Introduction to Convolution

• Motivation
  Briefly describe what convolution is and why it was worth learning.

• Problems

  Problem 1 Describe the different boundary conditions. Do any seem “better” than others for certain circumstances? Explain.

  Problem 2 Discuss the effects of $K_1$, $K_2$, and $K_3$ when convolved with the images from classwork.

  Problem 3 What might the kernel look like if it created a left motion blur? Explain your reasoning.

• Remaining Questions
  Write two questions you would ask as the professor.