

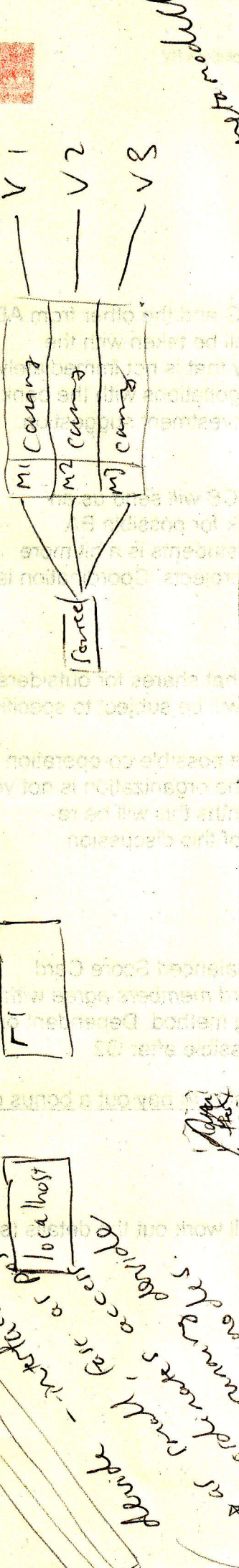
all cases  
is correct

as small, basic or possible  
- make access possible

make  
- make access possible

make scheduler parallel!  
- proxy object

- list of available modules  
V1  
V2  
V3



proxy wash -  
do checking  
can  
V part

(access machines)

- need to optimise data flow!  
- need to call each nodes  
Scheduler separately - (could work with proxy module idea)

- Scheduler needs to be non-blocking so that we can disconnect at any stage (and re-attach later)

proxy module for each network (segment) on diff machine

exists in both DEVIDE nodes that it connects

in all cases  
Scheduler has to check for 'NONE' flag

- Most metamodules block proxy metamodule won't

