

user searches for item

search own DB (if in config)  
↓ returns finds

search public DB (if in config)  
↓ returns finds

search all friend's DBs (if in config)  
↓ returns finds

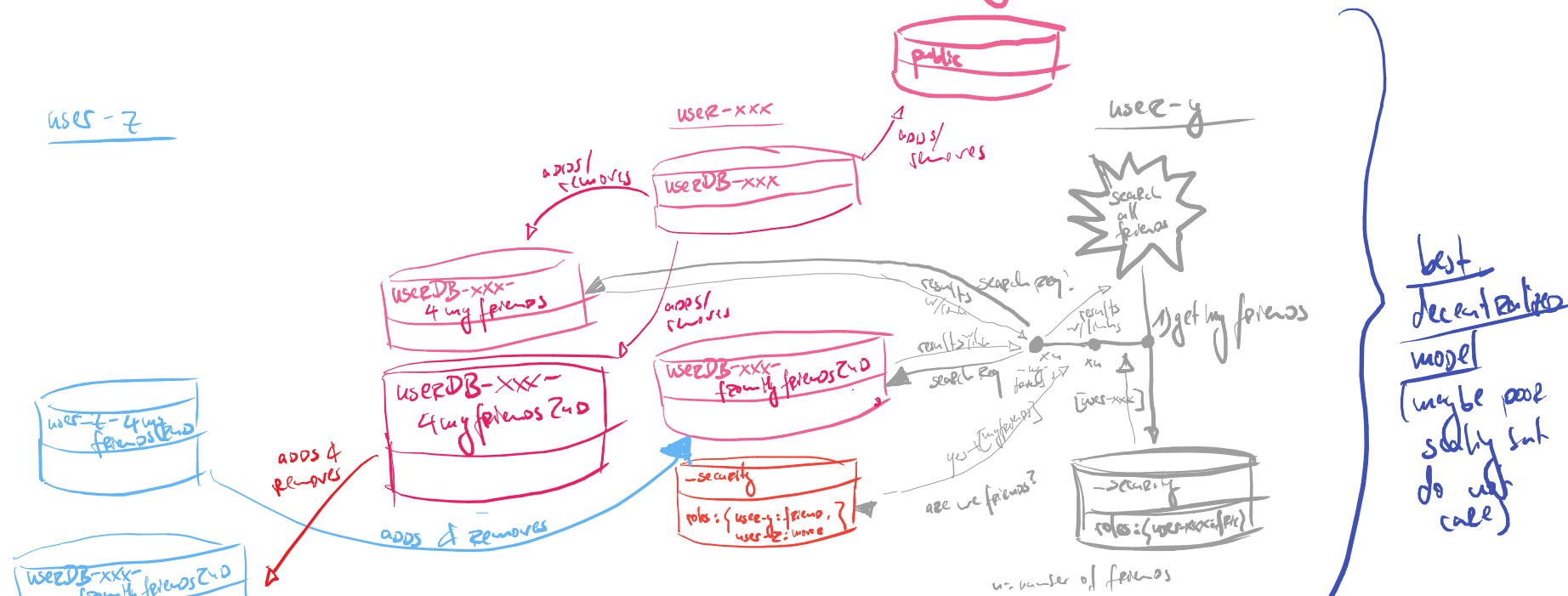
search all friend's 2nd DBs, (if in config)  
↓ returns finds

present finds & finds in **pop up** or other list-view with different colors or sth.

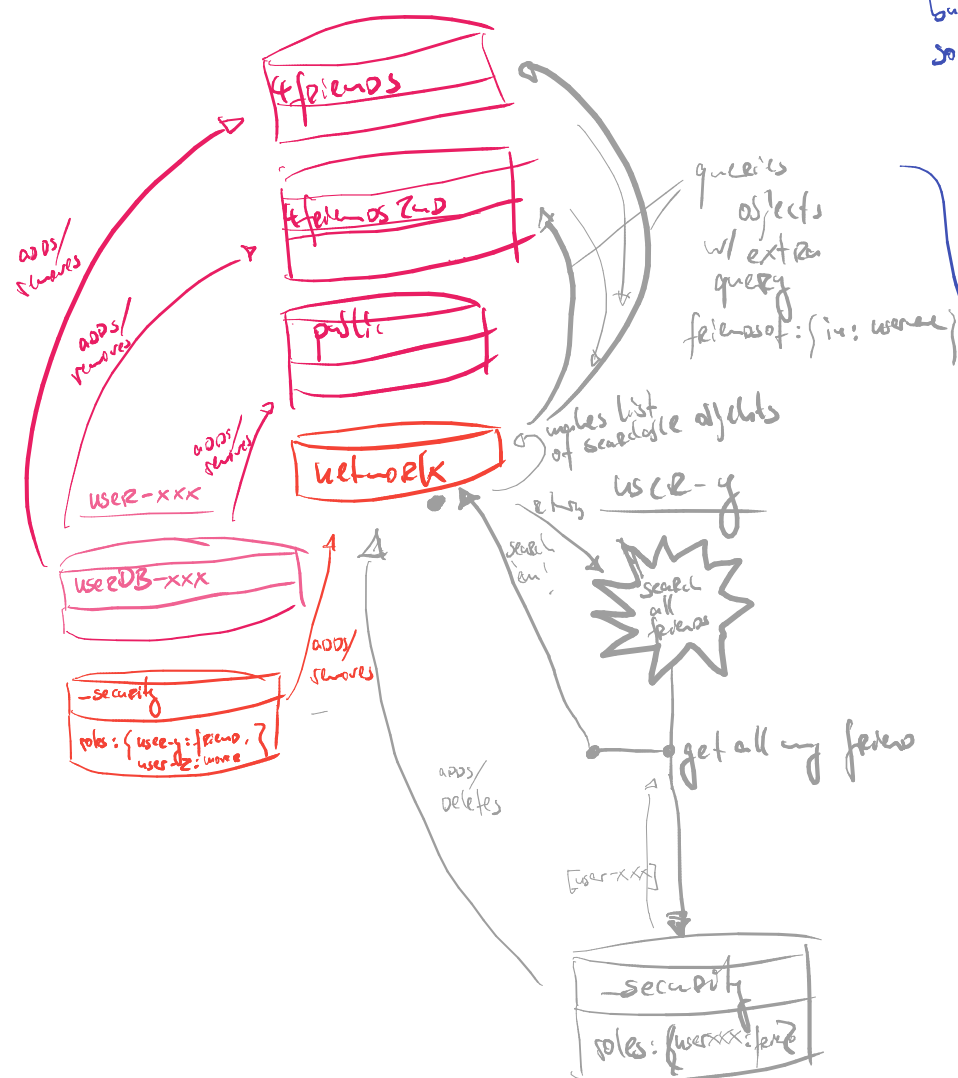
- 1) get friends of user requesting from friend DB (admins)
- 2) make search/find request to all friend's friend DBs
- 3) check if req. includes friends 2nd
  - a) if no continue
  - b) if yes: search each friend's friend's 2nd DB
- 4) return all finds

before returning finds: add the suggestion to thing

## Dinosoz sharing DBs



but: sooo much work!



alternative centralistic approach. probably easier to build & faster in performance if one server