

Controls

As announced earlier, ***Hyperupic*** employs threads to allow control of its transduction process. As this transduction process is computationally intensive, I decided to implement ***Hyperupic*** as a single-document system. If need arises for a multi-document system, let me know, it should be easy to implement.

Hyperupic transduction begins by pressing "**Transduce**". A transduction process can be paused, or terminated with the respective "**Pause**" or "**Snuff**" buttons. Also, a transduction process can be interrupted by pressing "**Transduce**" again - it will prompt you to start a new transduction, or allow the current one to continue.

Sounds can be auditioned while transduction is taking place: "**Play**" and "**Stop**" are hopefully self-explanatory. Sound data can be saved to a file during transduction or after its completion by using the "**Save Sound As...**" function

under the "File Stuff" menu.