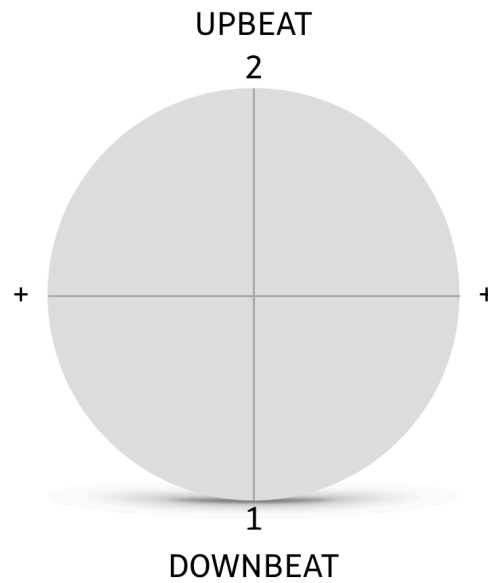
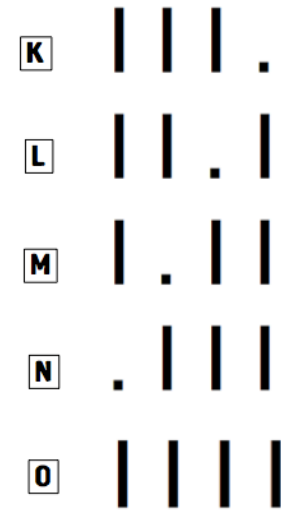
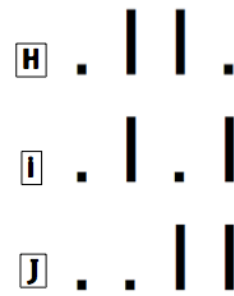
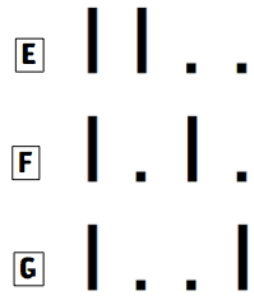
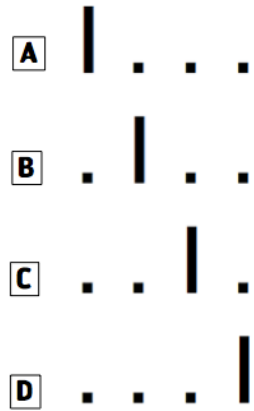
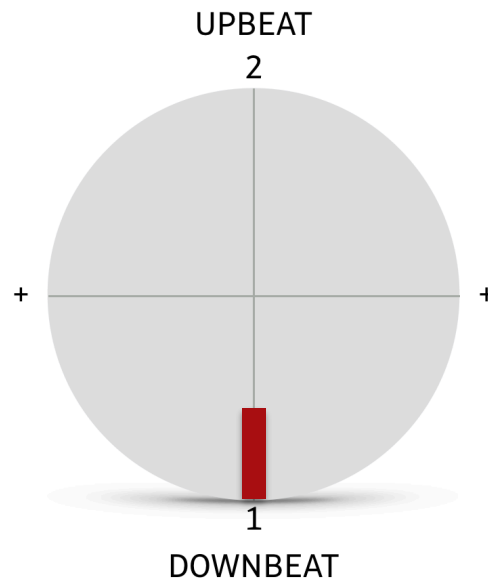
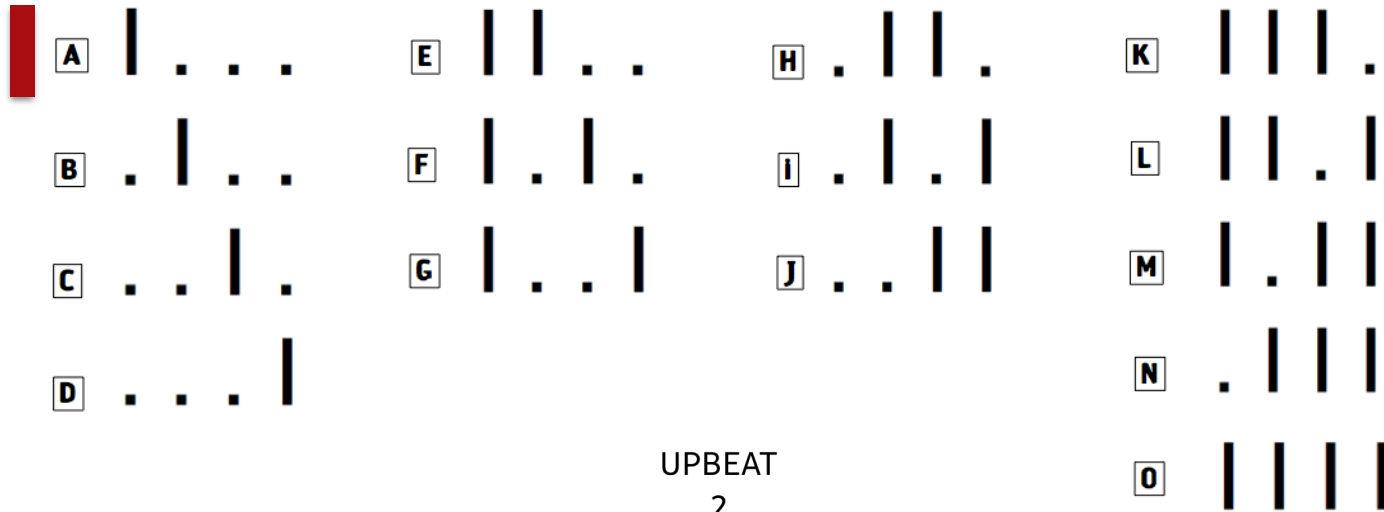


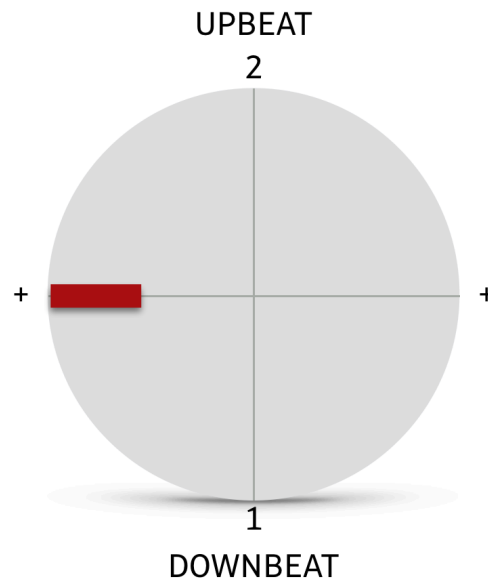
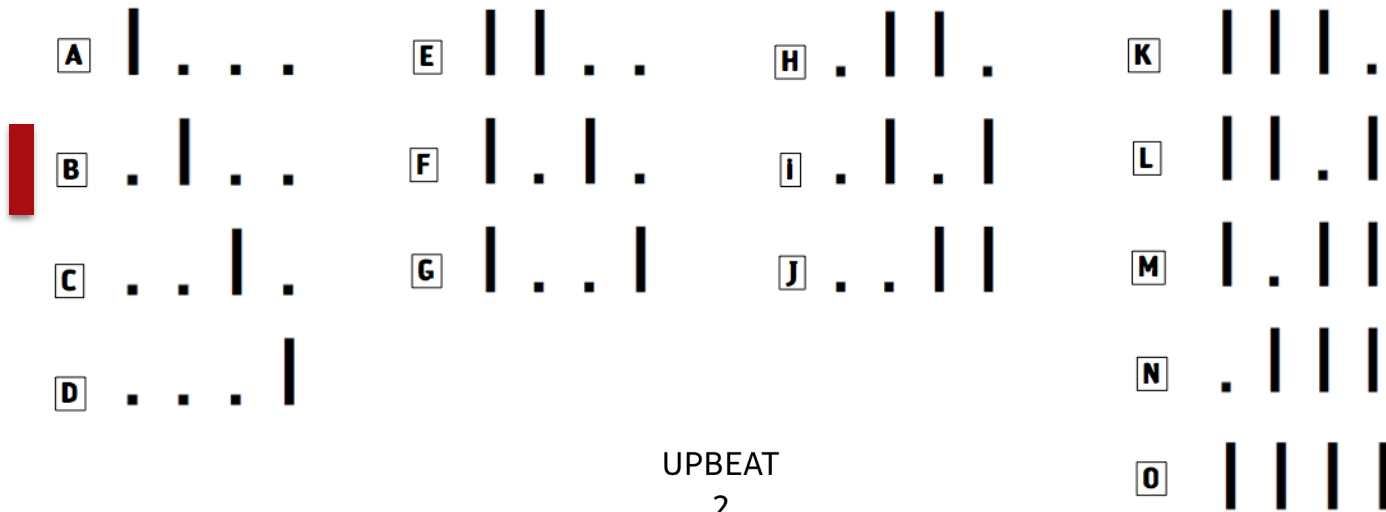
Linear System



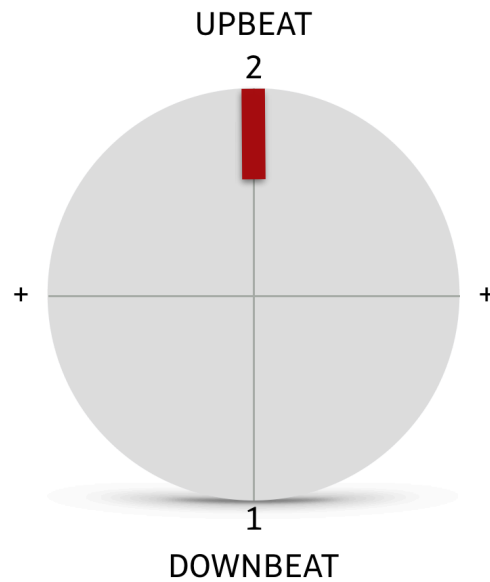
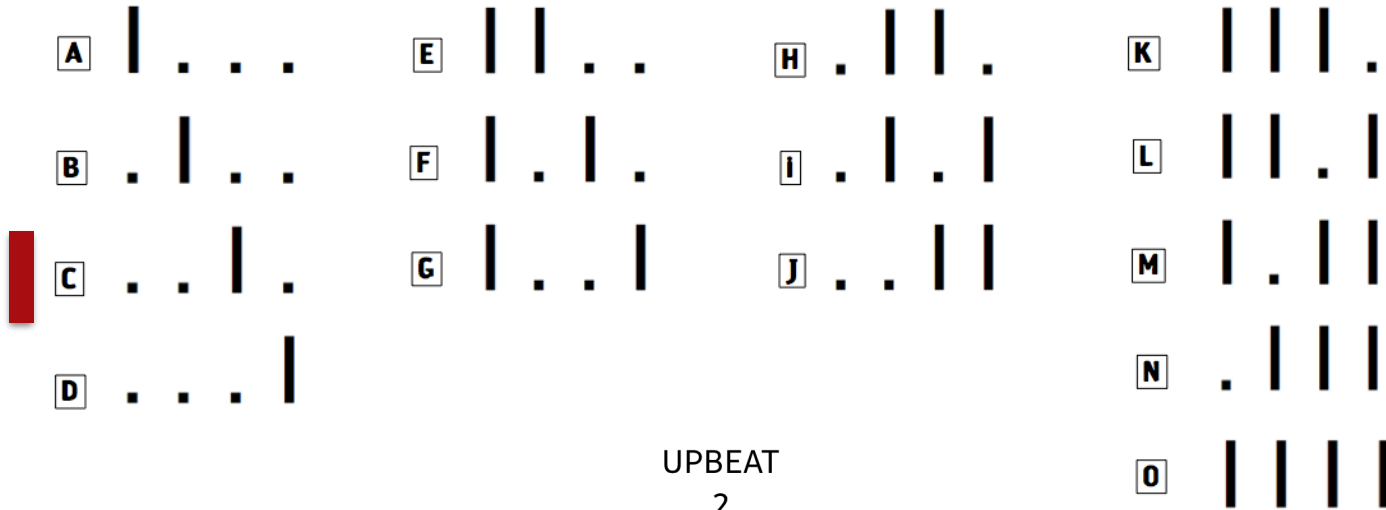
Linear System



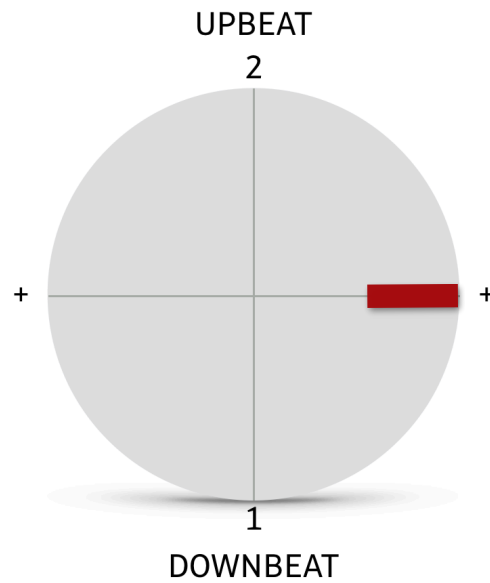
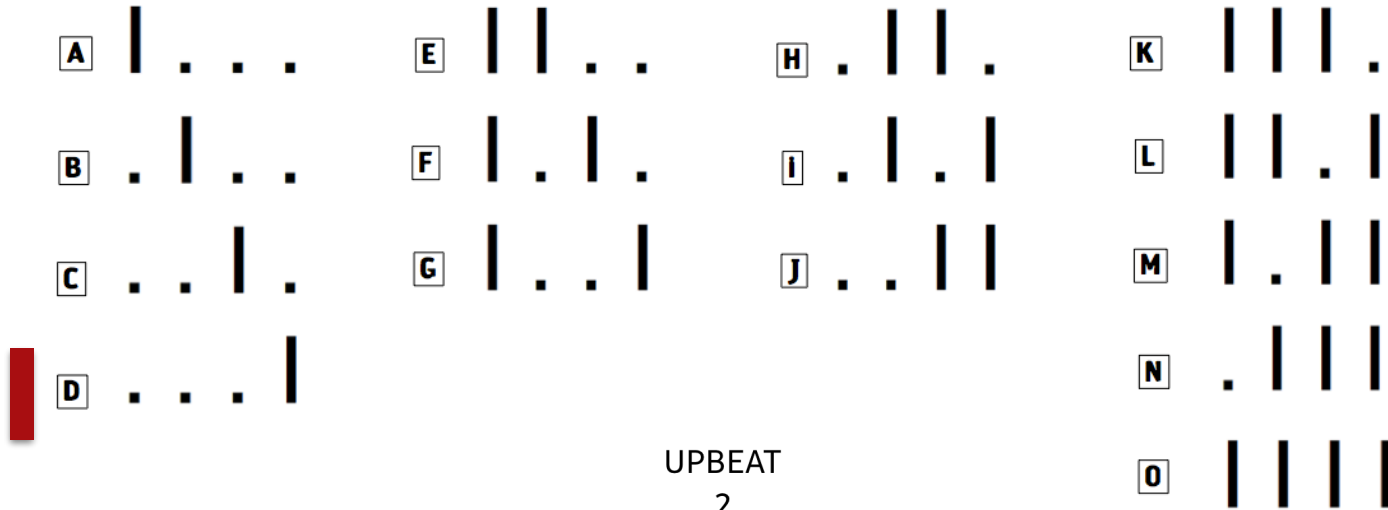
Linear System



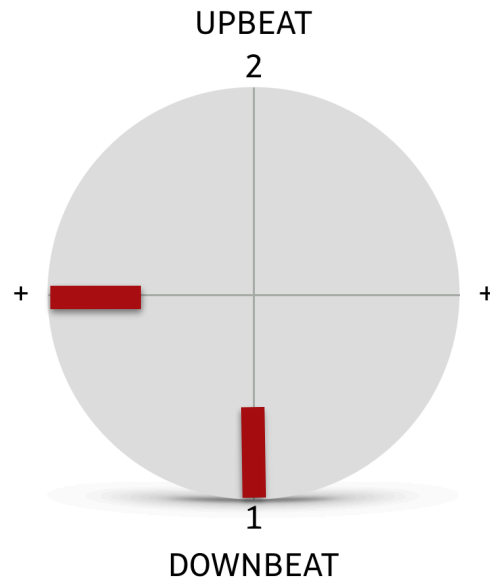
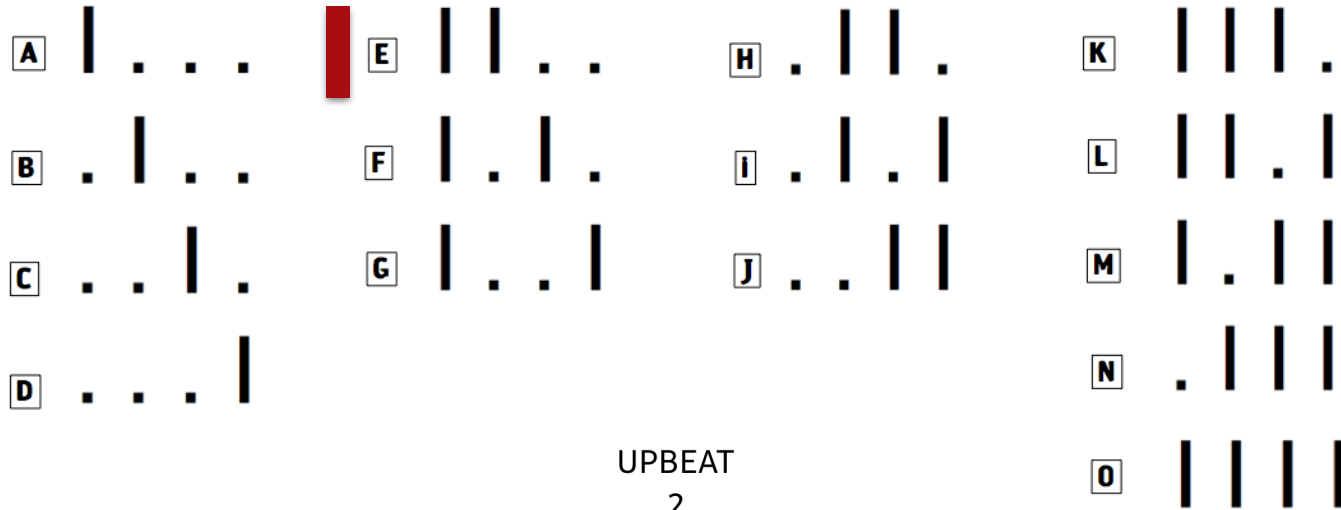
Linear System



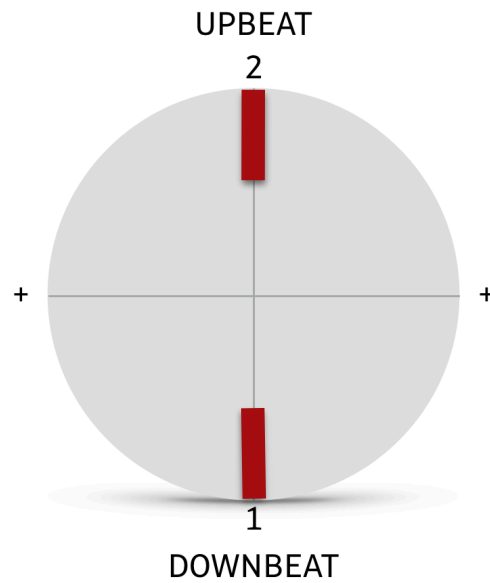
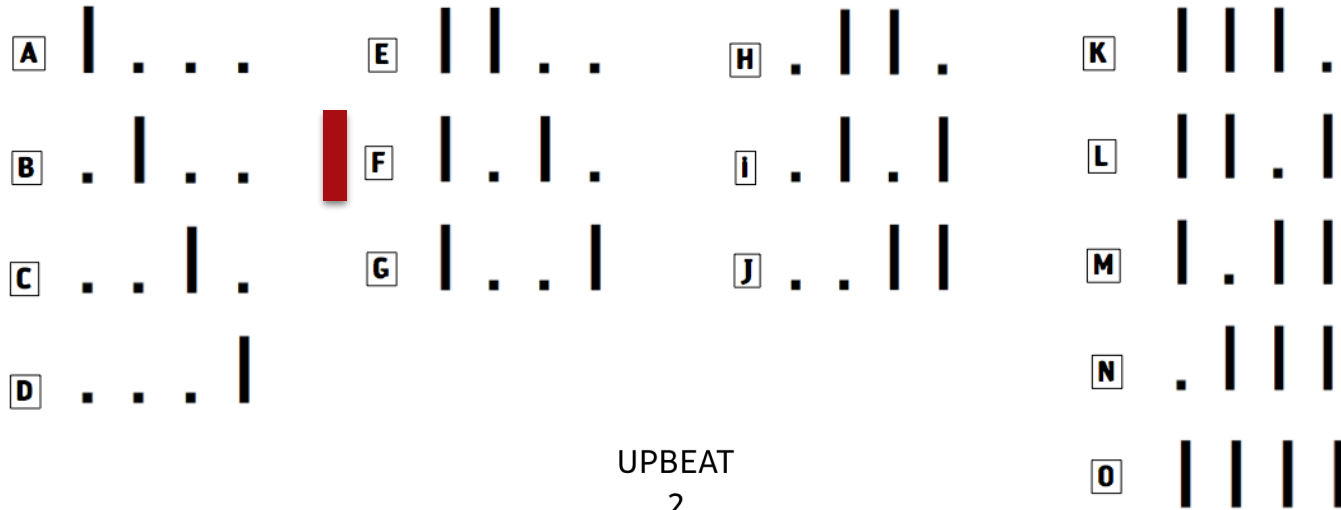
Linear System



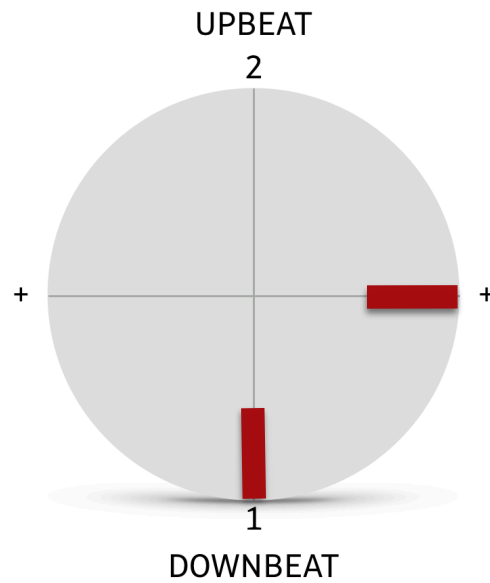
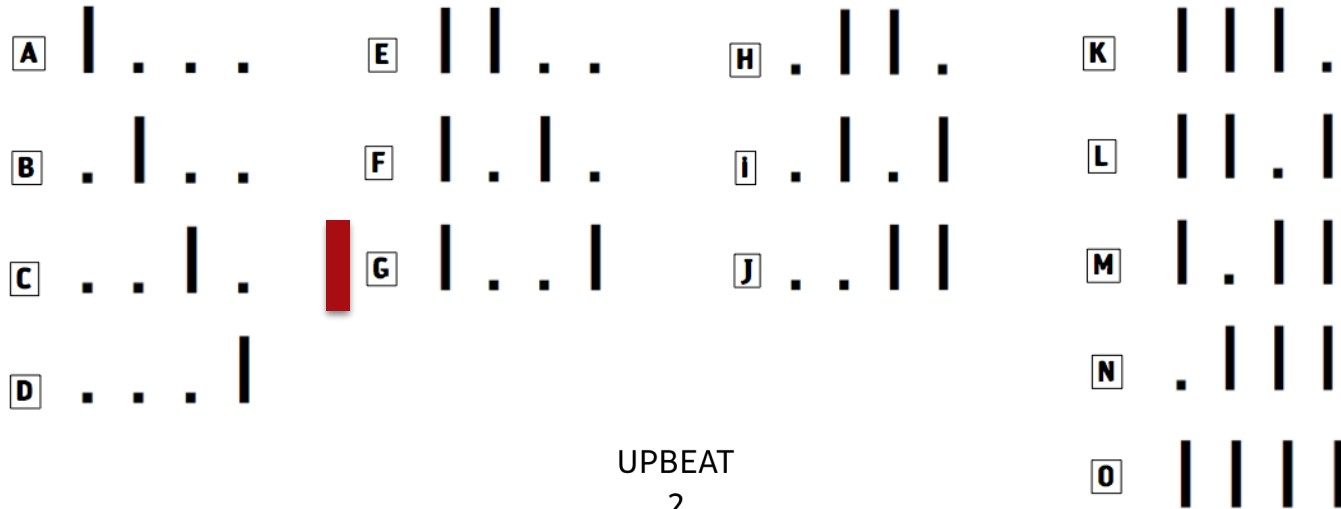
Linear System



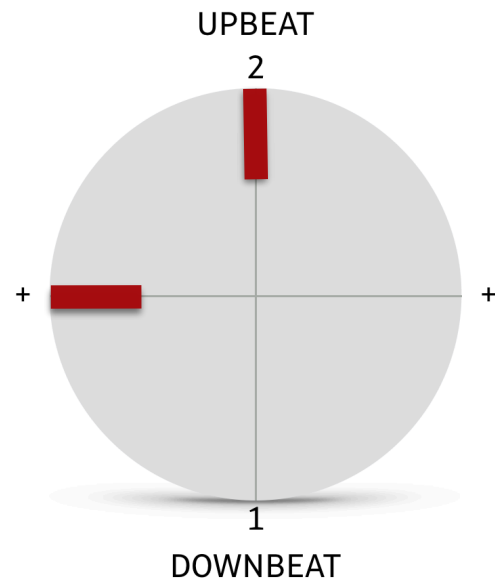
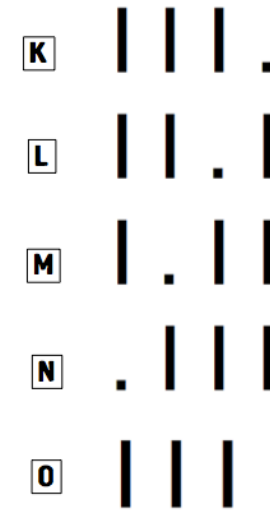
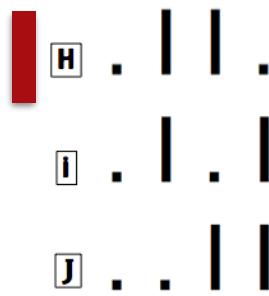
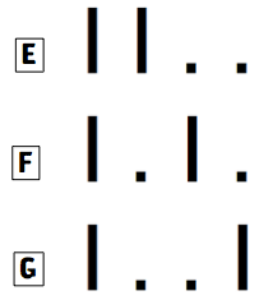
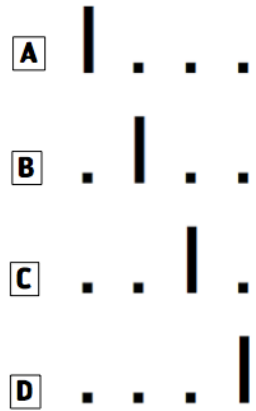
Linear System



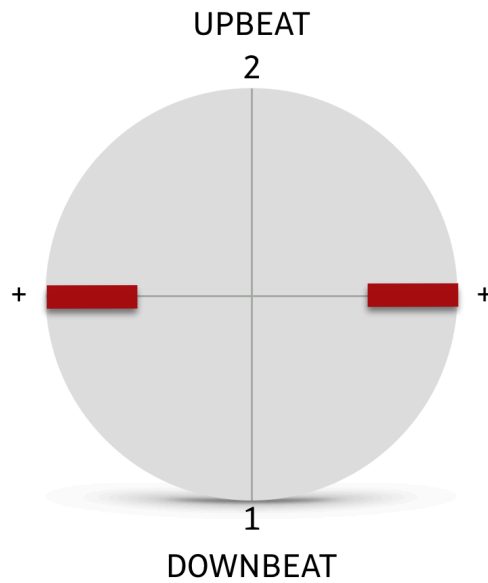
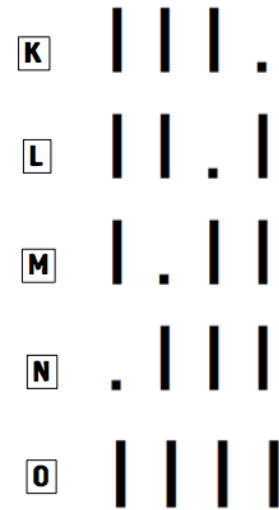
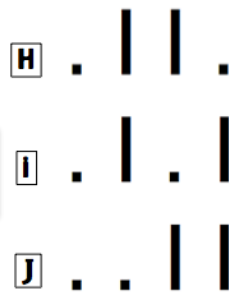
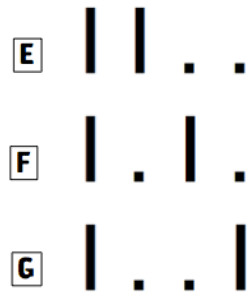
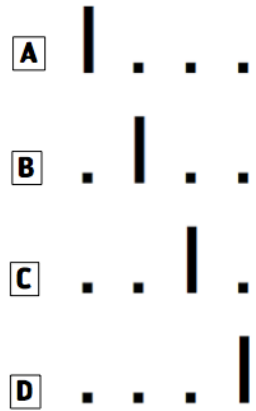
Linear System



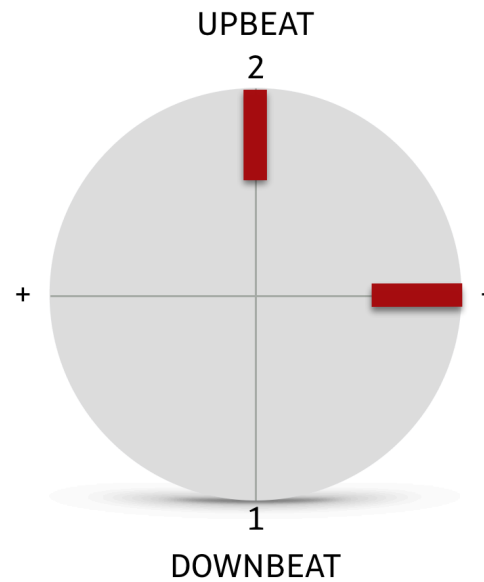
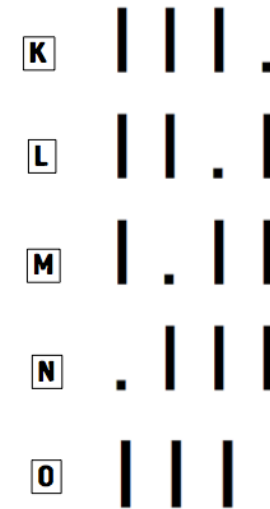
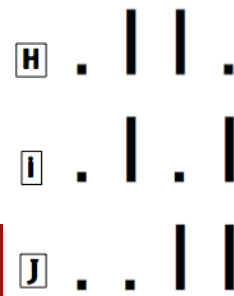
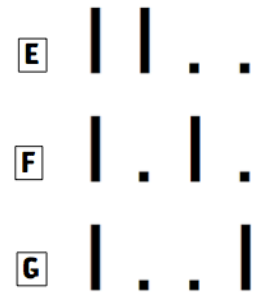
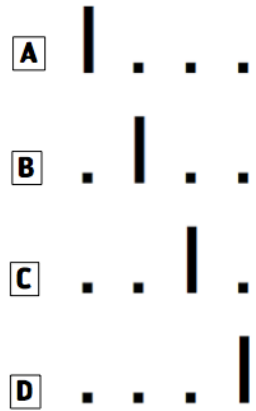
Linear System



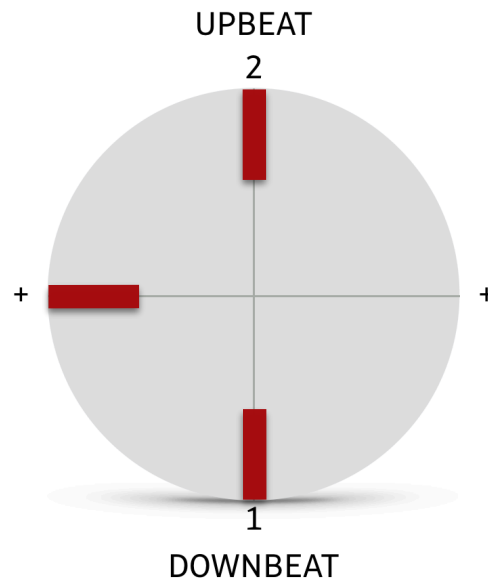
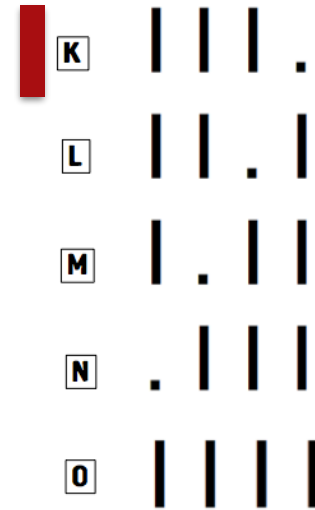
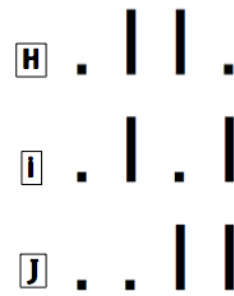
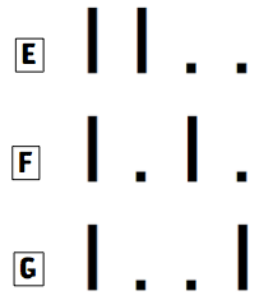
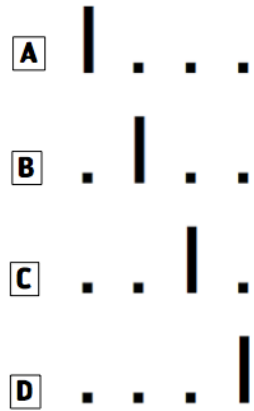
Linear System



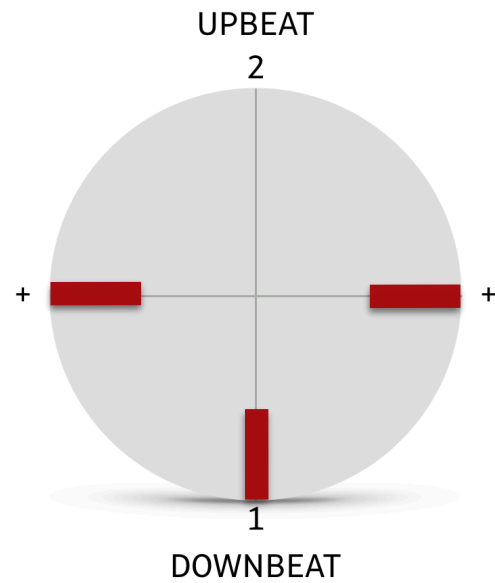
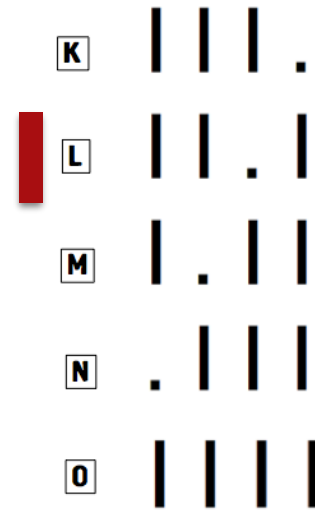
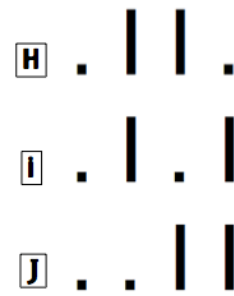
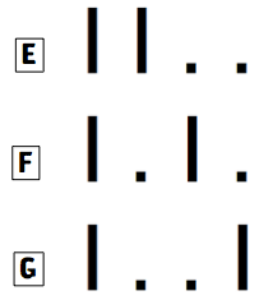
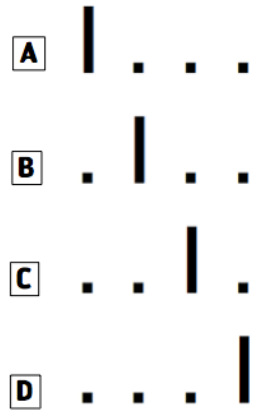
Linear System



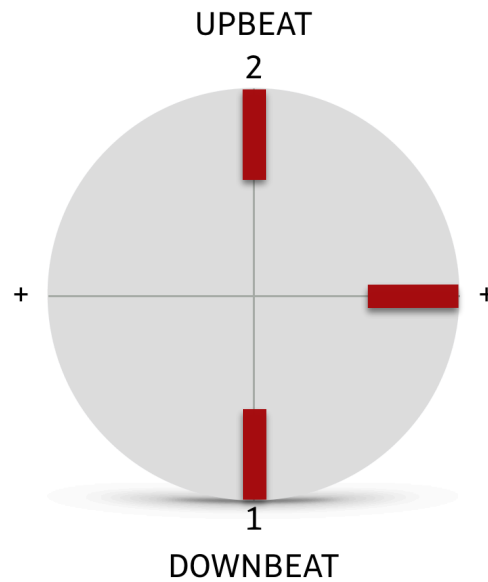
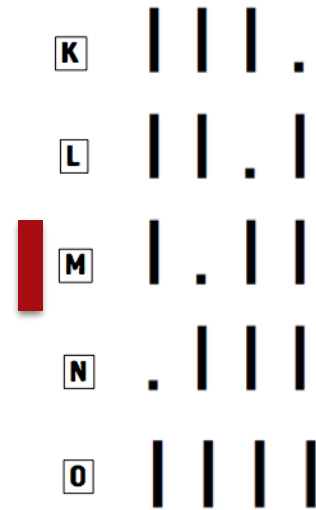
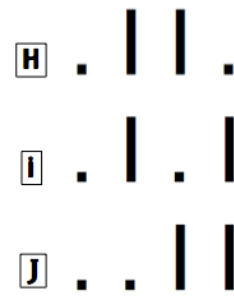
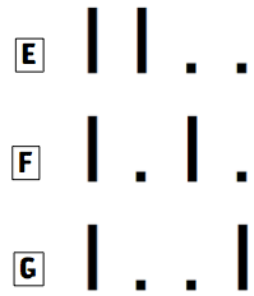
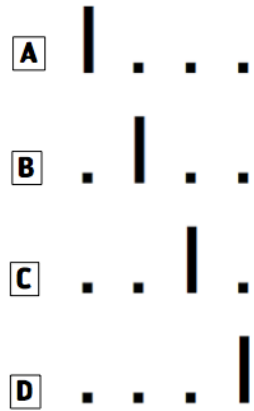
Linear System



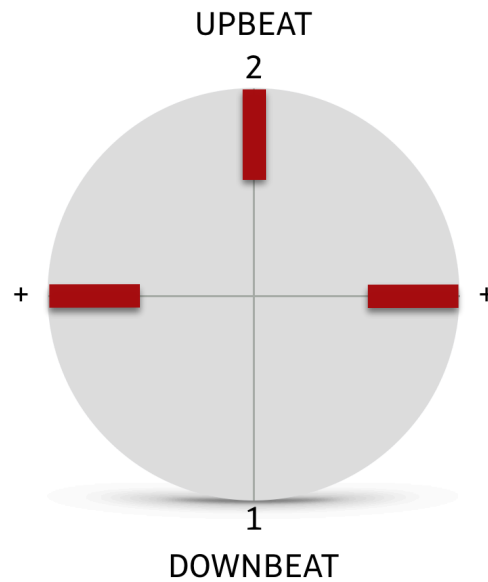
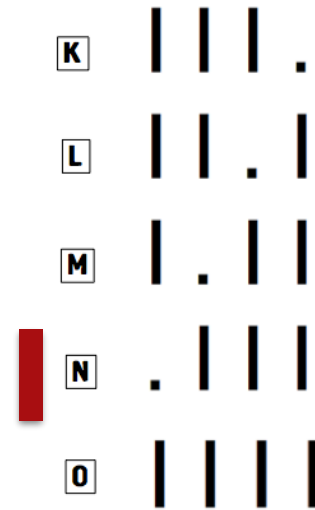
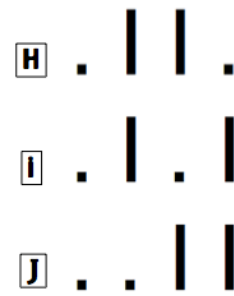
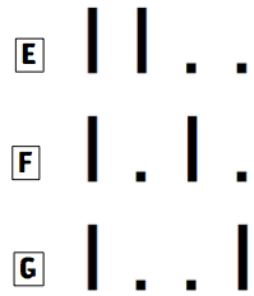
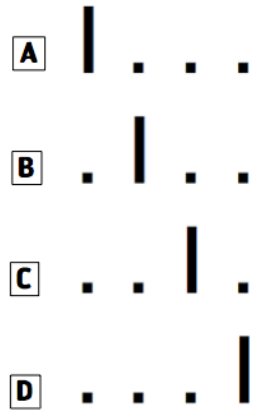
Linear System



Linear System



Linear System



Linear System

