

Above shows

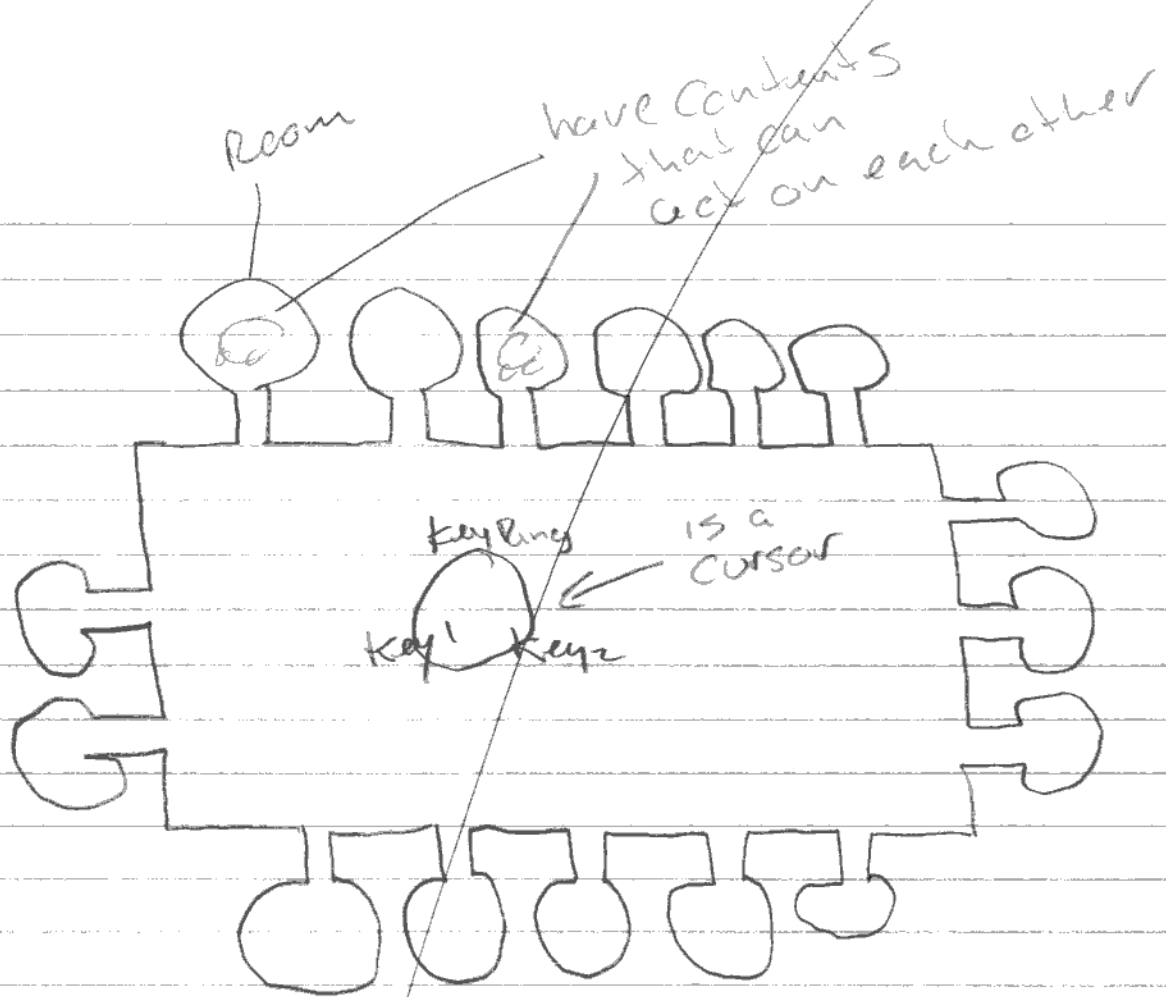
- keys or particles enabling access to other data structures.
- Shows concept of a cursor selecting a specific node in a data structure.

Concept of a Cursor

- Data structure use by multiple computers w/ their own cursor instances.

Random thoughts on cursor

- cursor is like instance data in an object instance.
- cursor is a constraint to specific domain
- cursor is the ability to move among a constrained set of domains
- in a quantum sense you could think of widening or narrowing the set of domains visible to another domain(s) based on locking in constraints
- Perhaps a cursor should be thought of as a key ring. the keys on the key ring determine the domains that are simultaneously visible to each other



Which keys are on the key ring
determine which rooms are visible
simultaneously

the keys on the key ring can be changed