A] \textbf{structures} \\
   i). \texttt{c-list} \\
   ii). \textbf{unique name list} [\texttt{unique-name-c-list-index}] \\

B] \textbf{representation in directory} \\
   \texttt{unique name} \& \texttt{c-list index} \\

C] \textbf{"global" object capability} \\
   \texttt{contains} \quad \texttt{(in data w/)} \quad \texttt{unique name} \& \texttt{c-list index} \\

D] \textbf{operations} \\

I) \underline{get an "ecs object" from directory \texttt{[more to a uniform operation for all objects]}} \\
   \textbf{returns an ecs capable with} \\
   \texttt{Type = "ecsgood" global object} \\
   \textbf{options = That indicated by the access \texttt{op}} \\
   \texttt{data = unique name \& c-list index} \\

II) \underline{open an "ecs object"} \\
   \textbf{presents: "ecs object" capability} \\
   \texttt{c-list index}
at position given by column address field, with options specified by option bits of given
bit is object capability.

III) pointer entry in directory
ordinary read link entry operation.