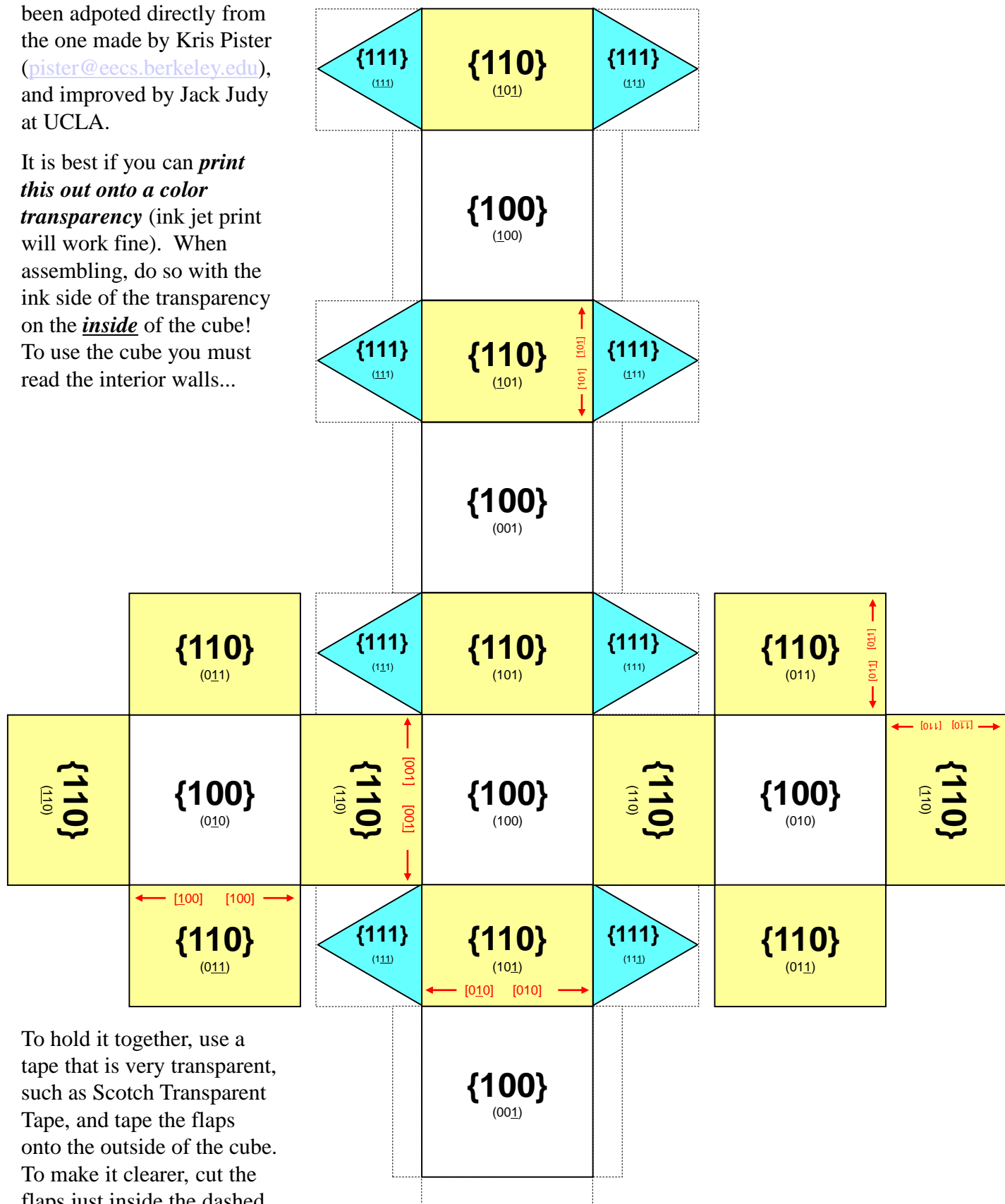


The design of this cube has been adopted directly from the one made by Kris Pister (pister@eecs.berkeley.edu), and improved by Jack Judy at UCLA.

It is best if you can *print this out onto a color transparency* (ink jet print will work fine). When assembling, do so with the ink side of the transparency on the *inside* of the cube! To use the cube you must read the interior walls...



To hold it together, use a tape that is very transparent, such as Scotch Transparent Tape, and tape the flaps onto the outside of the cube. To make it clearer, cut the flaps just inside the dashed line to avoid incorporating them into the final structure.