



Plavist

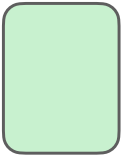
Legend



Privacyist: No



Payvist: Noode*



Playvist: Song Entry



size_



head

tsini

— P R E V .



size

stack memory

Heap memory

playivist • obiect



std::string



















































































































































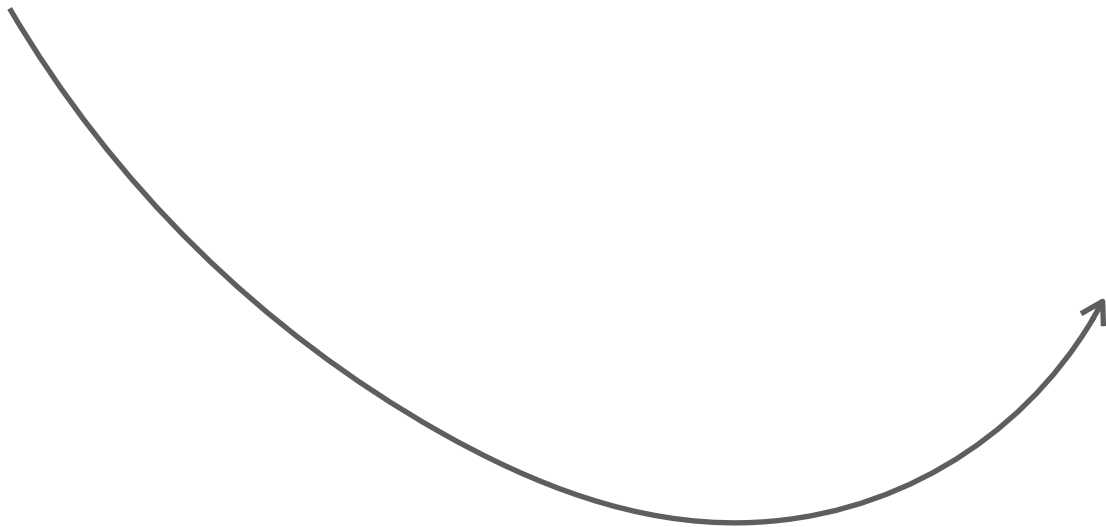














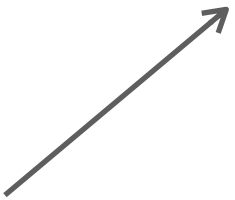
_id

-1

_name

HEAD

_next



n u i p t r





The diagram illustrates a linked list node structure. It is divided into three horizontal sections by two black lines. The top section is a light blue rounded rectangle containing the text `_id`. The middle section is a light yellow rounded rectangle containing the text `_name`. The bottom section is a light purple oval containing the text `_next`. The entire diagram is enclosed in a thick magenta border.

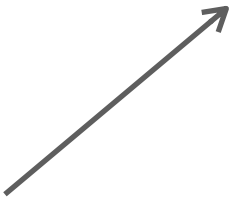
`_id`

`_name`

`_next`

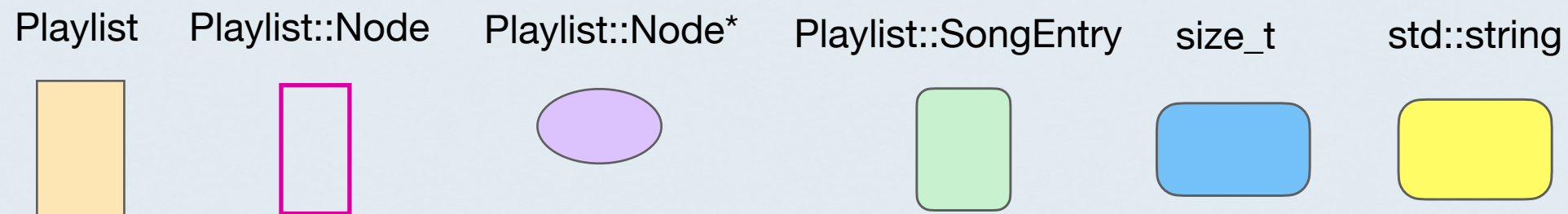
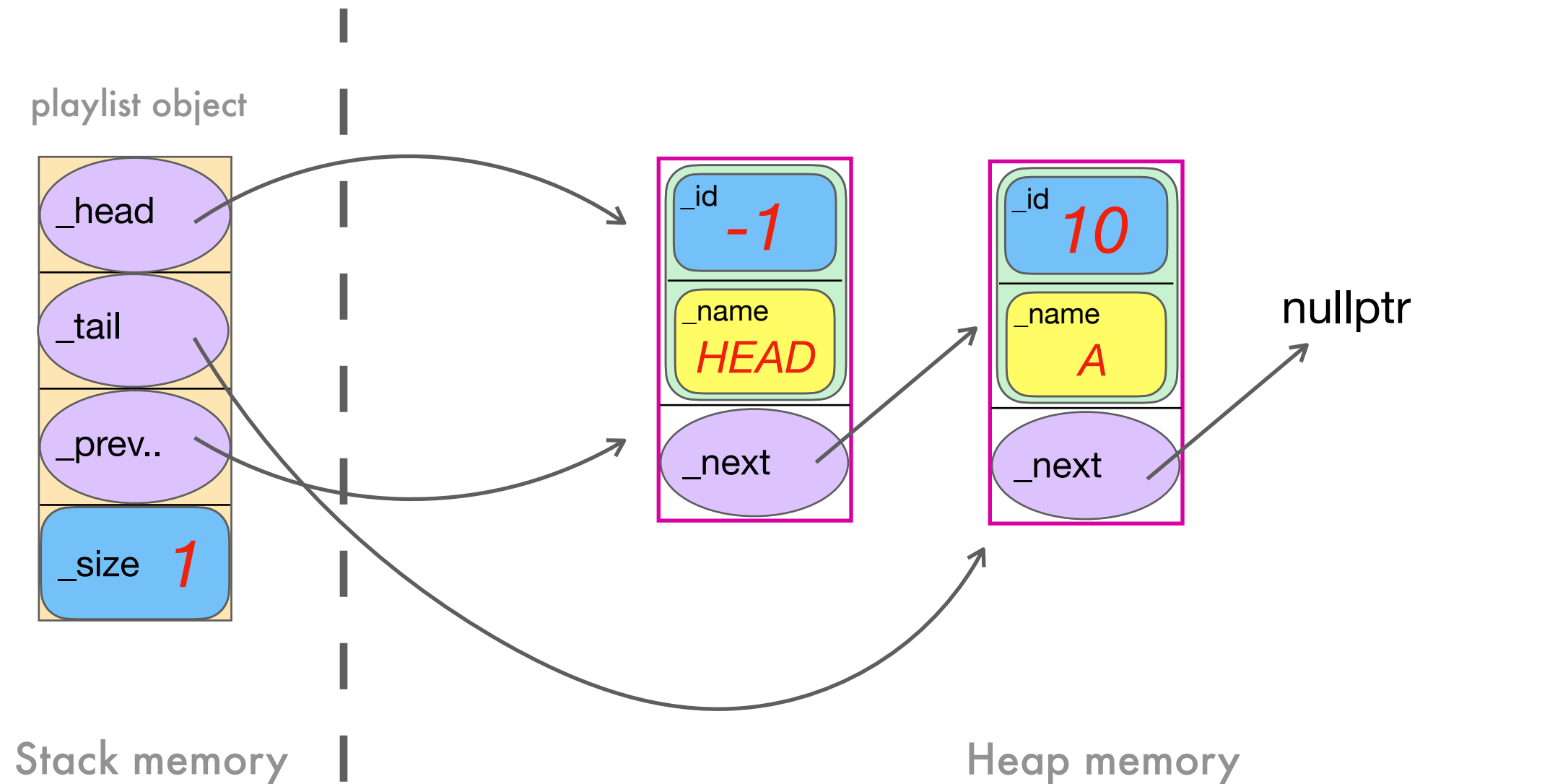
10

A



Let's insert another song:

```
playlist.insert_at_cursor(Playlist::SongEntry(20, "B"));
```



Legend