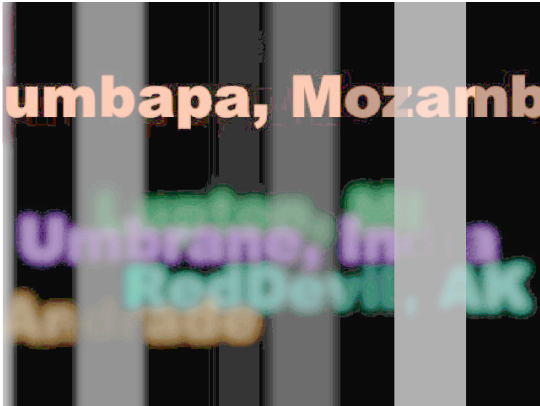


Cricket



Technical info

The program runs itself. You simply turn it on (or have the OS scheduler turn it on for you) The program uses your web connection to gather data. It does some math, then A. plays cricket chirps (in stereo) out of the speakers and B. draws information to the screen. The screen is divided into 8 strips, representing the 8 sound channels, one per cricket. A- synchronously, each cricket analyzes the temperatures in cities around the world. The names of cities appear as they are found in colors that correspond to their weather conditions. The grey strips reflect the current position of each cricket chirping frequency/loop. The strips build, brighter and brighter until one hears the chirp. Note these occur so fast and frequently that mediocre computers and viewers have difficulty keeping track

