# Convolution in Digital Signal Processing

### Curriculum Module

Created with R2020b. Compatible with R2020b and later releases.

## Description

This package contains *live scripts* and supporting data files centered around the fundamentals of convolution in digital signal processing. These materials are designed to be flexible and can be easily modified to accommodate a variety of teaching and learning methods. Used in a sequence, the live scripts progressively add depth to the topic. However, each script can be easily adapted for standalone use. We include a brief background, interactive illustrations, tasks, reflection questions, application examples, and guided exercises for the different concepts explored.

## Suggested Prework

MATLAB Onramp – a free two-hour introductory tutorial to learn the essentials of MATLAB.

### **Details**

#### convolutionBasics.mlx

**Products:** MATLAB, Signal Processing Toolbox **Learning Goals:** 

- Define and compute convolution of two 1-D signals
- Use FFT to compute 1-D convolution
- Define and compute circular convolution
- Achieve equivalence between circular and linear convolution

#### convolutionLTI.mlx

**Products:** MATLAB, Signal Processing Toolbox

Data files: ringtone.wav, 1st\_baptist\_nashville\_balcony.wav

**Learning Goals:** 

- Identify the moving average operation as a simple LTI system
- Define an LTI system
- Compute the output of an LTI system for an arbitrary input signal given its impulse response

#### convolutionFilters.mlx

**Products:** MATLAB, Signal Processing Toolbox, Image Processing Toolbox (optional), Deep Learning Toolbox (optional) **Data files:** *lettert.png*, *flower.jpg* 

#### **Learning Goals:**

- Explain the frequency domain implications of convolving two signals in the time domain
- Apply convolution to perform low pass filtering of signals
- Define and compute convolution of two 2-D signals
- Perform spatial filtering of images to achieve effects such as blurring and embossing

#### practiceExerciseSolns.mlx

This script contains completed solutions for all the practice problems.