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 **(S)** button in the figure caption:

- Download Pd vanilla and install it on your computer: http://puredata.info/downloads/pure-data/
- 2. Download this PDF to your local hard drive.
- 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 \odot button in the figure caption:

- 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.