

How to run the Pd patches from *Designing Sound*

To open any Pd patches that correspond to figures from *Designing Sound* (Farnell 2010) directly by clicking on the  button in the figure caption:

1. Download *Pd vanilla* and install it on your computer:
<http://puredata.info/downloads/pure-data/>
2. Download this PDF to your local hard drive.
3. Download the Pd code to your local drive: https://mitpress.mit.edu/sites/default/files/titles/content/ds_pd_examples.tar.gz
4. Unpack the .tar.gz tarball and place its PUREDATA folder in the same parent directory as this PDF.
5. Open this PDF in a viewer that supports links to local files.
 - ▶ Linux: Most viewers
 - ▶ Mac OS X: *Adobe Reader* or *Skim* (but not *Preview*)
 - ▶ Windows: *Adobe Reader* (and probably others)
6. Use this button to test (Pd should open with a patch): 

How to run other audio examples

Other figures are associated with audio examples available from the OpenCourseWare site. To play these by clicking on the  button in the figure caption:

1. Download the examples to your local drive:
http:
`//ocw.mit.edu/ans7870/21m/21m.380/s16/21m380_examples.zip`
2. Unpack the .zip archive and place its examples folder in the same parent directory as this PDF.
3. Open this PDF in a viewer that supports links to local files.
 - ▶ Linux: Most viewers
 - ▶ Mac OS X: *Adobe Reader* or *Skim* (but not *Preview*)
 - ▶ Windows: *Adobe Reader* (and probably others)
4. Use this button to test (audio player should open with a file): 

MIT OpenCourseWare
<http://ocw.mit.edu>

21M.380 Music and Technology: Sound Design

Spring 2016

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.