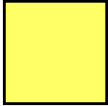
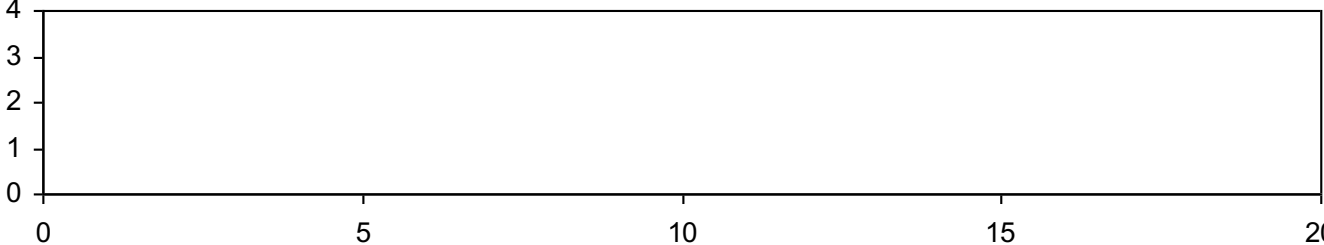
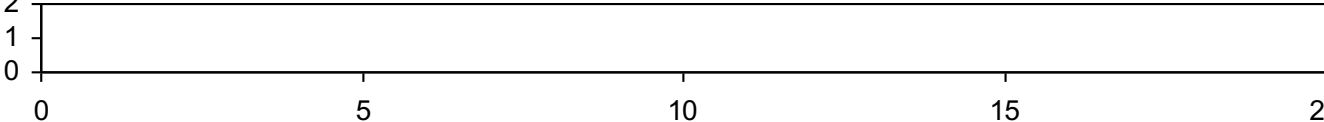


# Simulation by Hand: Setup

System		Clock	$B(t)$	$Q(t)$	Arrival times of custs. in queue	Event calendar
Number of completed waiting times in queue		Total of waiting times in queue			Area under $Q(t)$	Area under $B(t)$
<div> <div><math>Q(t)</math> graph</div>  </div> <div> <div><math>B(t)</math> graph</div>  </div> <div>Time (Minutes)</div>						
Interarrival times	1.73, 1.35, 0.71, 0.62, 14.28, 0.70, 15.52, 3.15, 1.76, 1.00, ...					
Service times	2.90, 1.76, 3.39, 4.52, 4.46, 4.36, 2.07, 3.36, 2.37, 5.38, ...					