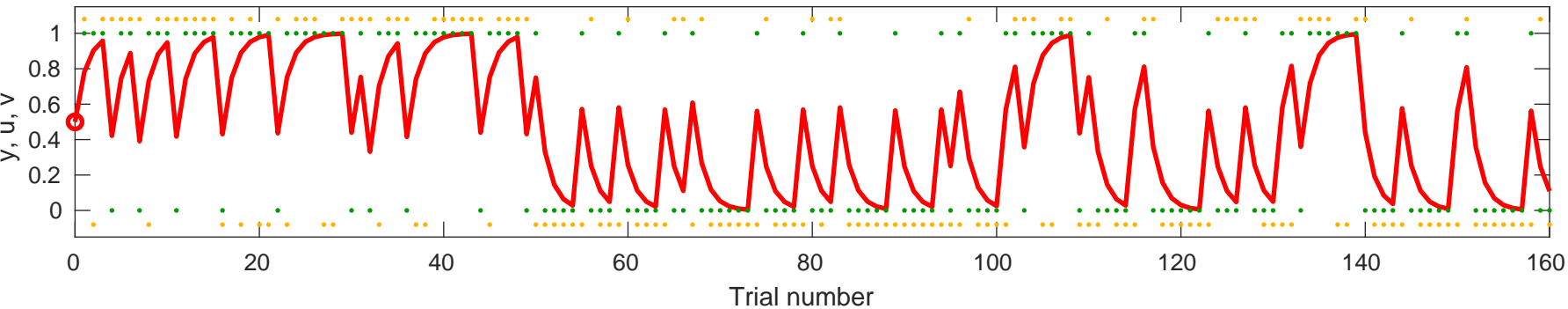
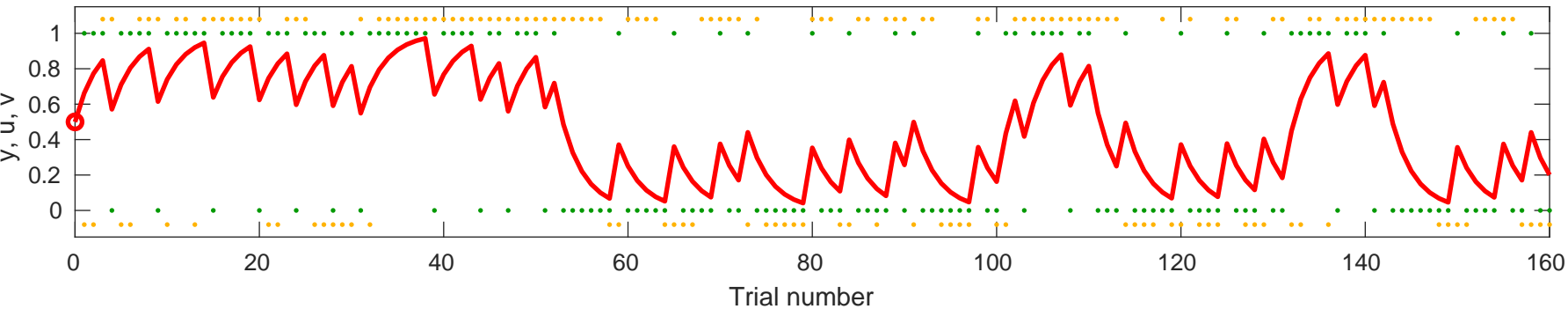


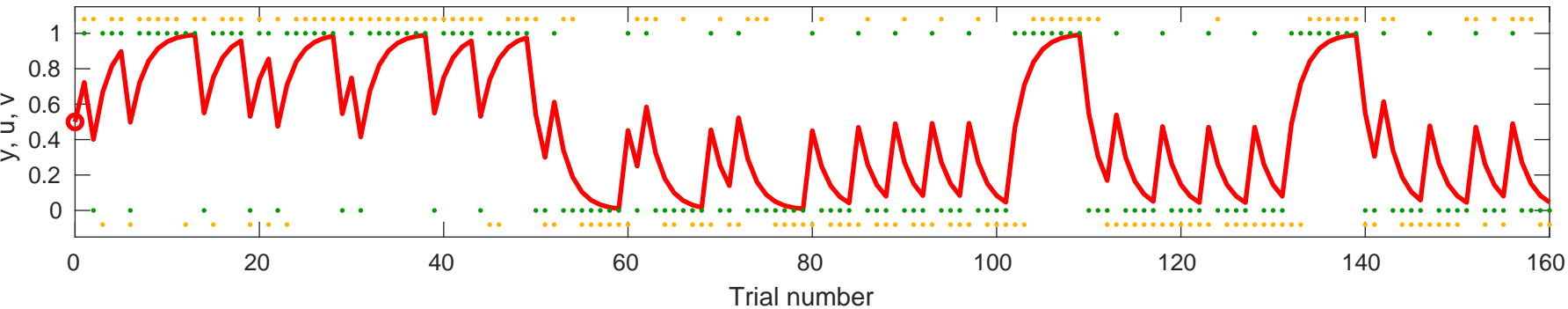
Response y (orange), input u (green), and value v (red) for $\alpha=0.55967$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.32557$, $v_0=0.5$

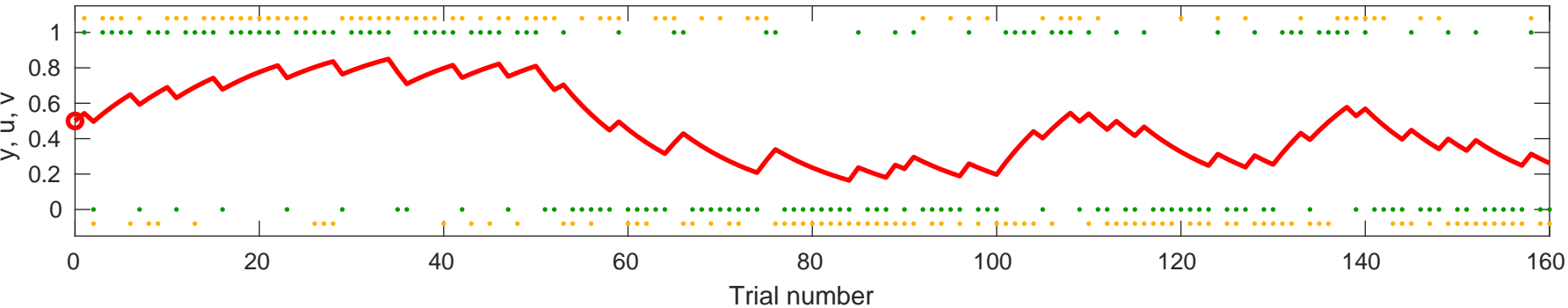


Response y (orange), input u (green), and value v (red) for $\alpha=0.44581$, $v_0=0.5$

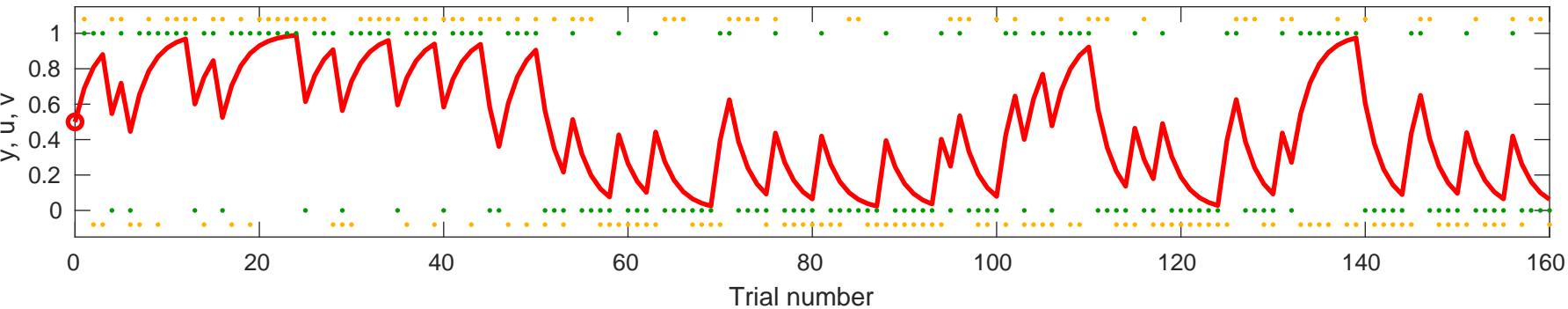


Response y (orange), input u (green), and value v (red) for alpha=0.086471, v

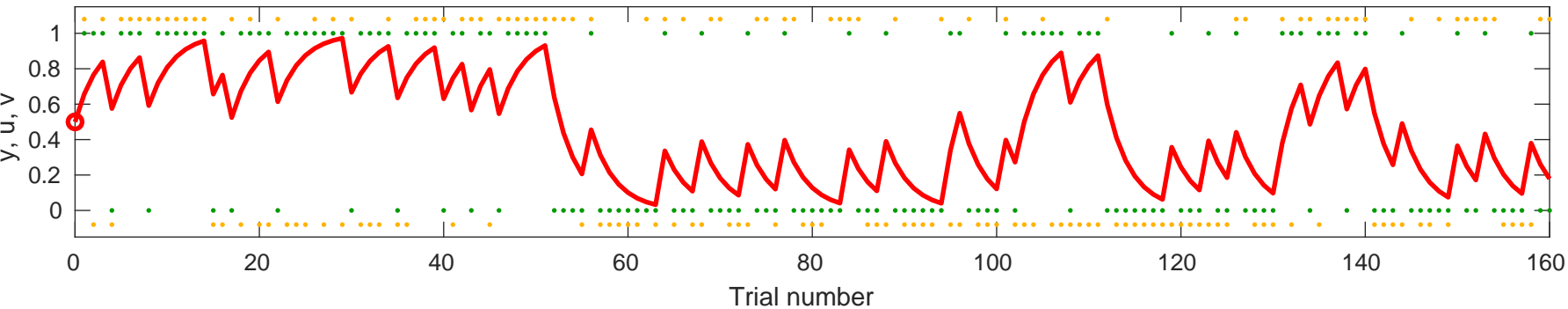
$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.37989$, $v_0=0.5$

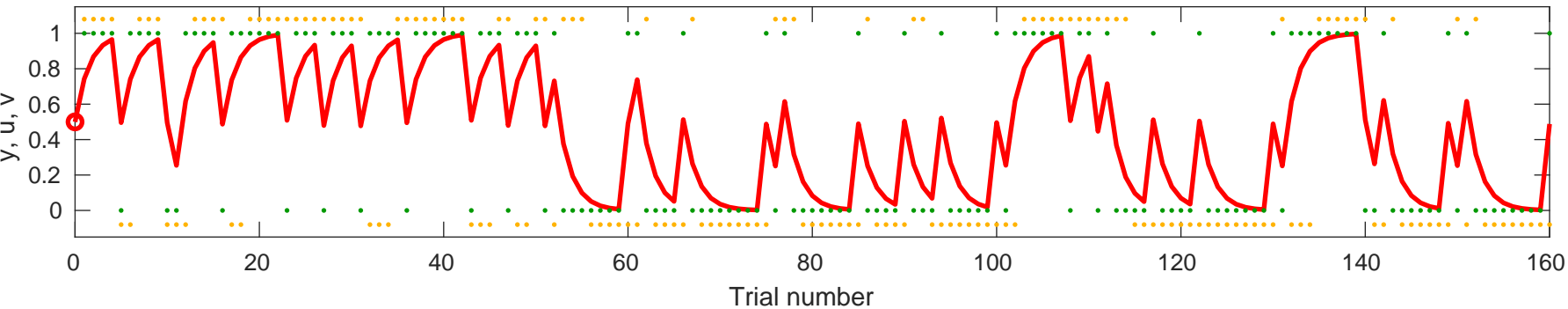


Response y (orange), input u (green), and value v (red) for $\alpha=0.31437$, $v_0=0.5$

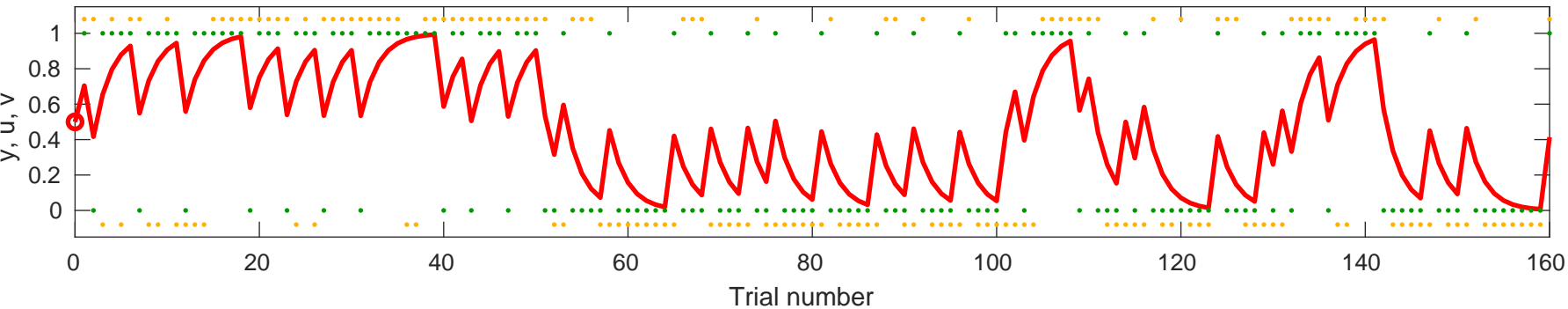


Response y (orange), input u (green), and value v (red) for $\alpha=0.48659$, v

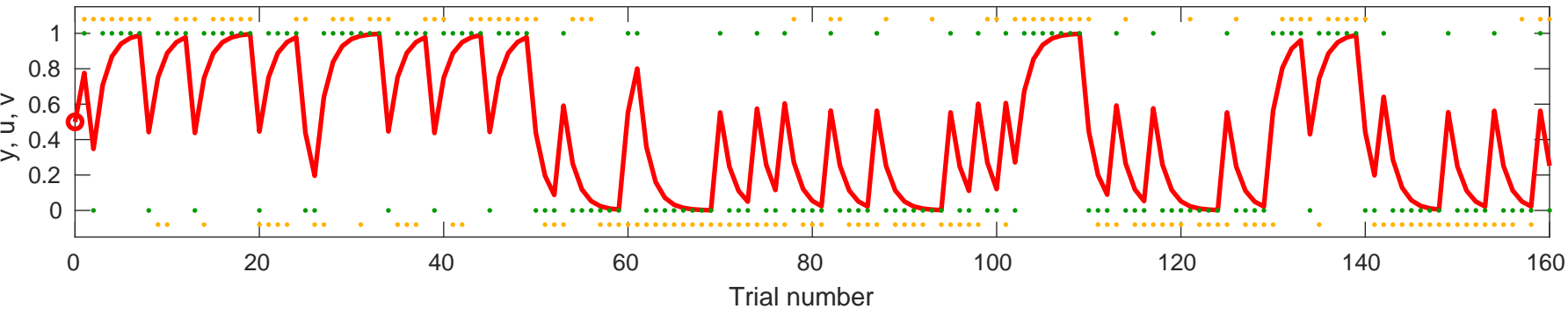
$_0=0.5$



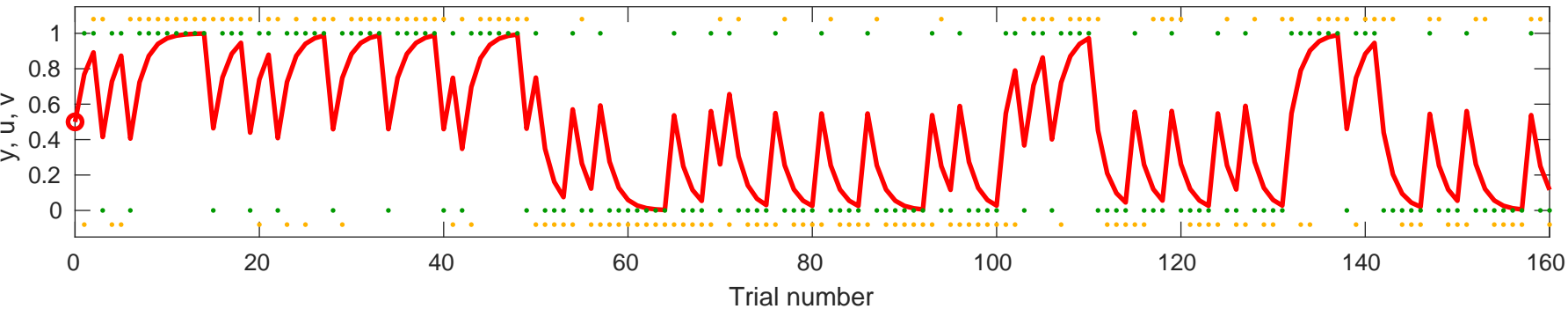
Response y (orange), input u (green), and value v (red) for $\alpha=0.40935$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.55263$, $v_0=0.5$

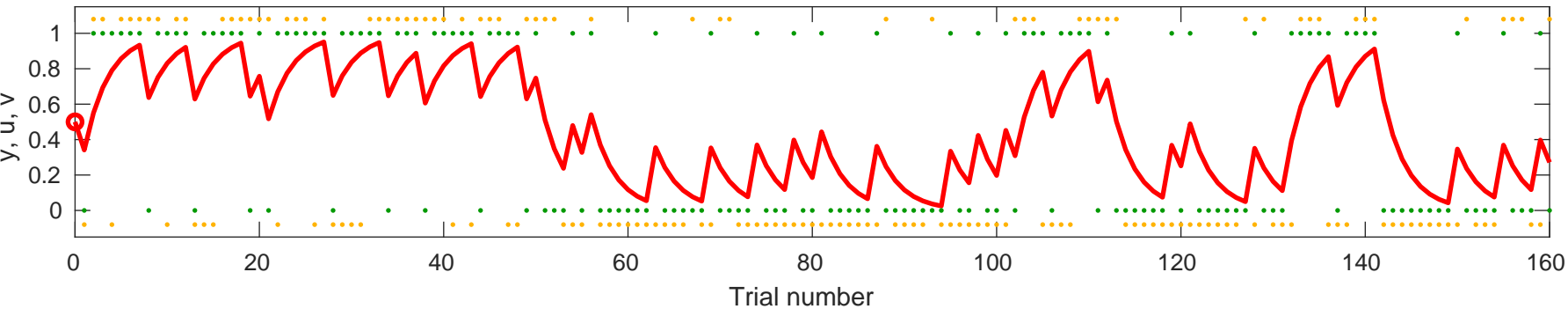


Response y (orange), input u (green), and value v (red) for $\alpha=0.53551$, $v_0=0.5$



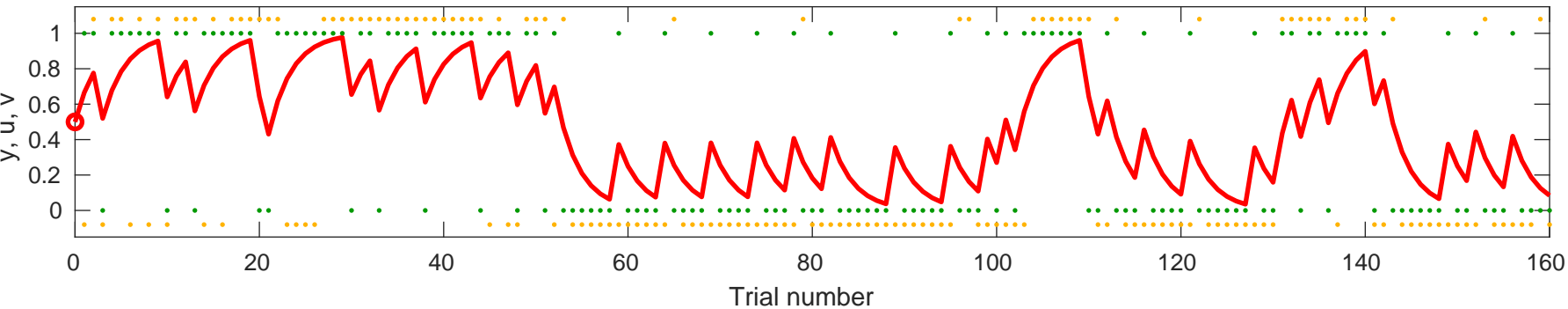
Response y (orange), input u (green), and value v (red) for $\alpha=0.31748$, v

$_0=0.5$

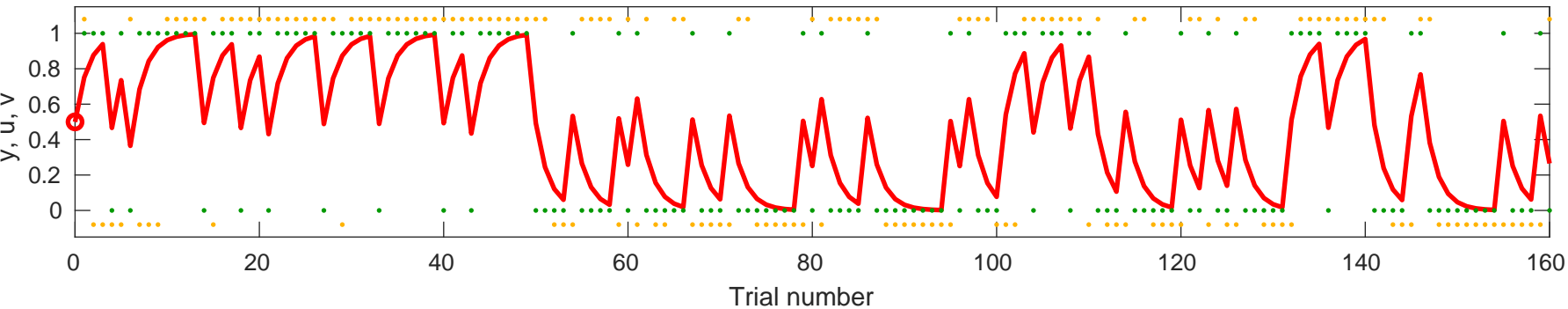


Response y (orange), input u (green), and value v (red) for $\alpha=0.33043$, v

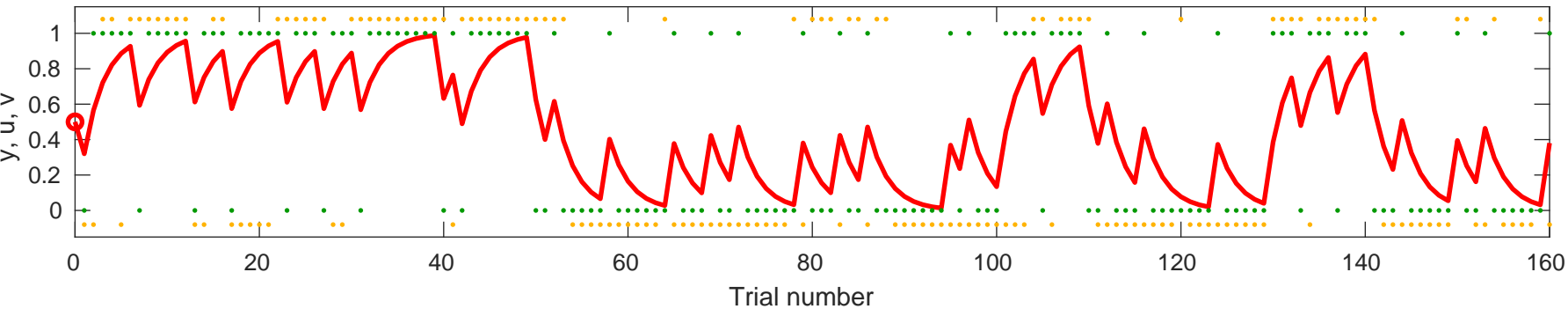
$_0=0.5$



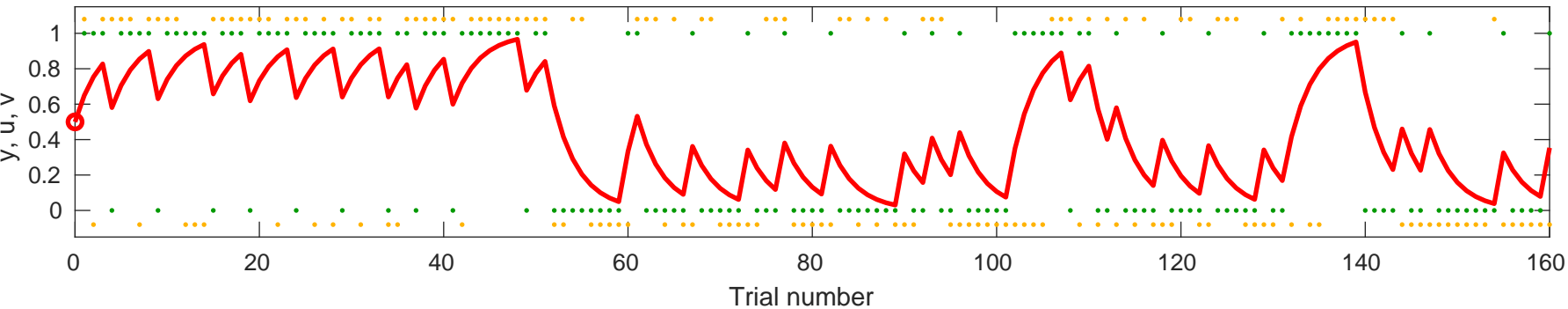
Response y (orange), input u (green), and value v (red) for $\alpha=0.50351$, $v_0=0.5$



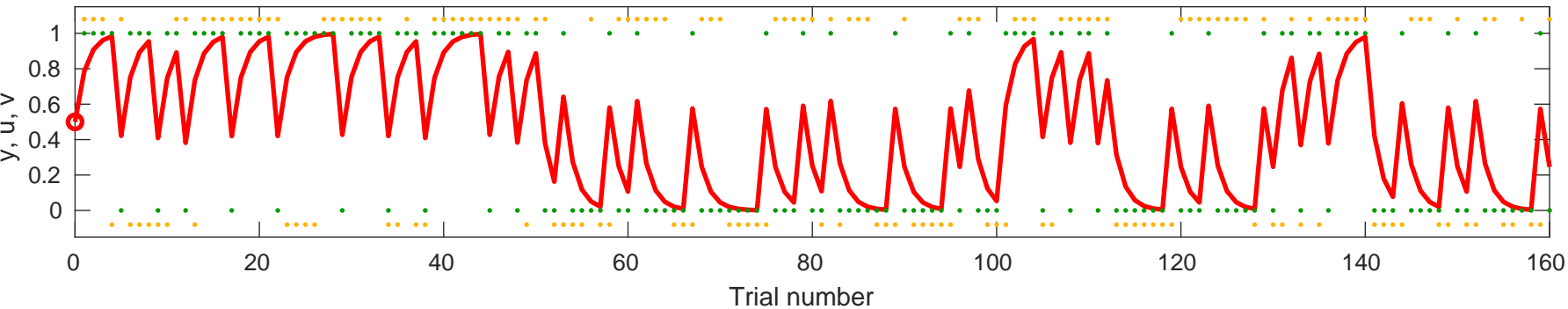
Response y (orange), input u (green), and value v (red) for $\alpha=0.36024$, $v_0=0.5$



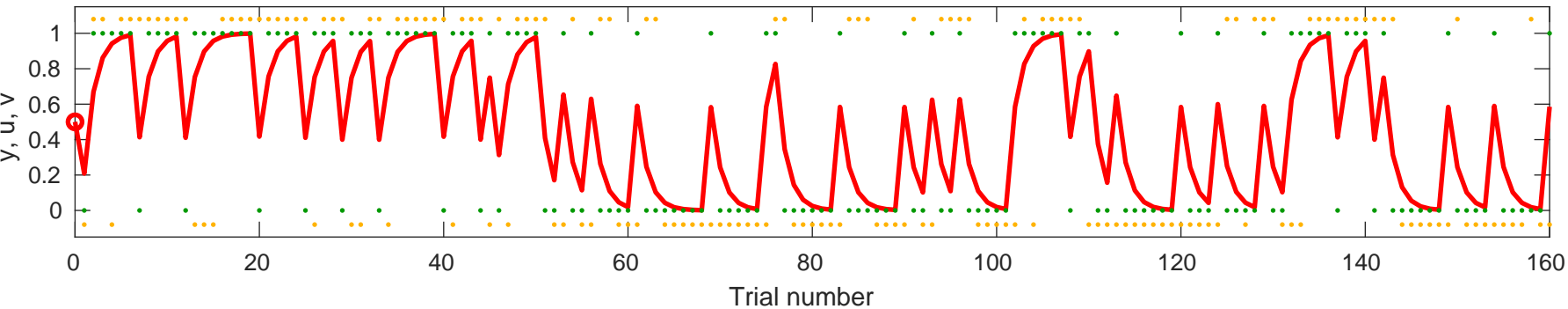
Response y (orange), input u (green), and value v (red) for $\alpha=0.29834$, $v_0=0.5$



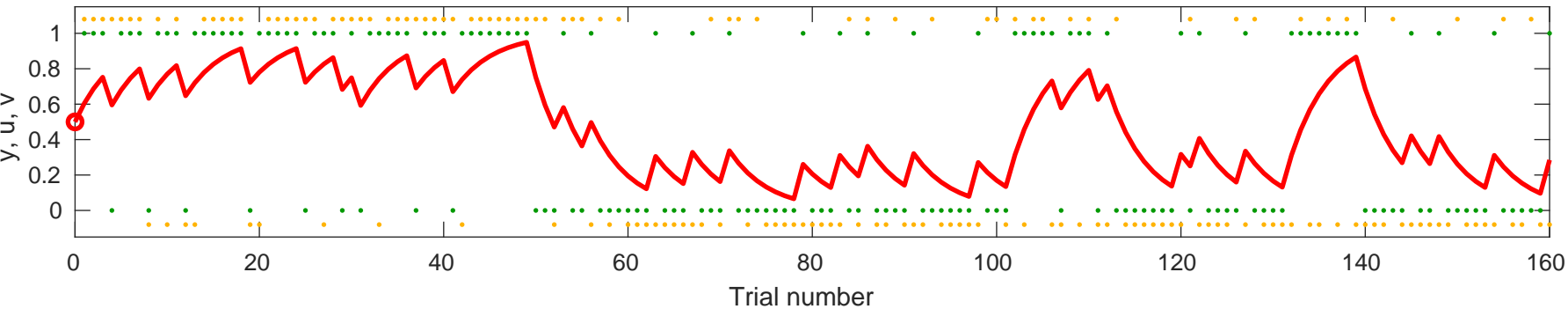
Response y (orange), input u (green), and value v (red) for $\alpha=0.57154$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.58236$, $v_0=0.5$

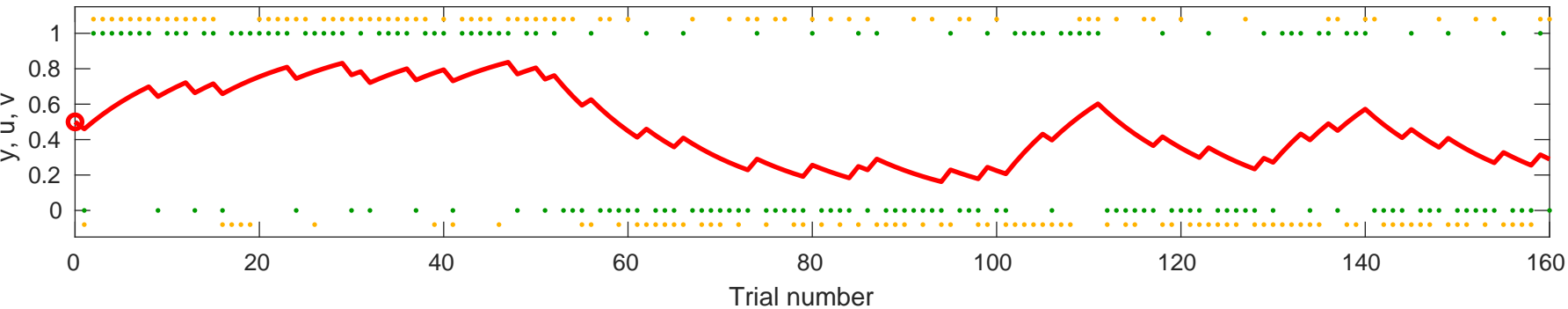


Response y (orange), input u (green), and value v (red) for $\alpha=0.20856$, $v_0=0.5$



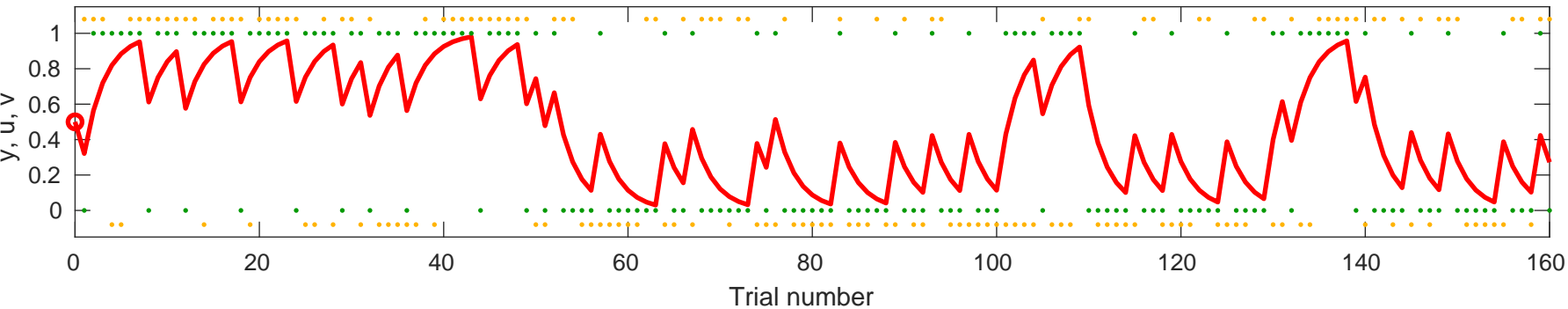
Response y (orange), input u (green), and value v (red) for alpha=0.079849, v

$v_0=0.5$



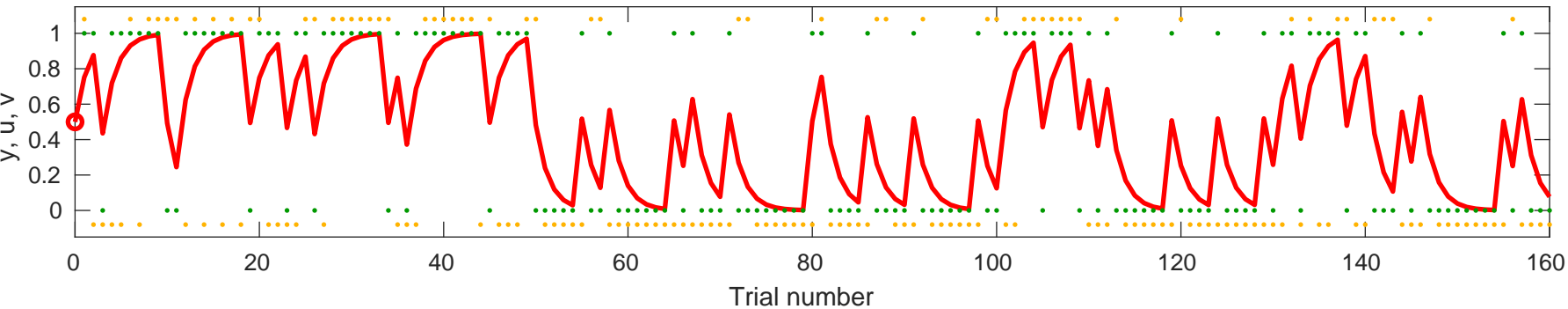
Response y (orange), input u (green), and value v (red) for $\alpha=0.3577$, v

$\theta_0=0.5$



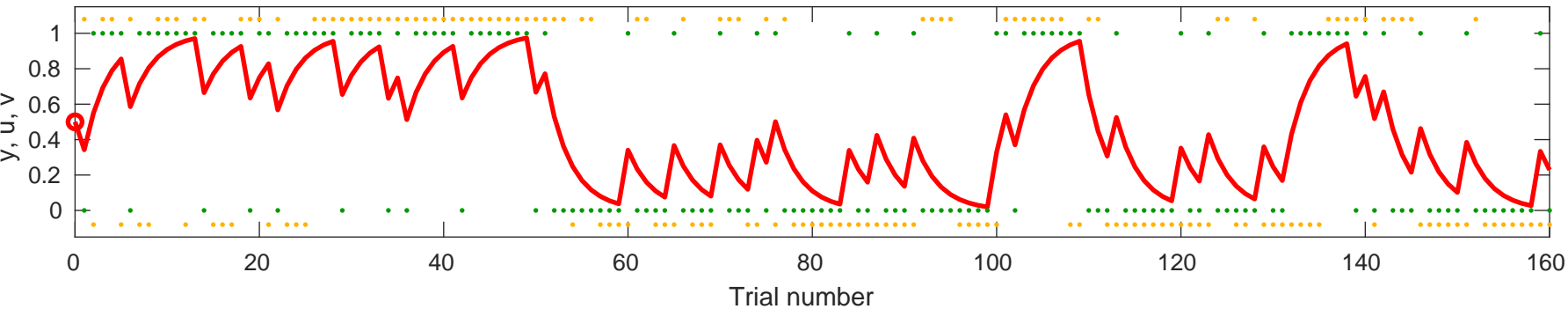
Response y (orange), input u (green), and value v (red) for $\alpha=0.5033$, v

$v_0=0.5$

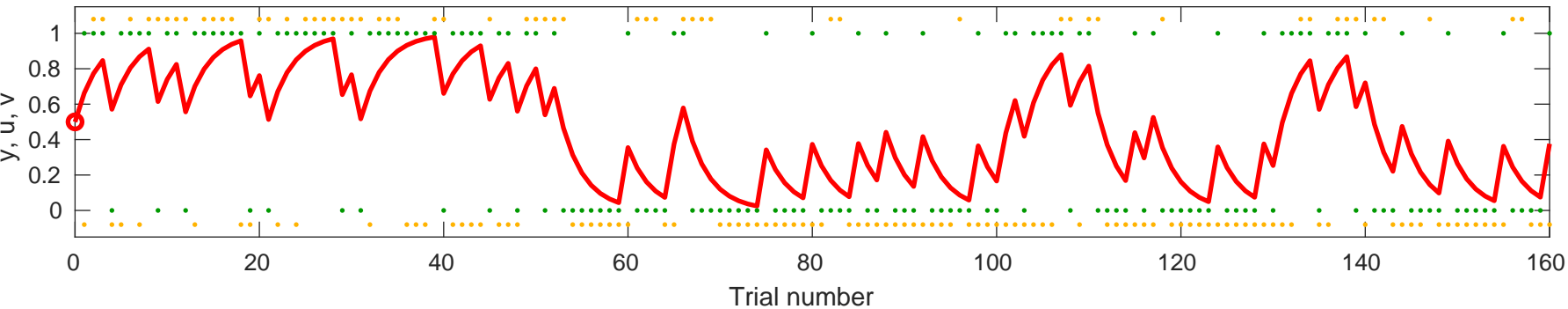


Response y (orange), input u (green), and value v (red) for $\alpha=0.3153$, v

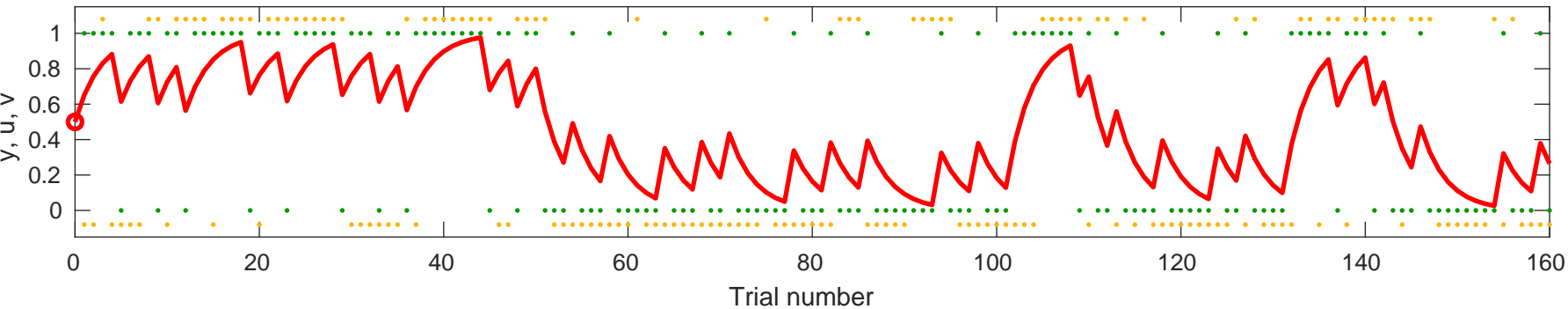
$\theta_0=0.5$



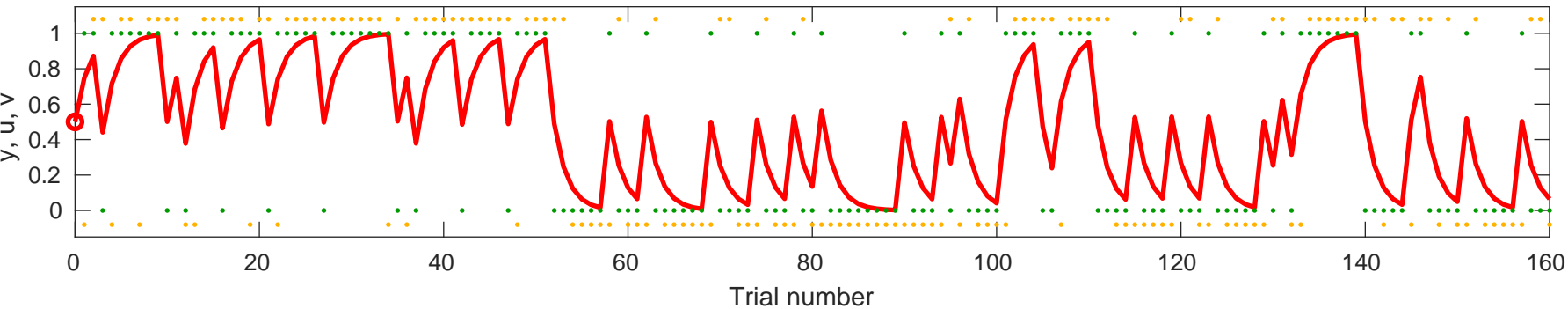
Response y (orange), input u (green), and value v (red) for $\alpha=0.32563$, $v_0=0.5$



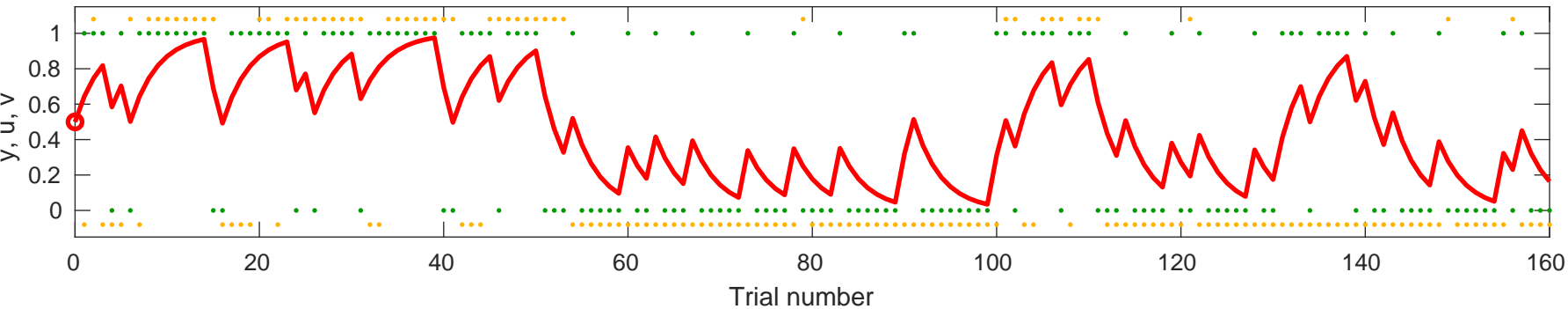
Response y (orange), input u (green), and value v (red) for $\alpha=0.30347$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.49459$, $v_0=0.5$

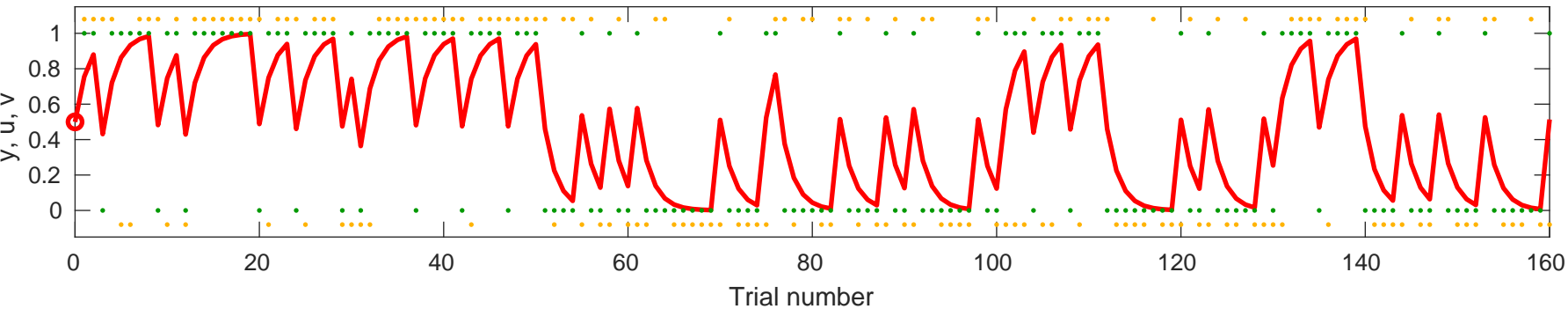


Response y (orange), input u (green), and value v (red) for $\alpha=0.28631$, $v_0=0.5$

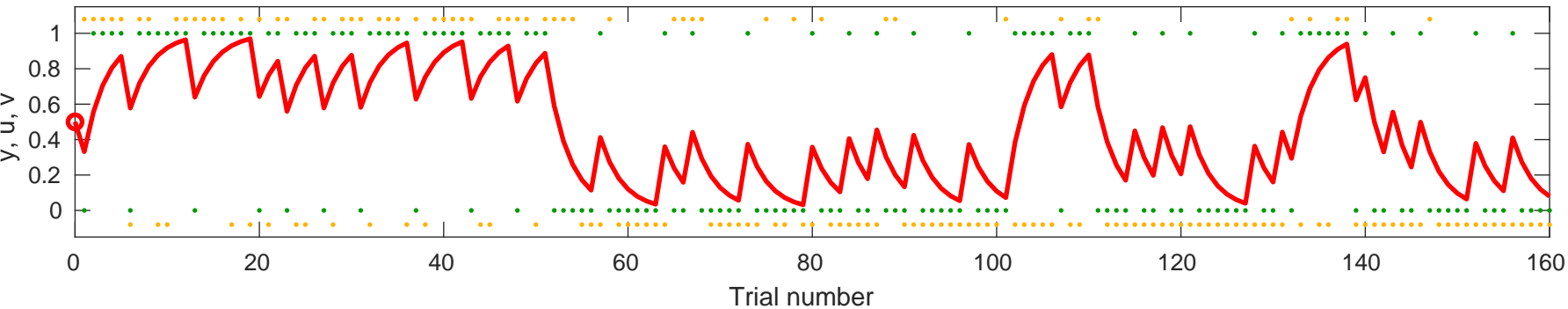


Response y (orange), input u (green), and value v (red) for $\alpha=0.51011$, v

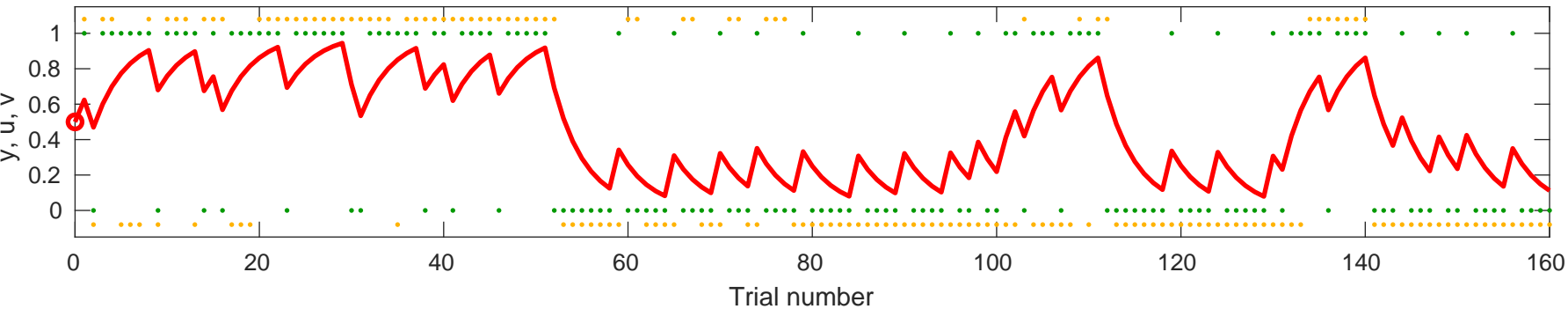
$_0=0.5$



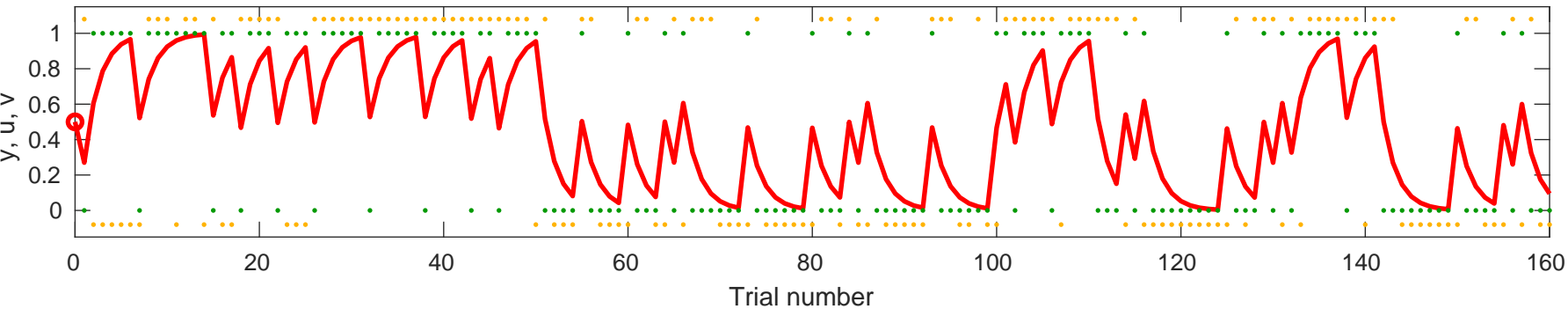
Response y (orange), input u (green), and value v (red) for $\alpha=0.33658$, $v_0=0.5$



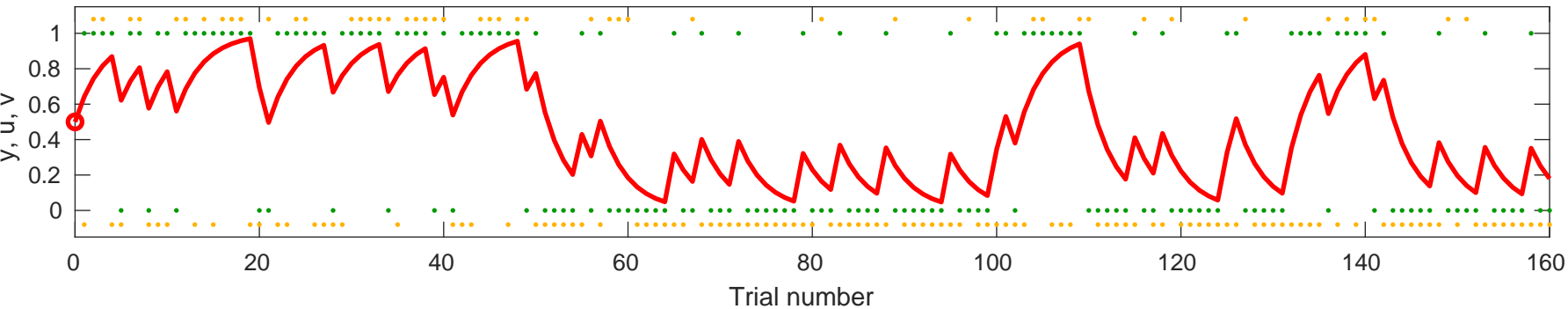
Response y (orange), input u (green), and value v (red) for $\alpha=0.2479$, $v_0=0.5$



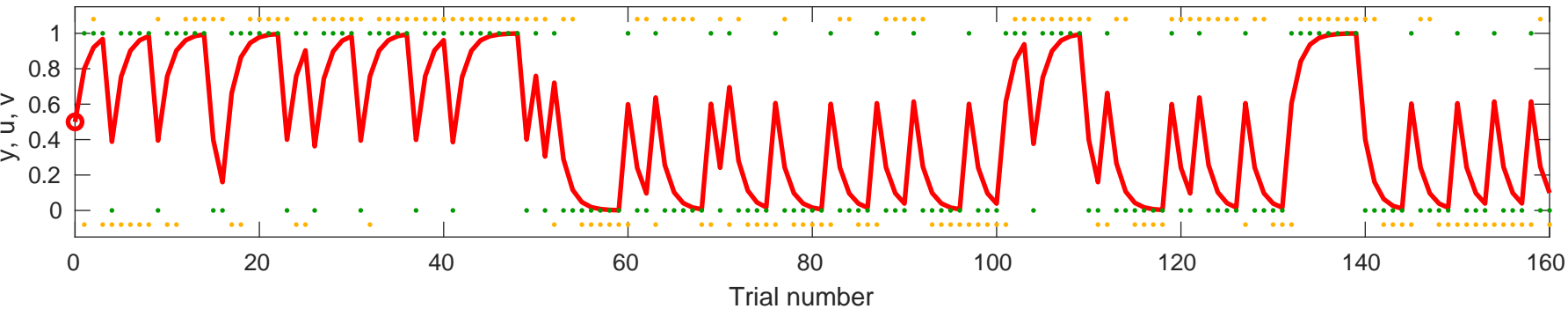
Response y (orange), input u (green), and value v (red) for $\alpha=0.46003$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.28462$, $v_0=0.5$

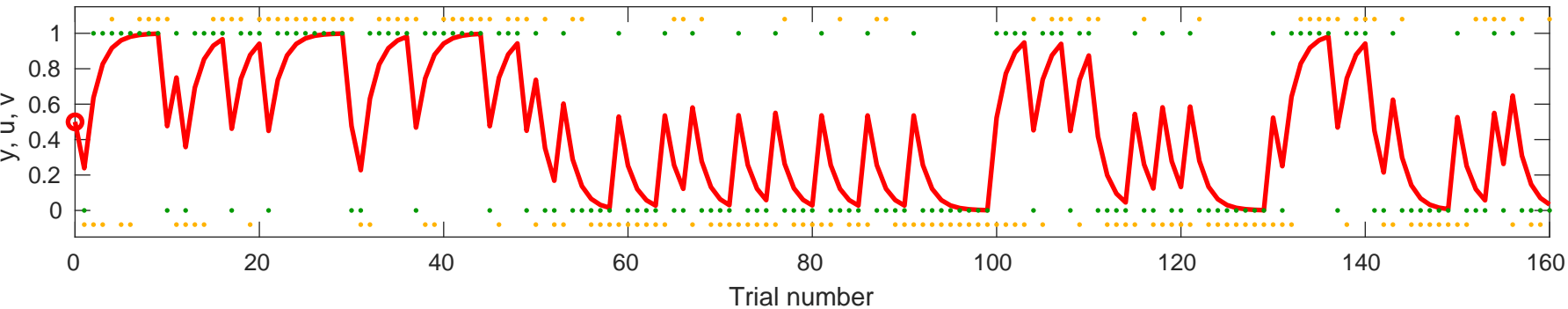


Response y (orange), input u (green), and value v (red) for $\alpha=0.59898$, $v_0=0.5$



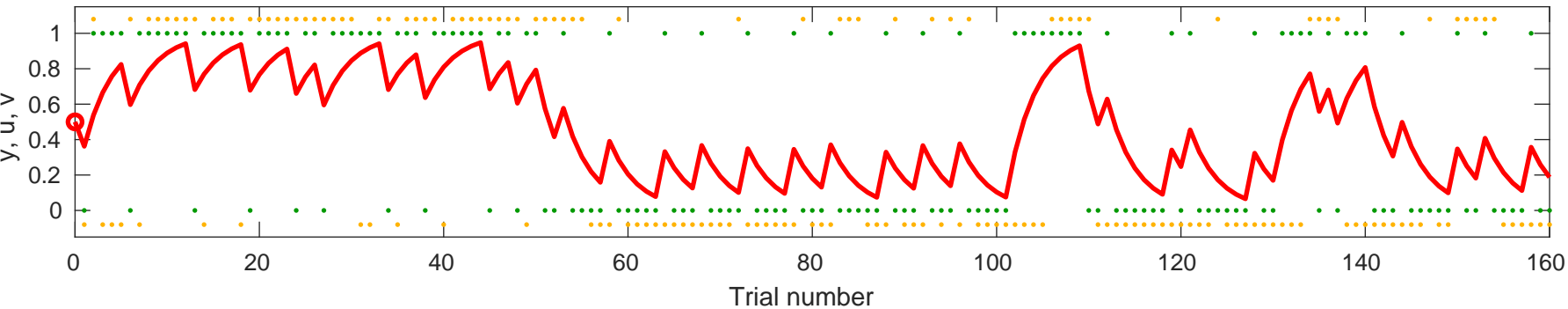
Response y (orange), input u (green), and value v (red) for $\alpha=0.5229$, v

$v_0=0.5$

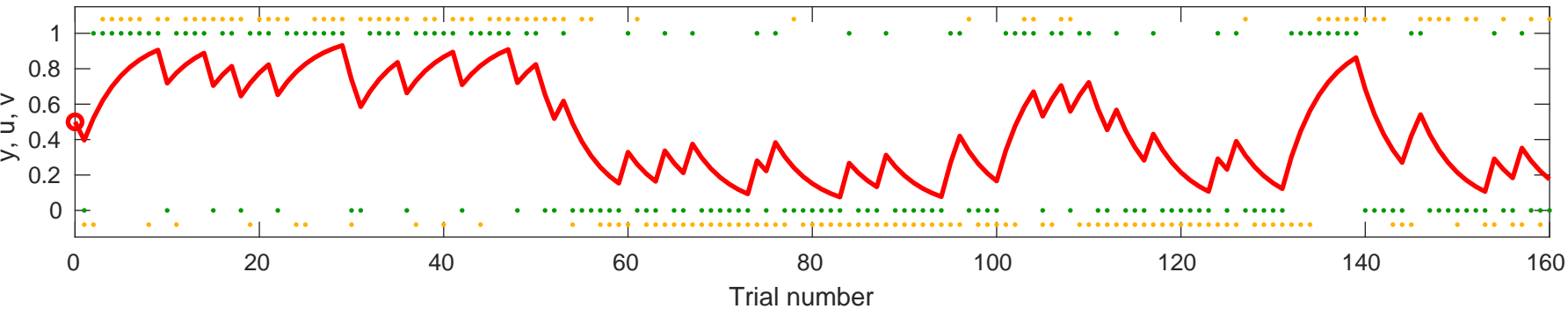


Response y (orange), input u (green), and value v (red) for $\alpha=0.27578$, v

$_0=0.5$

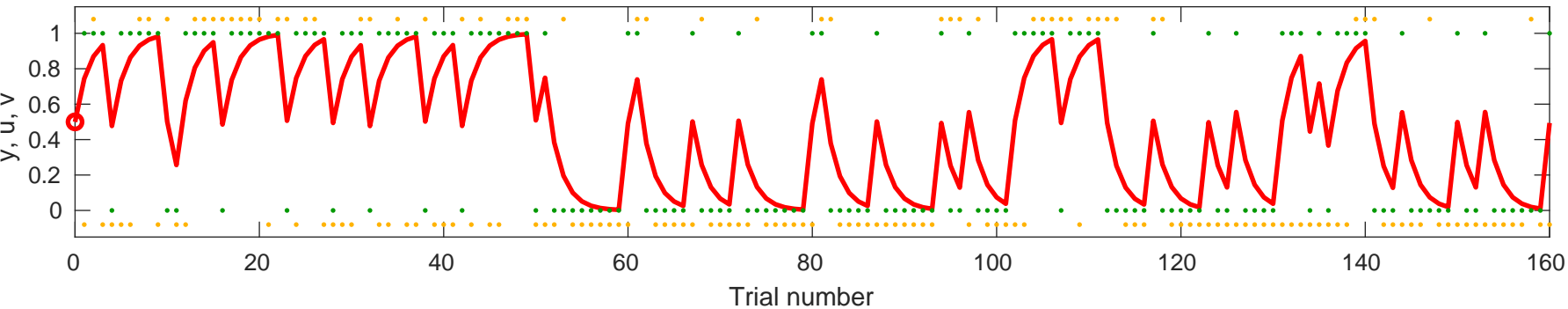


Response y (orange), input u (green), and value v (red) for $\alpha=0.20719$, $v_0=0.5$

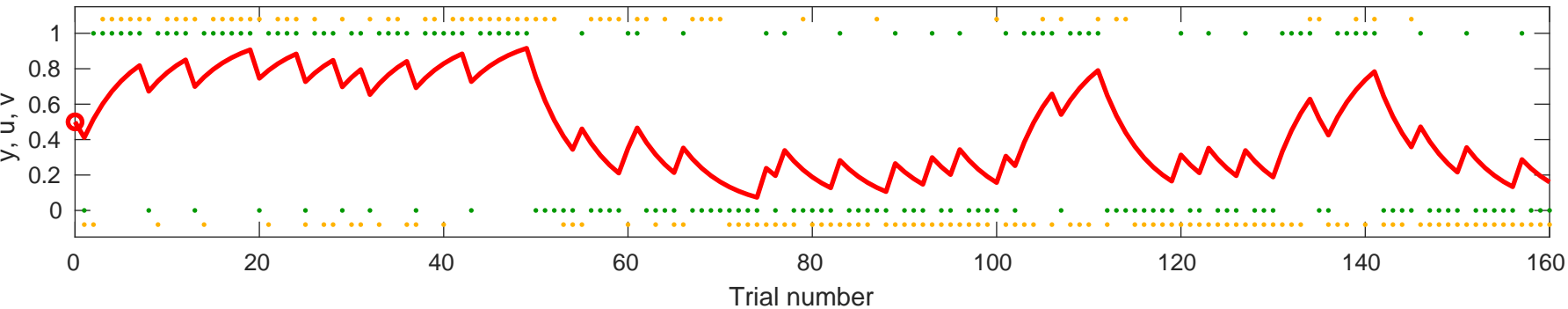


Response y (orange), input u (green), and value v (red) for $\alpha=0.48879$, v

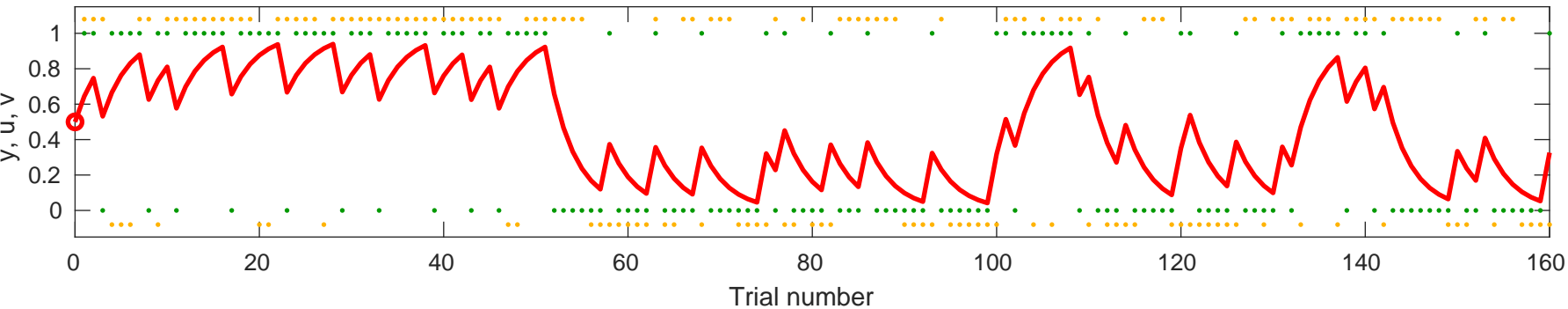
$_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.1777$, $v_0=0.5$

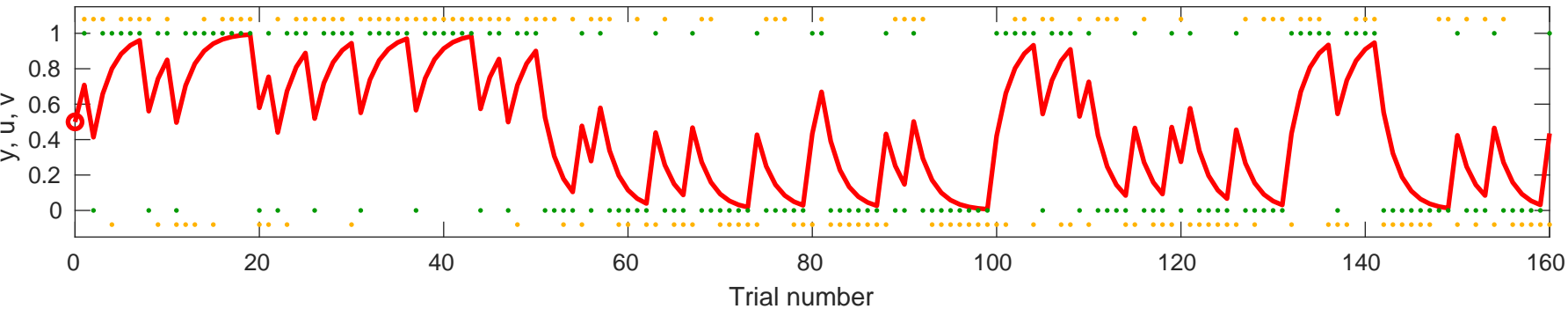


Response y (orange), input u (green), and value v (red) for $\alpha=0.28856$, $v_0=0.5$



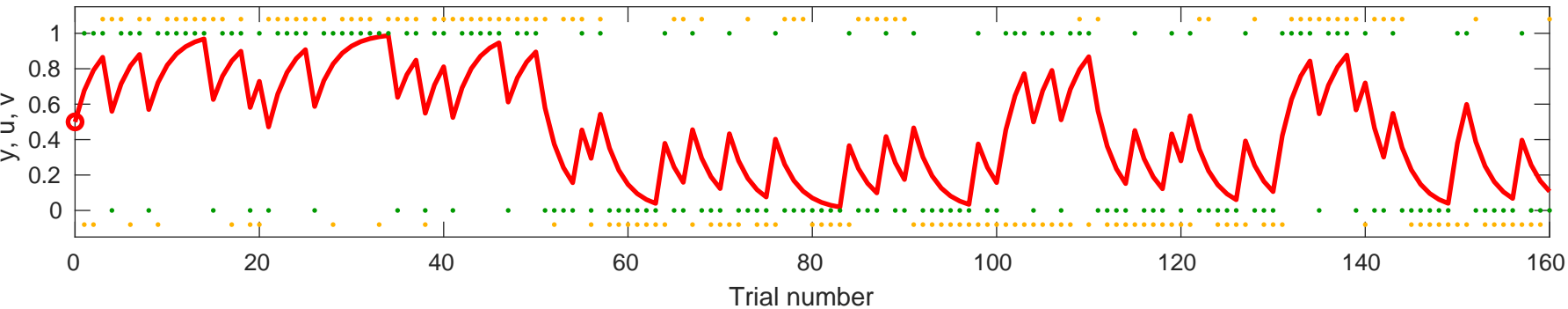
Response y (orange), input u (green), and value v (red) for $\alpha=0.41663$, v

$_0=0.5$



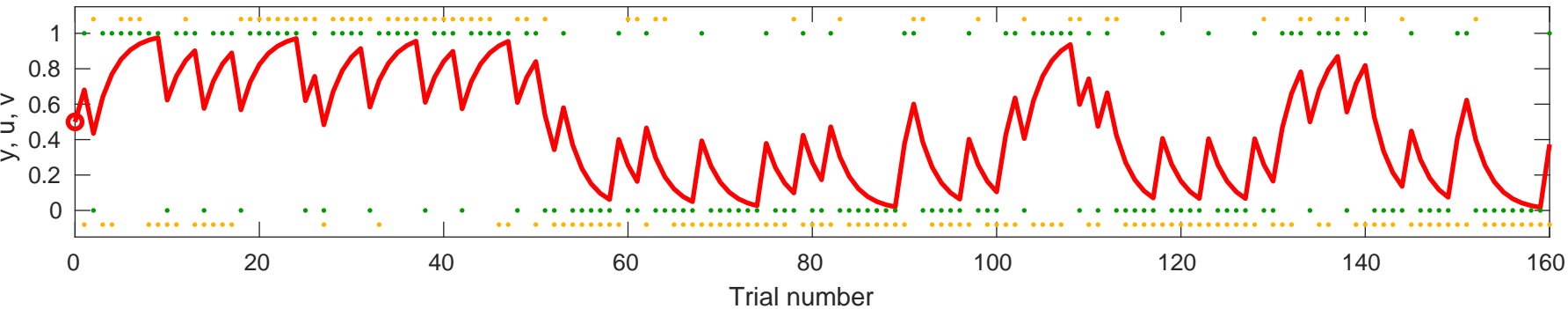
Response y (orange), input u (green), and value v (red) for $\alpha=0.35365$, v

$v_0=0.5$

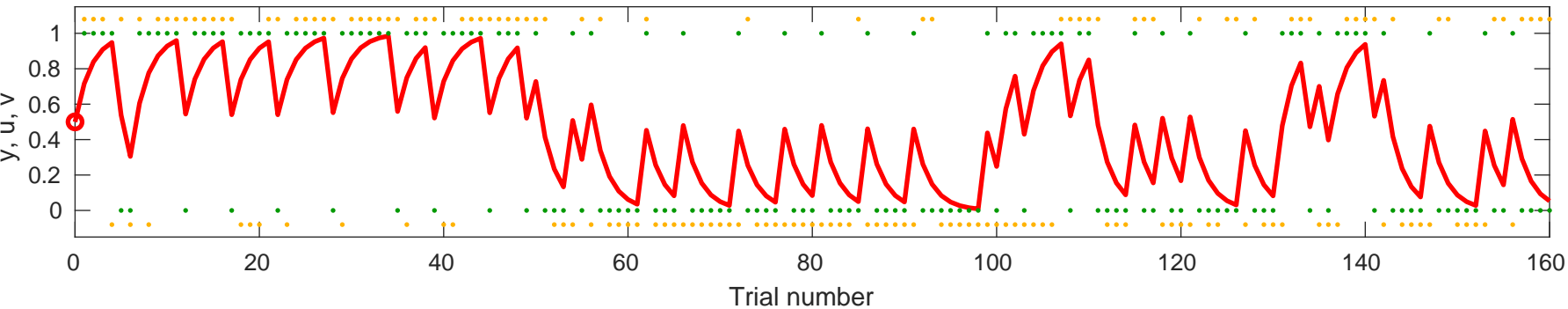


Response y (orange), input u (green), and value v (red) for $\alpha=0.36199$, v

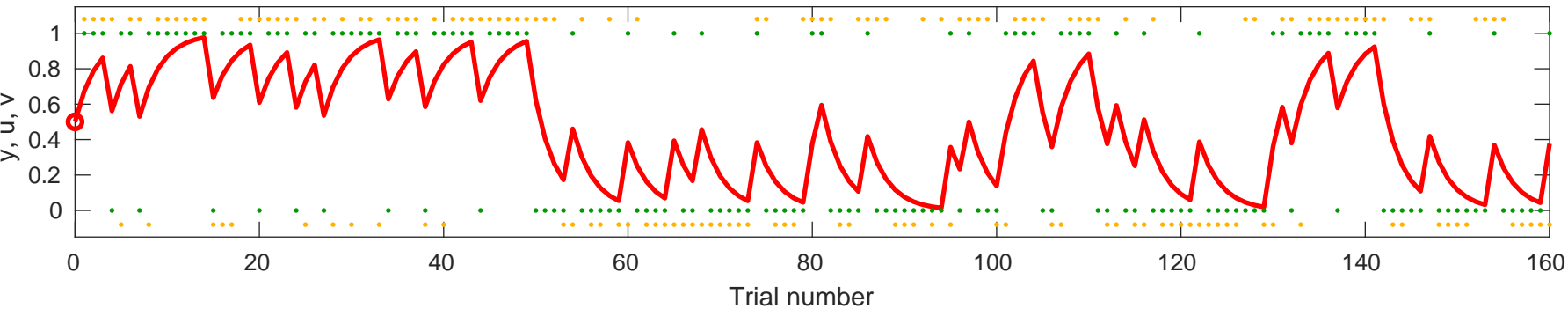
$_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.43284$, $v_0=0.5$

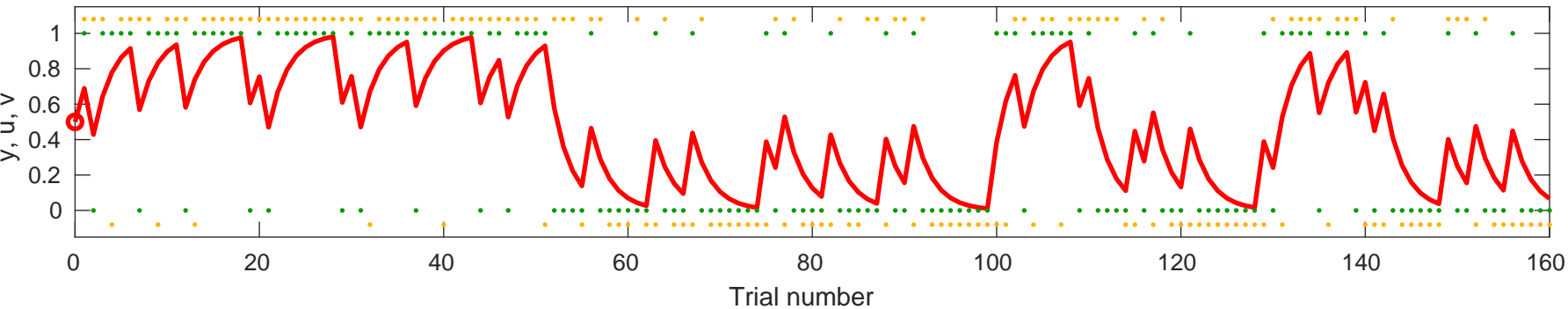


Response y (orange), input u (green), and value v (red) for $\alpha=0.34831$, $v_0=0.5$



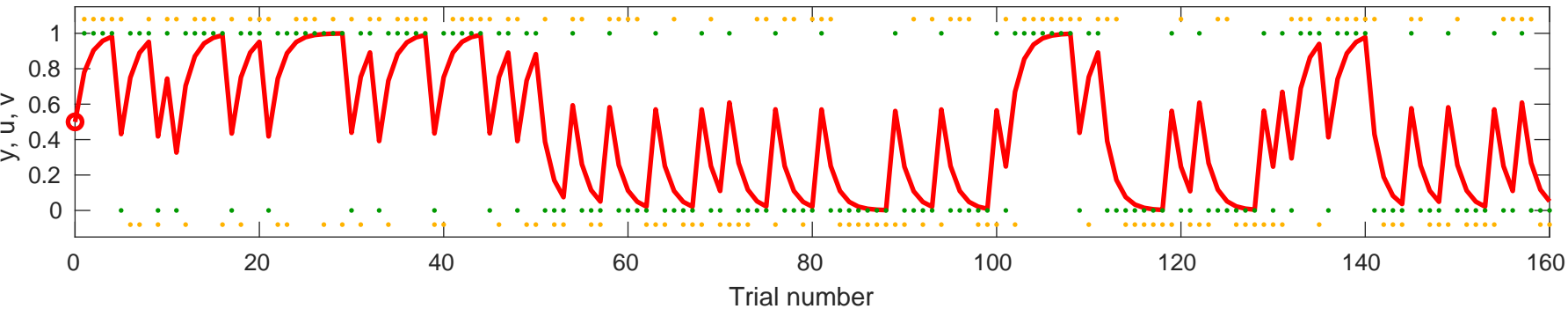
Response y (orange), input u (green), and value v (red) for $\alpha=0.37867$, v

$_0=0.5$



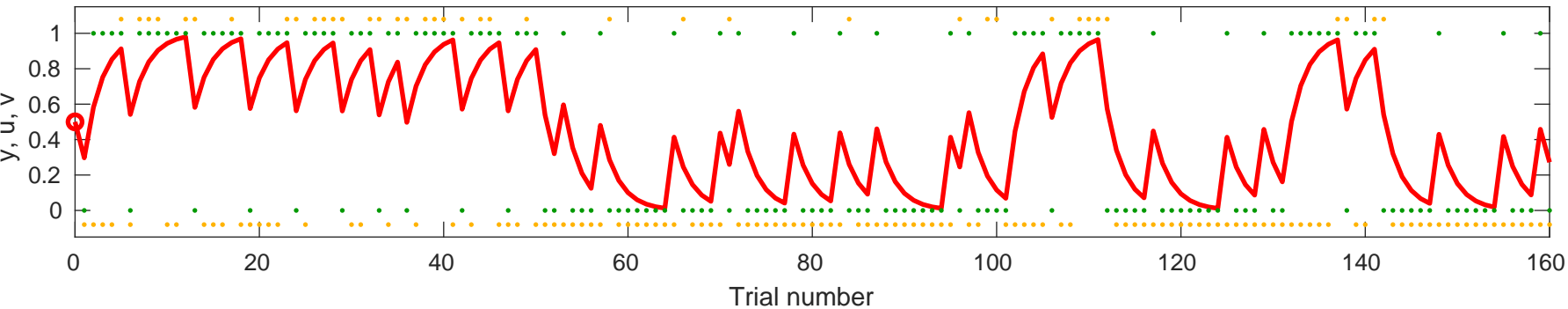
Response y (orange), input u (green), and value v (red) for $\alpha=0.5608$, v

$v_0=0.5$

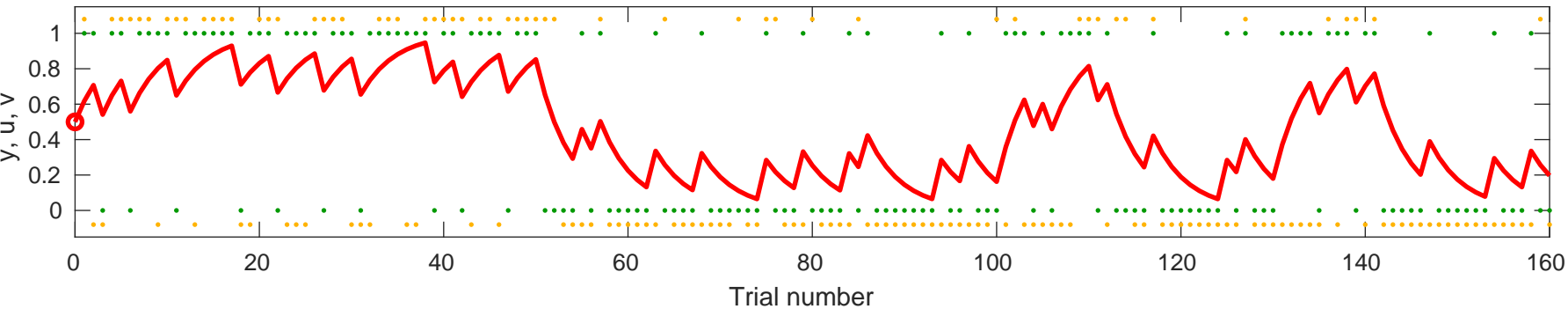


Response y (orange), input u (green), and value v (red) for $\alpha=0.4065$, v

$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.23466$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.51571$, $v_0=0.5$

