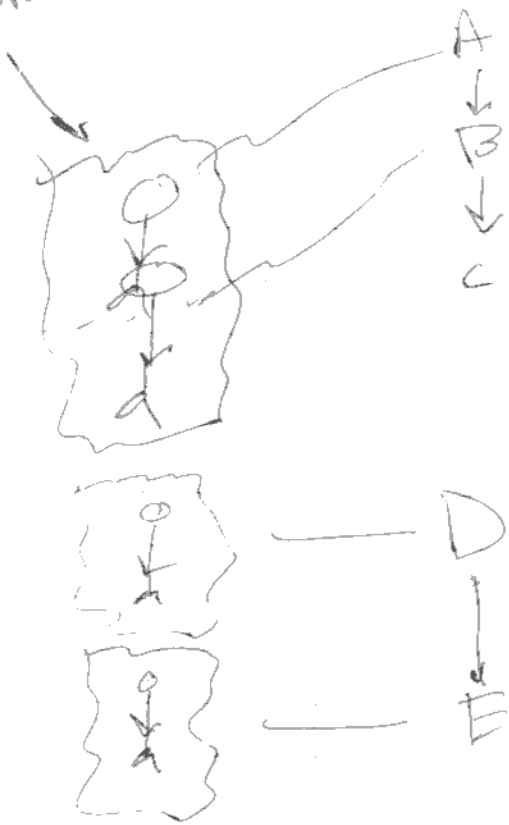


Addressable



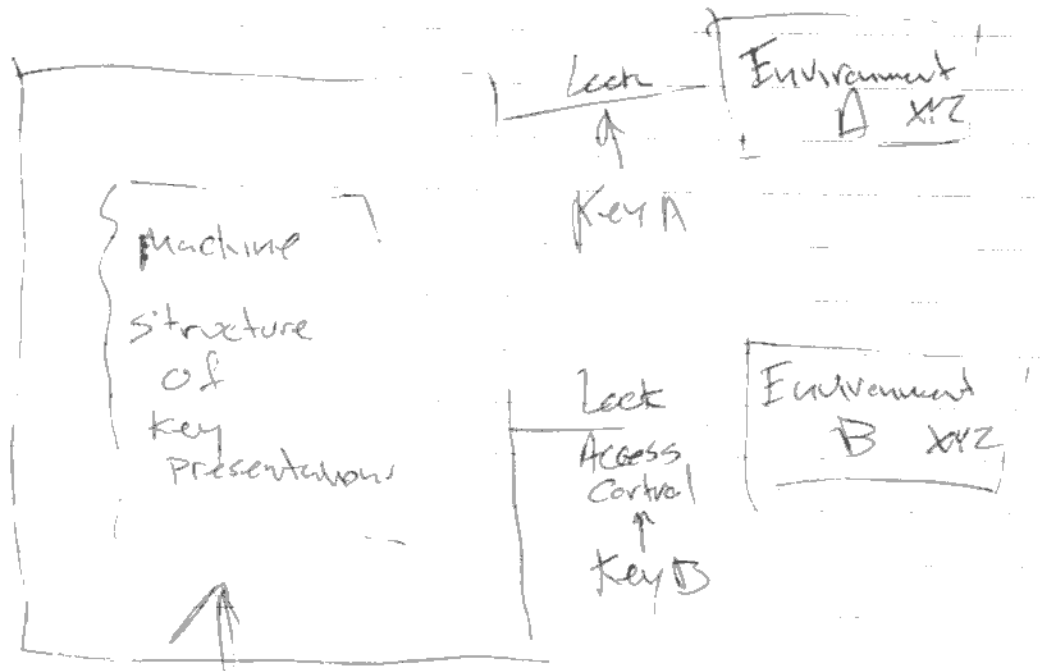
isolated, non interactives

Transforms

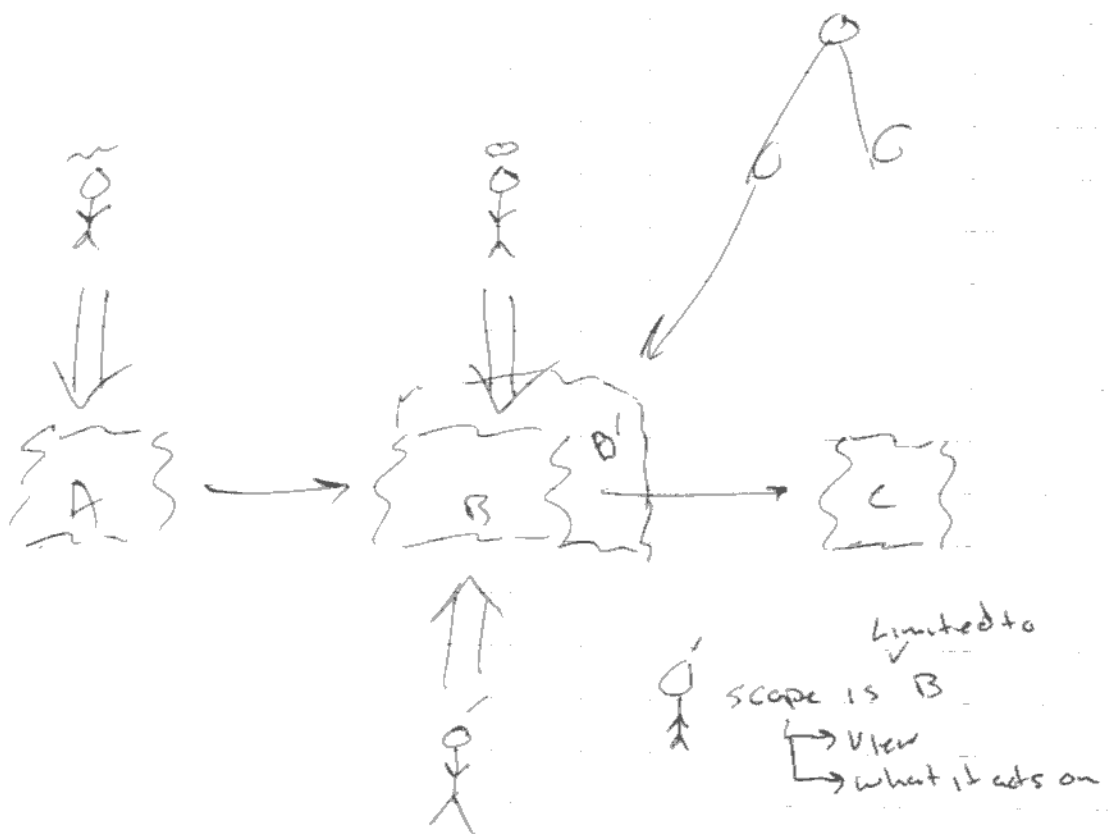
Independent Domains

Looks as access control  
to domains

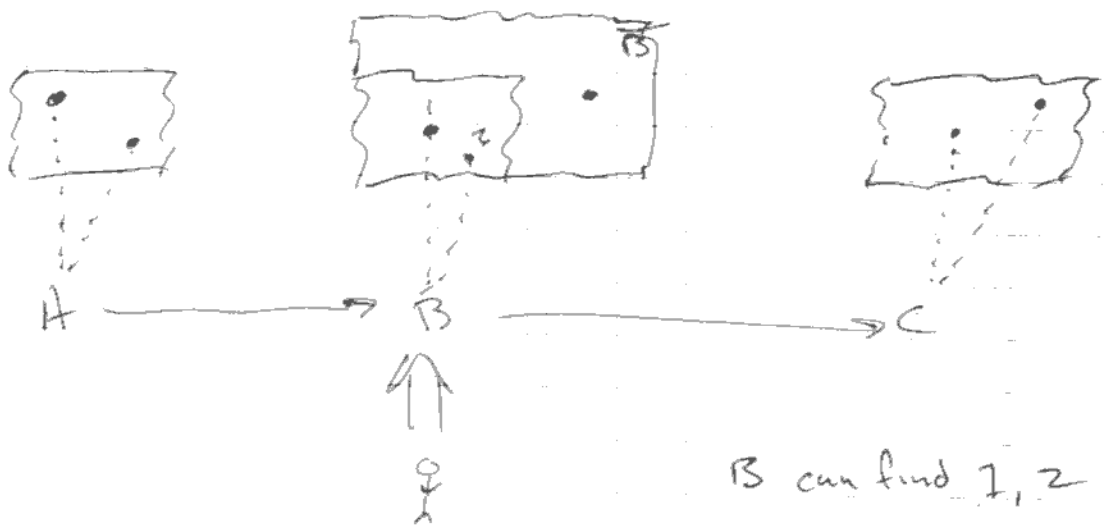
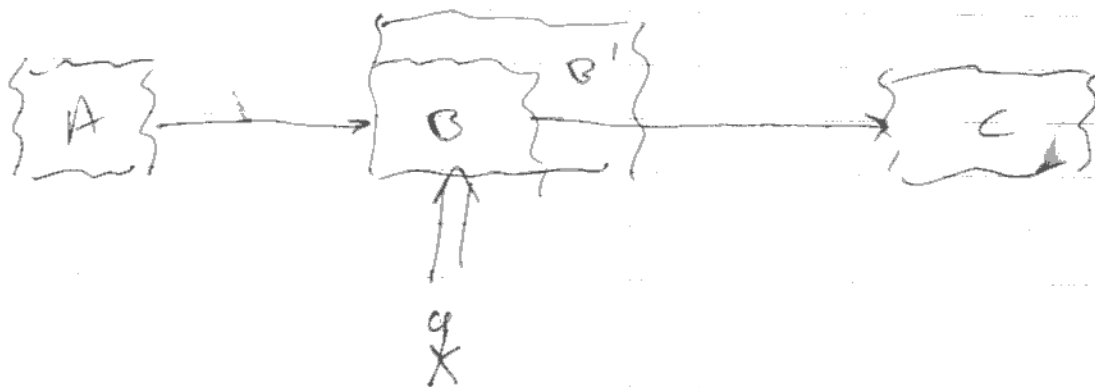
achers, cursors, references

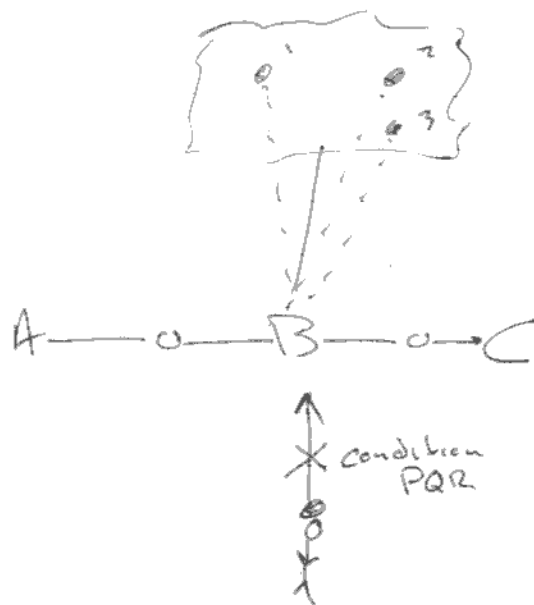


Can operate with xyz  
in A or B



Other actors  
can have some or  
all of B in scope





IF PQR Then  $\mathcal{P}$  can access 1, 2, 3 through B

There is an element of compute, perhaps a search or classification, for  $\mathcal{P}$  to access 1, 2, 3.

PQR is a precondition for the compute to work

Compute could search and eval elements in B

Compute could add or remove element references to B



$N2$

$N3$

In context of  $N1$

make  $N2$  visible to  $N1$

make  $N2$  invisible to  $N1$

move from  $N1$  to  $N2$

