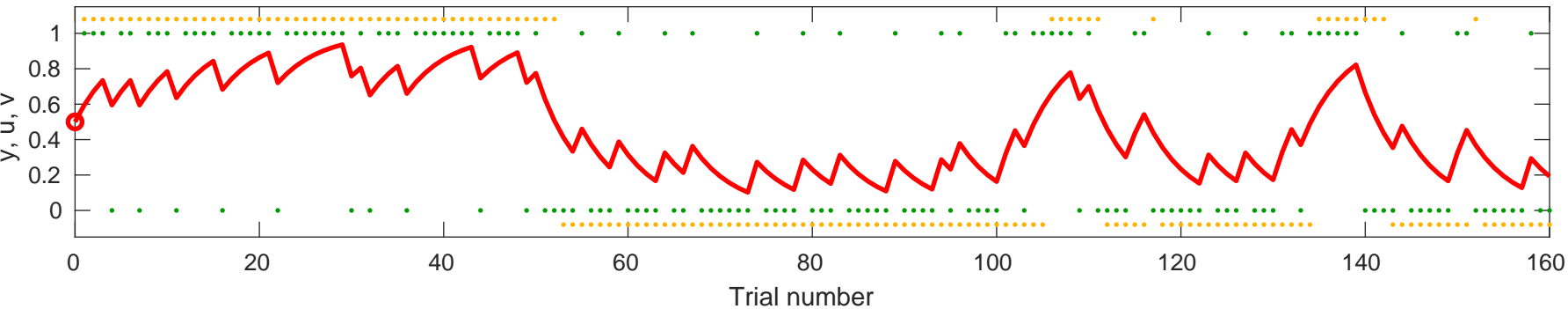
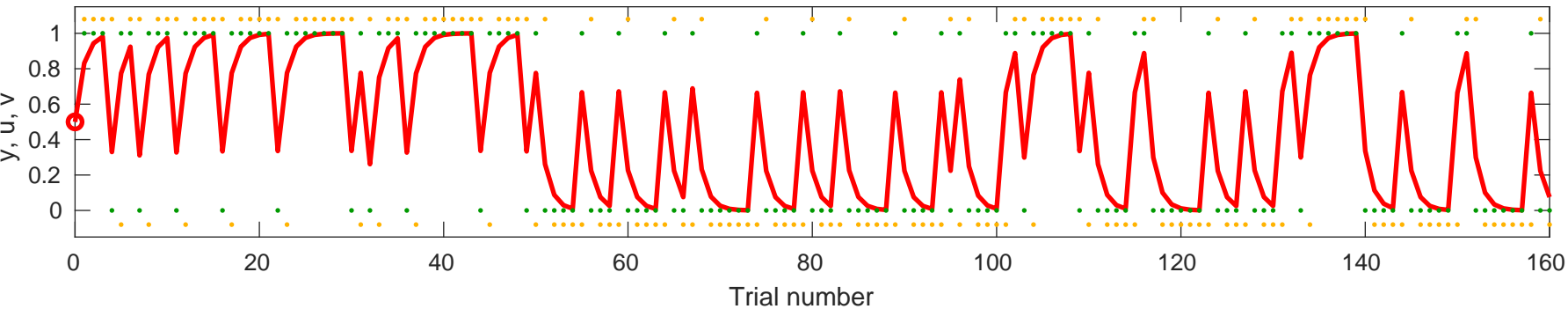


Response y (orange), input u (green), and value v (red) for $\alpha=0.19005$, $v_0=0.5$

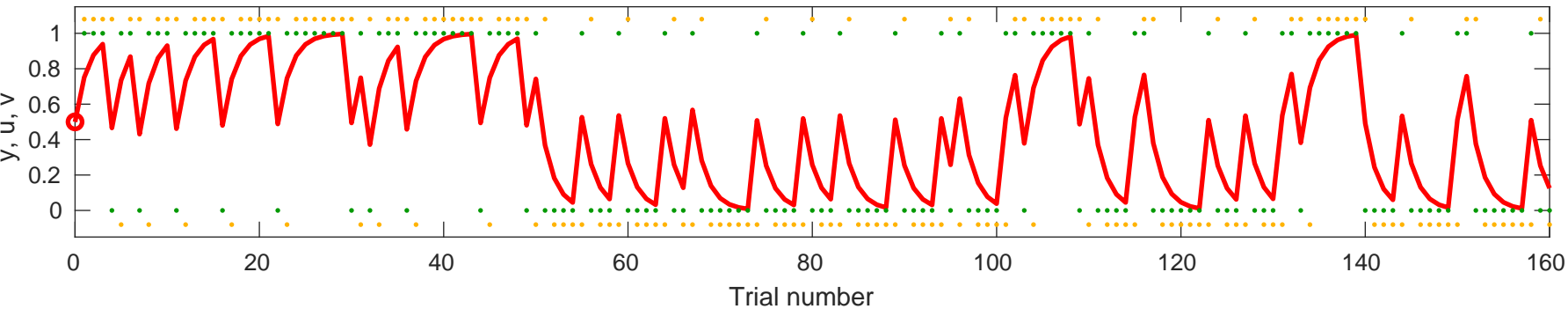


Response y (orange), input u (green), and value v (red) for $\alpha=0.66362$, v

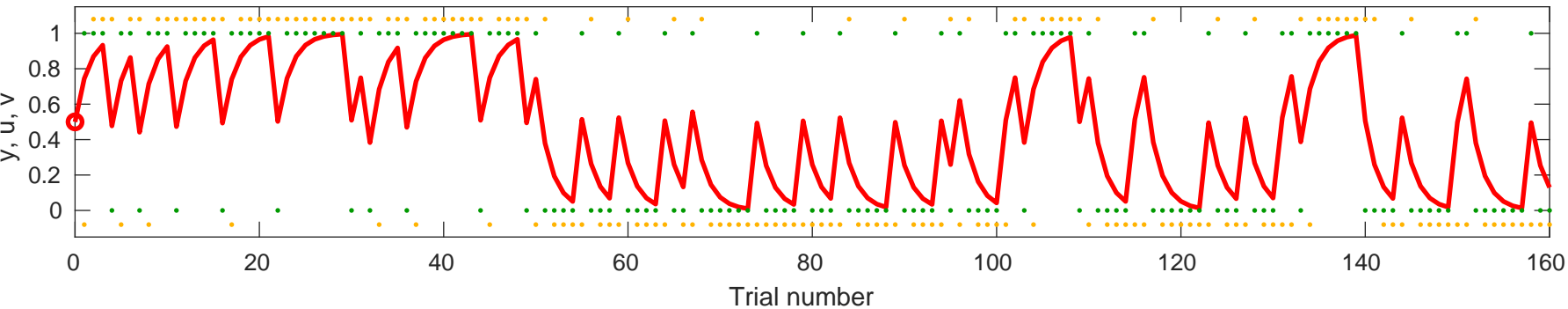
$_0=0.5$



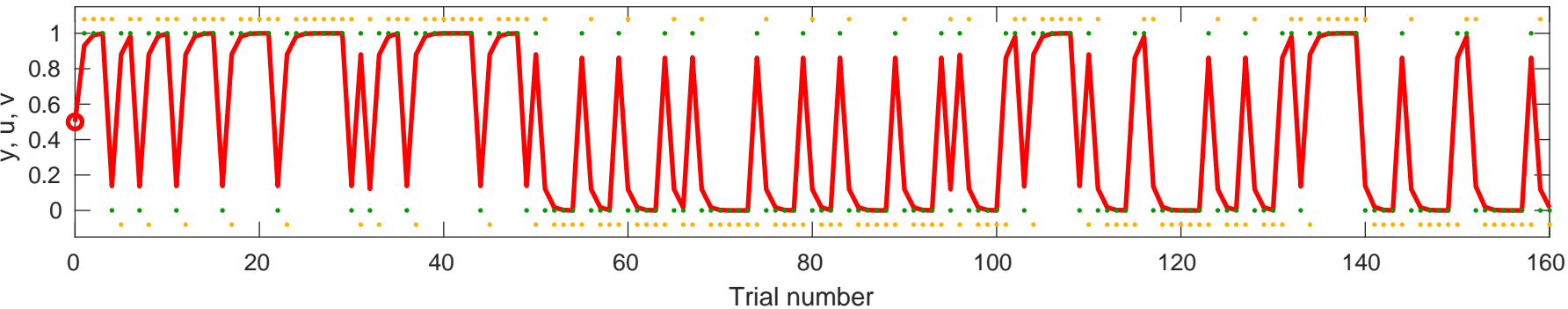
Response y (orange), input u (green), and value v (red) for $\alpha=0.50408$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.48862$, $v_0=0.5$

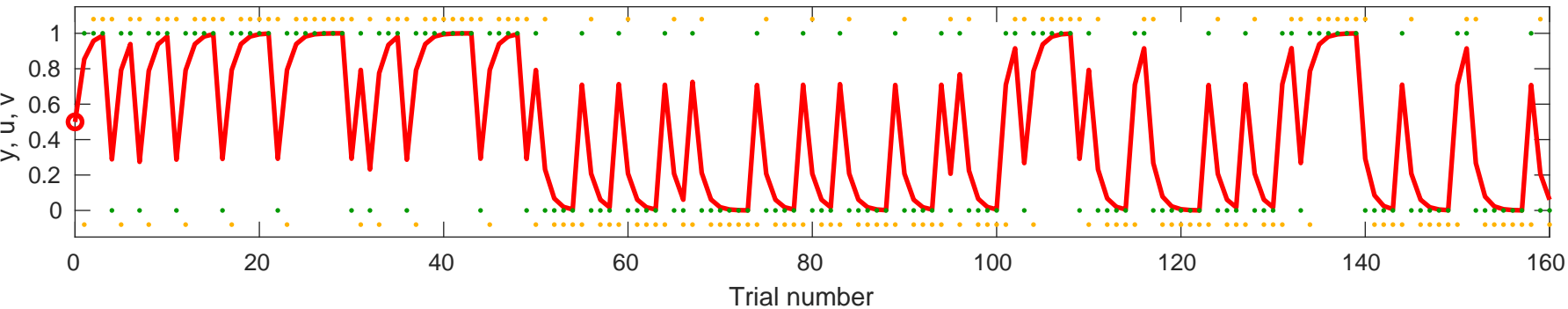


Response y (orange), input u (green), and value v (red) for $\alpha=0.86168$, $v_0=0.5$

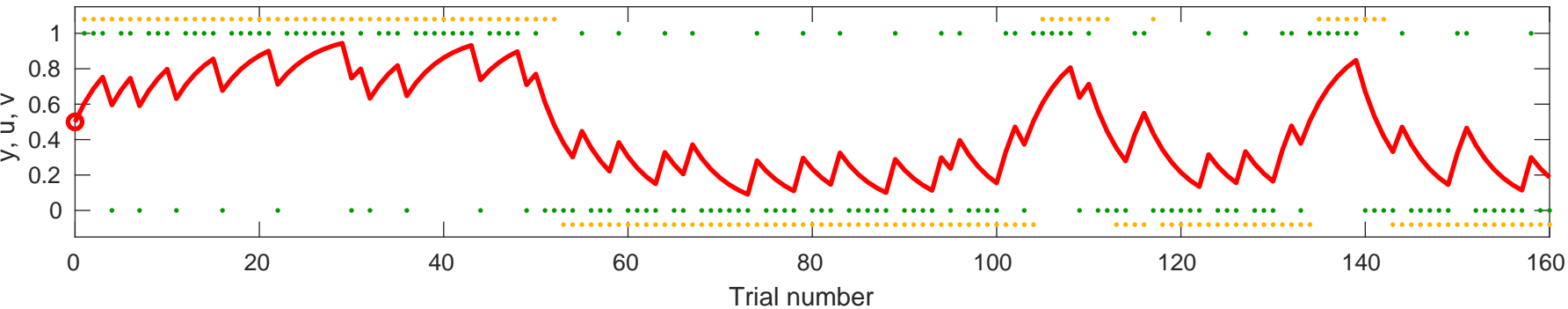


Response y (orange), input u (green), and value v (red) for $\alpha=0.70776$, v

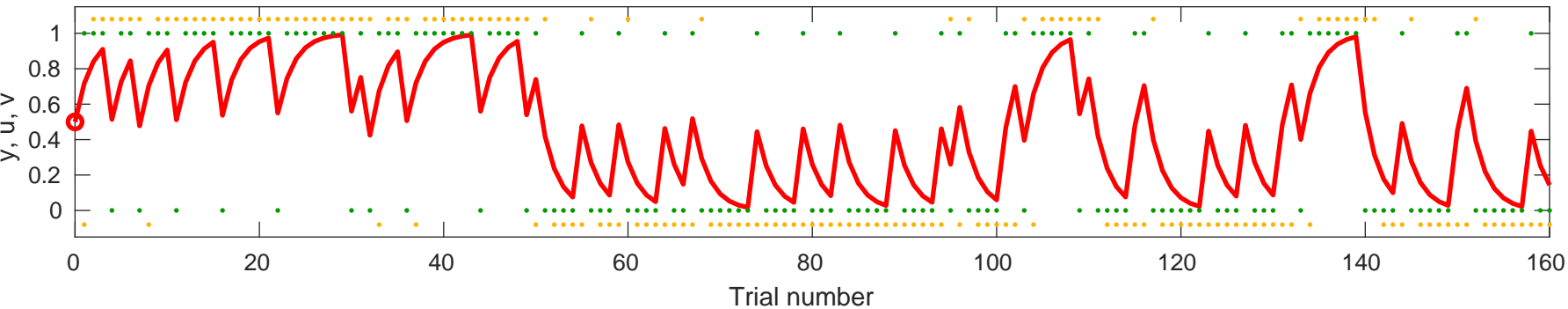
$v_0=0.5$



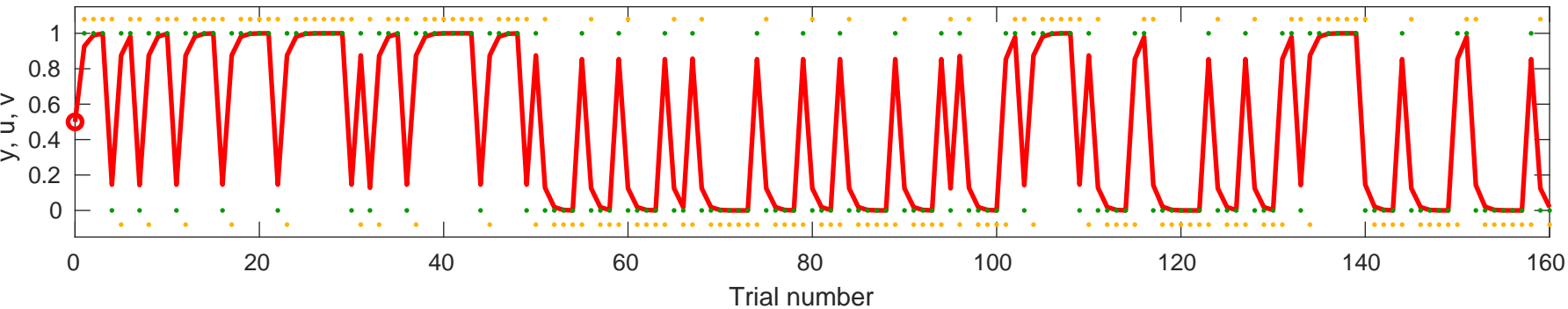
Response y (orange), input u (green), and value v (red) for $\alpha=0.20946$, $v_0=0.5$



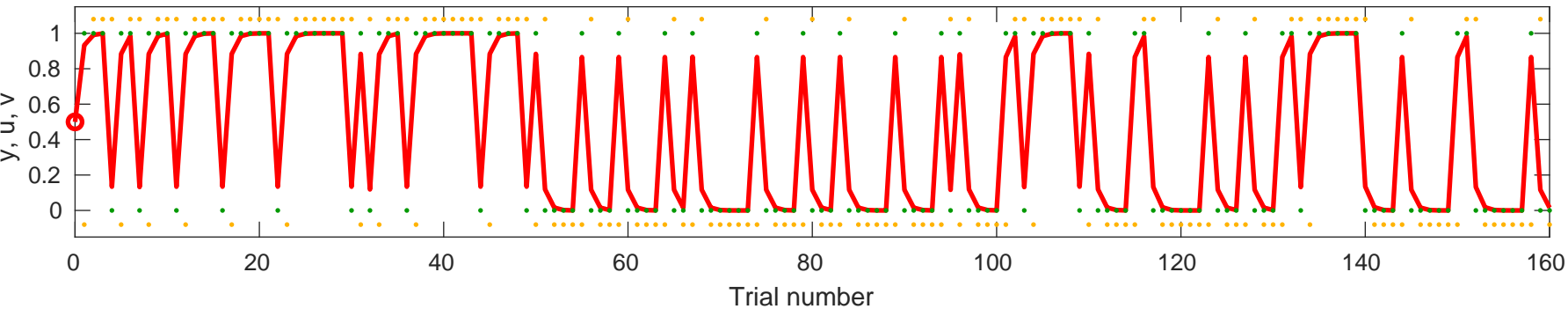
Response y (orange), input u (green), and value v (red) for $\alpha=0.43529$, $v_0=0.5$



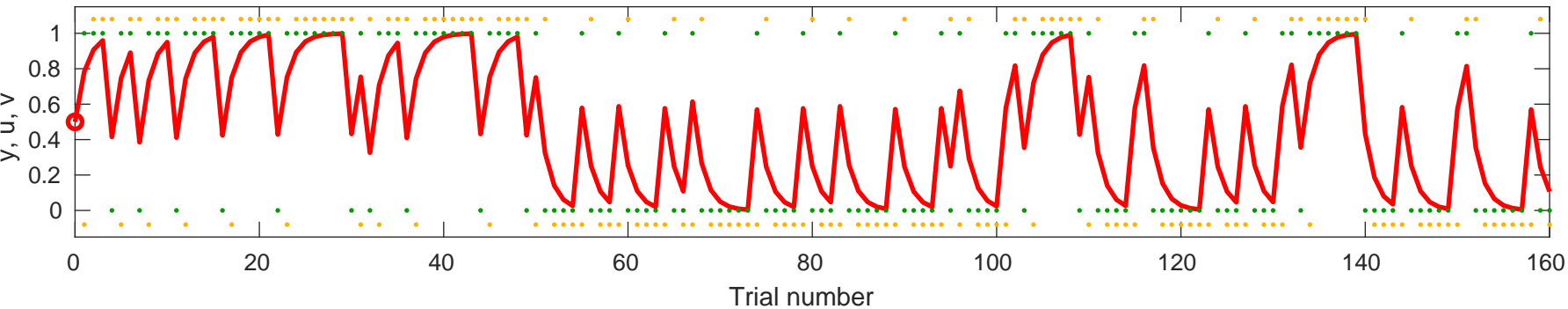
Response y (orange), input u (green), and value v (red) for $\alpha=0.85402$, $v_0=0.5$



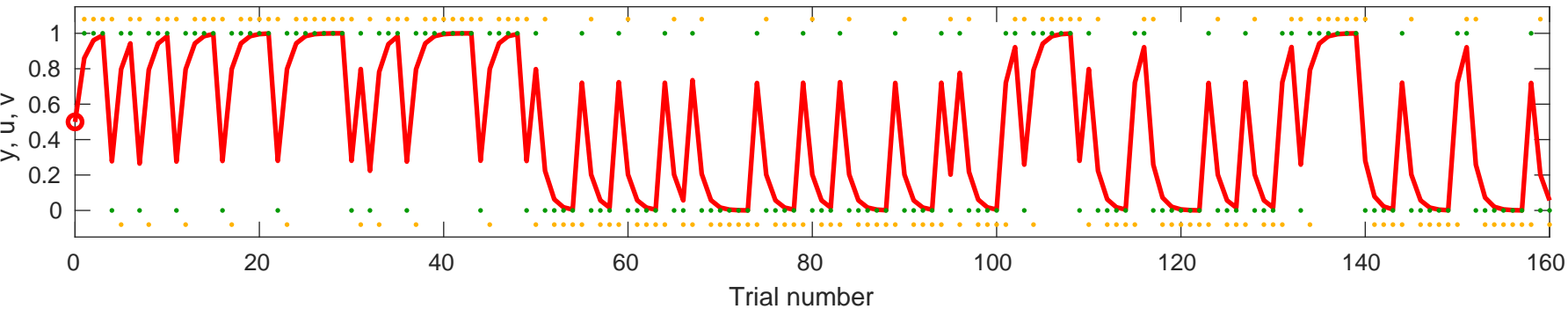
Response y (orange), input u (green), and value v (red) for $\alpha=0.86561$, $v_0=0.5$



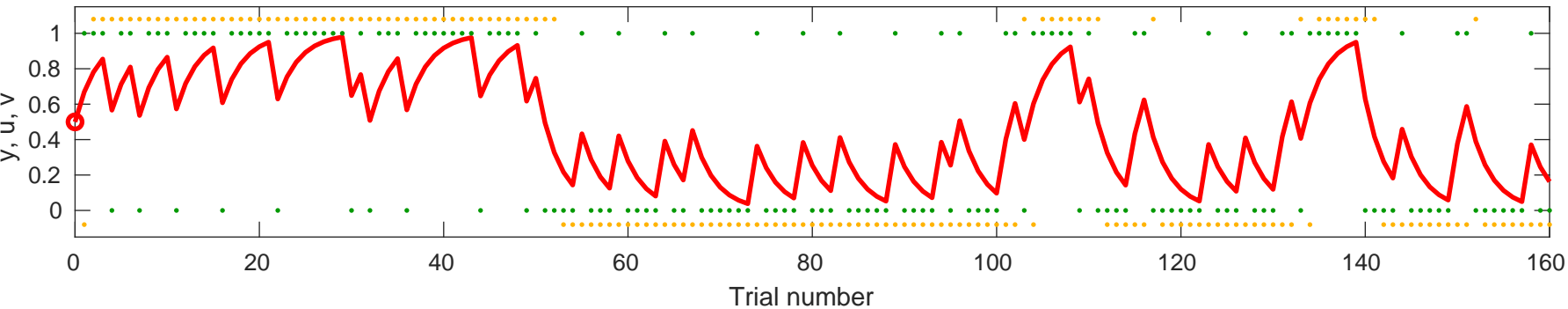
Response y (orange), input u (green), and value v (red) for $\alpha=0.56778$, $v_0=0.5$



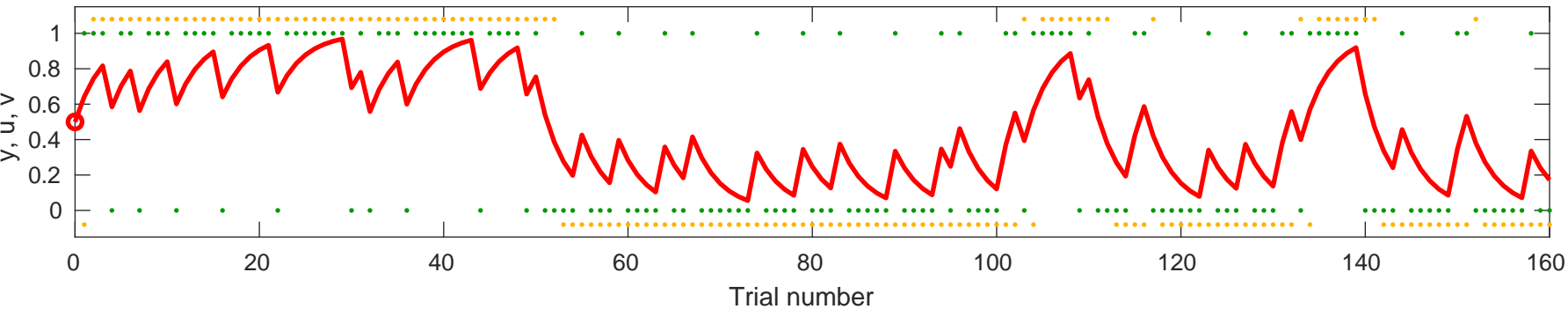
Response y (orange), input u (green), and value v (red) for $\alpha=0.71948$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.33795$, $v_0=0.5$

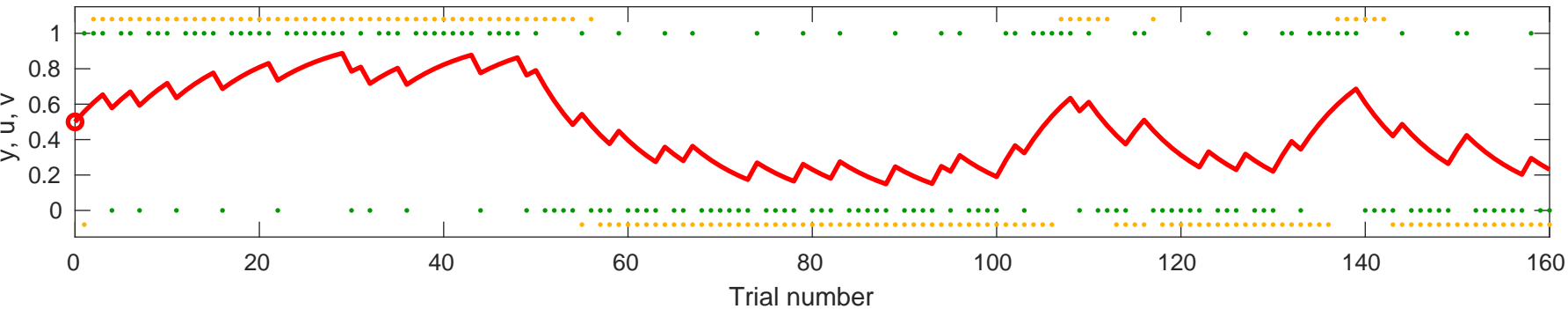


Response y (orange), input u (green), and value v (red) for $\alpha=0.28453$, $v_0=0.5$

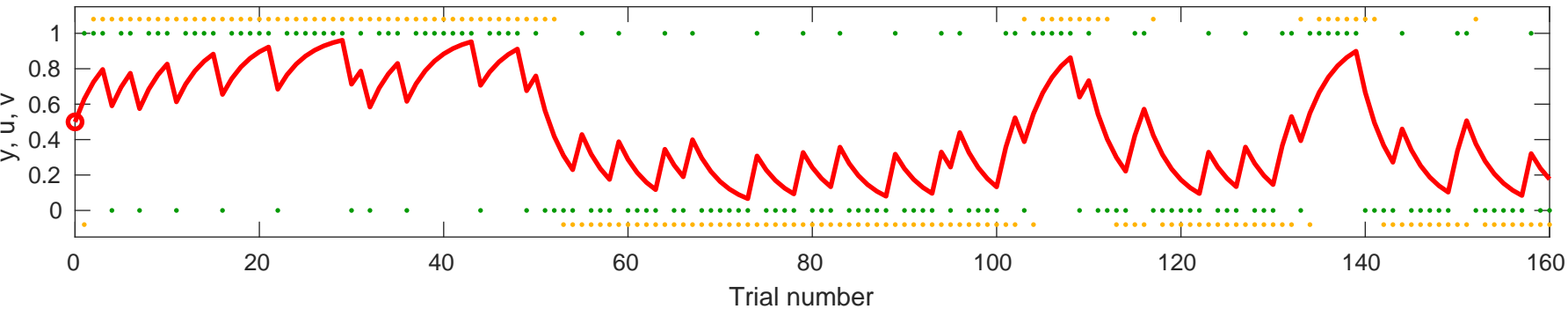


Response y (orange), input u (green), and value v (red) for alpha=0.11554, v

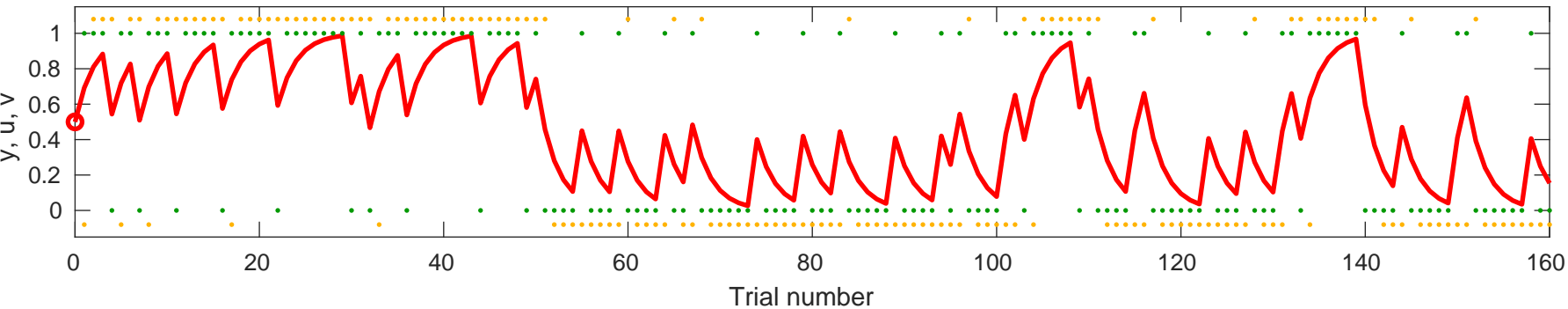
$v_0=0.5$



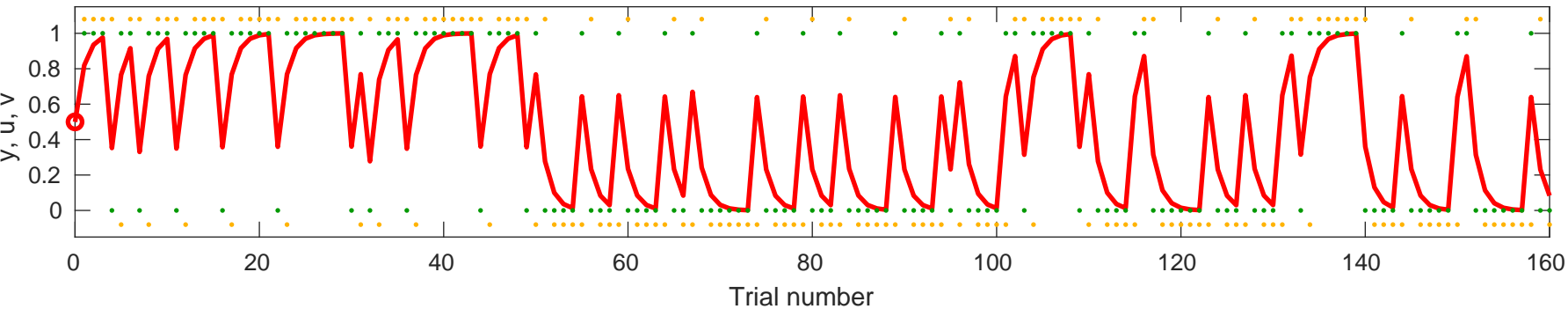
Response y (orange), input u (green), and value v (red) for $\alpha=0.25841$, $v_0=0.5$



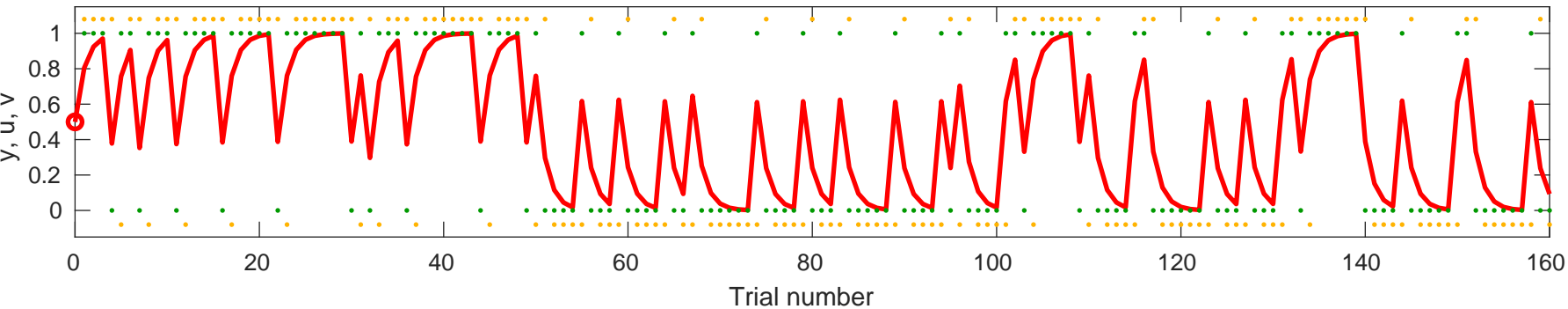
Response y (orange), input u (green), and value v (red) for $\alpha=0.38448$, $v_0=0.5$



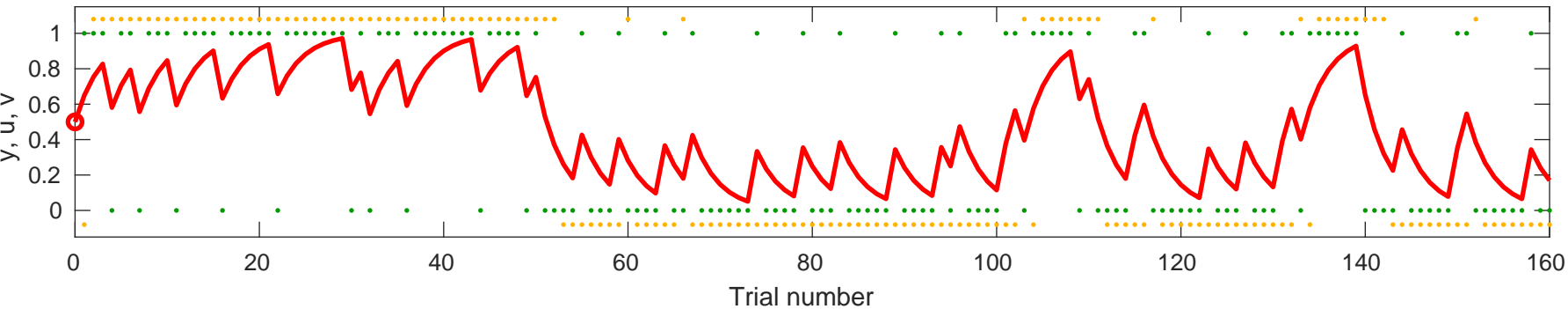
Response y (orange), input u (green), and value v (red) for $\alpha=0.63908$, $v_0=0.5$



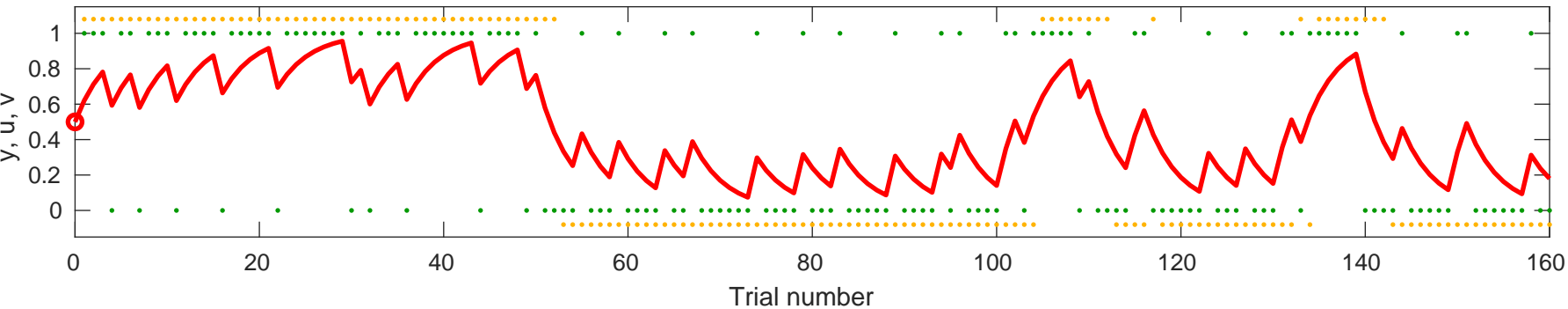
Response y (orange), input u (green), and value v (red) for $\alpha=0.61038$, $v_0=0.5$



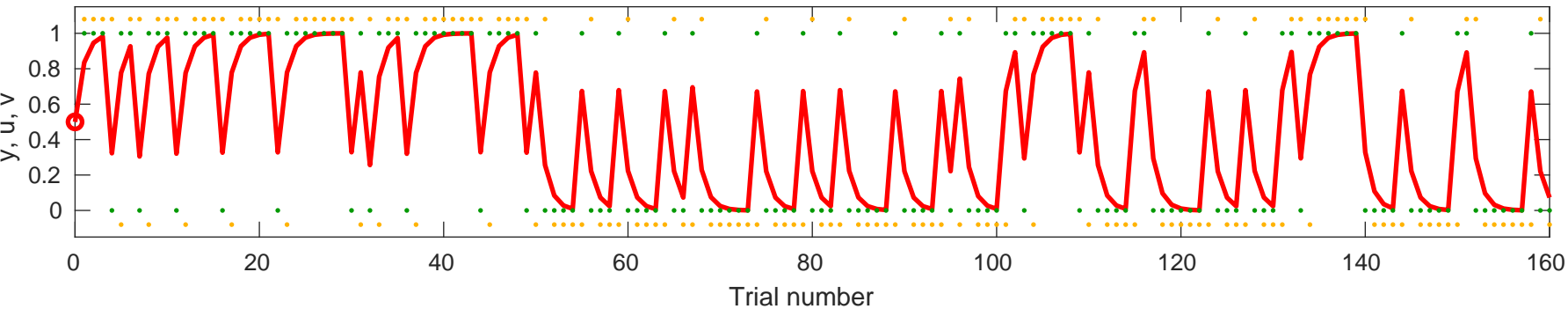
Response y (orange), input u (green), and value v (red) for $\alpha=0.29791$, $v_0=0.5$



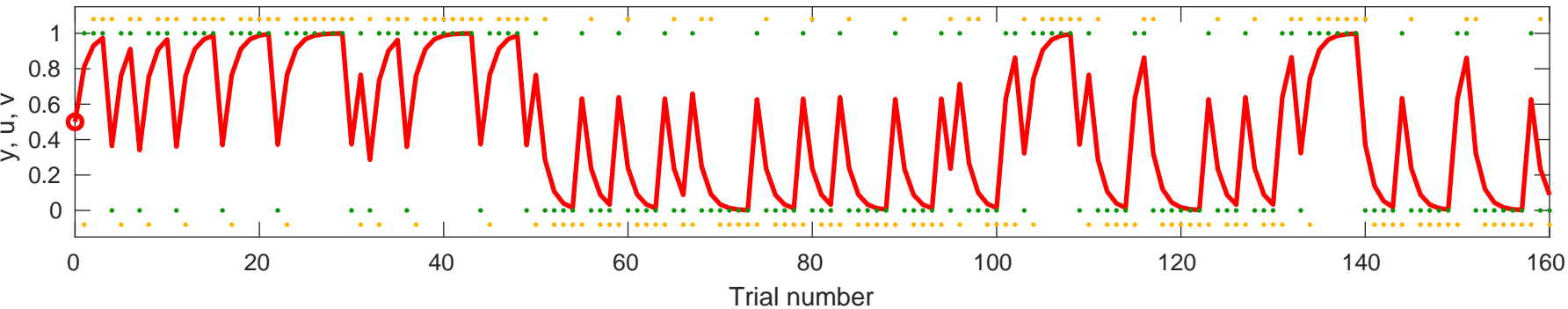
Response y (orange), input u (green), and value v (red) for $\alpha=0.24143$, $v_0=0.5$



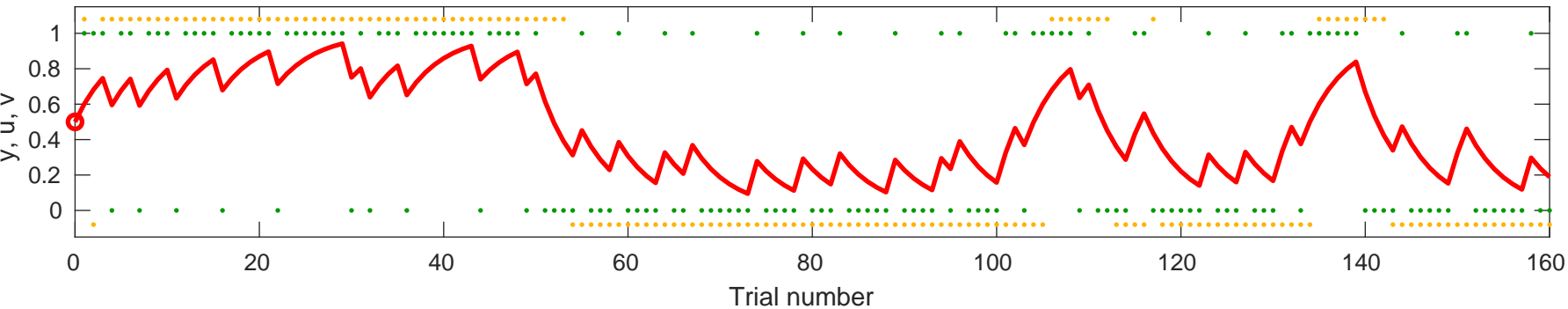
Response y (orange), input u (green), and value v (red) for $\alpha=0.67111$, $v_0=0.5$



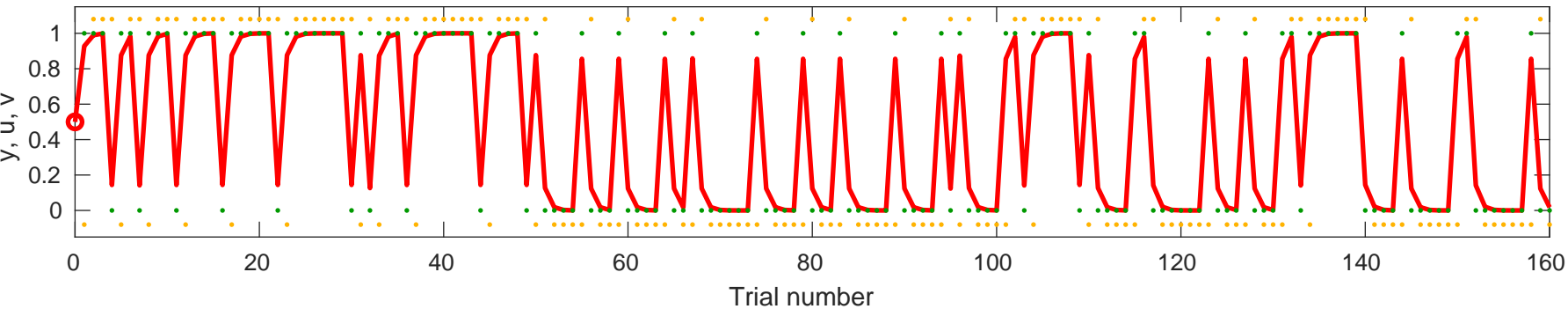
Response y (orange), input u (green), and value v (red) for $\alpha=0.62639$, $v_0=0.5$



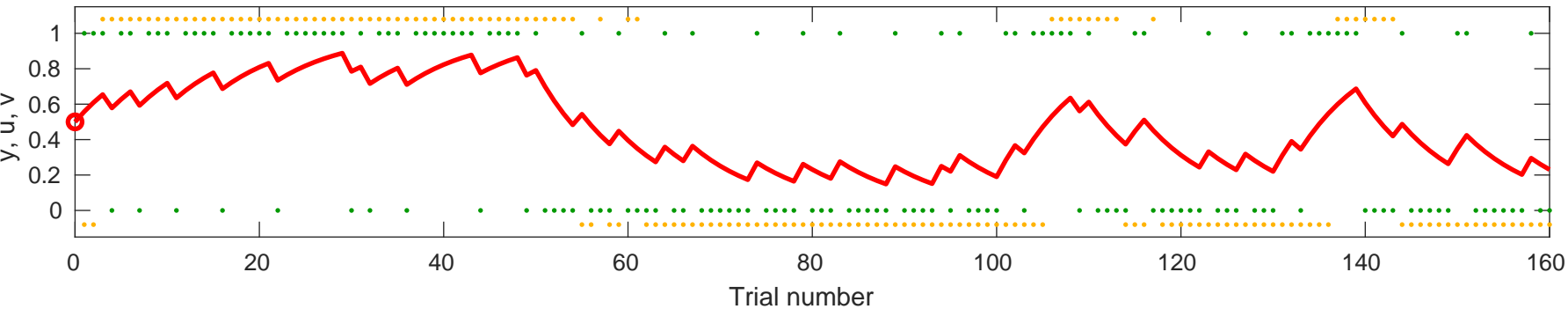
Response y (orange), input u (green), and value v (red) for $\alpha=0.20243$, $v_0=0.5$



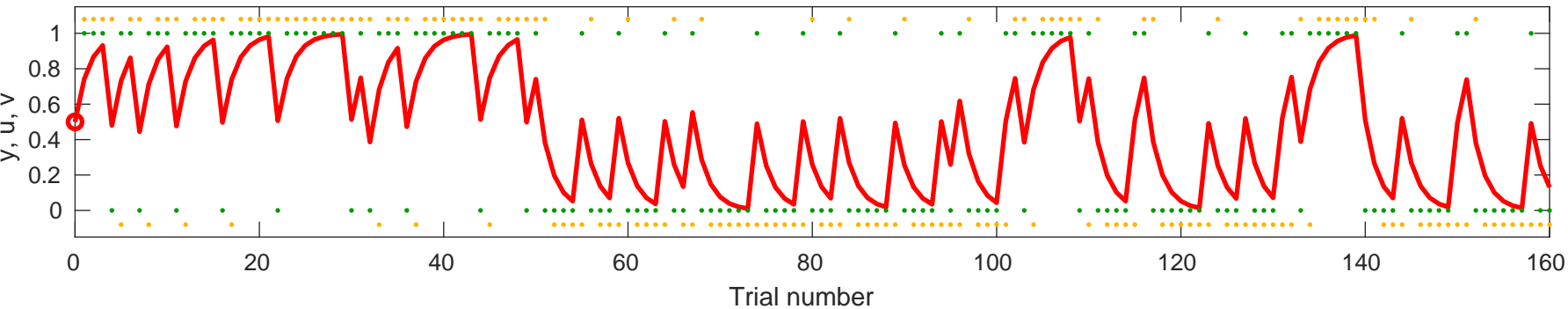
Response y (orange), input u (green), and value v (red) for $\alpha=0.85577$, $v_0=0.5$



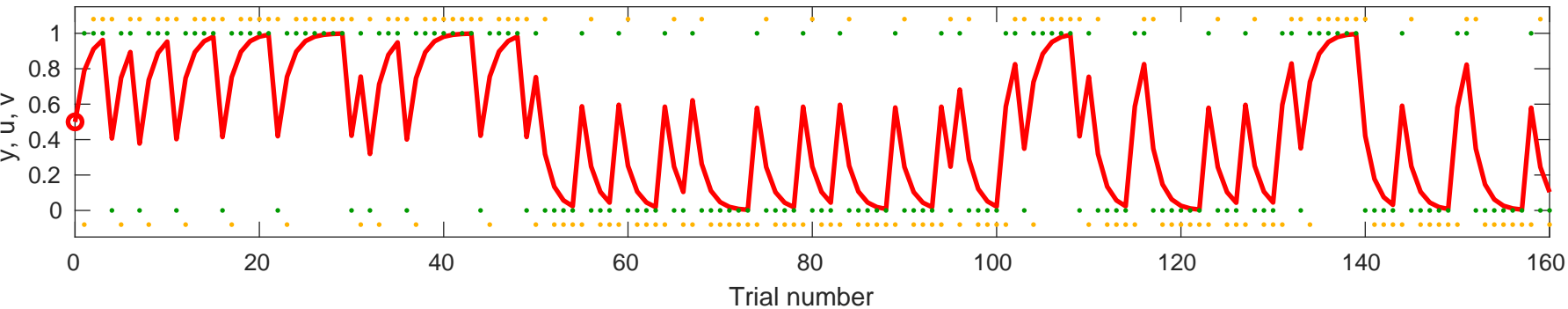
Response y (orange), input u (green), and value v (red) for $\alpha=0.11575$, $v_0=0.5$



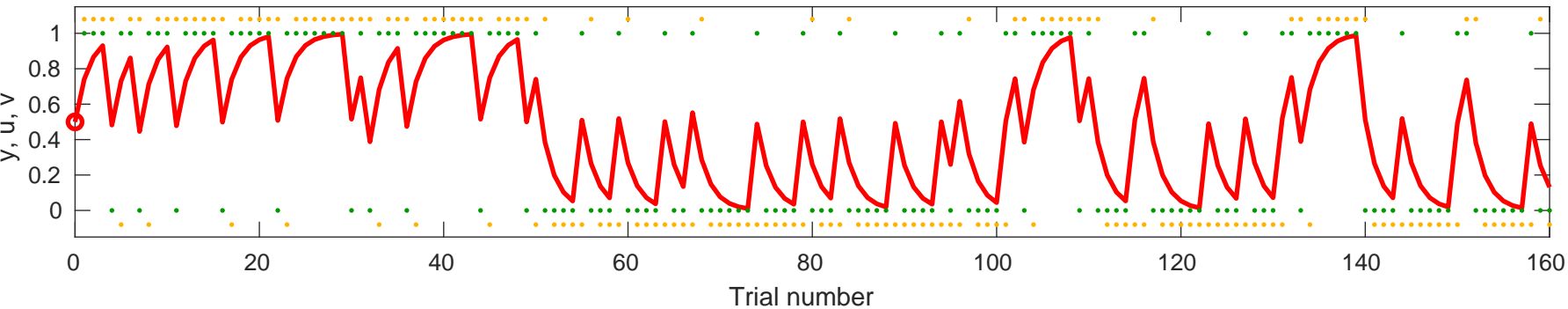
Response y (orange), input u (green), and value v (red) for $\alpha=0.48445$, $v_0=0.5$



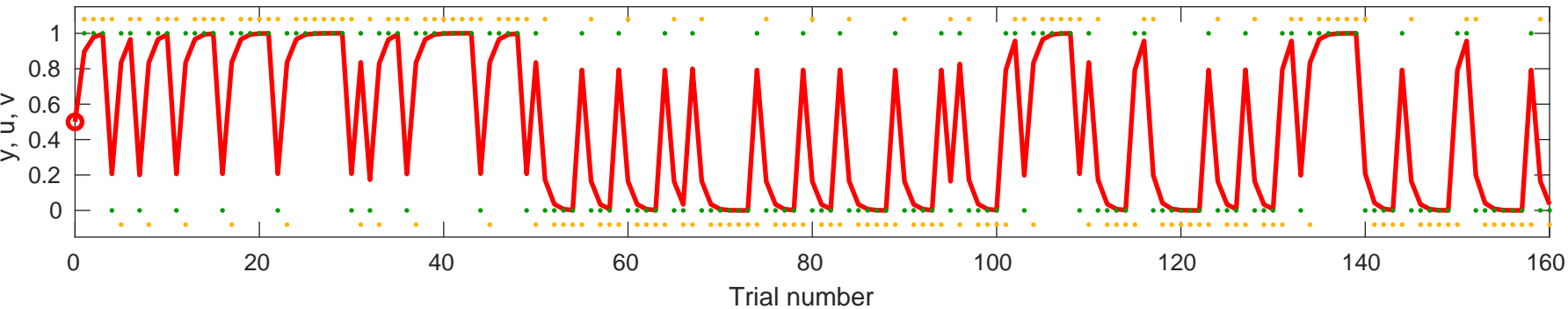
Response y (orange), input u (green), and value v (red) for $\alpha=0.57768$, $v_0=0.5$



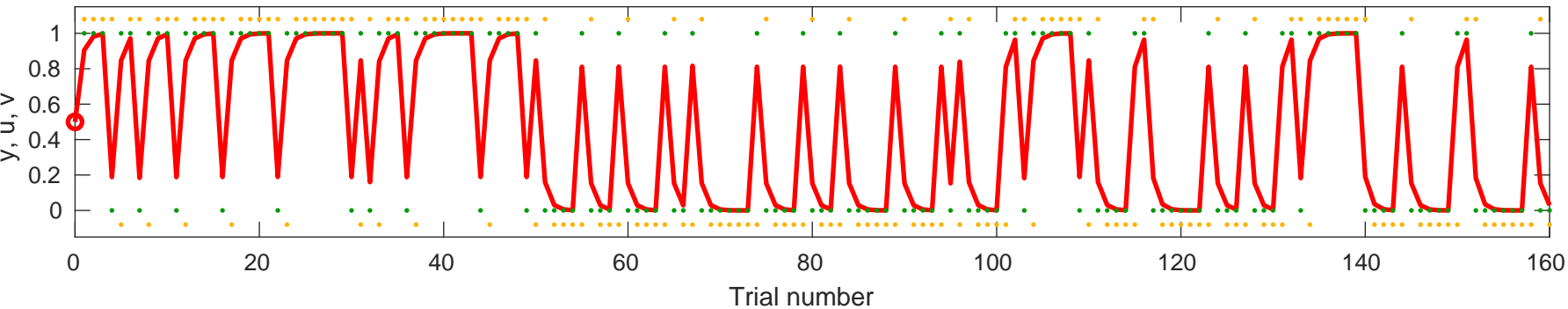
Response y (orange), input u (green), and value v (red) for $\alpha=0.48226$, $v_0=0.5$



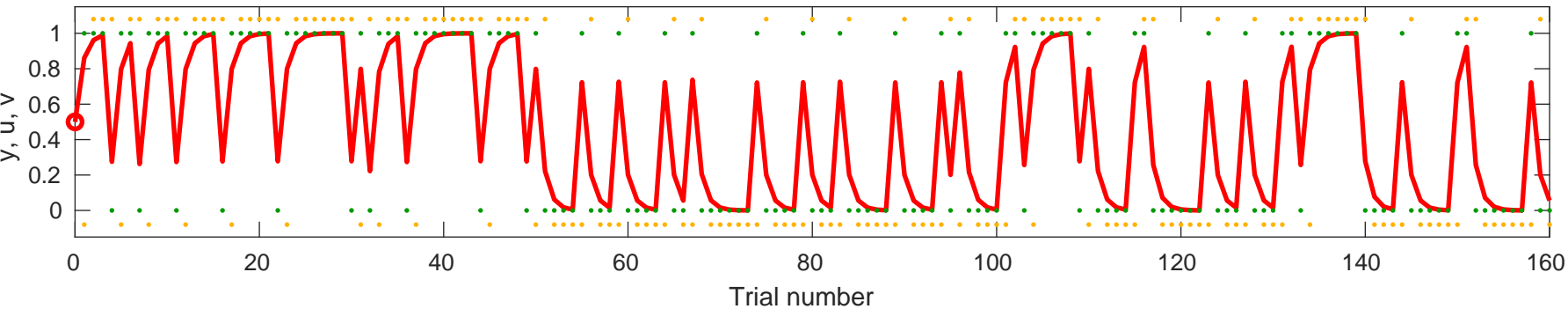
Response y (orange), input u (green), and value v (red) for $\alpha=0.79287$, $v_0=0.5$



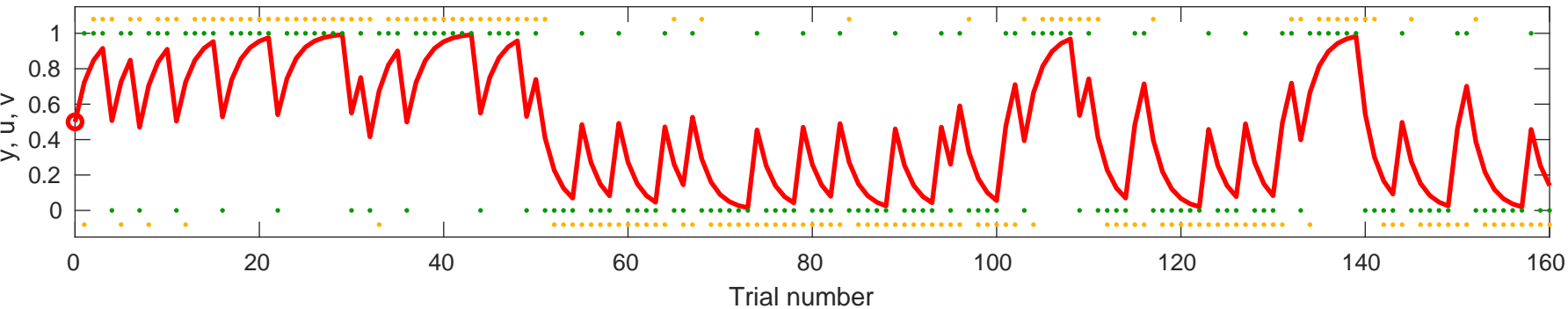
Response y (orange), input u (green), and value v (red) for $\alpha=0.81087$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.72206$, $v_0=0.5$

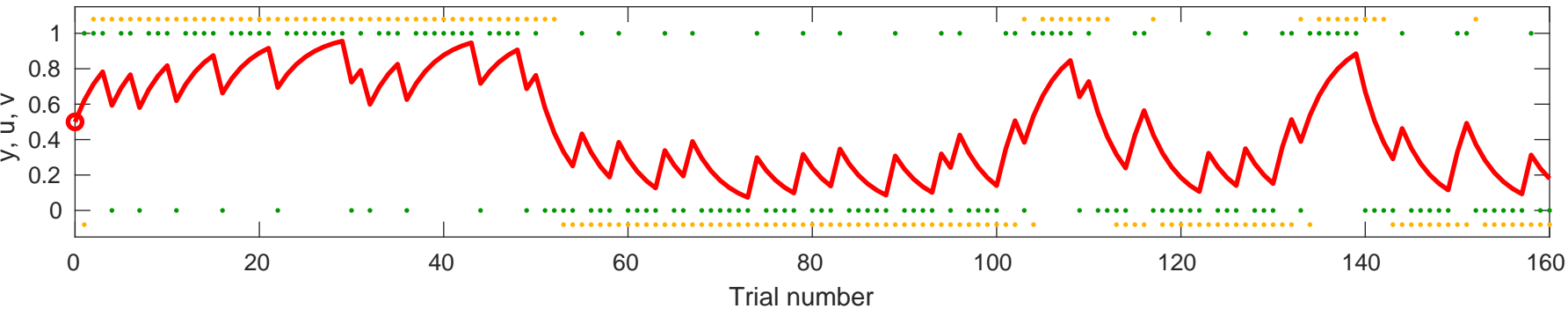


Response y (orange), input u (green), and value v (red) for $\alpha=0.44644$, $v_0=0.5$

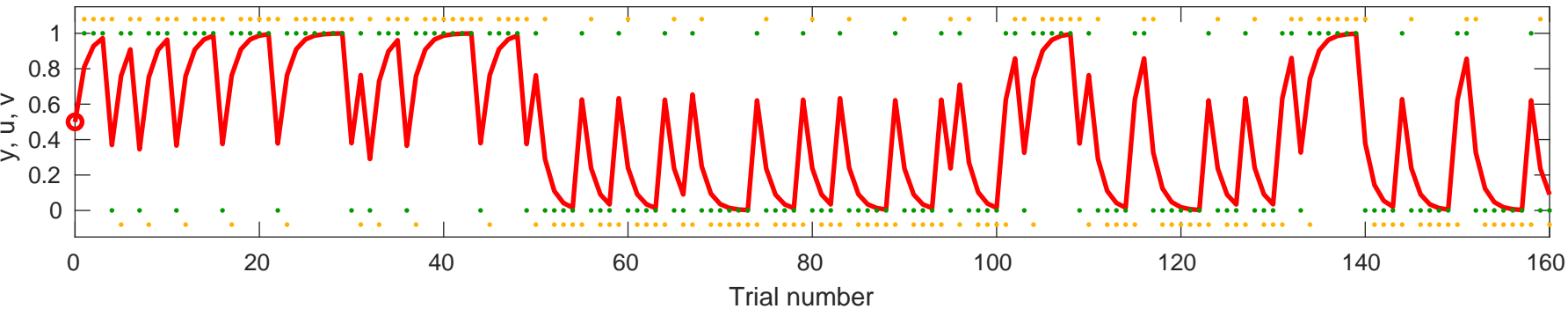


Response y (orange), input u (green), and value v (red) for $\alpha=0.24282$, v

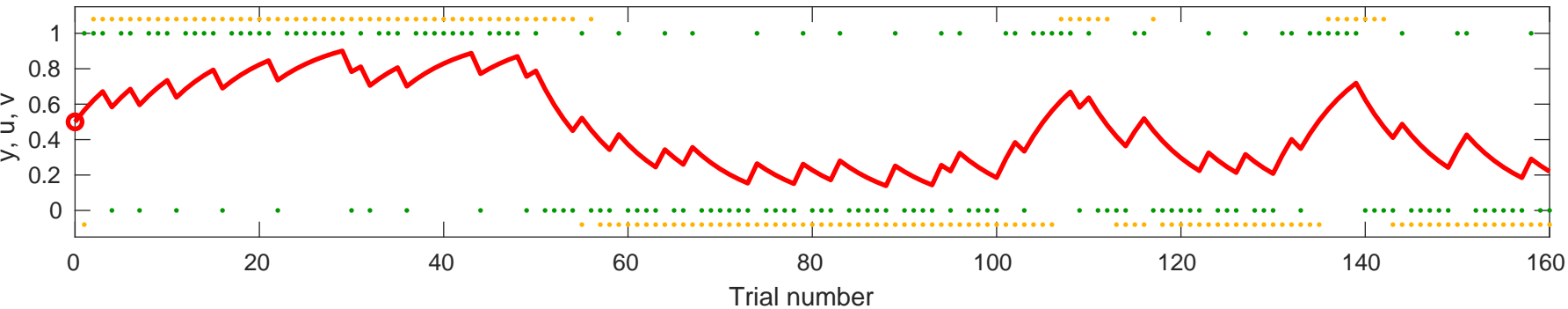
$_0=0.5$



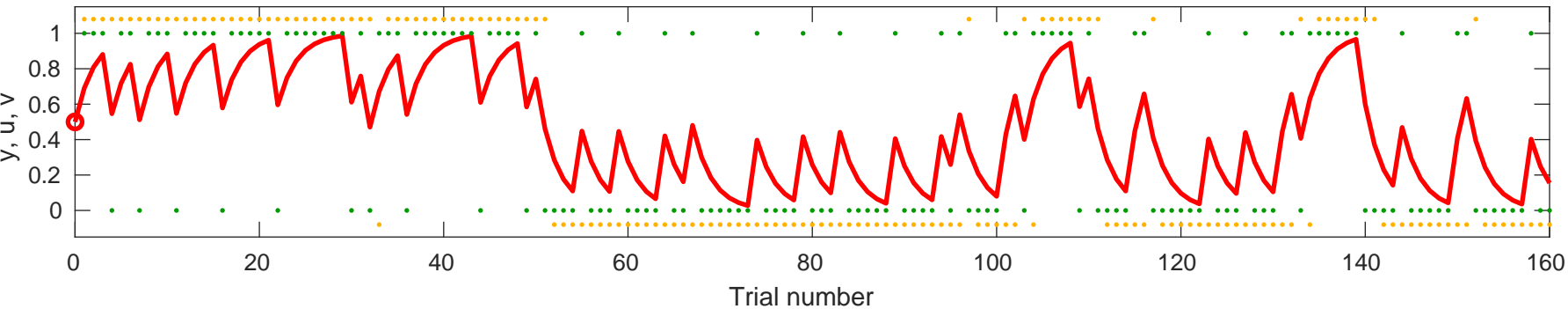
Response y (orange), input u (green), and value v (red) for $\alpha=0.62017$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.13066$, $v_0=0.5$

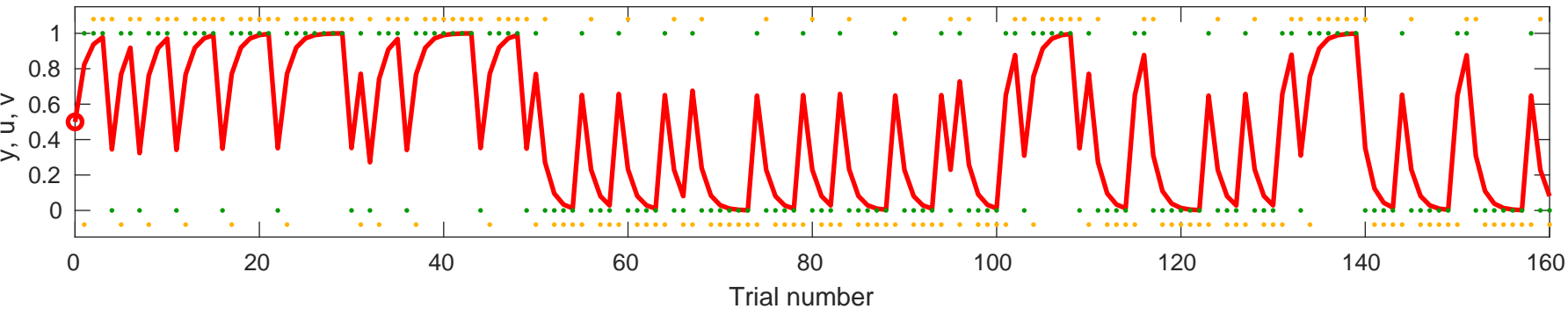


Response y (orange), input u (green), and value v (red) for $\alpha=0.38038$, $v_0=0.5$



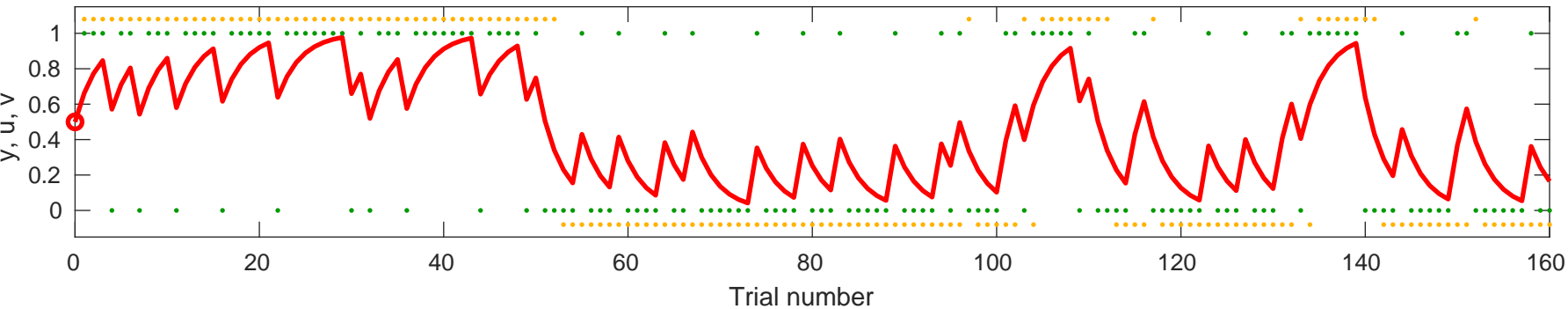
Response y (orange), input u (green), and value v (red) for $\alpha=0.64754$, v

$v_0=0.5$

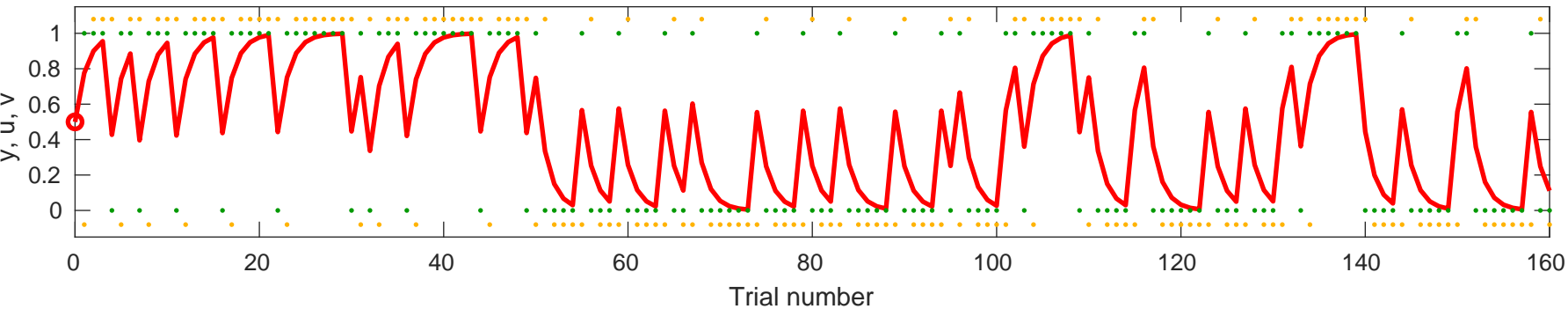


Response y (orange), input u (green), and value v (red) for $\alpha=0.3253$, v

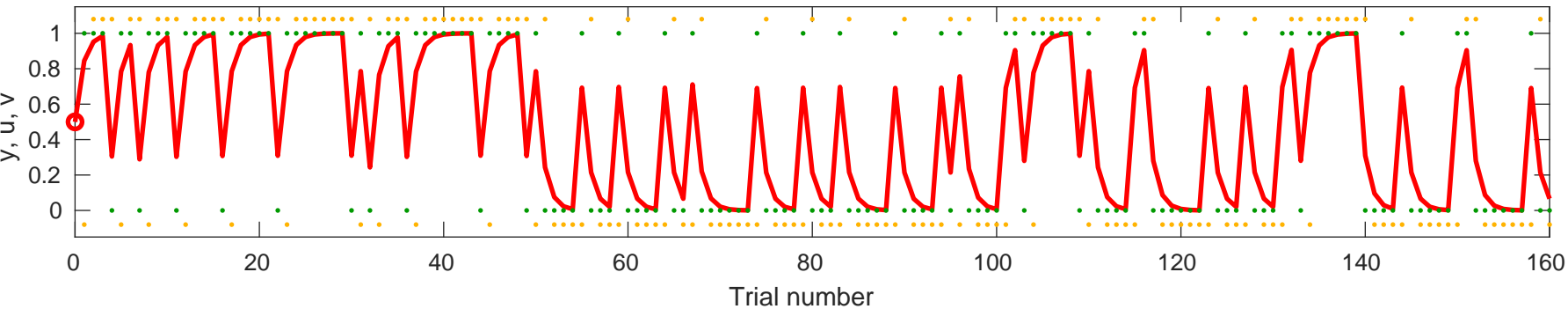
$v_0=0.5$



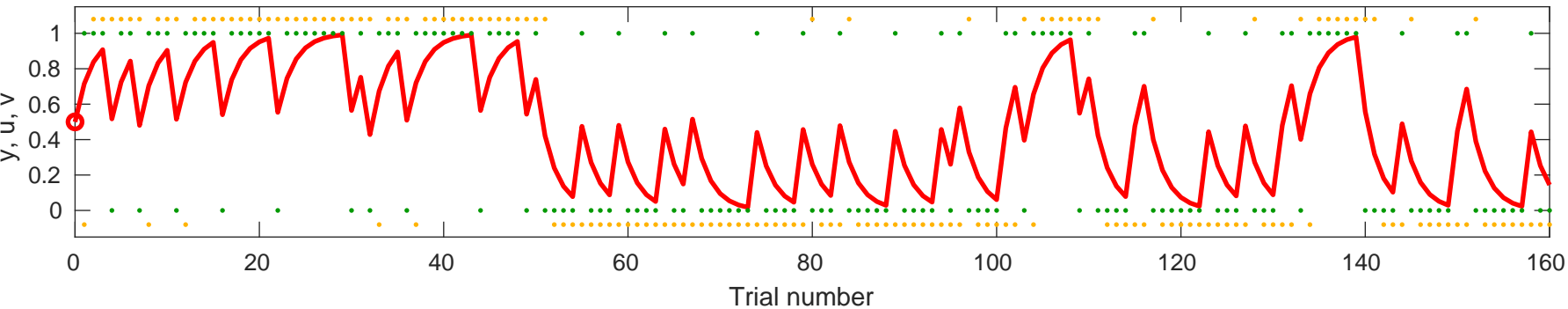
Response y (orange), input u (green), and value v (red) for $\alpha=0.55267$, $v_0=0.5$



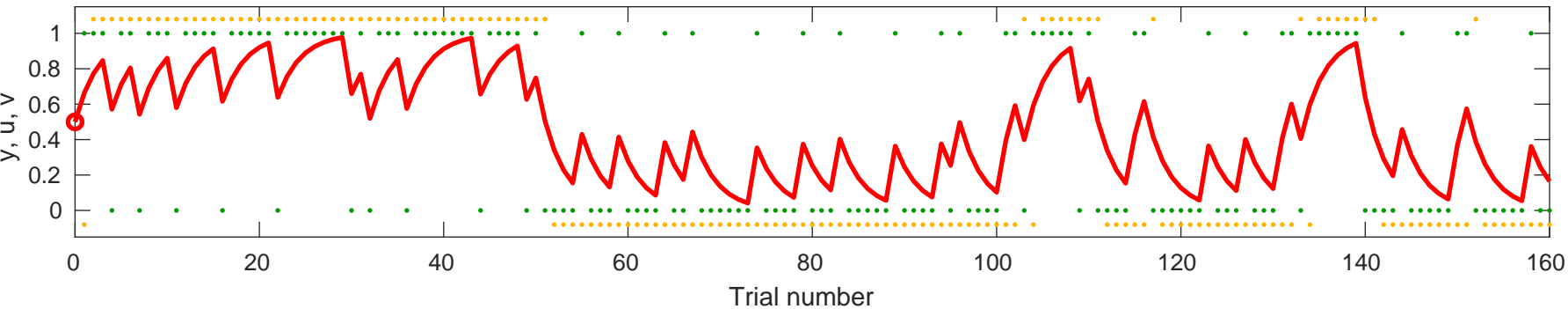
Response y (orange), input u (green), and value v (red) for $\alpha=0.69054$, $v_0=0.5$



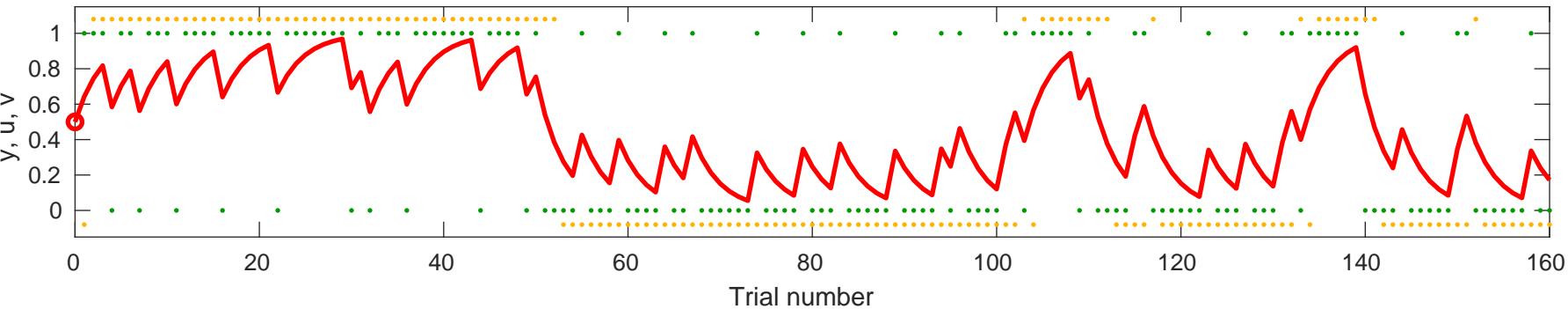
Response y (orange), input u (green), and value v (red) for $\alpha=0.43069$, $v_0=0.5$



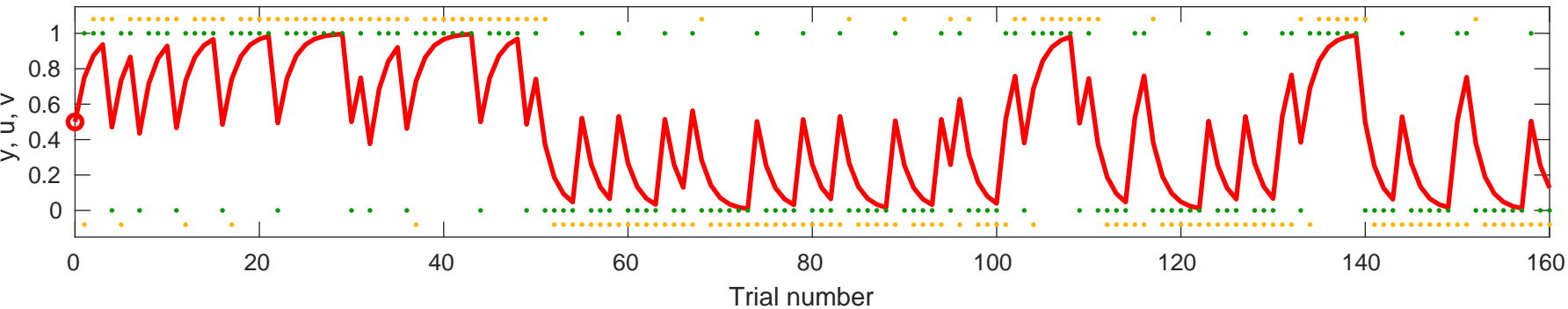
Response y (orange), input u (green), and value v (red) for $\alpha=0.32547$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.28587$, $v_0=0.5$

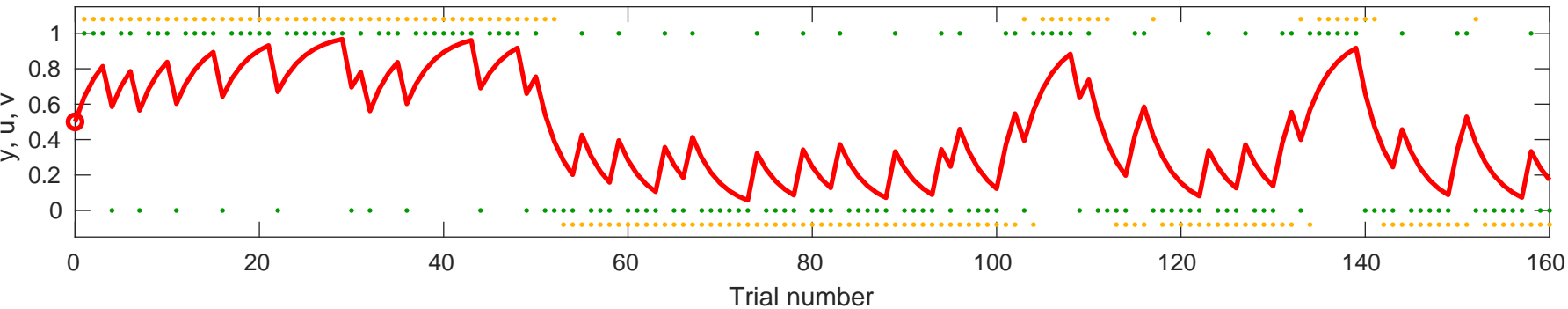


Response y (orange), input u (green), and value v (red) for $\alpha=0.49817$, $v_0=0.5$

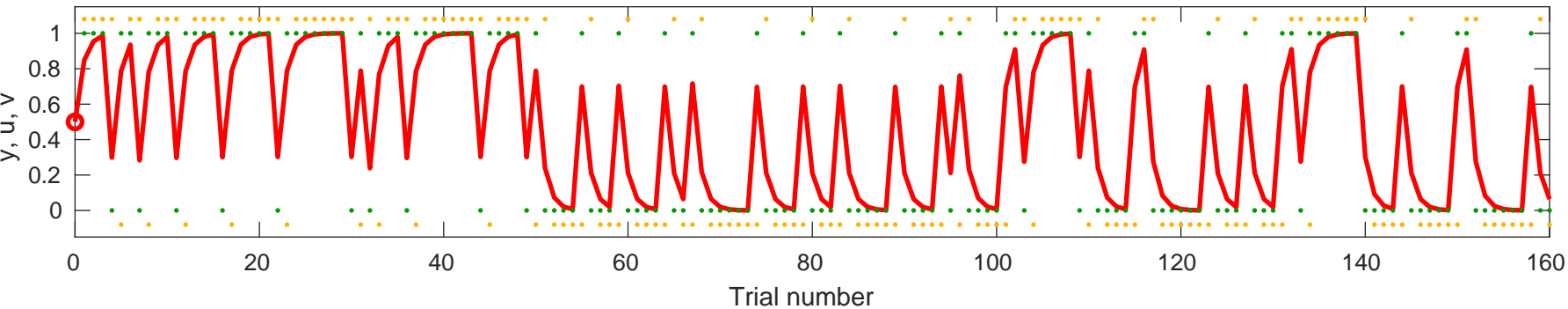


Response y (orange), input u (green), and value v (red) for $\alpha=0.28117$, v

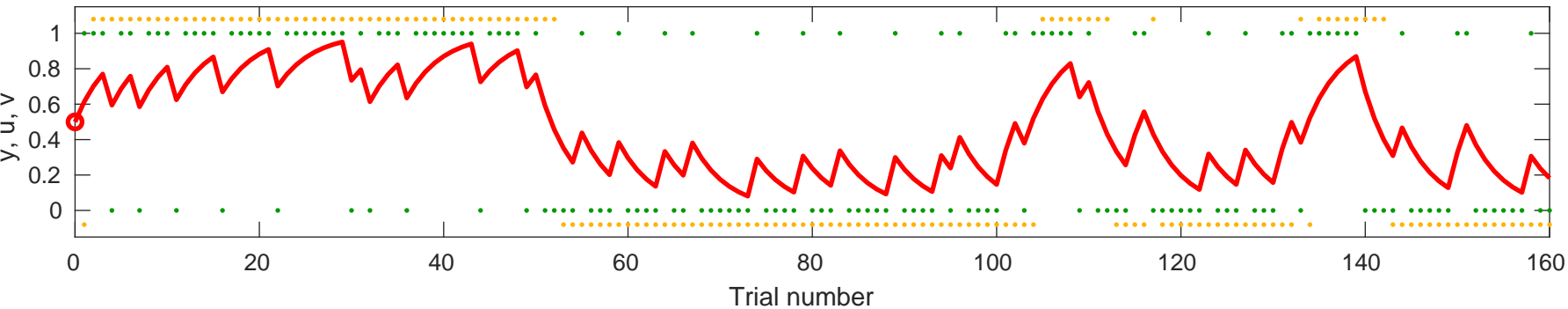
$v_0=0.5$



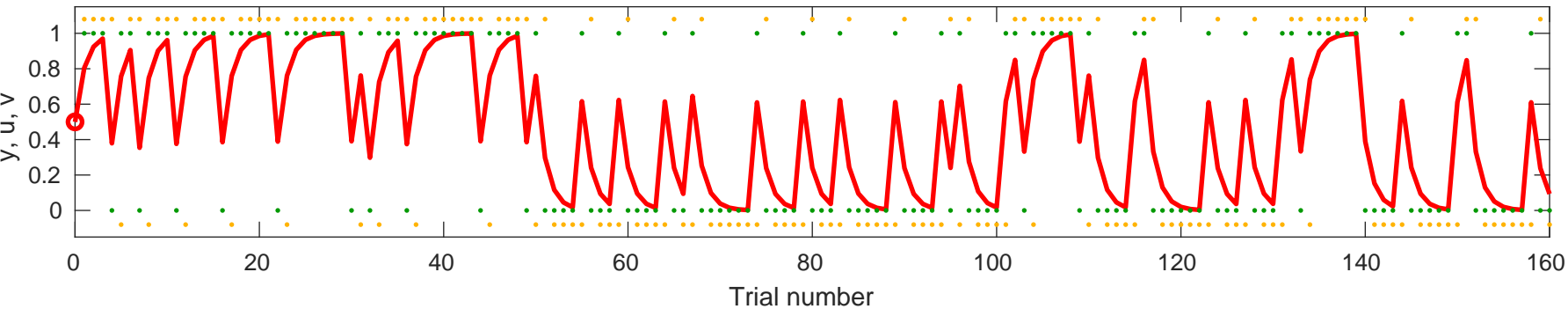
Response y (orange), input u (green), and value v (red) for $\alpha=0.69743$, $v_0=0.5$



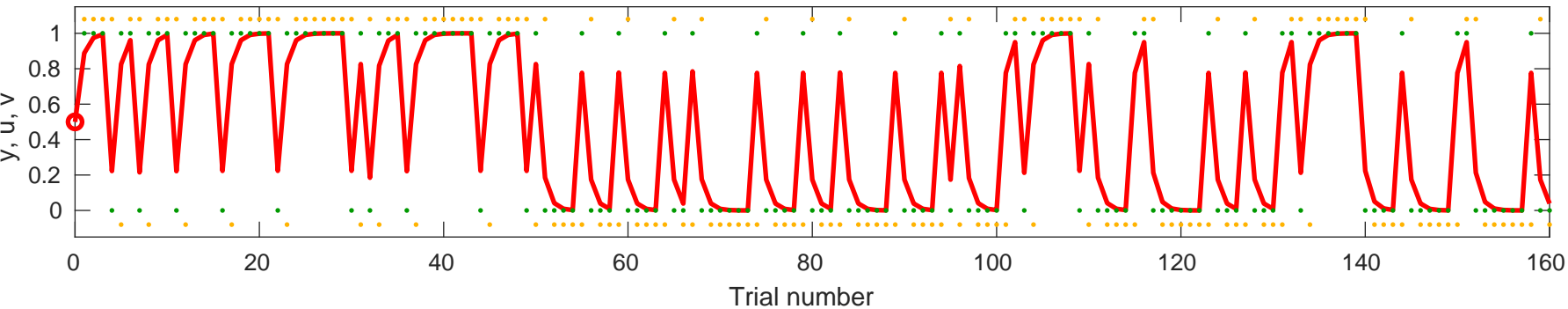
Response y (orange), input u (green), and value v (red) for $\alpha=0.22799$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.60911$, $v_0=0.5$

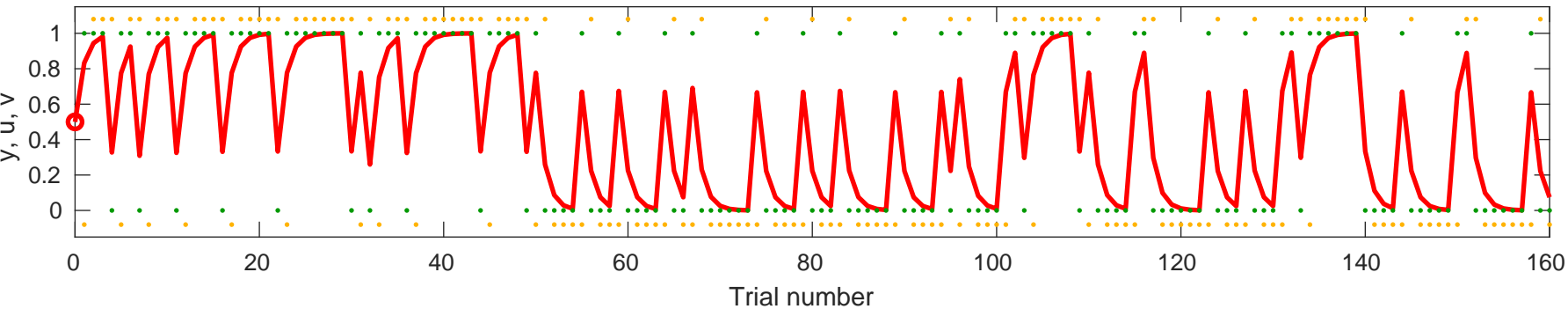


Response y (orange), input u (green), and value v (red) for $\alpha=0.77618$, $v_0=0.5$

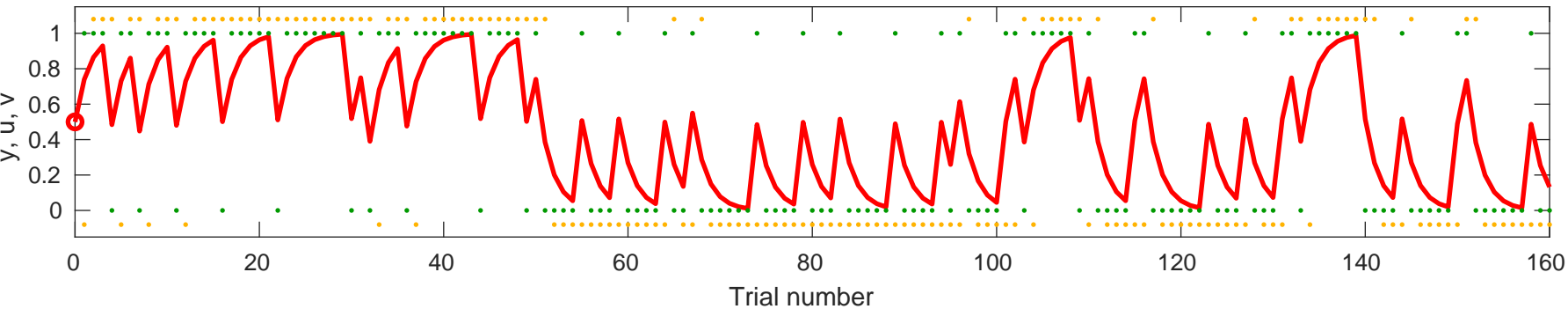


Response y (orange), input u (green), and value v (red) for $\alpha=0.66626$, v

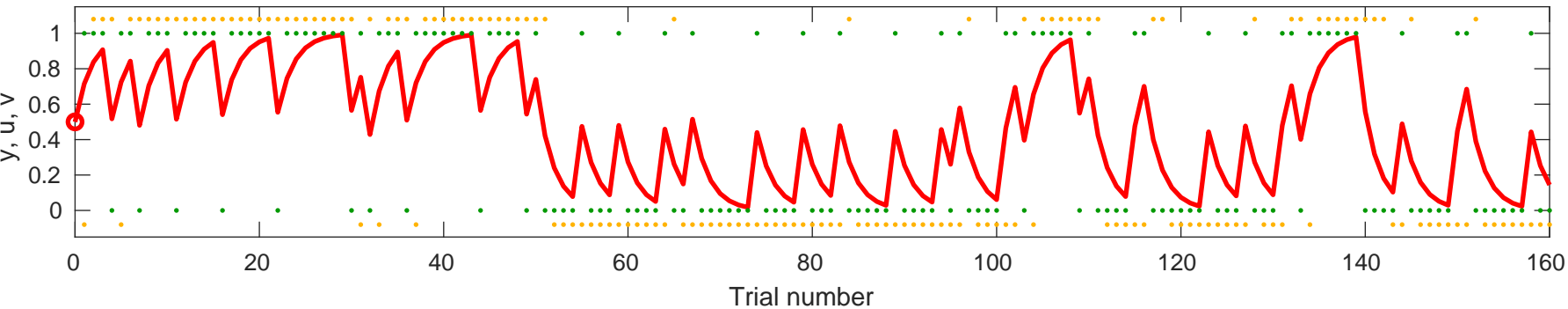
$v_0=0.5$



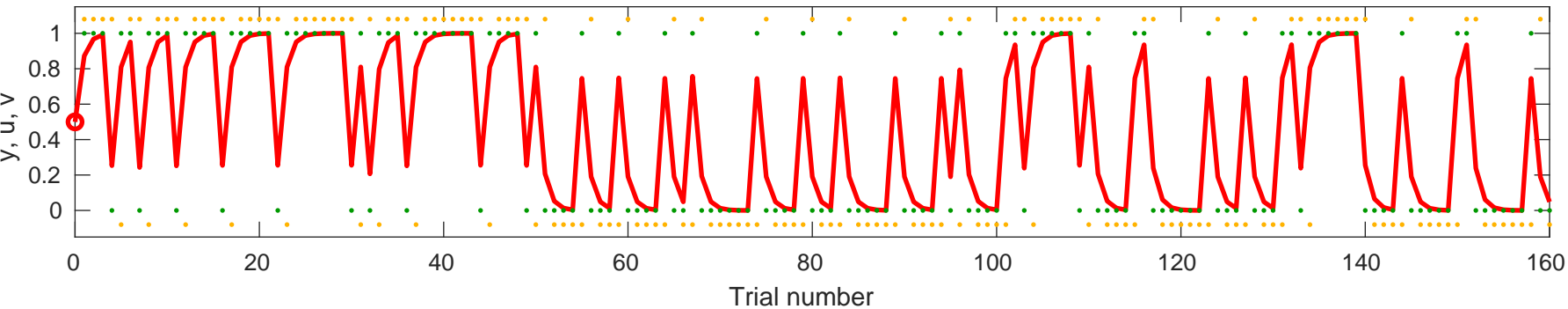
Response y (orange), input u (green), and value v (red) for $\alpha=0.47925$, $v_0=0.5$



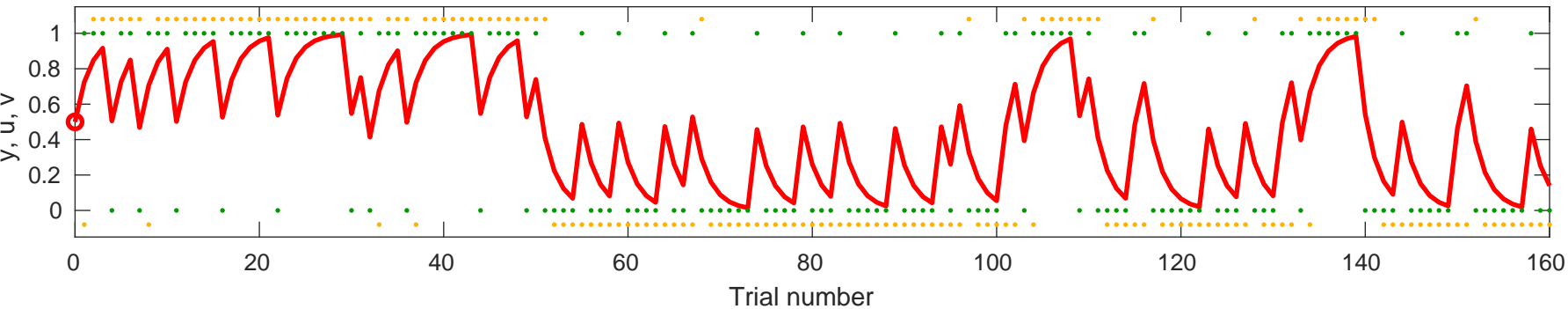
Response y (orange), input u (green), and value v (red) for $\alpha=0.43029$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.74509$, $v_0=0.5$

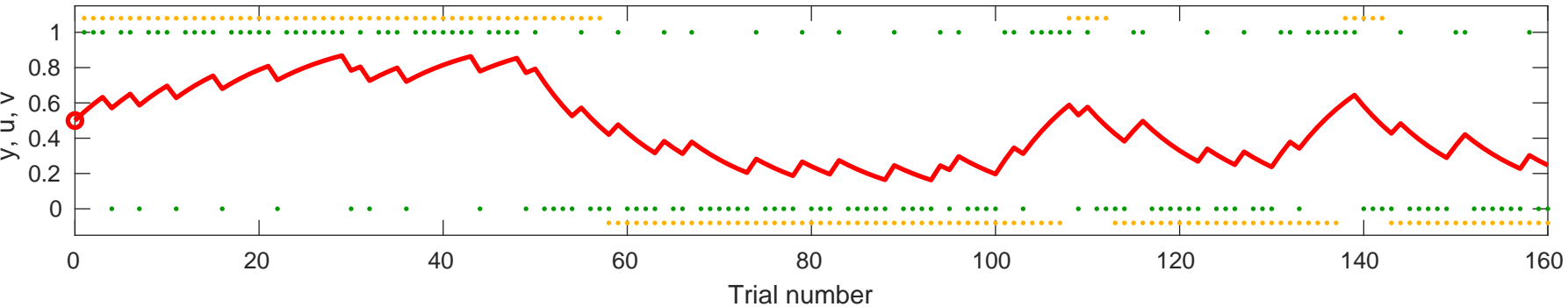


Response y (orange), input u (green), and value v (red) for $\alpha=0.44894$, $v_0=0.5$

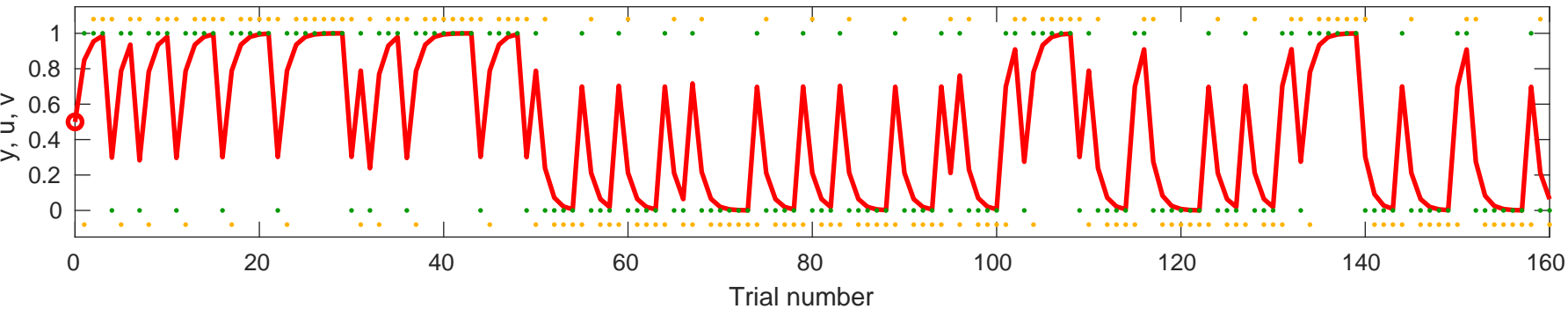


Response y (orange), input u (green), and value v (red) for alpha=0.097559, v

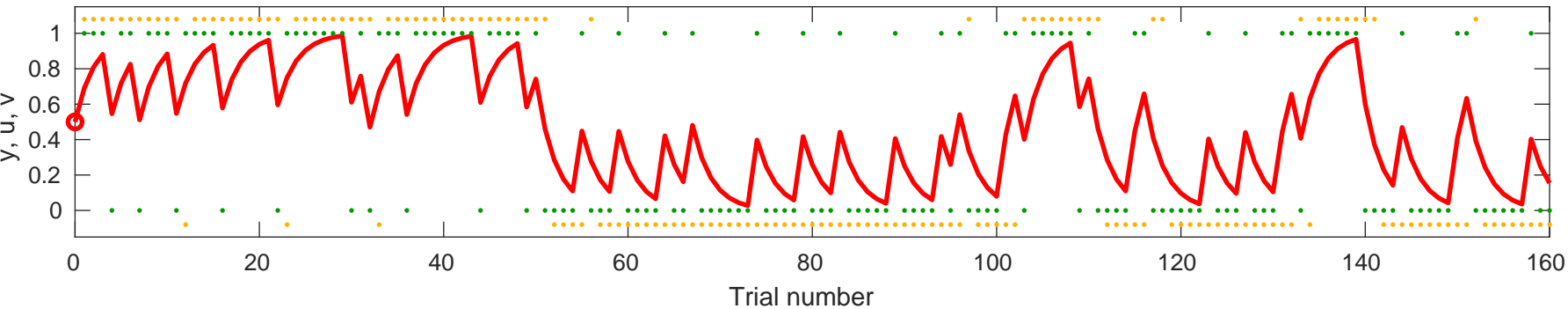
$v_0=0.5$



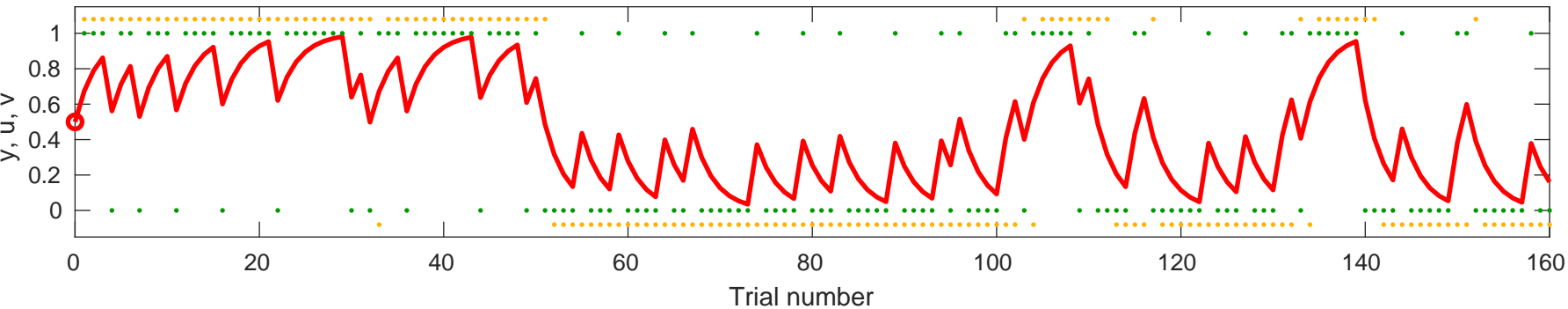
Response y (orange), input u (green), and value v (red) for $\alpha=0.69747$, $v_0=0.5$



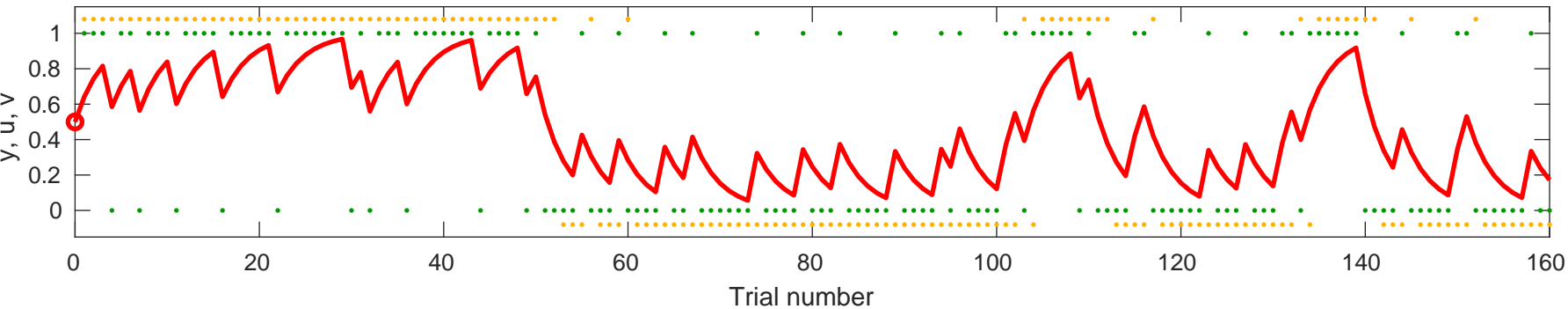
Response y (orange), input u (green), and value v (red) for $\alpha=0.38093$, $v_0=0.5$



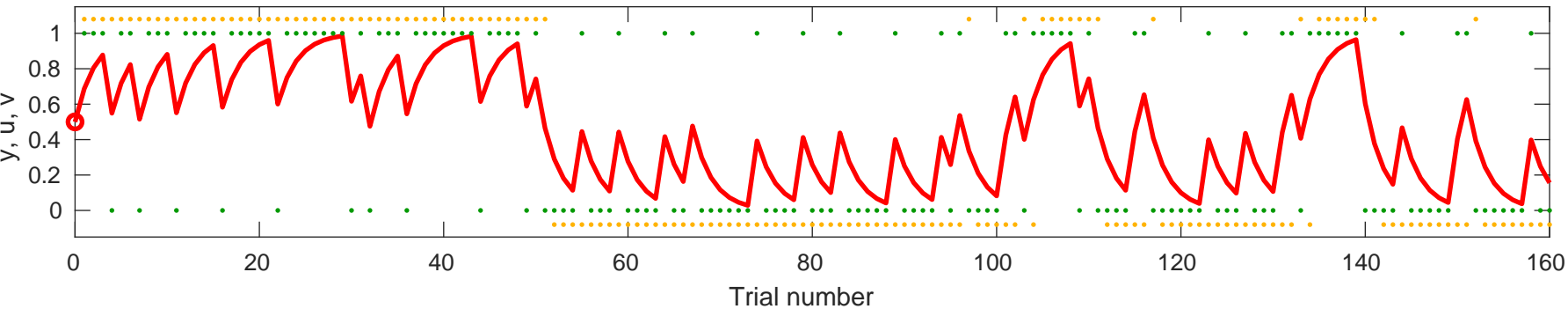
Response y (orange), input u (green), and value v (red) for $\alpha=0.34879$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.283$, $v_0=0.5$

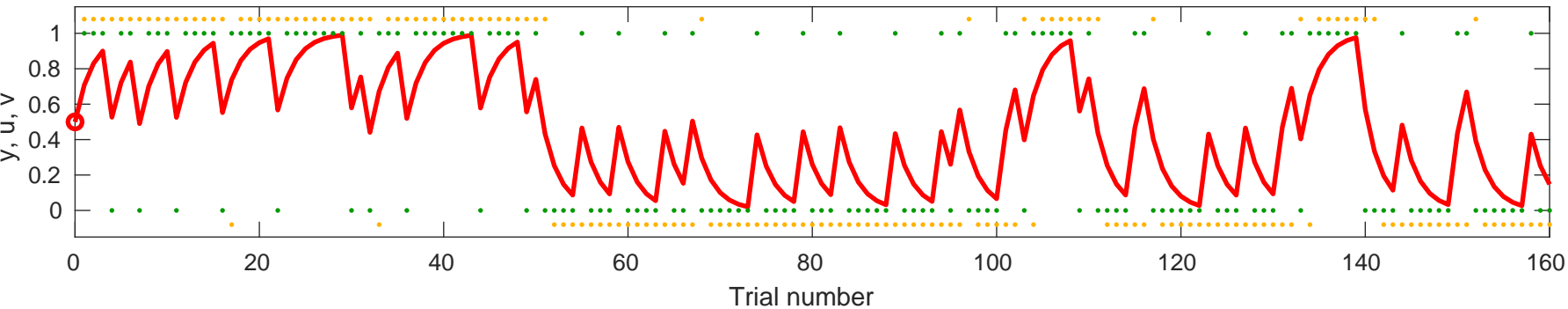


Response y (orange), input u (green), and value v (red) for $\alpha=0.37464$, $v_0=0.5$

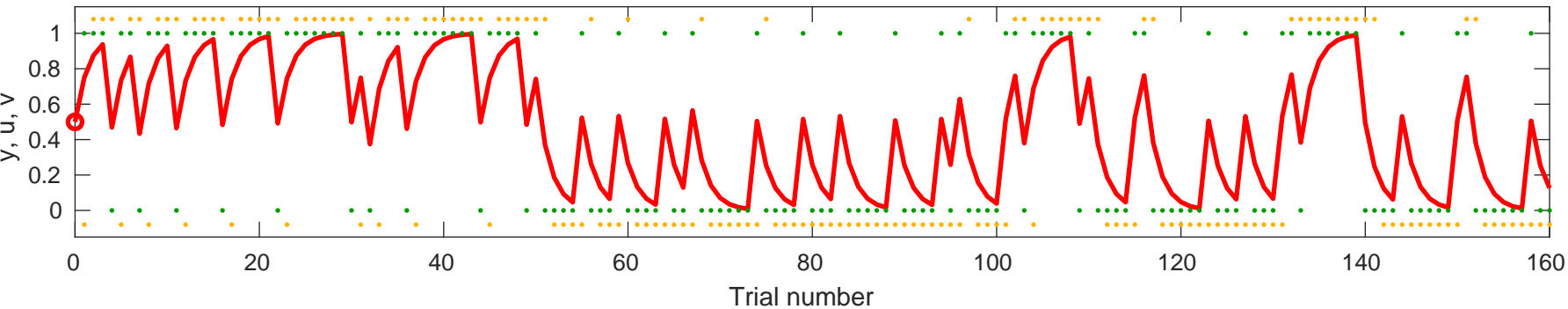


Response y (orange), input u (green), and value v (red) for $\alpha=0.4153$, v

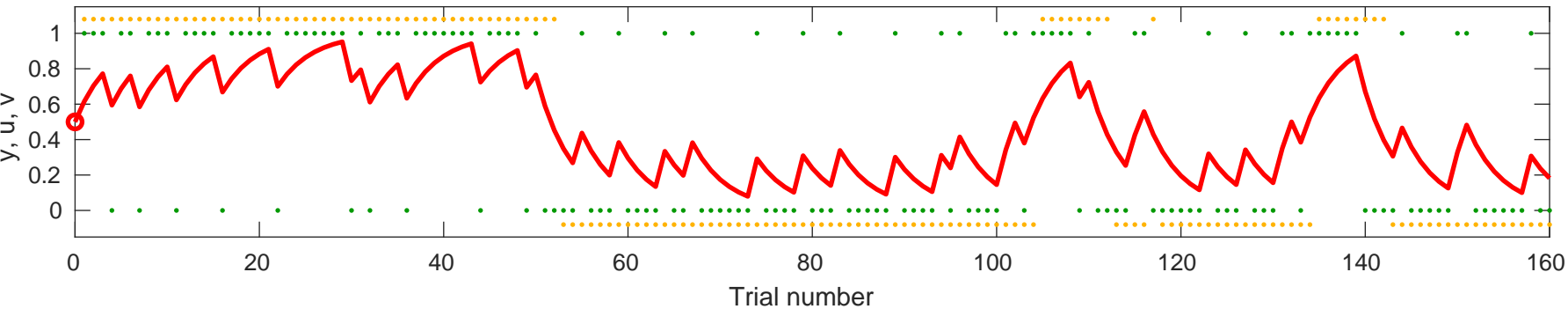
$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.50007$, $v_0=0.5$

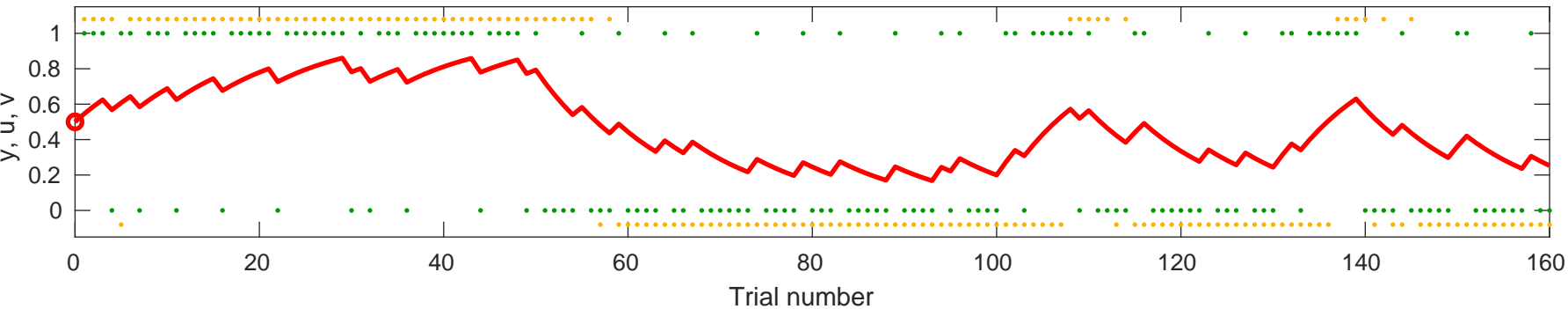


Response y (orange), input u (green), and value v (red) for $\alpha=0.23046$, $v_0=0.5$

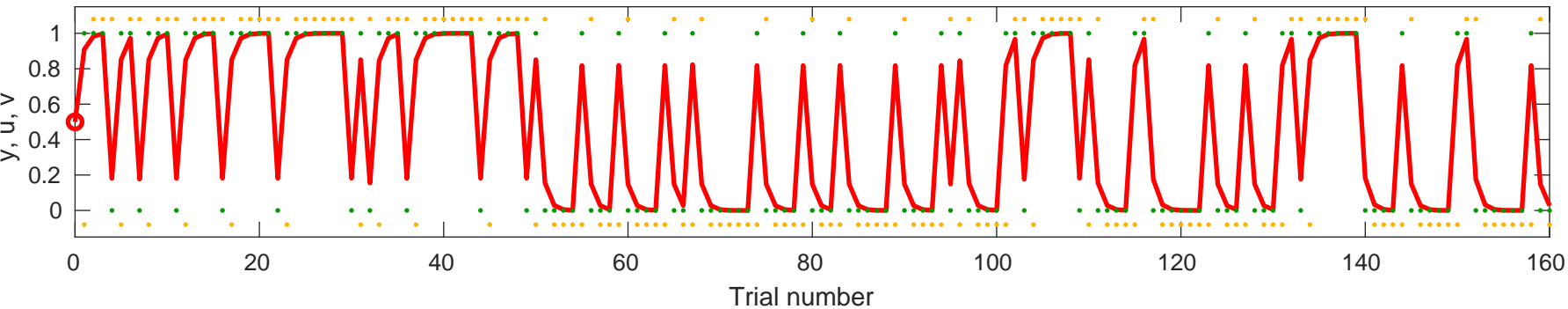


Response y (orange), input u (green), and value v (red) for $\alpha=0.091573$, v

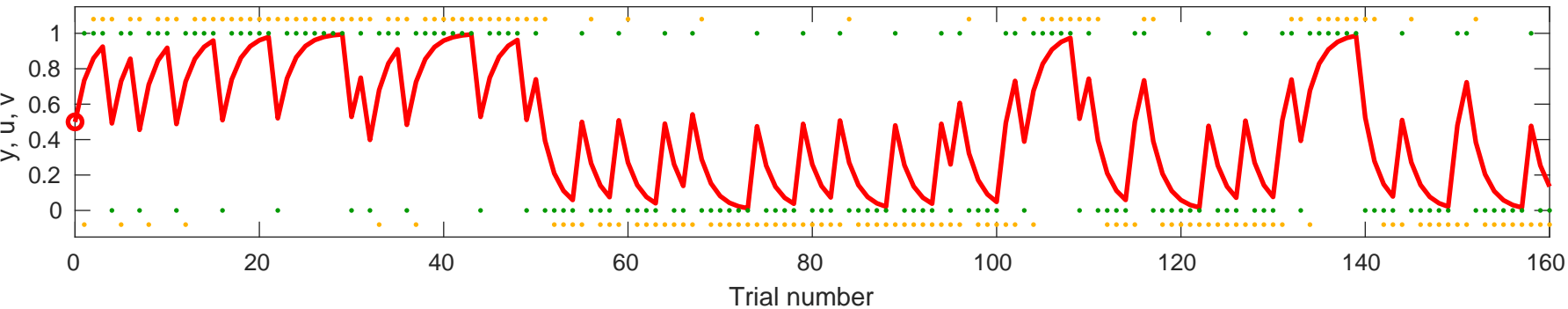
$v_0=0.5$



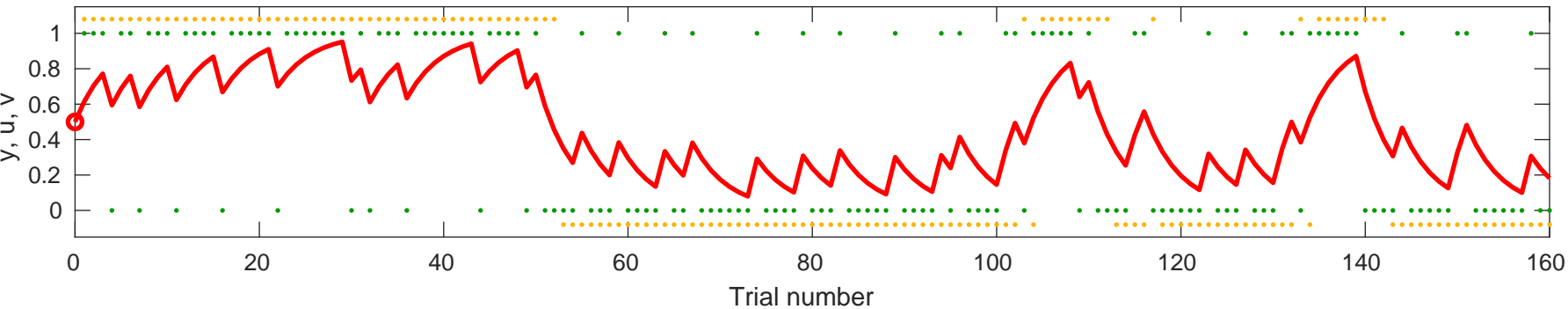
Response y (orange), input u (green), and value v (red) for $\alpha=0.81834$, $v_0=0.5$



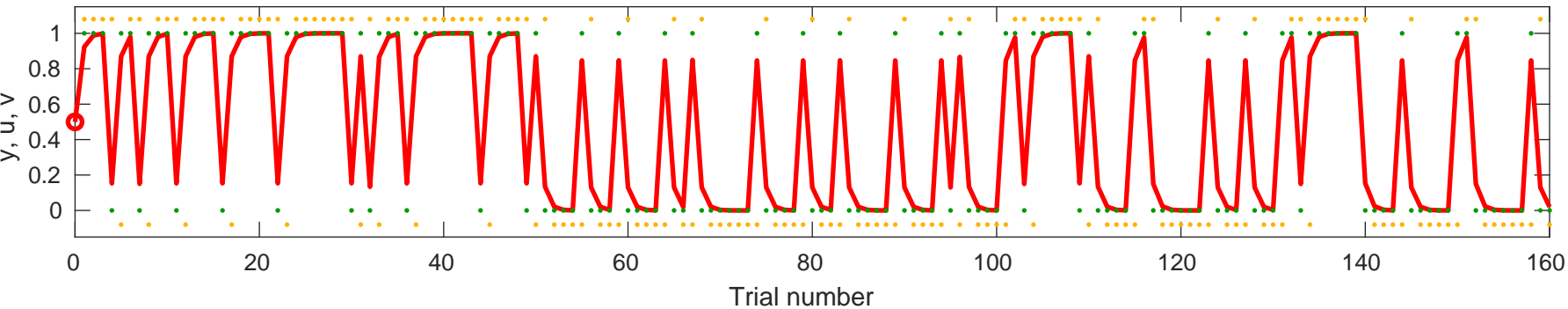
Response y (orange), input u (green), and value v (red) for $\alpha=0.46862$, $v_0=0.5$



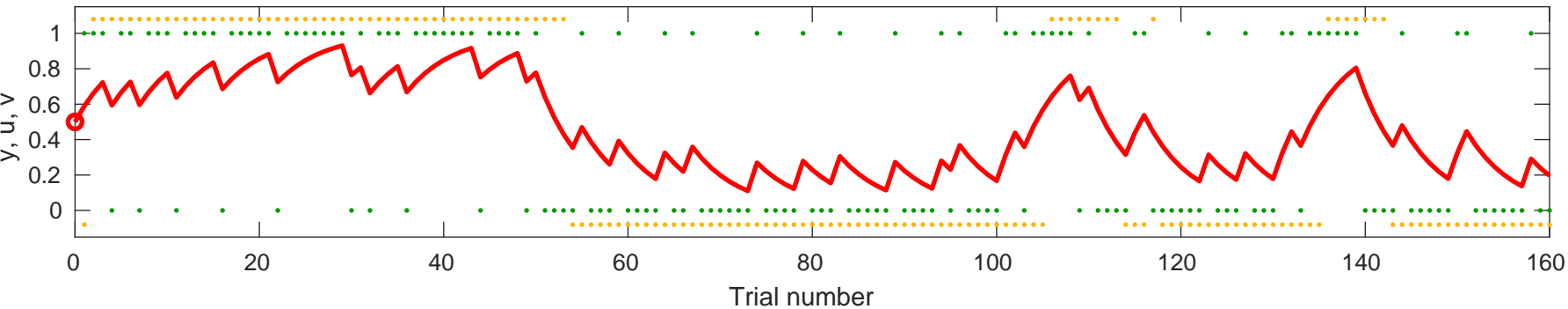
Response y (orange), input u (green), and value v (red) for $\alpha=0.22994$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.84665$, $v_0=0.5$

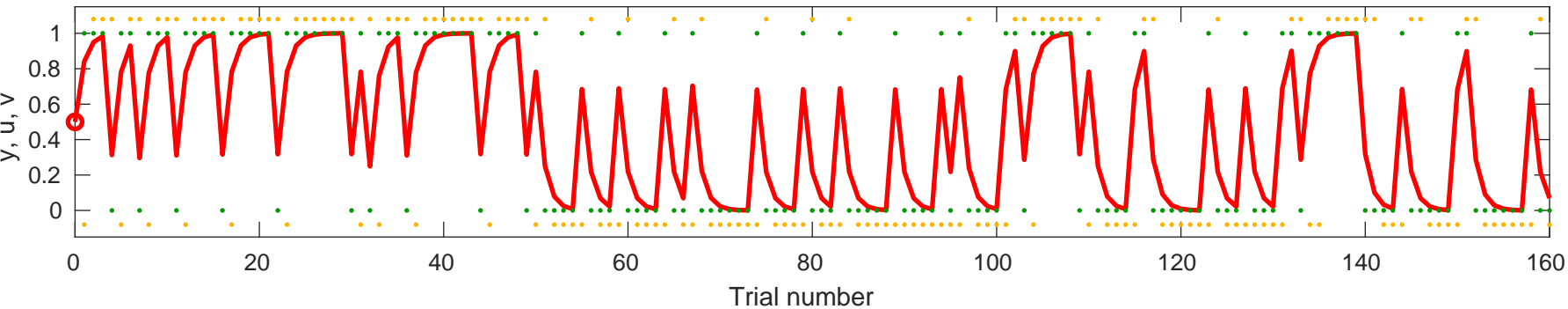


Response y (orange), input u (green), and value v (red) for $\alpha=0.17837$, $v_0=0.5$

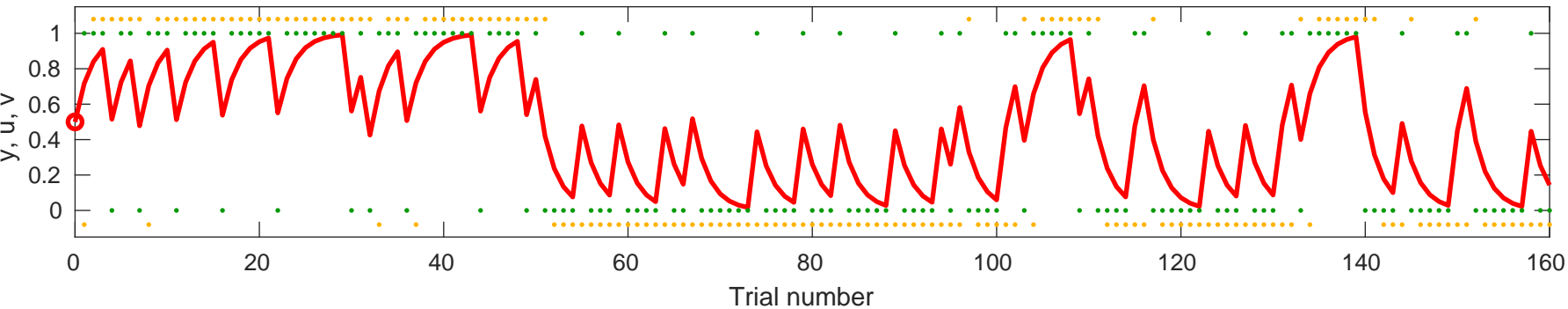


Response y (orange), input u (green), and value v (red) for $\alpha=0.68196$, v

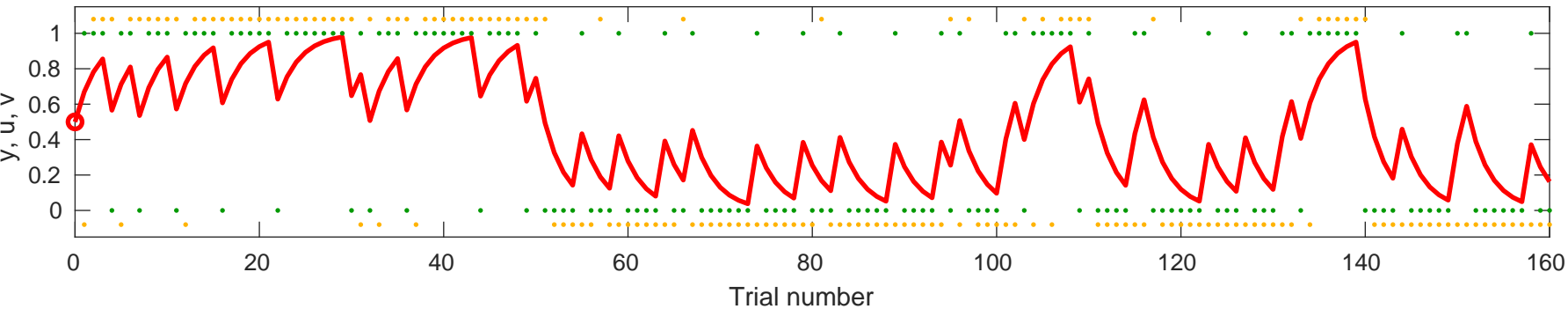
$_0=0.5$



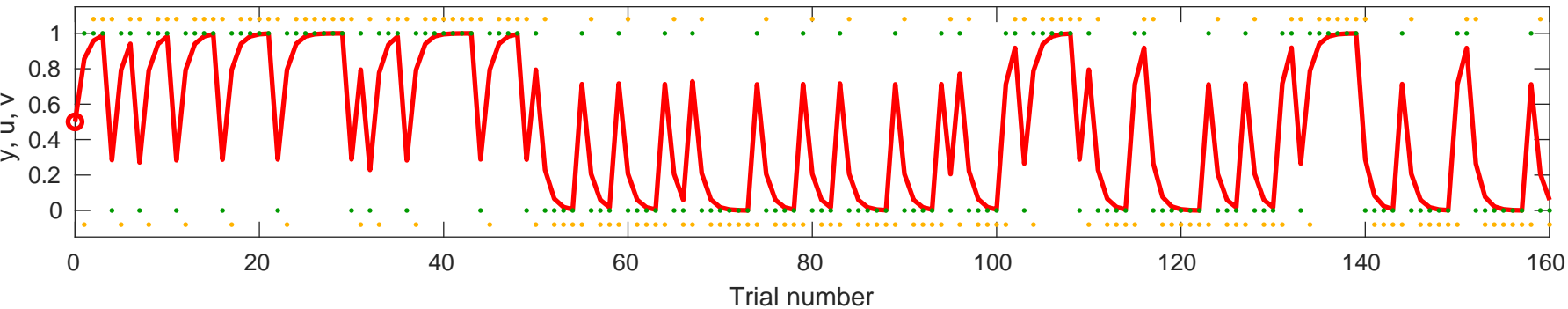
Response y (orange), input u (green), and value v (red) for $\alpha=0.43429$, $v_0=0.5$



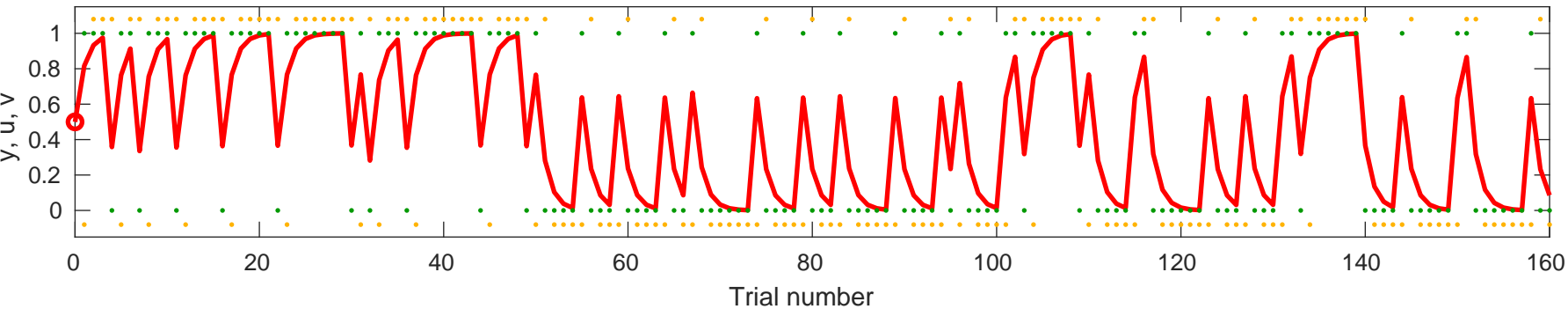
Response y (orange), input u (green), and value v (red) for $\alpha=0.33892$, $v_0=0.5$



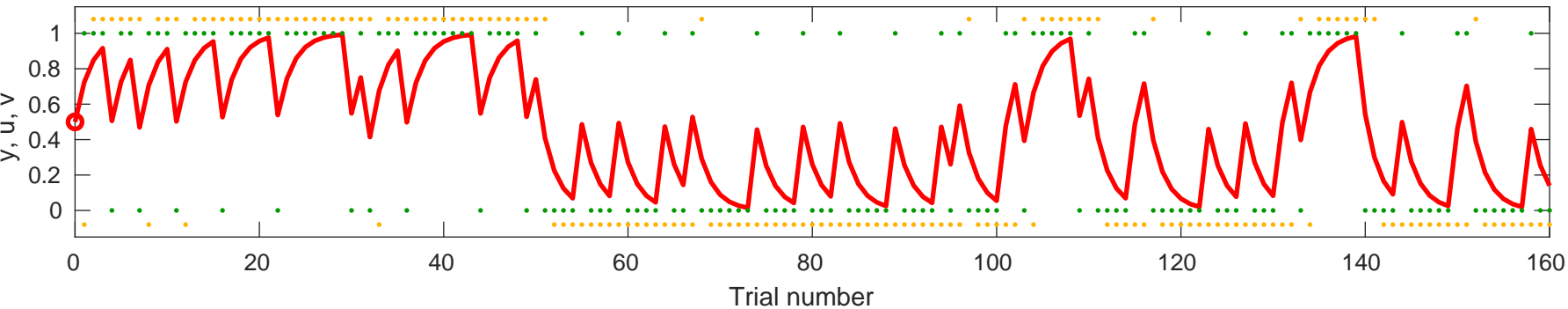
Response y (orange), input u (green), and value v (red) for $\alpha=0.71164$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.63275$, $v_0=0.5$

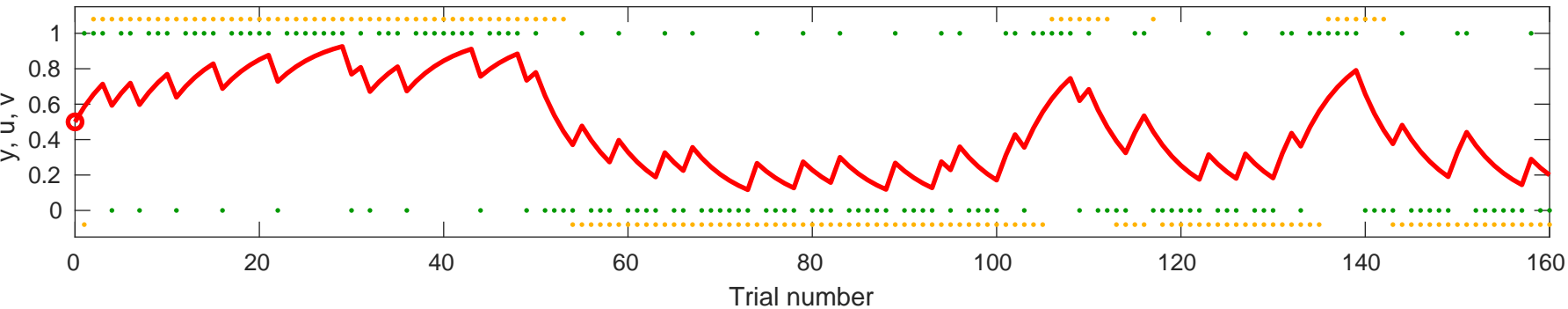


Response y (orange), input u (green), and value v (red) for $\alpha=0.44816$, $v_0=0.5$

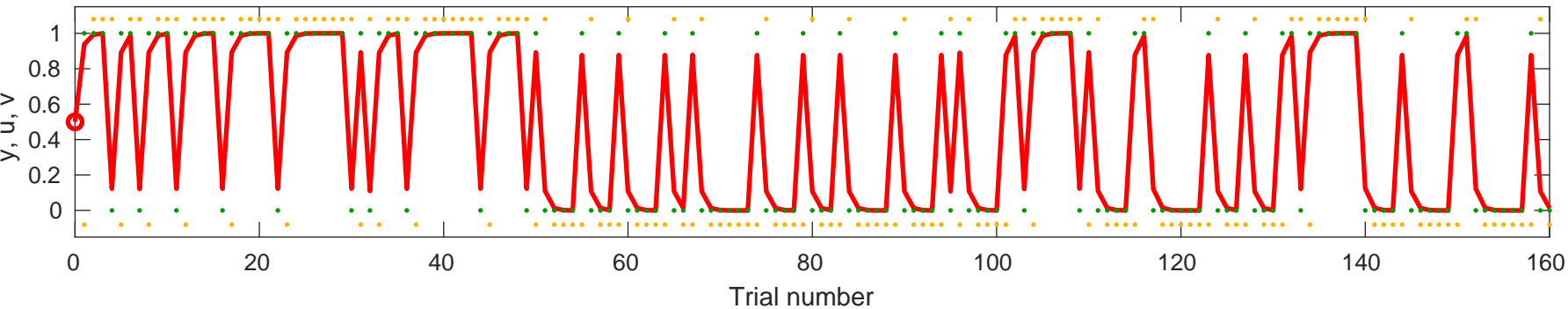


Response y (orange), input u (green), and value v (red) for alpha=0.1697, v

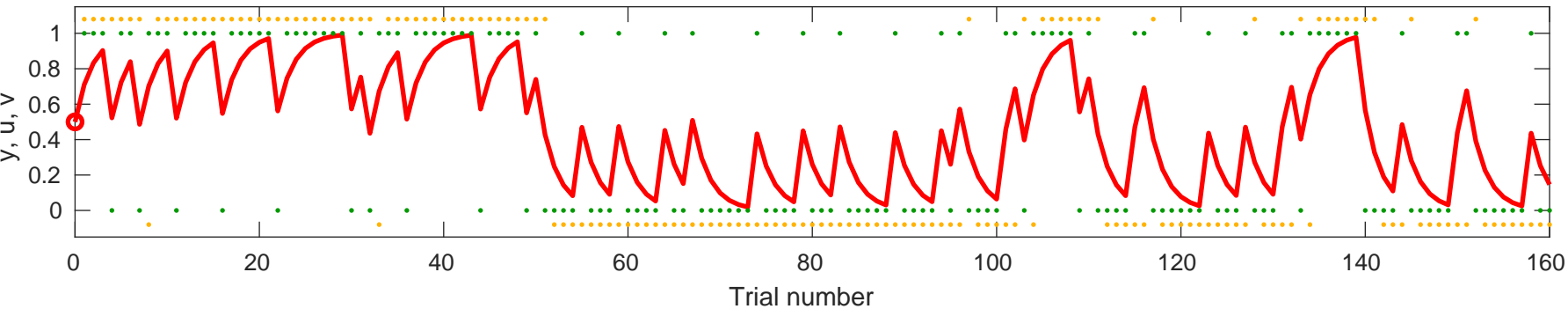
$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.87705$, $v_0=0.5$

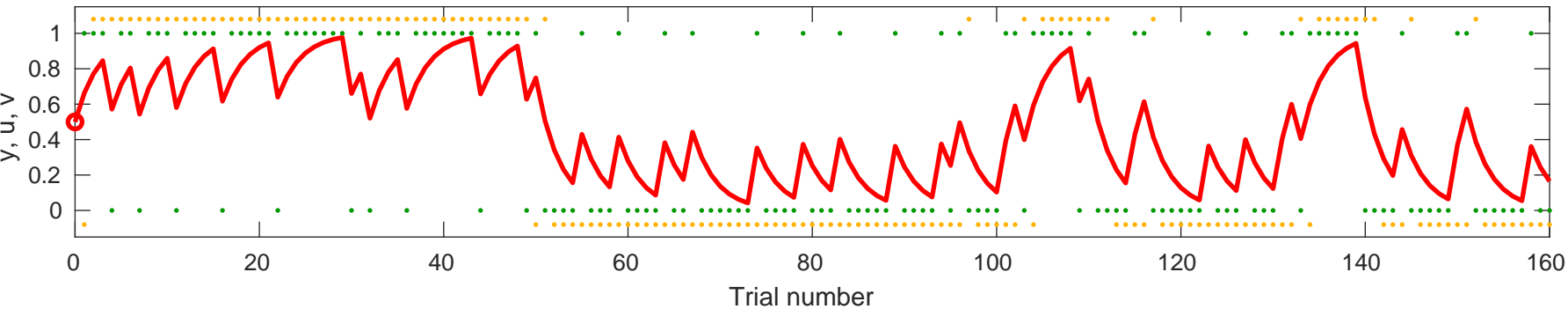


Response y (orange), input u (green), and value v (red) for $\alpha=0.42155$, $v_0=0.5$

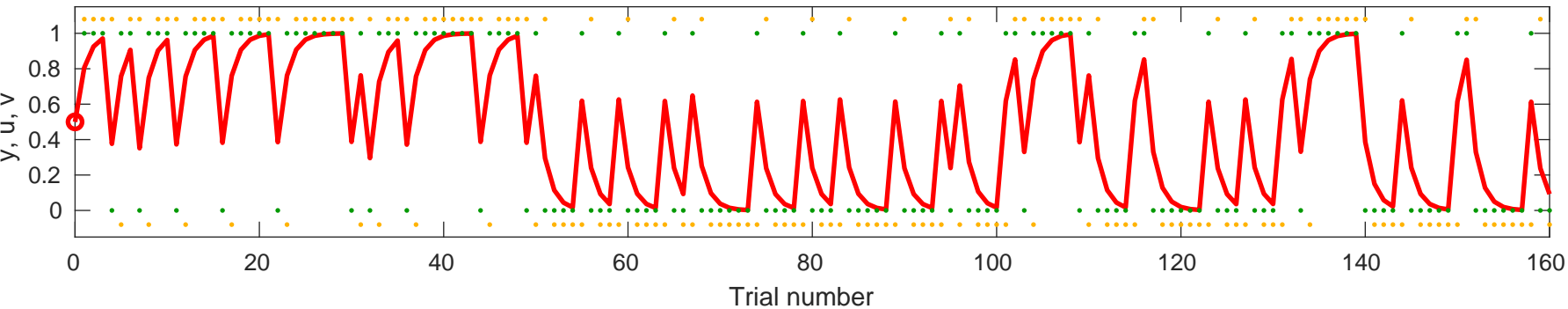


Response y (orange), input u (green), and value v (red) for $\alpha=0.32414$, v

$v_0=0.5$

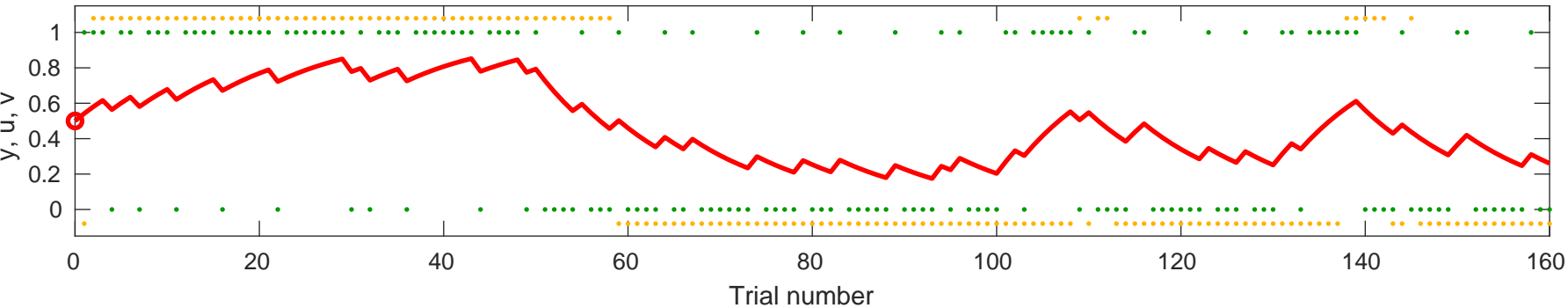


Response y (orange), input u (green), and value v (red) for $\alpha=0.61237$, $v_0=0.5$

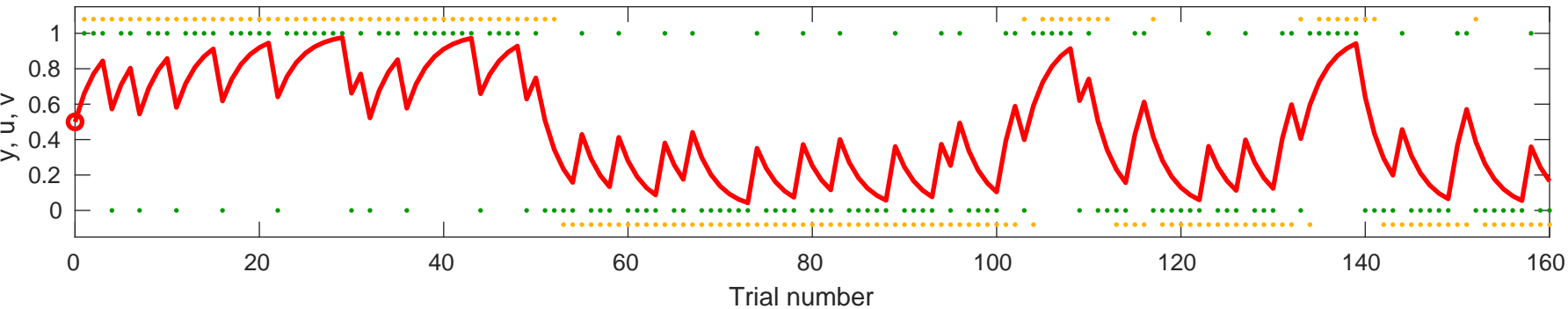


Response y (orange), input u (green), and value v (red) for $\alpha=0.084412$, v

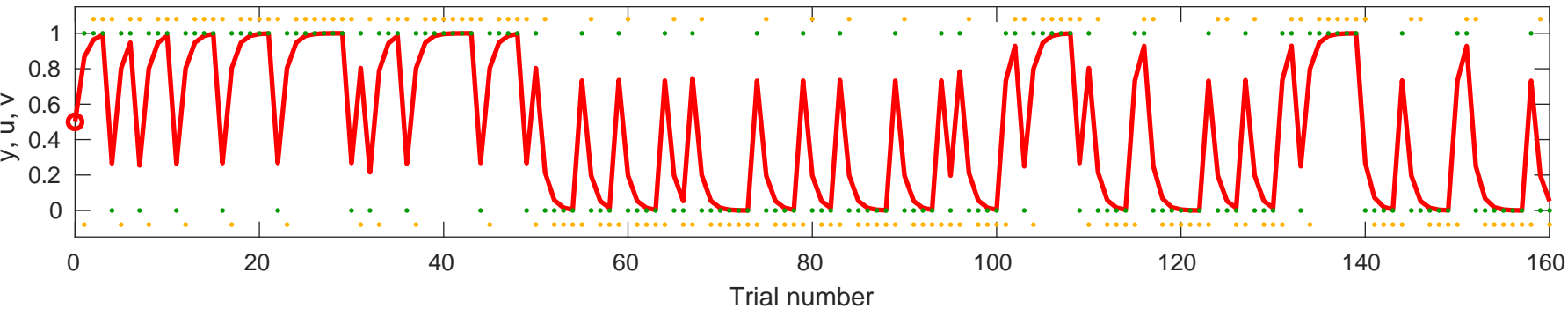
$v_0=0.5$



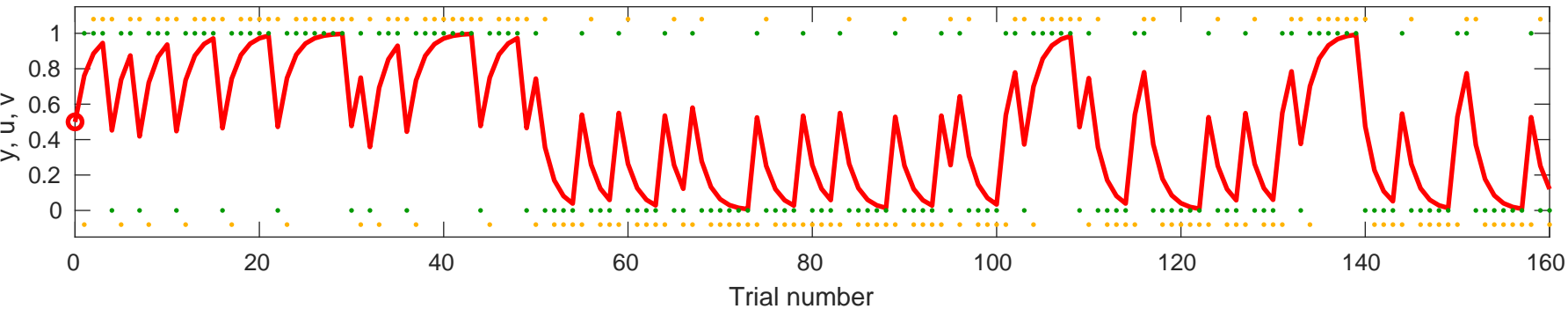
Response y (orange), input u (green), and value v (red) for $\alpha=0.32232$, $v_0=0.5$



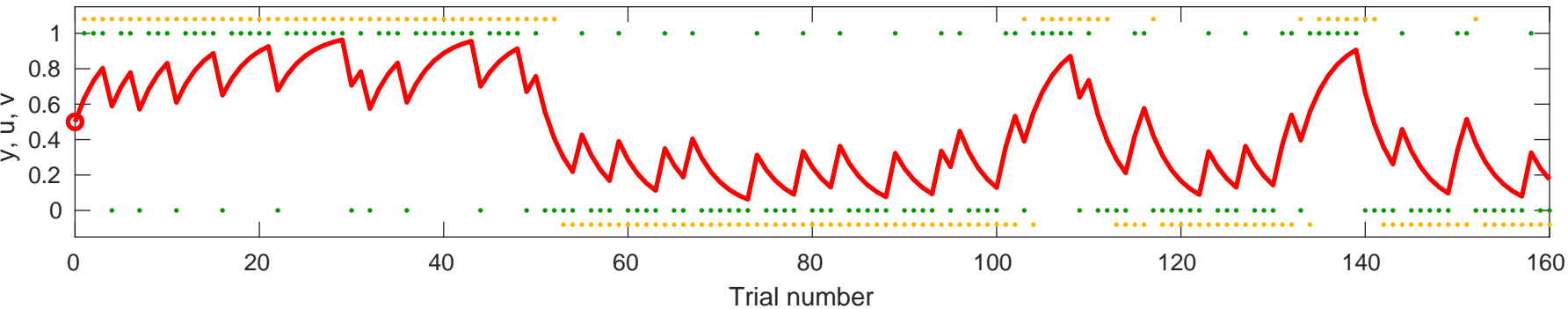
Response y (orange), input u (green), and value v (red) for $\alpha=0.73167$, $v_0=0.5$



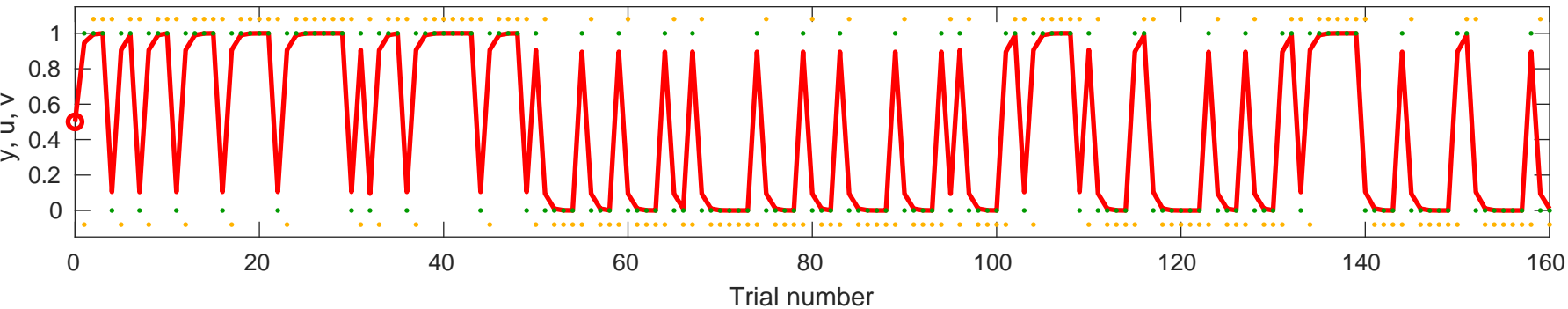
Response y (orange), input u (green), and value v (red) for $\alpha=0.52182$, $v_0=0.5$



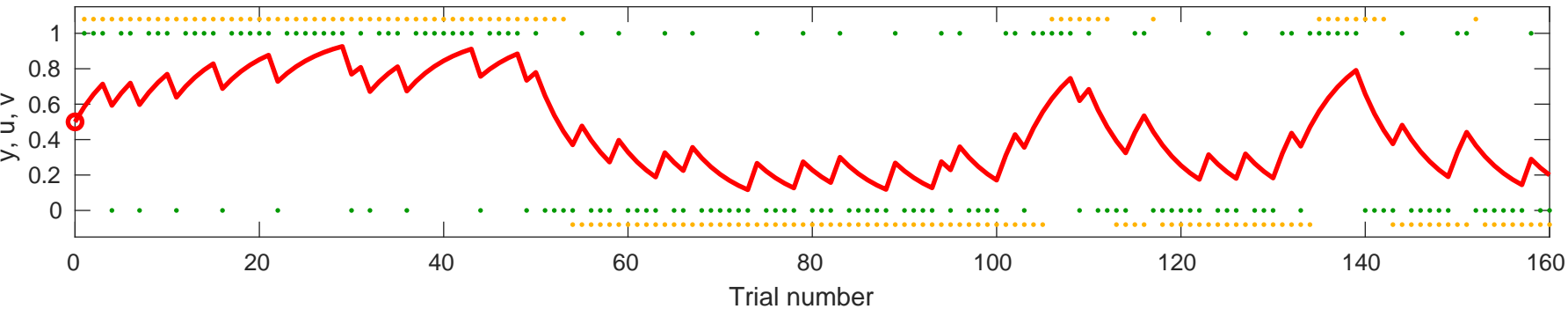
Response y (orange), input u (green), and value v (red) for $\alpha=0.26728$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.89498$, $v_0=0.5$

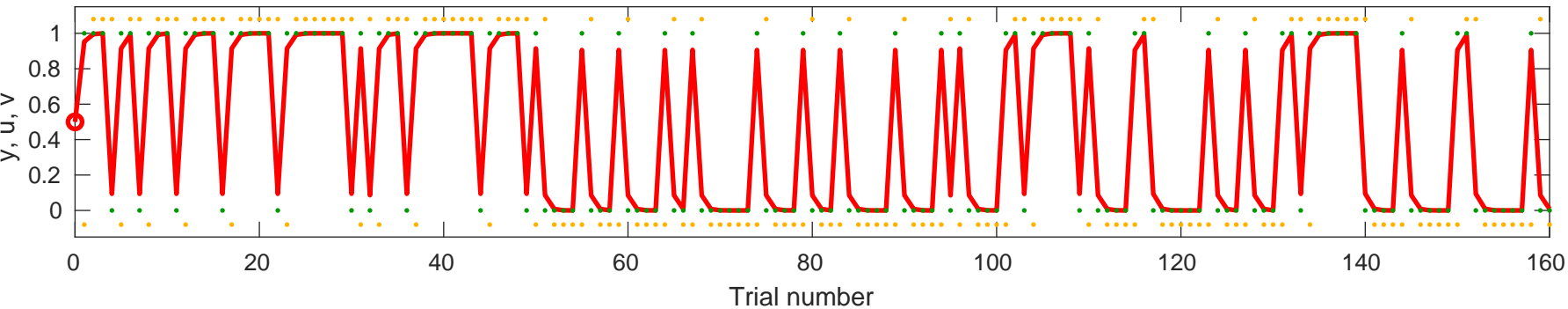


Response y (orange), input u (green), and value v (red) for $\alpha=0.16982$, $v_0=0.5$



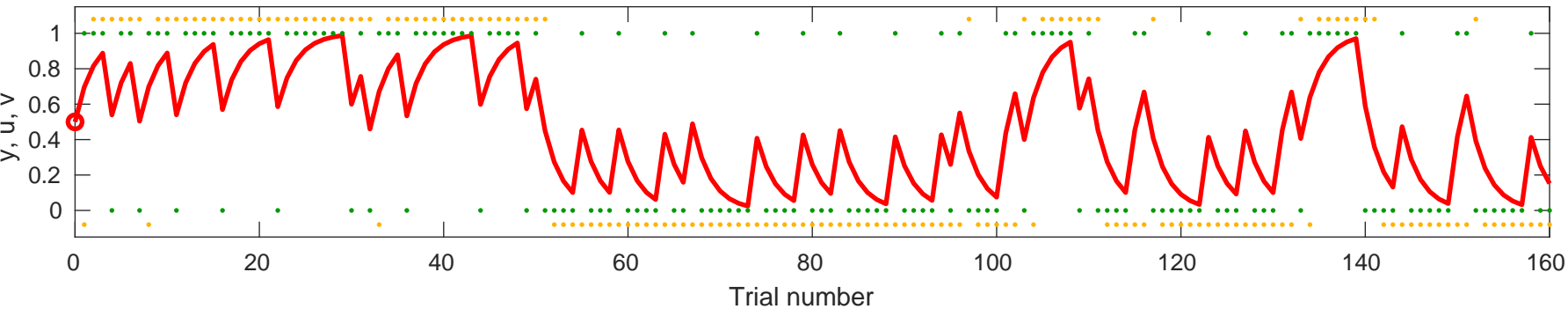
Response y (orange), input u (green), and value v (red) for $\alpha=0.90575$, v

$v_0=0.5$

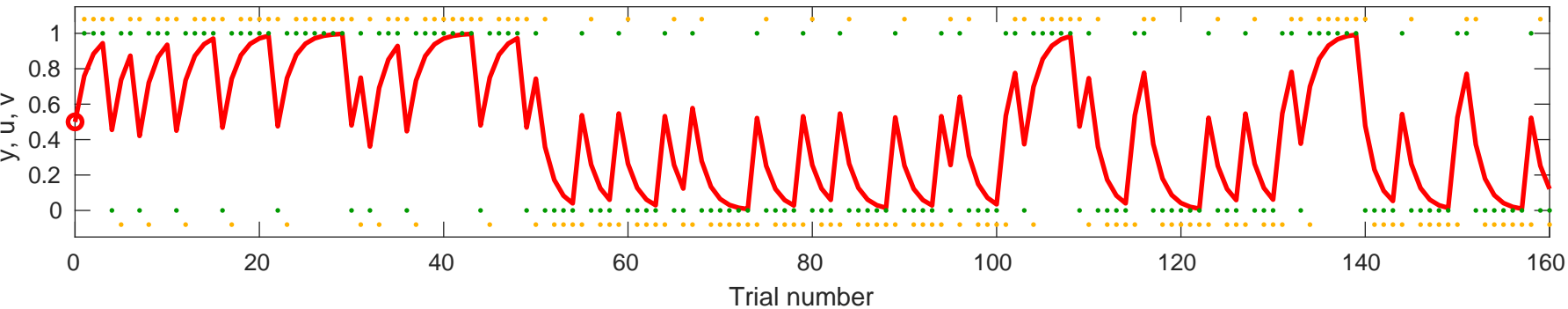


Response y (orange), input u (green), and value v (red) for $\alpha=0.39304$, v

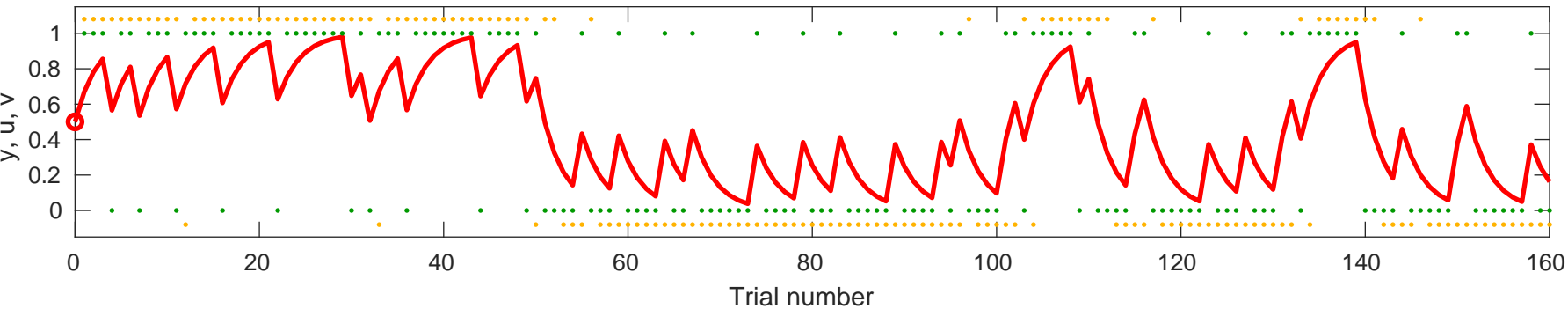
$v_0=0.5$



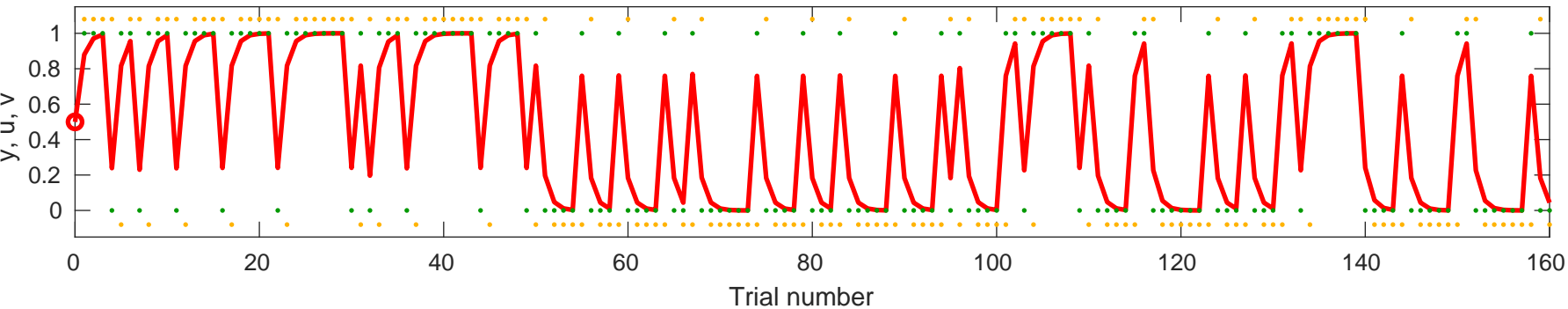
Response y (orange), input u (green), and value v (red) for $\alpha=0.51827$, $v_0=0.5$



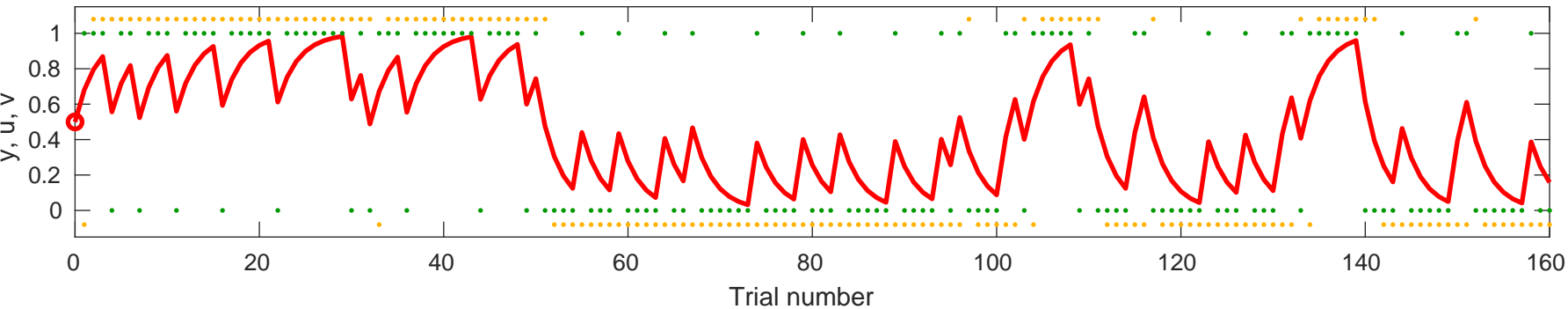
Response y (orange), input u (green), and value v (red) for $\alpha=0.33899$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.75942$, $v_0=0.5$

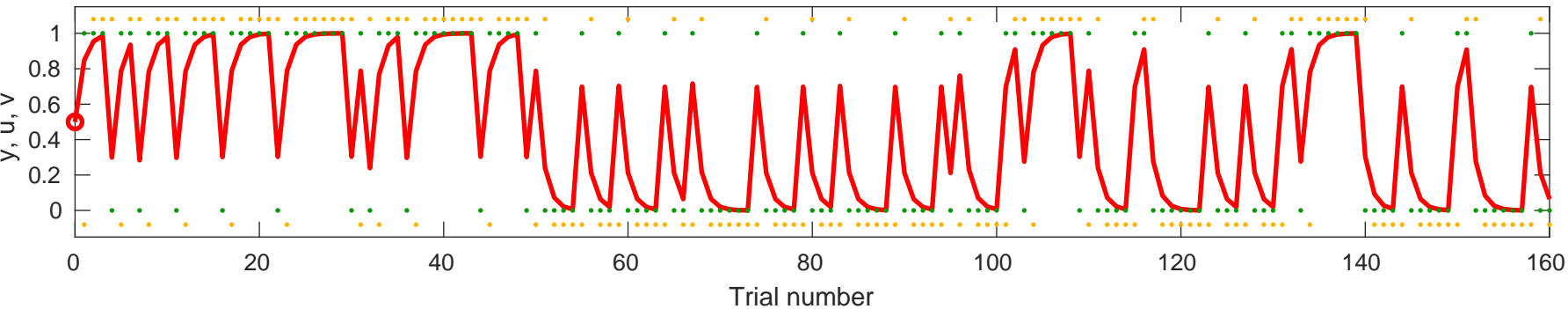


Response y (orange), input u (green), and value v (red) for $\alpha=0.36032$, $v_0=0.5$

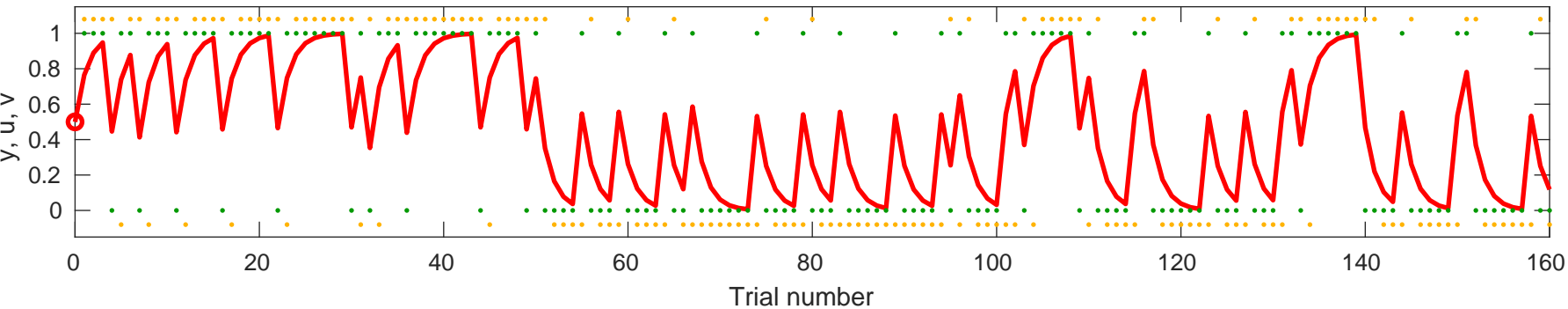


Response y (orange), input u (green), and value v (red) for $\alpha=0.69675$, v

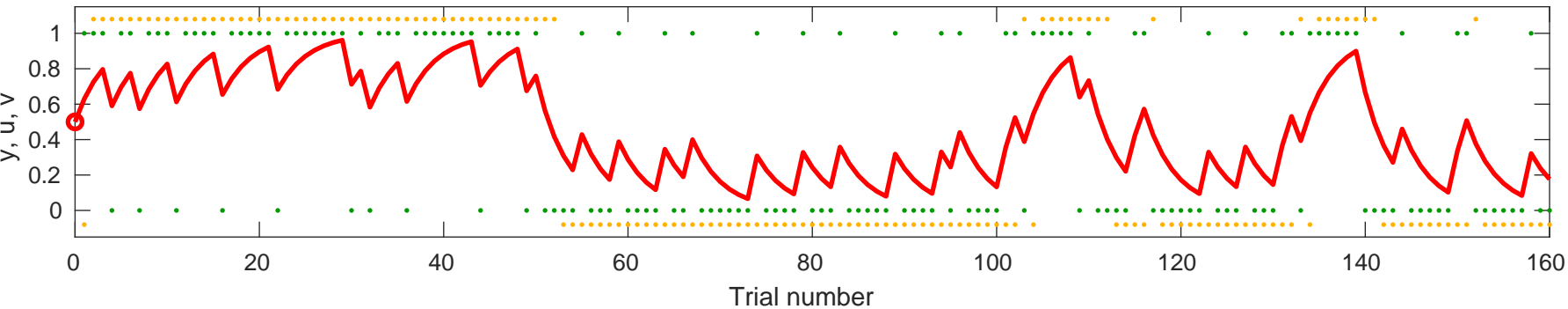
$_0=0.5$



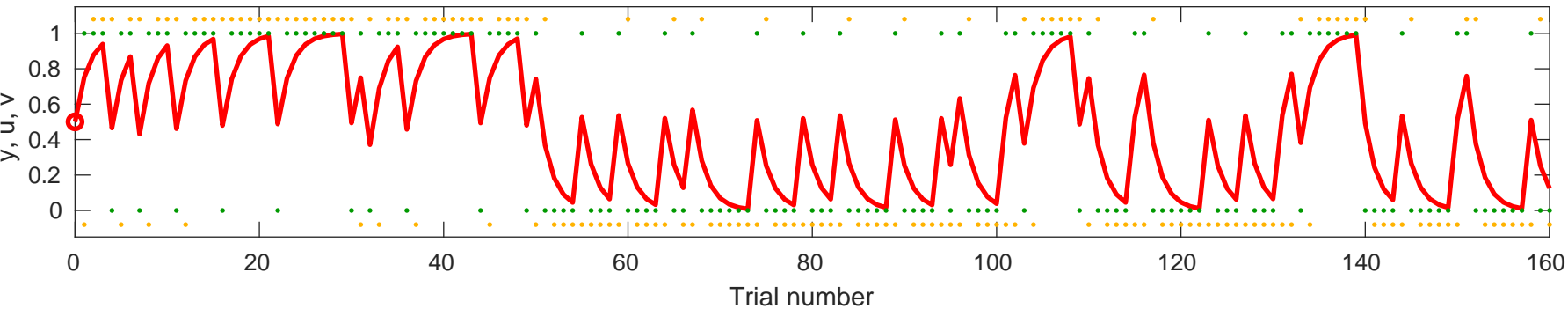
Response y (orange), input u (green), and value v (red) for $\alpha=0.52943$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.25914$, $v_0=0.5$

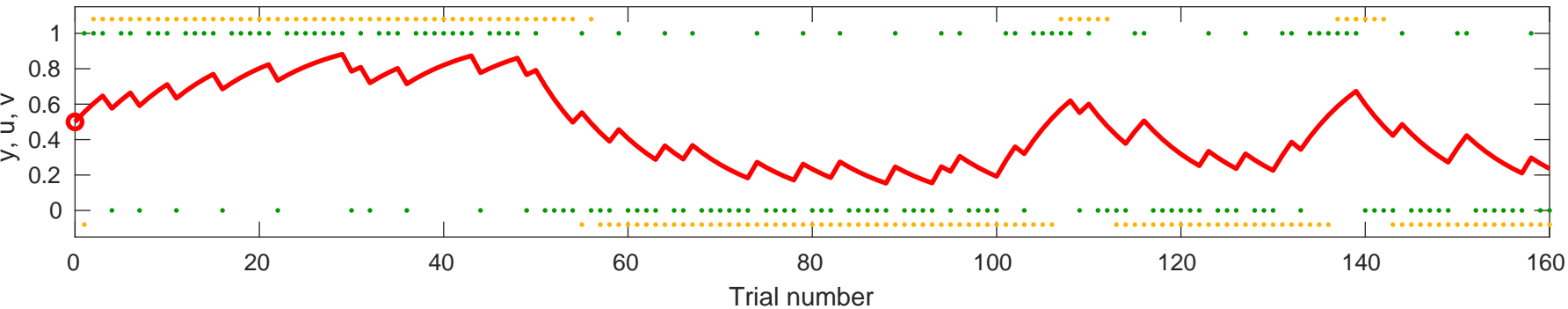


Response y (orange), input u (green), and value v (red) for $\alpha=0.50449$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for alpha=0.10966, v

$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.58338$, $v_0=0.5$

