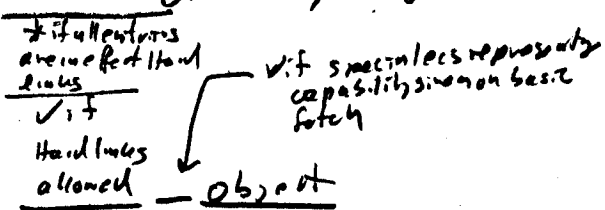


2/19/70

(implementation algorithms and structure)

### directory object descriptions



description

- ✓ ✓ d.bufile      disk address of header & unique name
- ✓ ✓ directory      disk address of header & unique name.
- ✓ ✓ subprocess descriptor      disk address of header & unique name
- \* ✓ eisobject      index in master c-list (+ d.bufile ?)  
                        TOLCERCH?
- Hard link      exactly same data as for a hard link entry, except a flag to indicate non ownership. (note: hard links are defined by the special eis representing capability in all cases of V in column 2) (I.e. to make a hard link, you must have the basic object first fetched from a directory)
- Soft link      access key  
                        text of a name
- \* accesskey      an integer
- \* ✓ eisgoodie      an integer + unique name / or just unique name ?