



Our capsules are hollow spheres containing a ferrous sphere. If we introduce one capsule at a time into our workspace, often we can use the workspace boundaries to partially isolate the capsules. In the example sketched above, and demonstrated in a clinical MR scanner, this allowed us to move the red and blue capsules to separate lobes, and then choose which lobe to deliver the green capsule to. We can design open-loop sequences for this. Future work could design feedback sequences. As long as we avoid a critical region where capsules are attracted to each other, we can maneuver capsules semi independently.