

**the stone cast, the ripple made**

Kim Cascone, January 17 2003

I've always found creating waveforms using time-domain methods much more interesting than the STFT based methods. While I was working on the application called Wigout I came across a PC application called Wigout developed by Arun Chandru.

Wigout allows one to create waveforms by transforming segments in time. After speaking with Tad Turner about the idea of implementing Wigout in Max/MSP he developed plus some extra features. Wigout's functionality

After playing around with Tad's patch for a short while I was able to create some very unique sounds and I thought that the patch could become the basis for a very cool list project.

**Invitation.**

Using Wigout (Mac or PC) or the samples found at the [www.stonempp.com](http://www.stonempp.com) you can create a new work no longer than 6 minutes in length.

You may abuse, process, mangle, fuck up, destroy, fold, or otherwise manipulate the samples in any application you want to use. The only wish is that the flavor

of the Wigout waveforms is retained somehow. [www.stonempp.com](http://www.stonempp.com)  
[www.microsoft.com/stonempp/](http://www.microsoft.com/stonempp/)

microut no  
the stone cast  
the mad