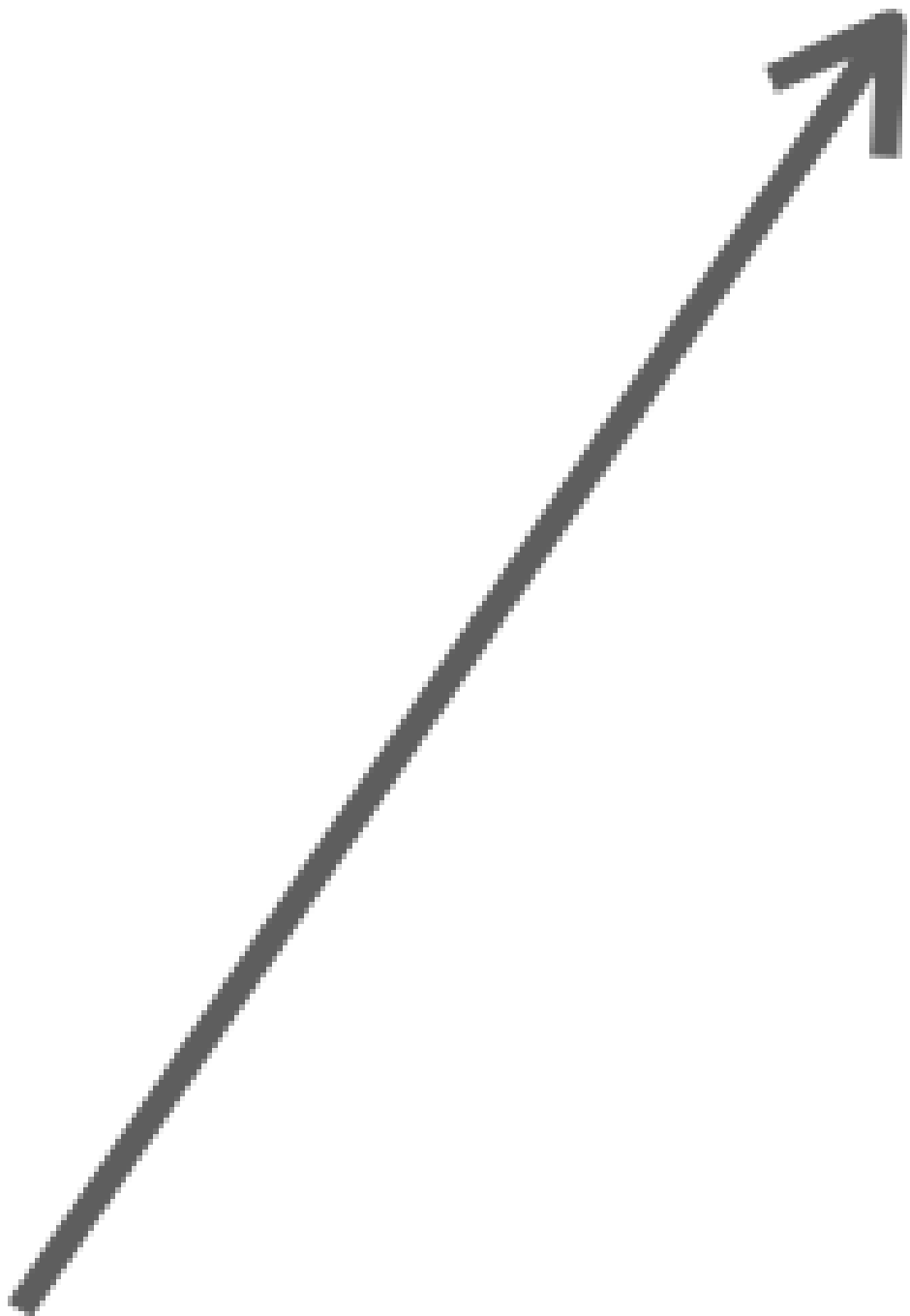
_id

30

_name

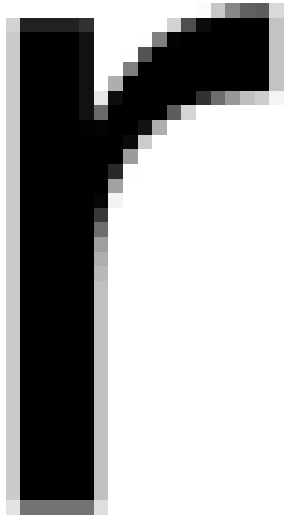
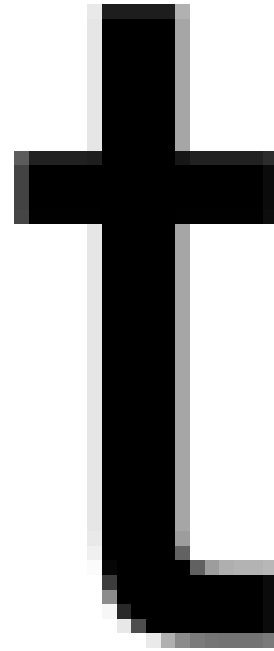
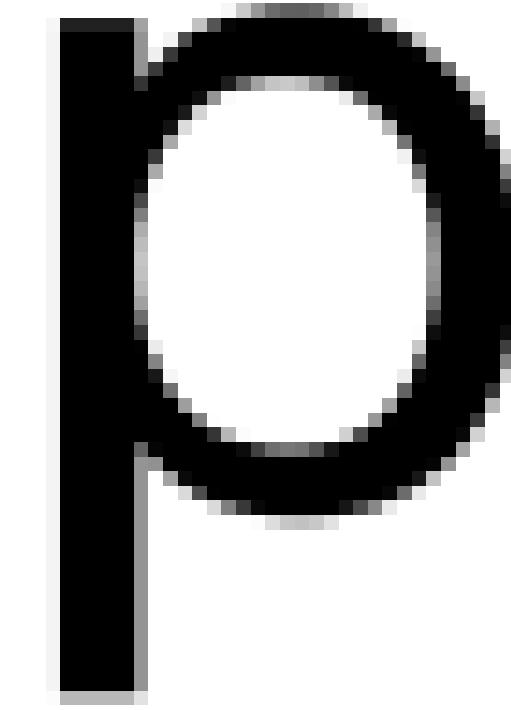
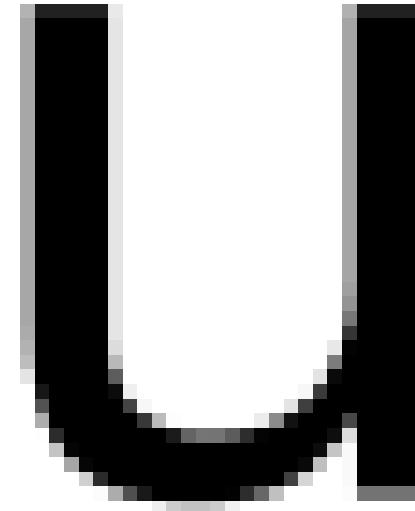
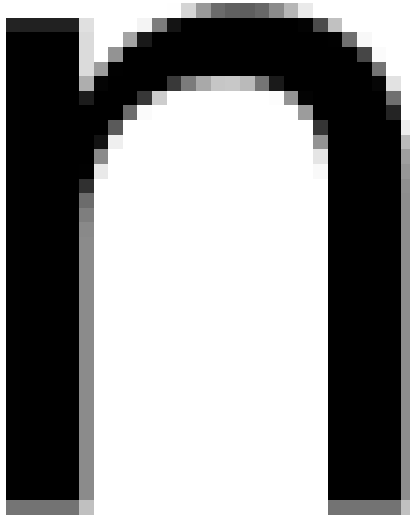
C

_next

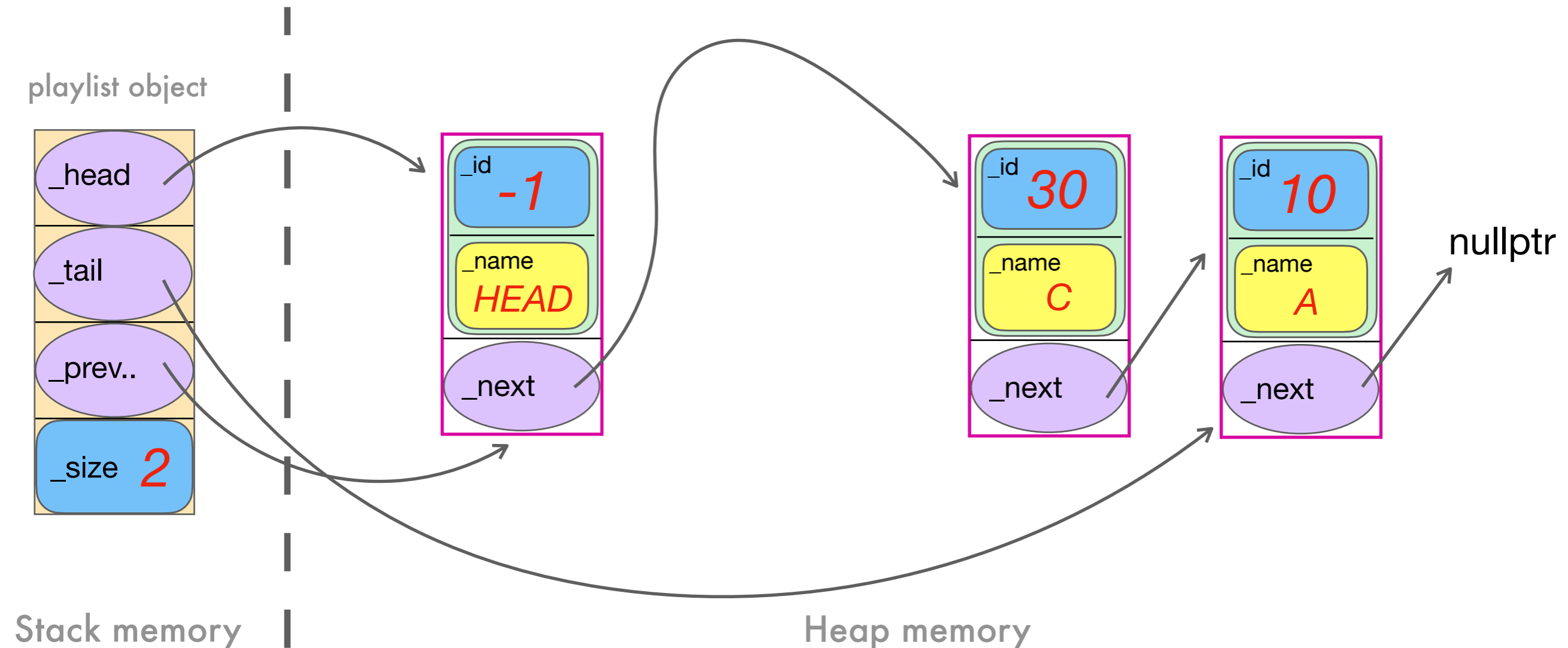


to_delete



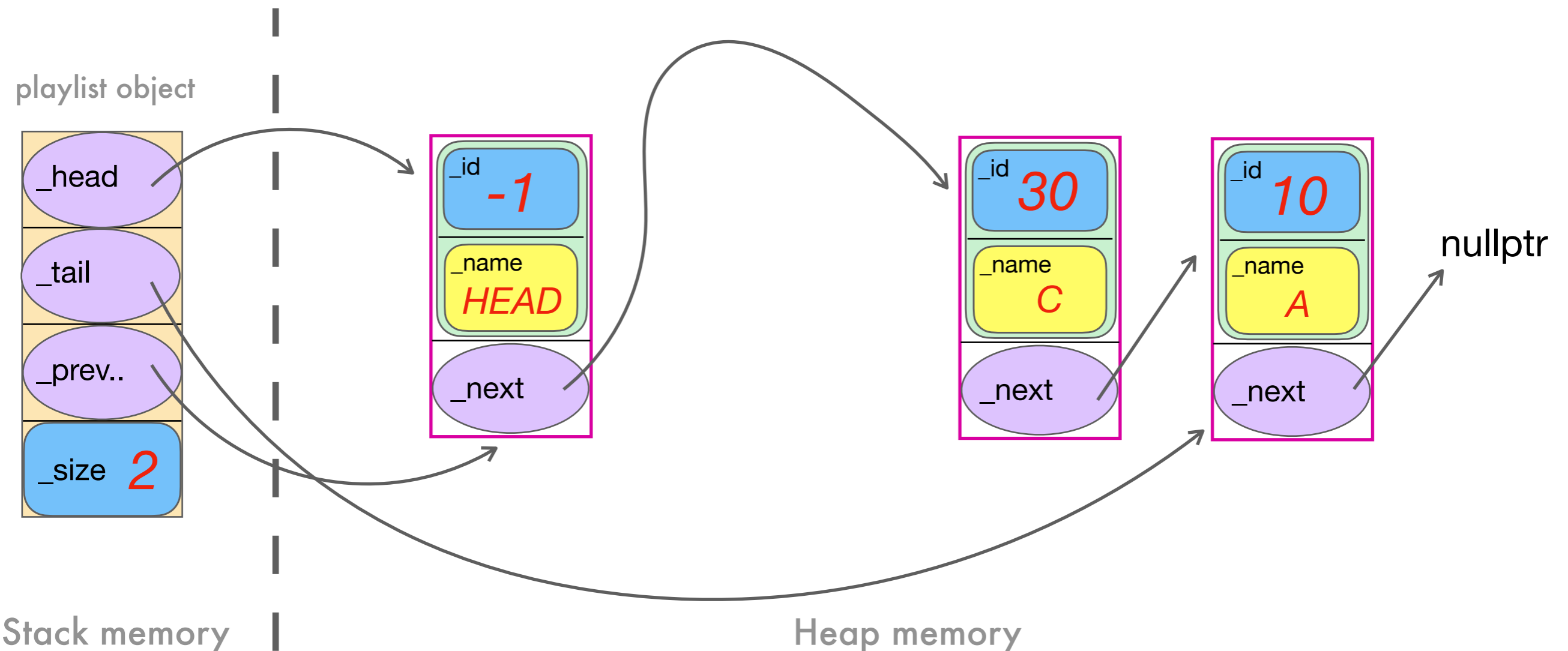


We have isolated the node to remove from the chain, and we can now safely deallocate that memory (`delete to_delete;`) and update `_size`.

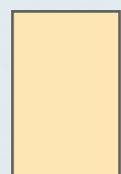


Playlist	Playlist::Node	Playlist::Node*	Playlist::SongEntry	size_t	std::string

Legend



Playlist



Playlist::Node



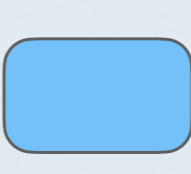
Playlist::Node*



Playlist::SongEntry



size_t



std::string



Legend