We want to design (or modify an existing) handheld controller to control some sort of device that can spray designs onto walls or the ground. The device will probably use one or two standard spray cans unless we can figure out how to use the CMYK color model to get full color. The full color idea will be a second step, if accomplished, because it would require much more complicated processing and control. We are imagining something like a NES or SNES controller, since they are simple, instantly familiar to most people, and readily available. This device would be handy for people who wish to paint a mural or mark a street or game field with accurate logos or designs. Another benefit is for people who cannot physically stand and paint, because they would only have to use their fingers to operate the controller. Hopefully the device will be accurate enough to quickly generate nice-looking designs with ease.