

$LD!loanCopy(title, member, dur, today \rightarrow p)$

$LS!loanCopy(title, member \rightarrow p)$

DATE

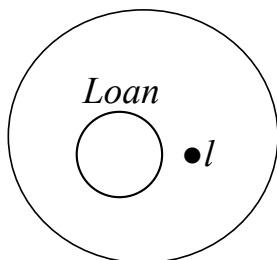
- $today$
- $dueDate$

NAT

- dur

$member.FinesOwed \leq 0$

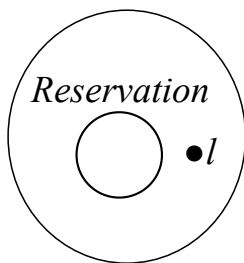
Title x Member



$l[1] = t$

$l[2] = m$

Title x Member



$LD!Cancel(l \rightarrow p)$

$dueDate' = today + dur$

Title x Member

