**Move Donation**

+ if father done
- if son done

Father in use ← in use + Δ
Don see ← see + Δ
Don charg ← charg + Δ

**Stale**

C: done
C: donee
C: common ancestor
D: steal ≥ 0

Dono in use ← in use + Δ (if still ≤ see)
Dono in use ← in use - Δ

**Destroy AB**

if in use ≠ 0, add to father in use

**Known effects:**
1) No more consistency check (in use = 0 + destruction nothing more)
2) AB may disappear out from under disk (which then does what?)
3) User can have operation
4) You can't prevent A B to disk system

\[ \text{on} \text{ Feb ’71} \]