



1. lookup matching beginnings
  2. check if req@ before next
- pass it not known
- fail if not occurring

Code Pulley Backend  
voor Life Cycle Management

is doable!

DN@

lifecycle state = ~~keyids~~ keyids..., cid=..., ou=KeyMaster, ...

(LCS=keyids)

DN, LCS → arpa2lifecycle ("lur/bin/arxyz")

uid, lc elk apart

- Never advance dot, leave that to lc-specific code via LDAP modifications
- redo ? checks it needed
- Pass @TS until lc-code moves the dot
- drop trailing dot for efficiency
- easily restarted

