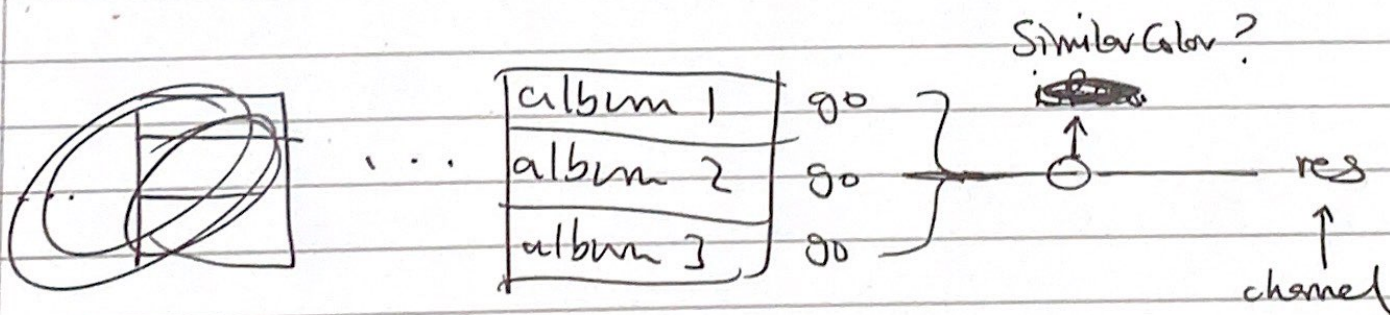


we go recursive when getting album data from an artist



go func (getAlbum)

$n$  =  $n$  recommended albums found  
 $0$  or  $1$  recommended albums found  
 $a$  = artist



### Approach 1:

- first get all the ~~related artist~~ related artist names from the tree until there aren't any more left
- add to Relational DB

artist-name	<del>artist</del> uri	related-artist-names
...	...	...

why?

- ↳ so if the ~~same~~ an album from the same artist is requested we have a "cache" of related artists to go through
- ↳ when searching for albums, we can ~~also~~ look at obscure artists before we have 6 recommended albums (max albums to display)