

Figure 7.1. A Stepped Gray wedge and the Output of a linear scanning array.....	1
Figure 7.2. The Observable uses the update method to transmit data to the Observer.	2
Figure 7.3. IntDialog with an Embedded Observable on display	3
Figure 7.4. The cornergray method output	4
Figure 7.5. Effect of threshold on a image.....	5
Figure 7.6. The effect of the diagGray method.....	6
Figure 7.7. Effect of the edge method.....	7
Figure 7.8. The effect of randResample.....	8
Figure 7.9. Effect of the shadow method	9
Figure 7.10. Effect of the negate method.....	10

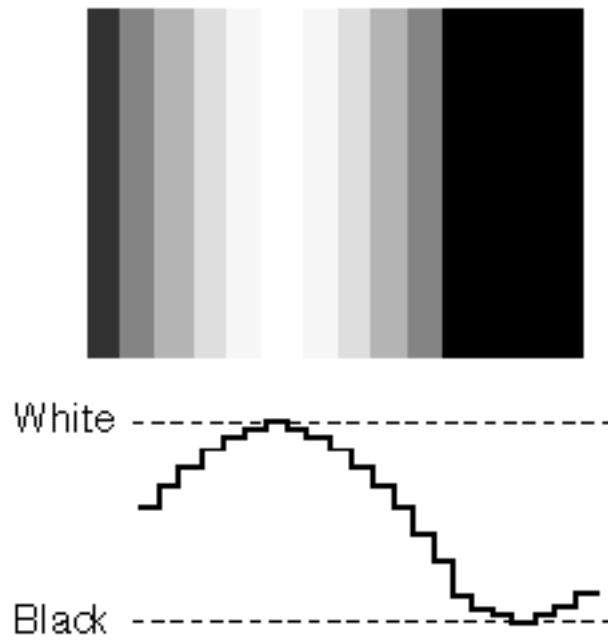


Figure 7.1. A Stepped Gray wedge and the Output of a linear scanning array.

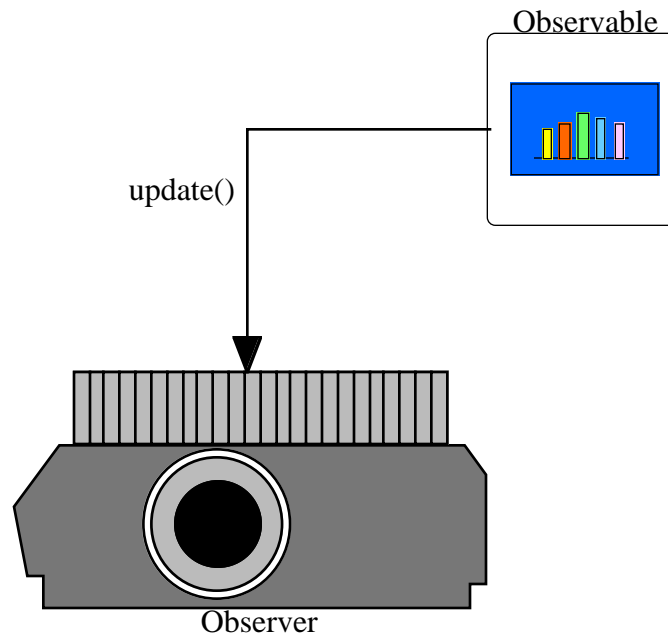


Figure 7.2. The Observable uses the update method to transmit data to the Observer.

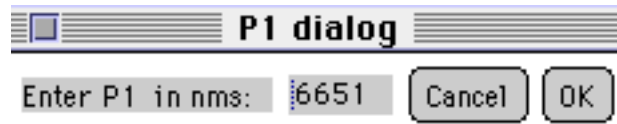


Figure 7.3. IntDialog with an Embedded Observable on display

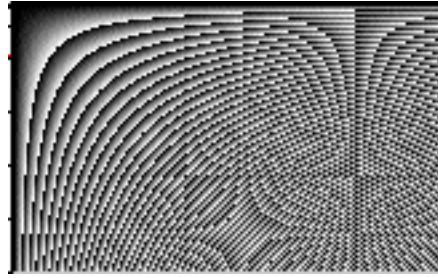


Figure 7.4. The cornergray method output



Figure 7.5. Effect of threshold on a image

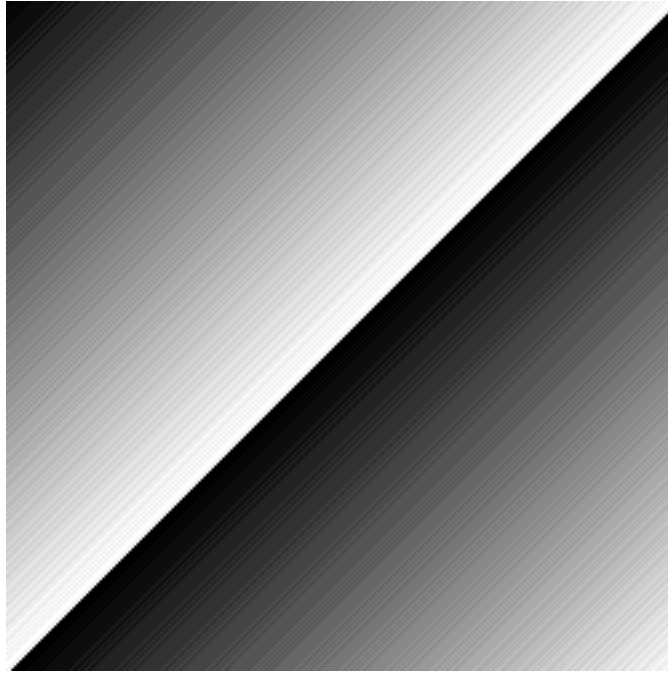


Figure 7.6. The effect of the diagGray method

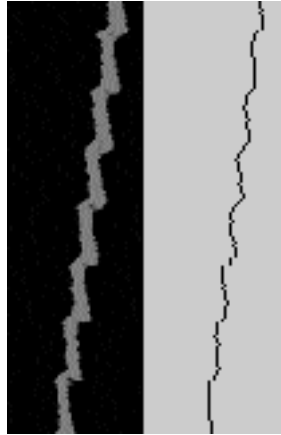


Figure 7.7. Effect of the edge method



Figure 7.8. The effect of randResample



Figure 7.9. Effect of the shadow method



Figure 7.10. Effect of the negate method