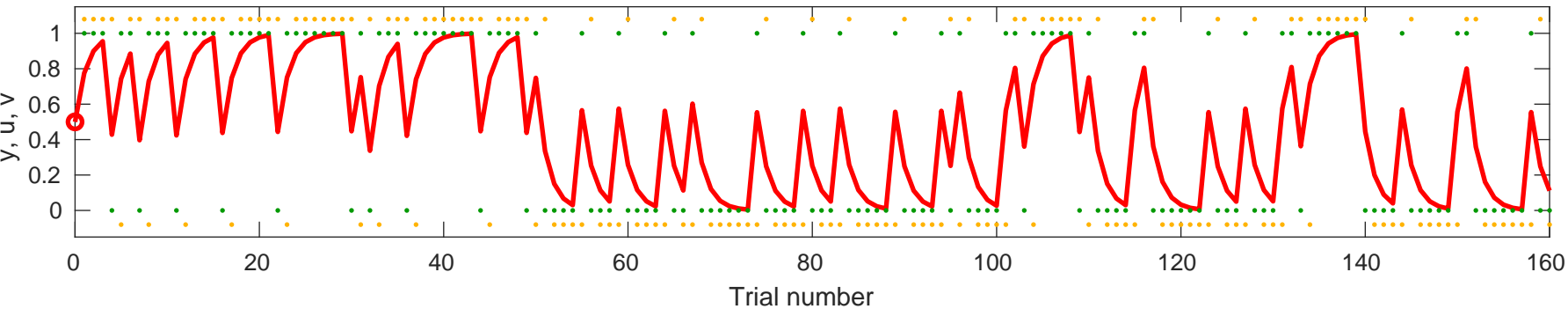
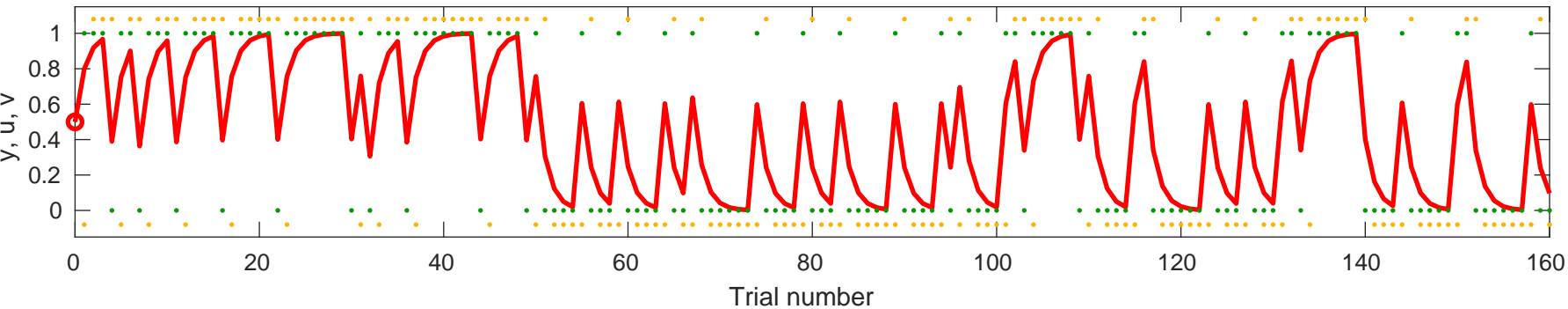


Response y (orange), input u (green), and value v (red) for $\alpha=0.55183$, $v_0=0.5$

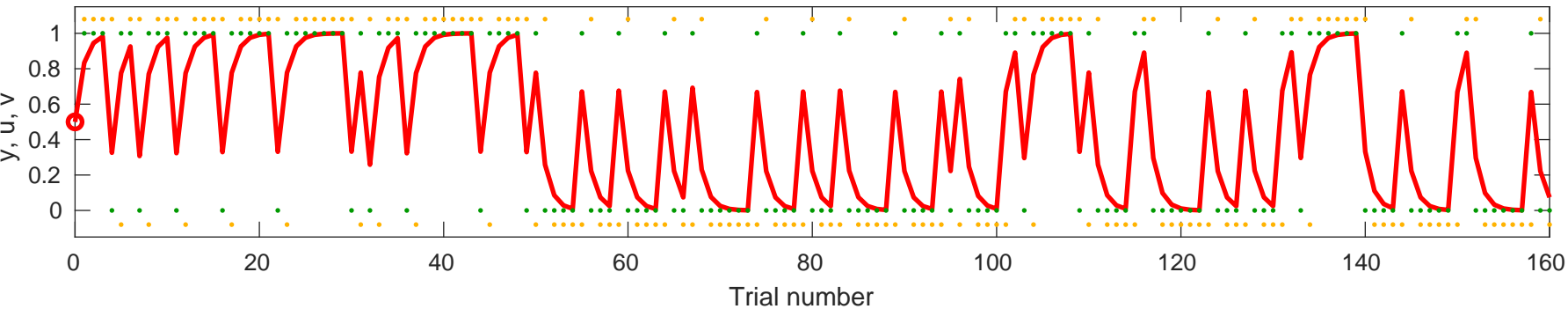


Response y (orange), input u (green), and value v (red) for $\alpha=0.5969$, v

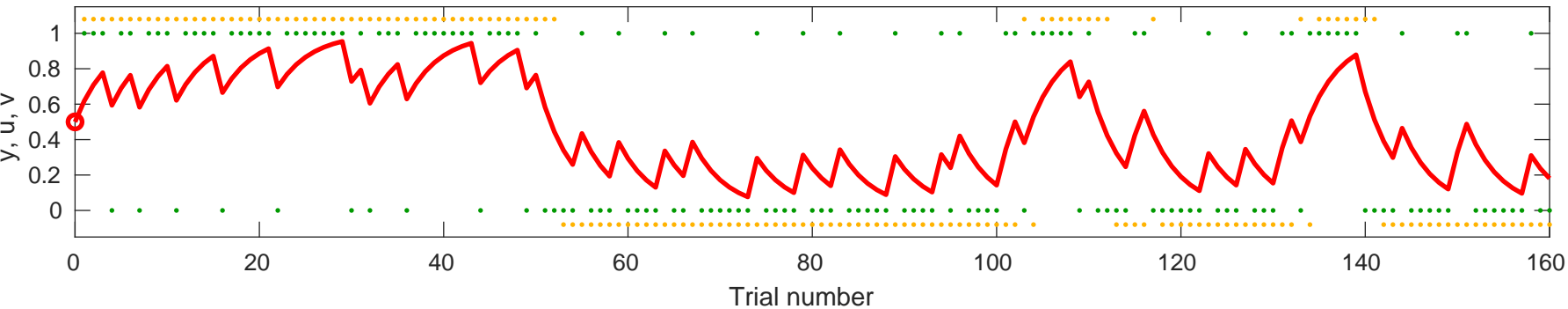
$v_0=0.5$



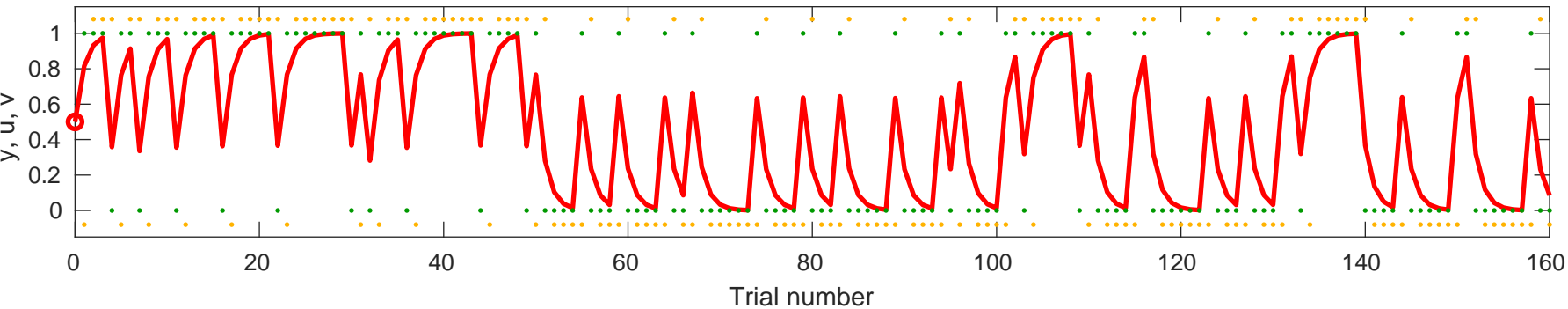
Response y (orange), input u (green), and value v (red) for $\alpha=0.66802$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.23676$, $v_0=0.5$

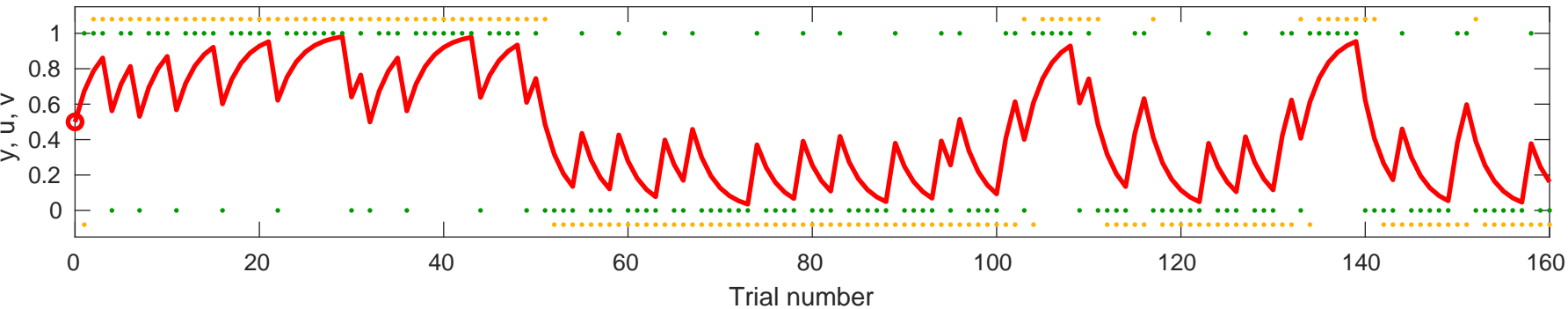


Response y (orange), input u (green), and value v (red) for $\alpha=0.63256$, $v_0=0.5$

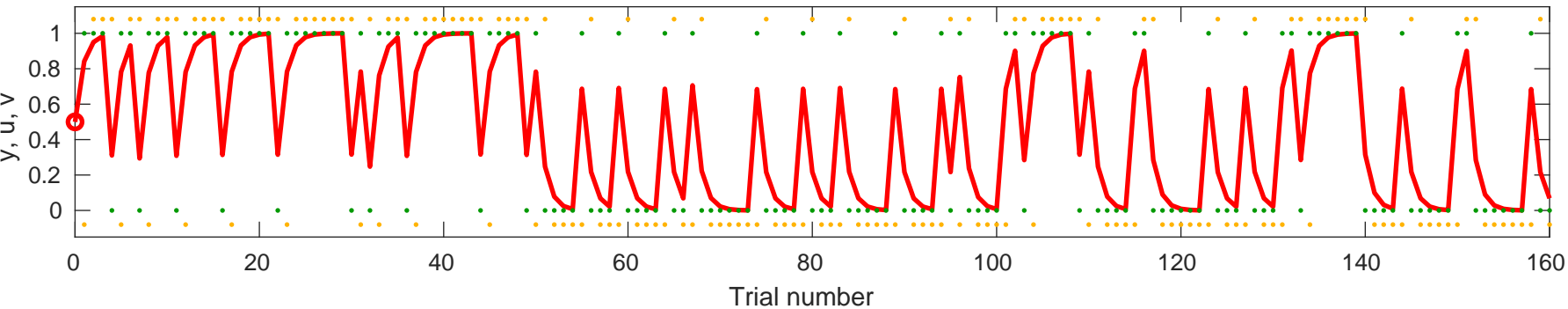


Response y (orange), input u (green), and value v (red) for $\alpha=0.34772$, v

$v_0=0.5$

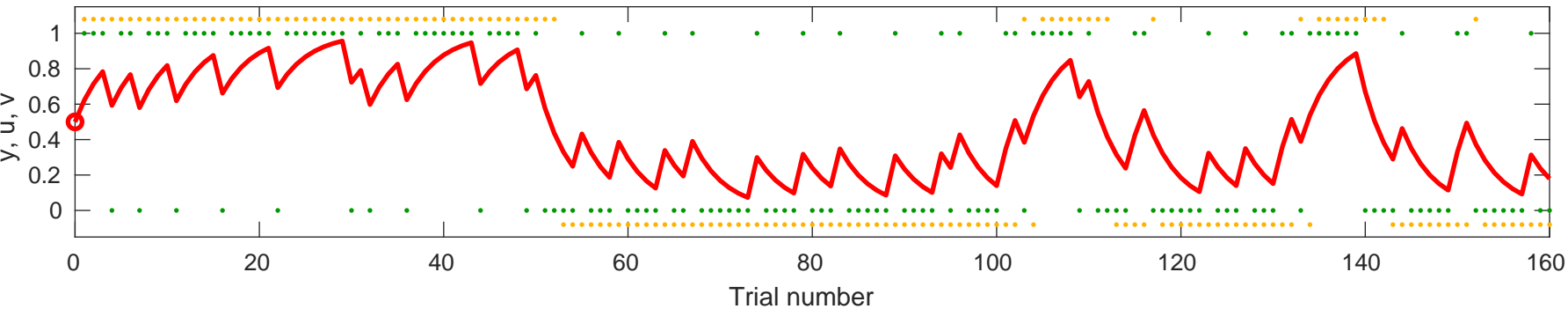


Response y (orange), input u (green), and value v (red) for $\alpha=0.68432$, $v_0=0.5$

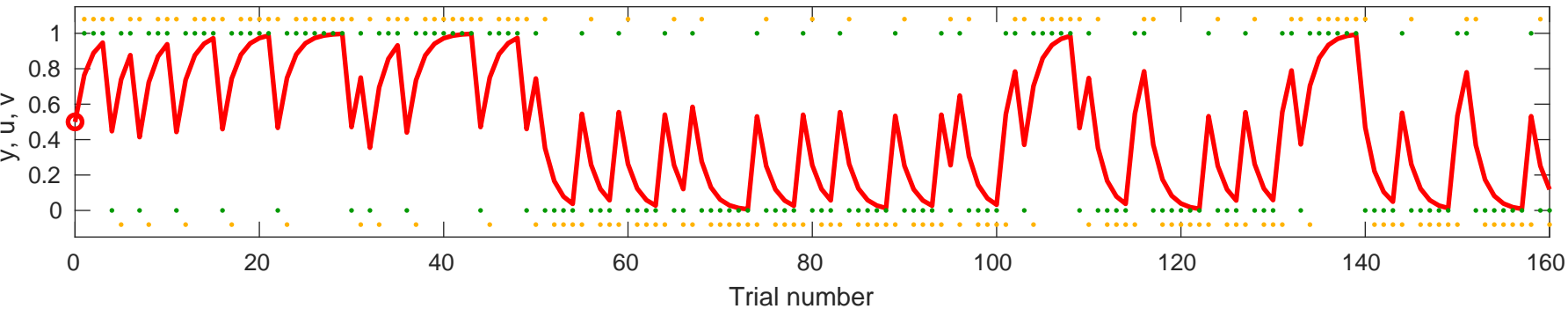


Response y (orange), input u (green), and value v (red) for $\alpha=0.24398$, v

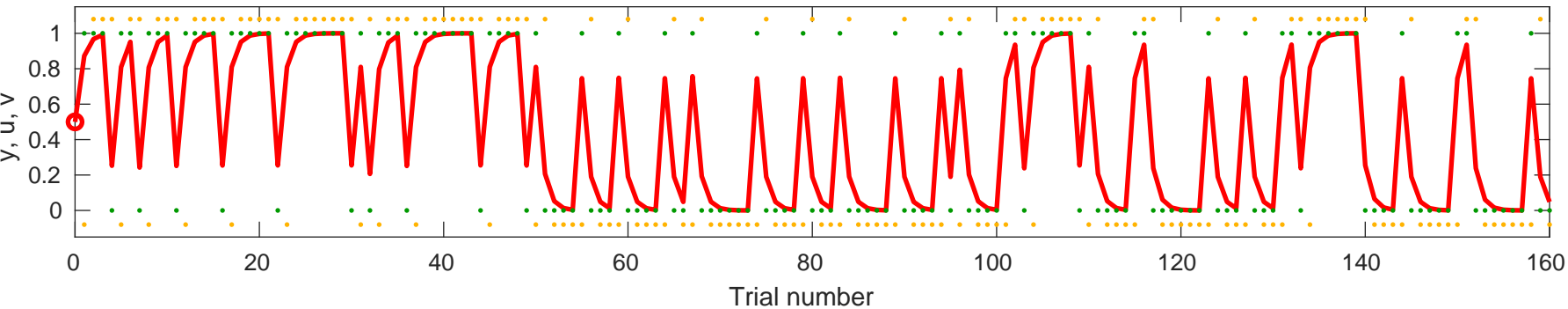
$_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.52788$, $v_0=0.5$

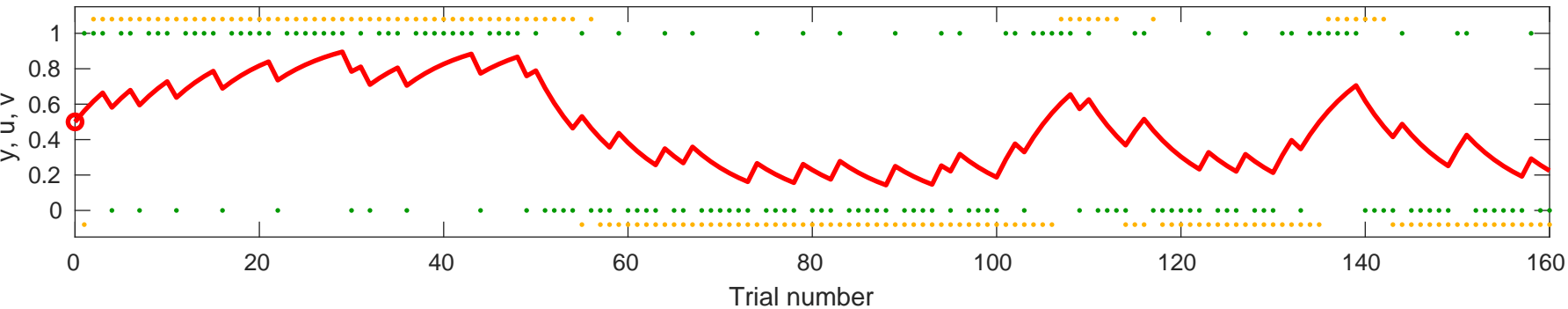


Response y (orange), input u (green), and value v (red) for $\alpha=0.74546$, $v_0=0.5$

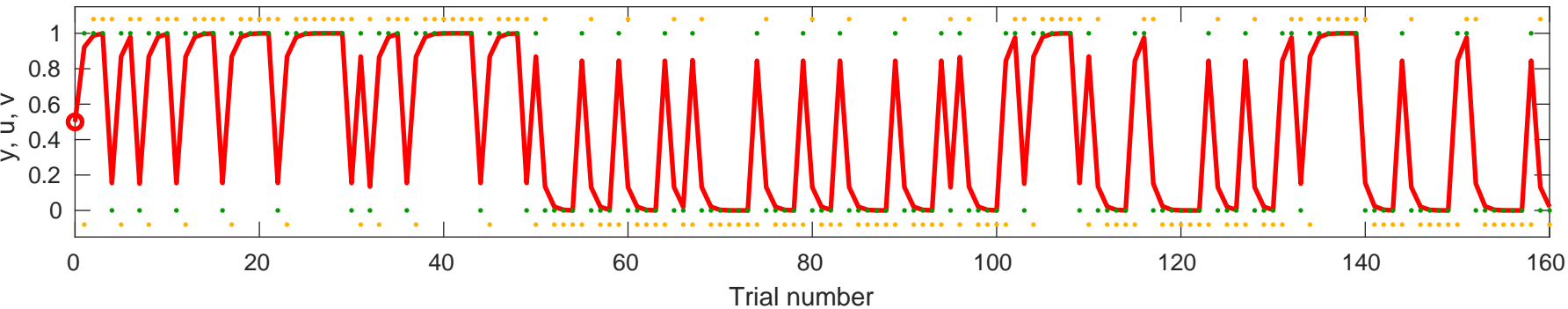


Response y (orange), input u (green), and value v (red) for alpha=0.12421, v

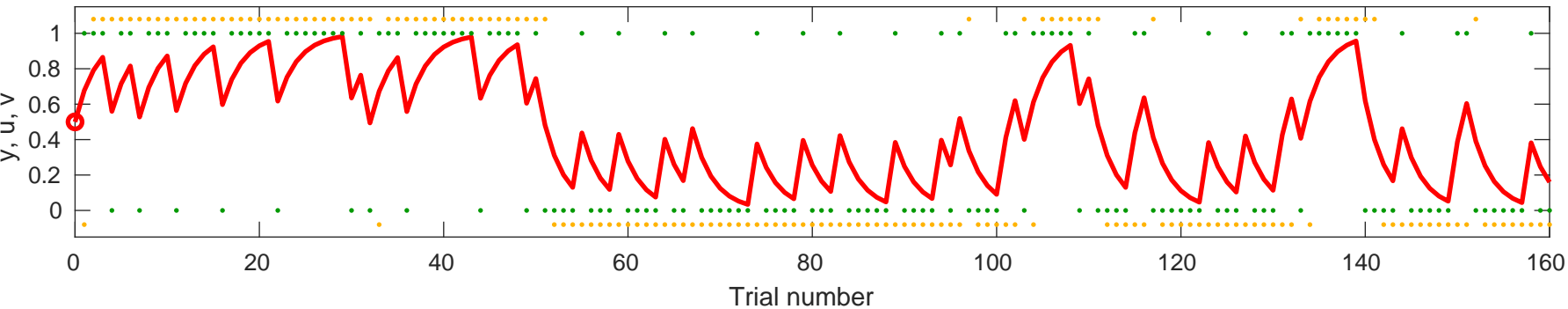
$v_0=0.5$



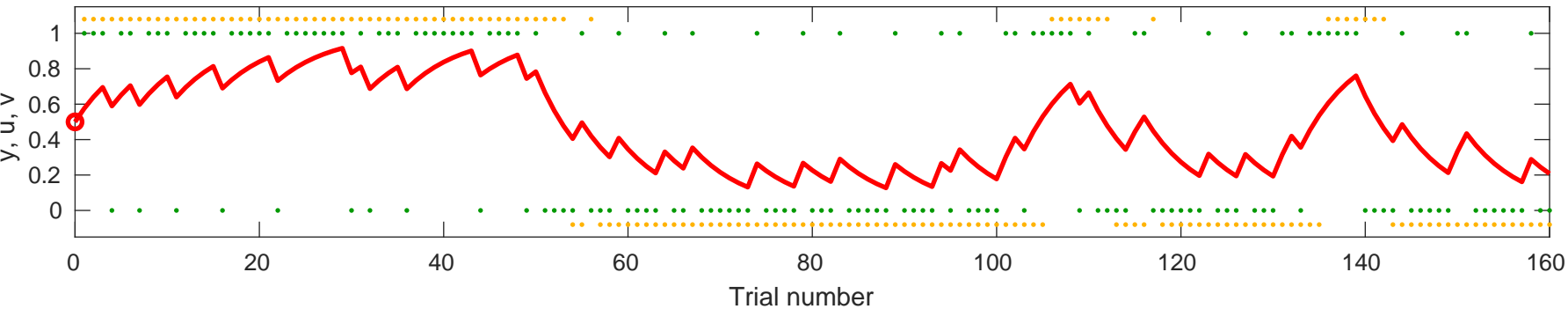
Response y (orange), input u (green), and value v (red) for $\alpha=0.84499$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.35352$, $v_0=0.5$

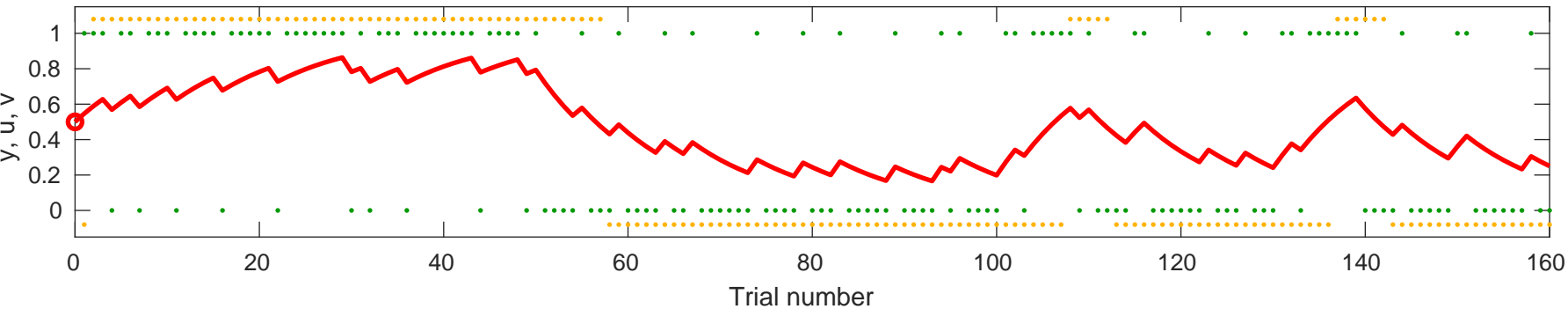


Response y (orange), input u (green), and value v (red) for $\alpha=0.15197$, $v_0=0.5$

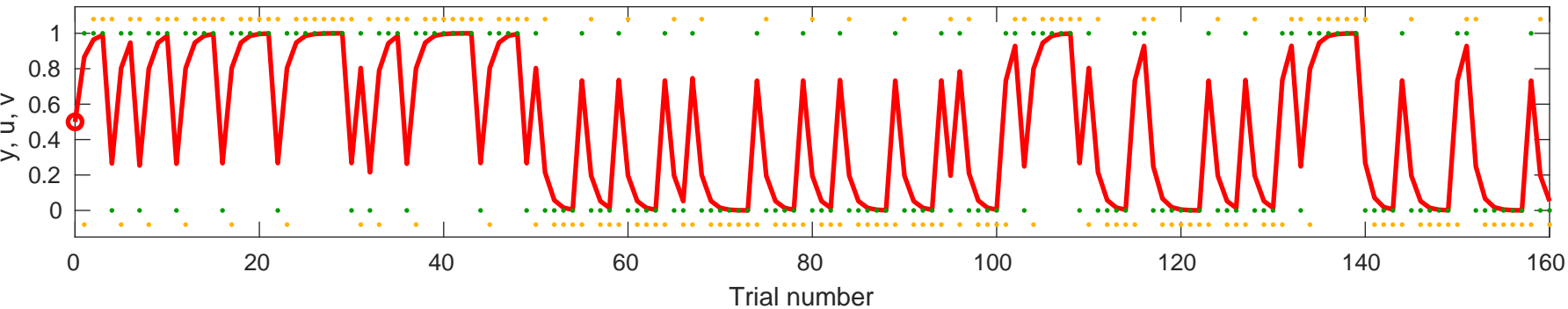


Response y (orange), input u (green), and value v (red) for alpha=0.09364, v

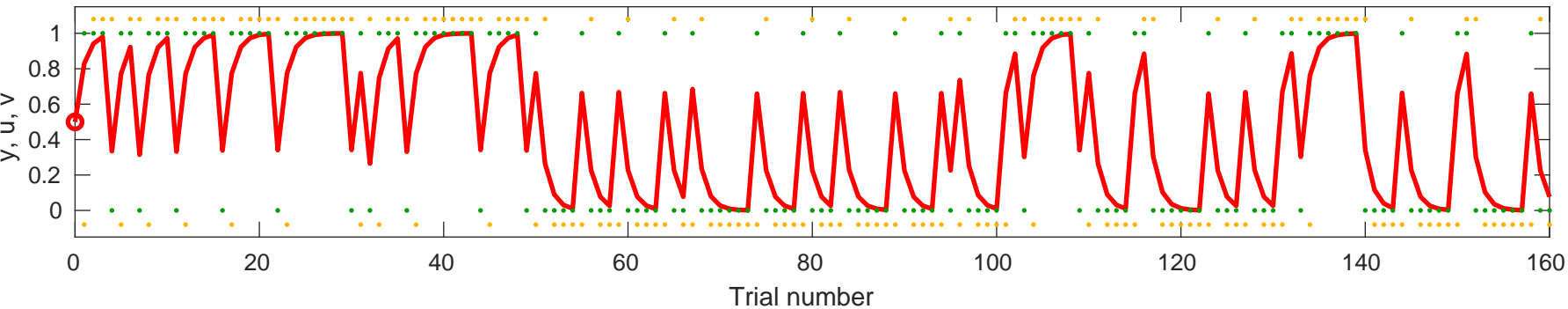
$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.73238$, $v_0=0.5$

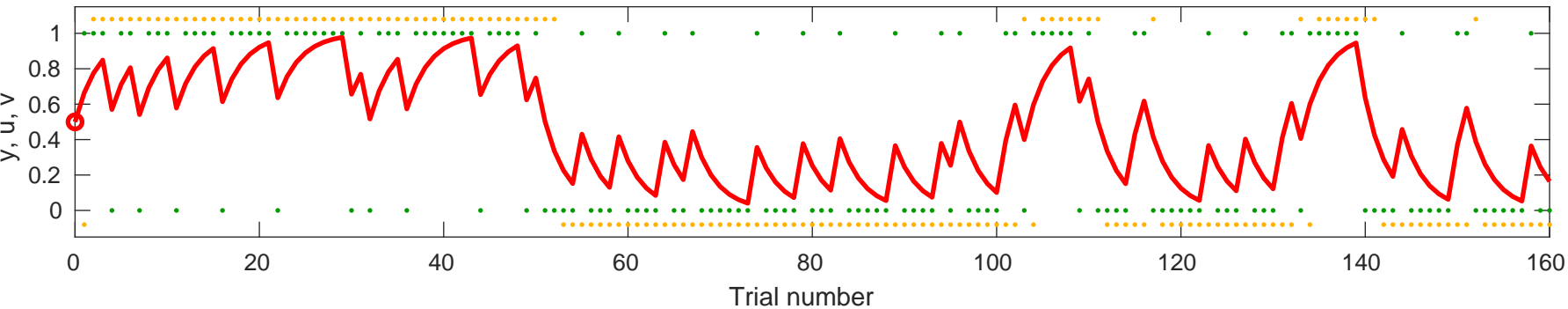


Response y (orange), input u (green), and value v (red) for $\alpha=0.65875$, $v_0=0.5$

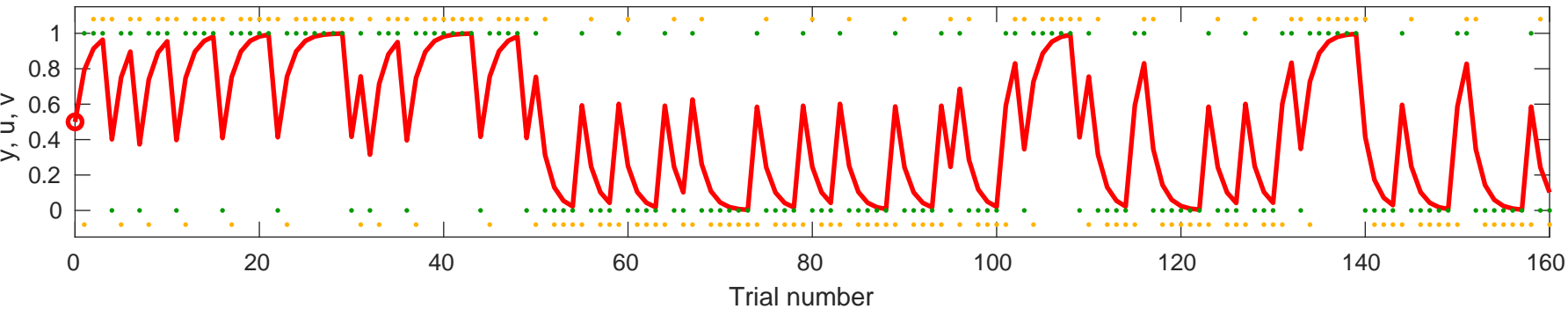


Response y (orange), input u (green), and value v (red) for $\alpha=0.32887$, v

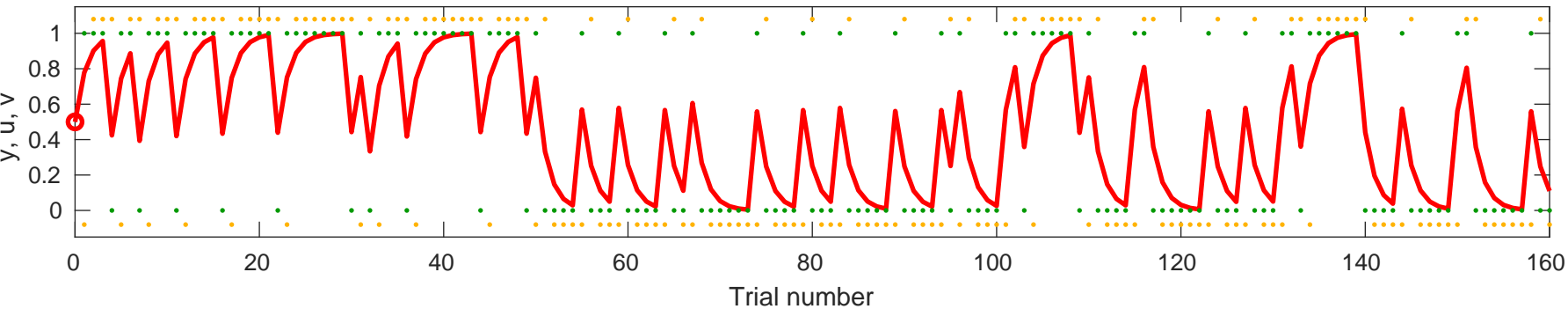
$v_0=0.5$



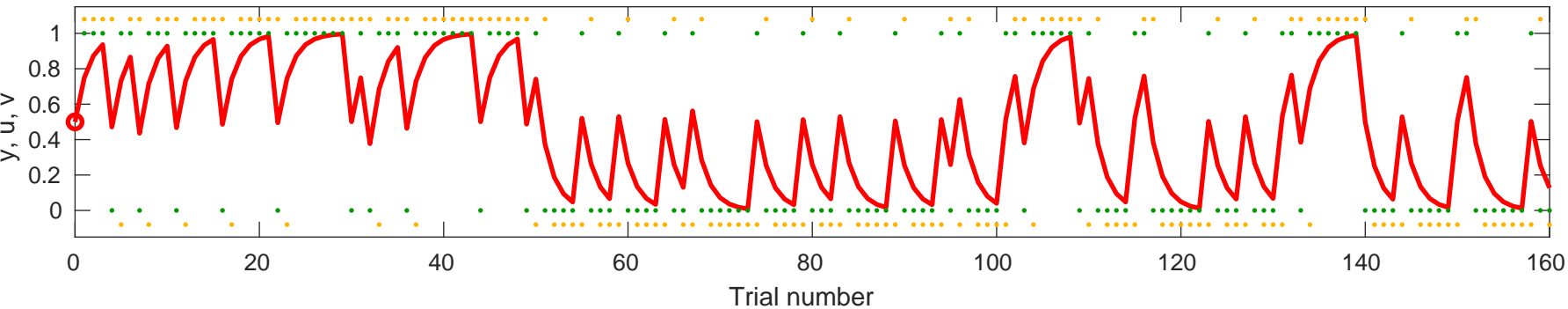
Response y (orange), input u (green), and value v (red) for $\alpha=0.58374$, $v_0=0.5$



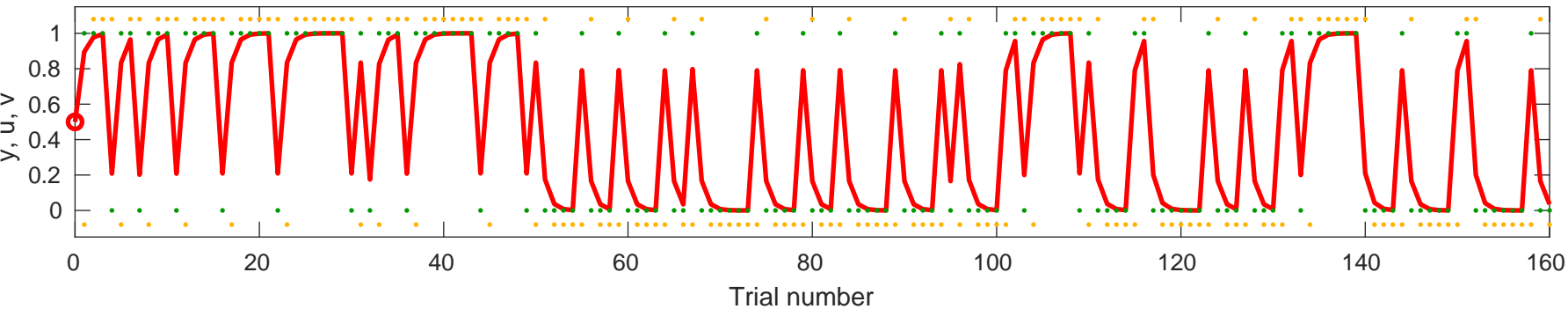
Response y (orange), input u (green), and value v (red) for $\alpha=0.55659$, $v_0=0.5$



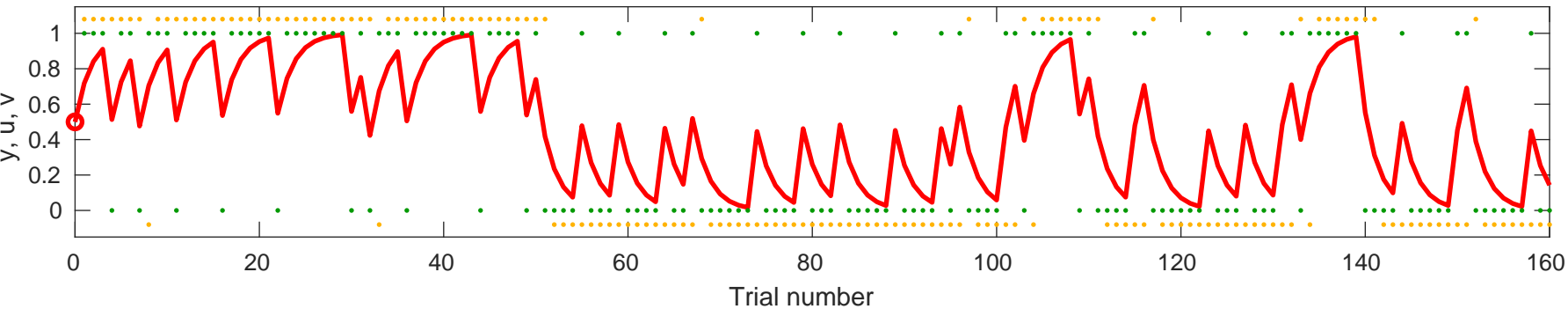
Response y (orange), input u (green), and value v (red) for $\alpha=0.49698$, $v_0=0.5$



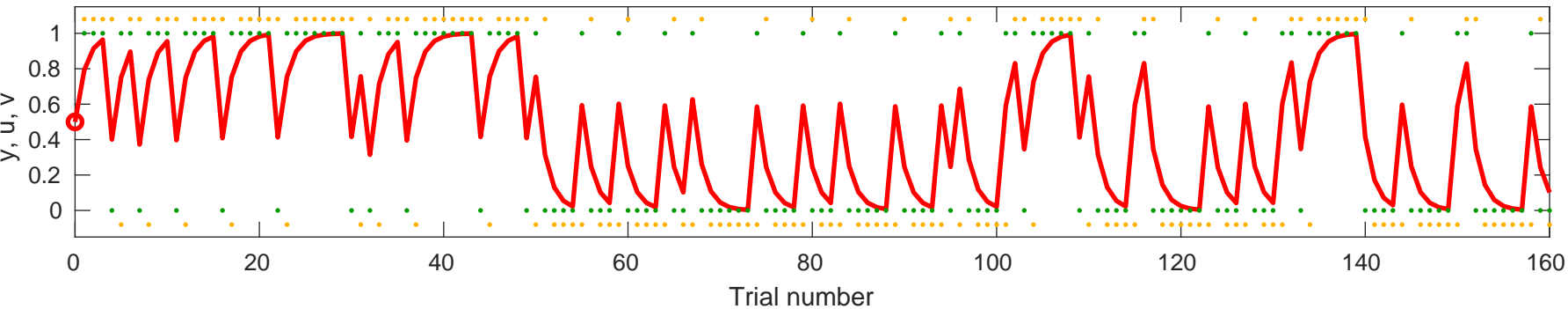
Response y (orange), input u (green), and value v (red) for $\alpha=0.79071$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.43665$, $v_0=0.5$

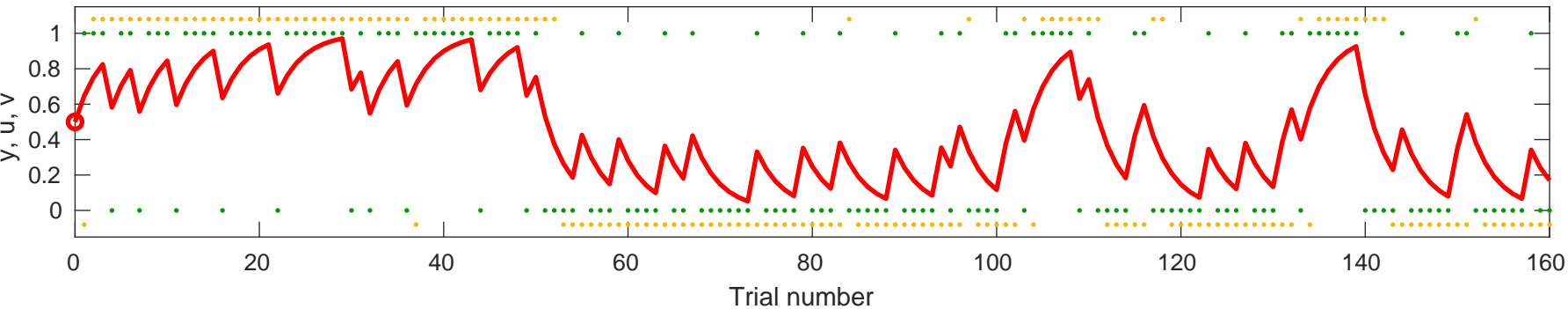


Response y (orange), input u (green), and value v (red) for $\alpha=0.58438$, $v_0=0.5$

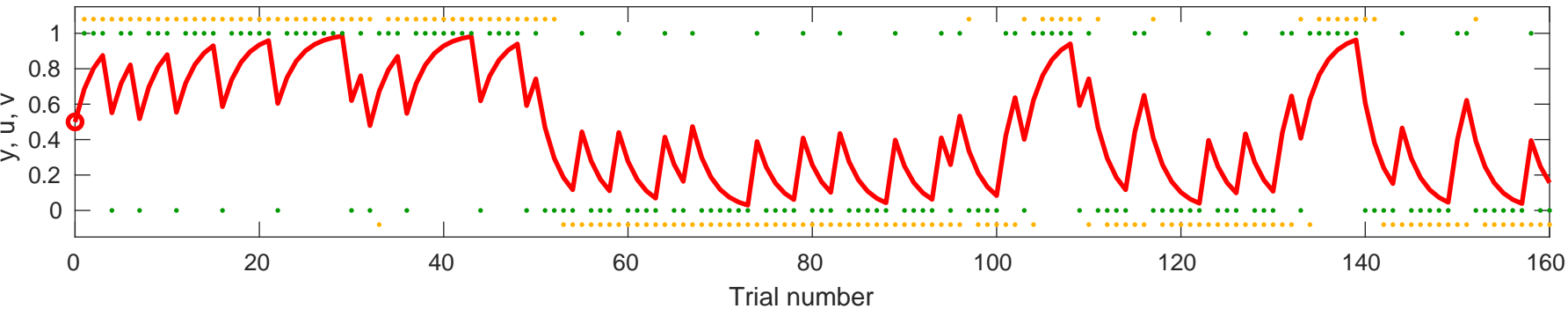


Response y (orange), input u (green), and value v (red) for $\alpha=0.29495$, v

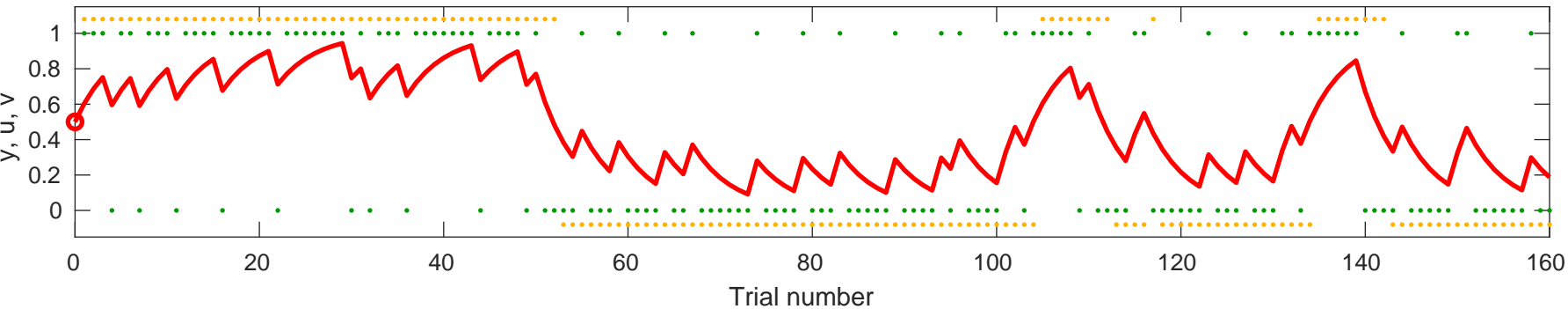
$v_0=0.5$



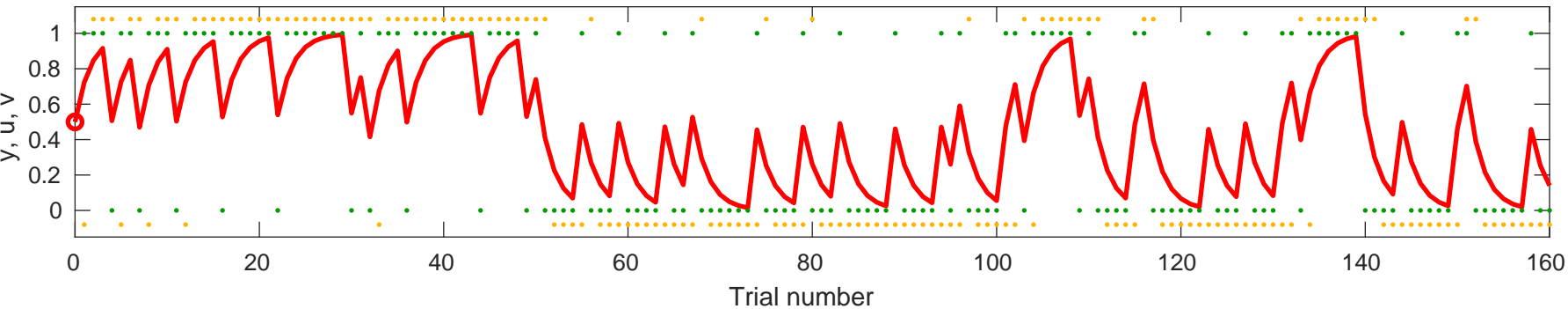
Response y (orange), input u (green), and value v (red) for $\alpha=0.37049$, $v_0=0.5$



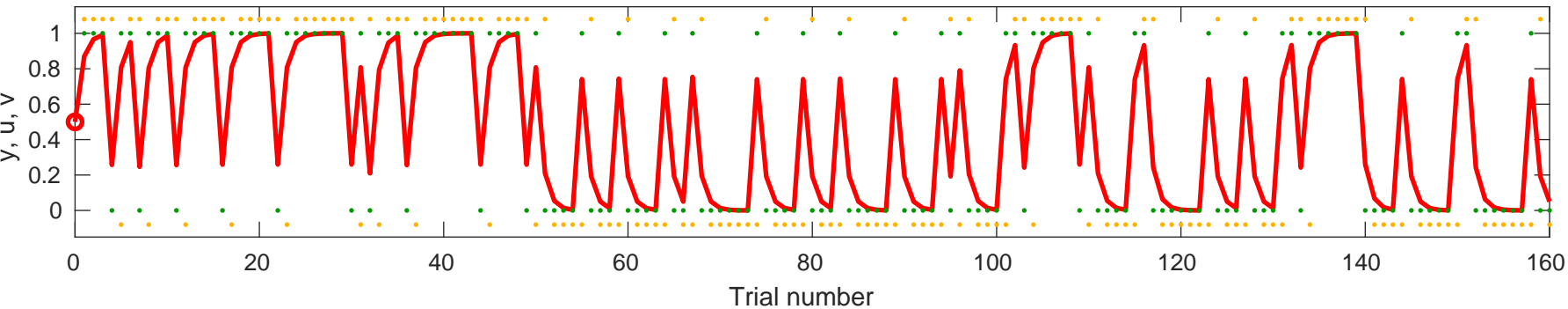
Response y (orange), input u (green), and value v (red) for $\alpha=0.20781$, $v_0=0.5$



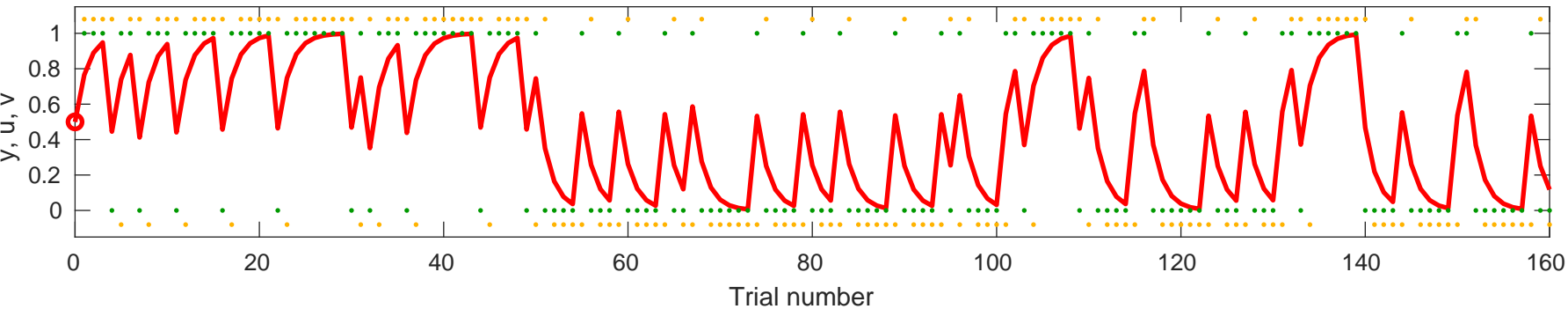
Response y (orange), input u (green), and value v (red) for $\alpha=0.44706$, $v_0=0.5$



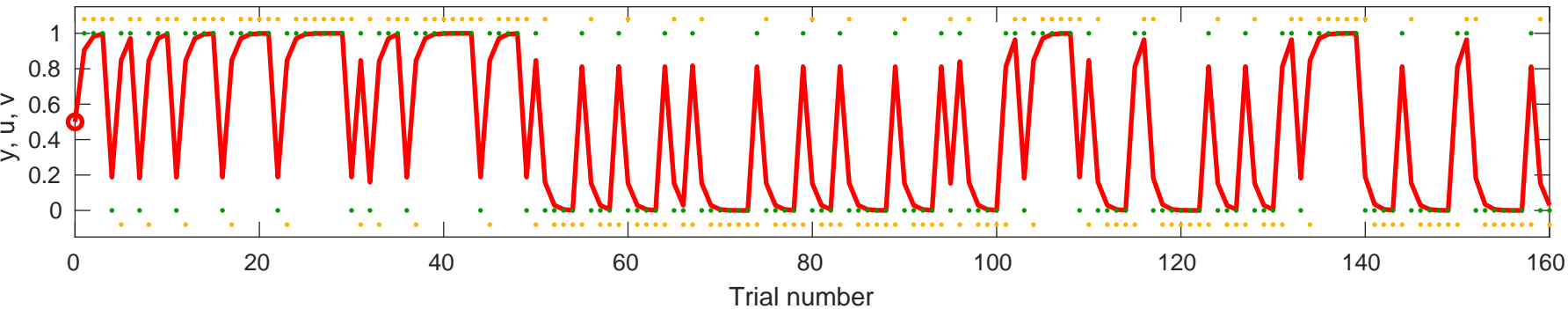
Response y (orange), input u (green), and value v (red) for $\alpha=0.74051$, $v_0=0.5$



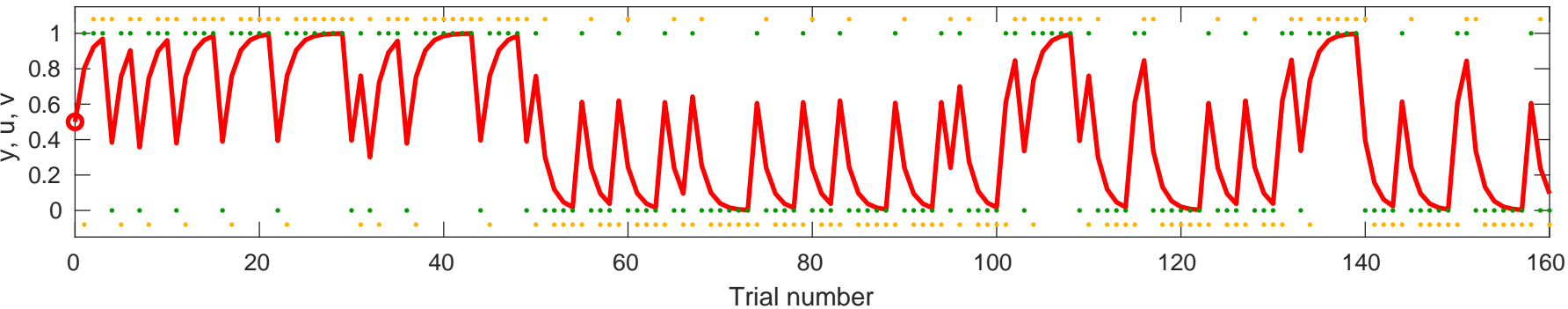
Response y (orange), input u (green), and value v (red) for $\alpha=0.53035$, $v_0=0.5$



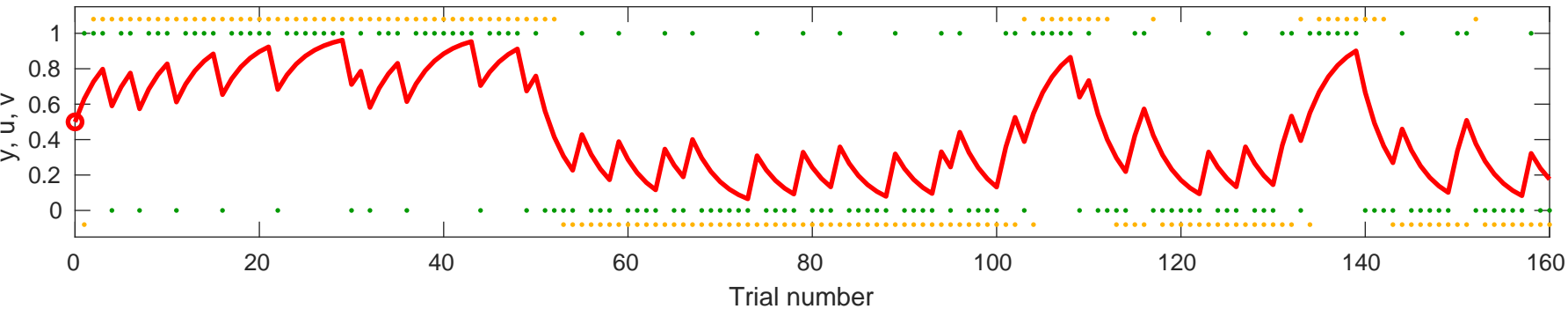
Response y (orange), input u (green), and value v (red) for $\alpha=0.81175$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.60467$, $v_0=0.5$

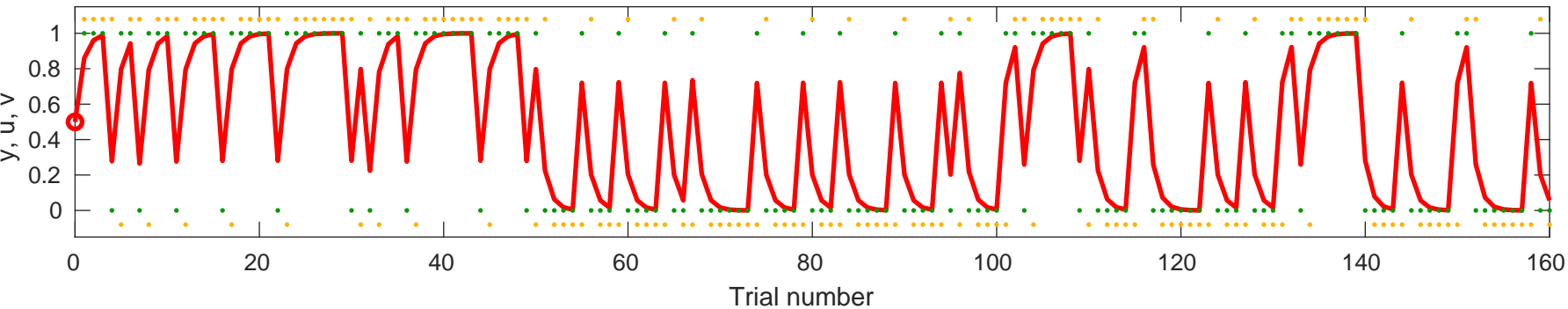


Response y (orange), input u (green), and value v (red) for $\alpha=0.26076$, $v_0=0.5$

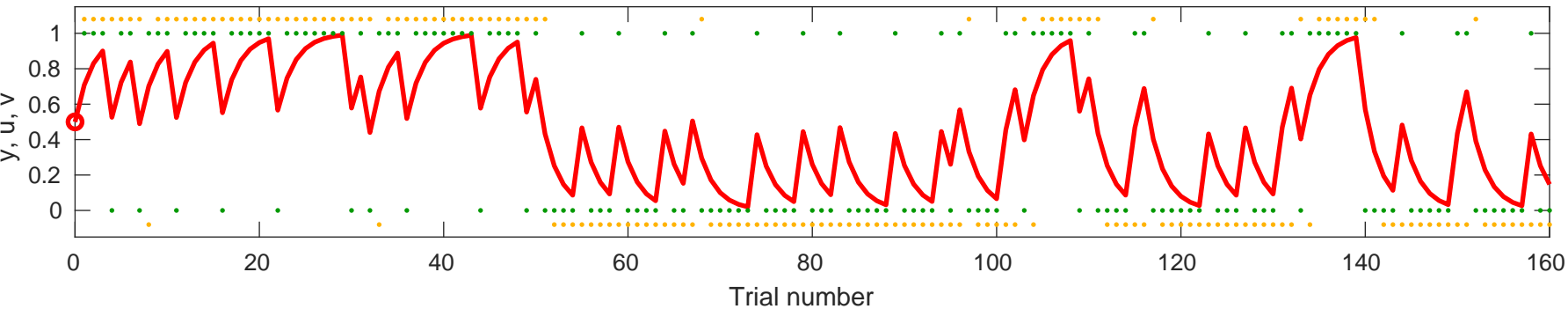


Response y (orange), input u (green), and value v (red) for $\alpha=0.71915$, v

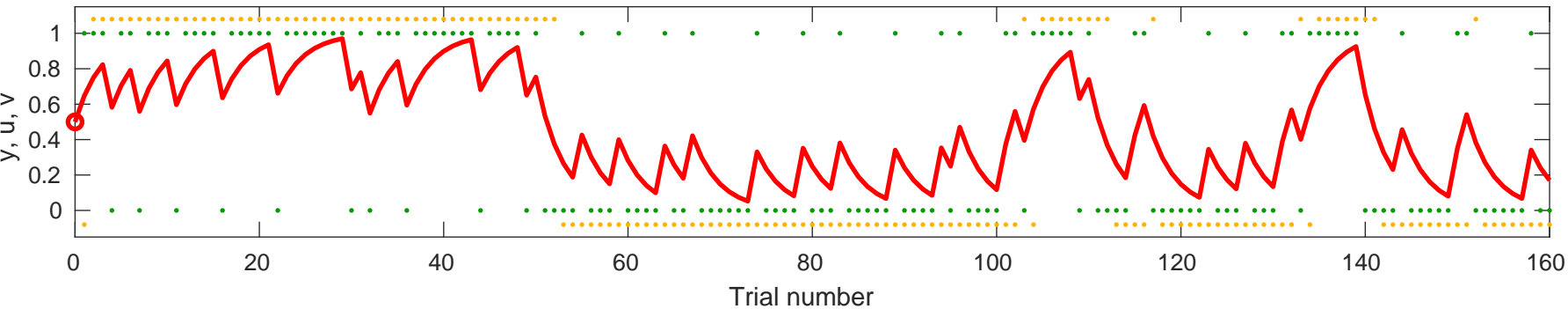
$v_0=0.5$



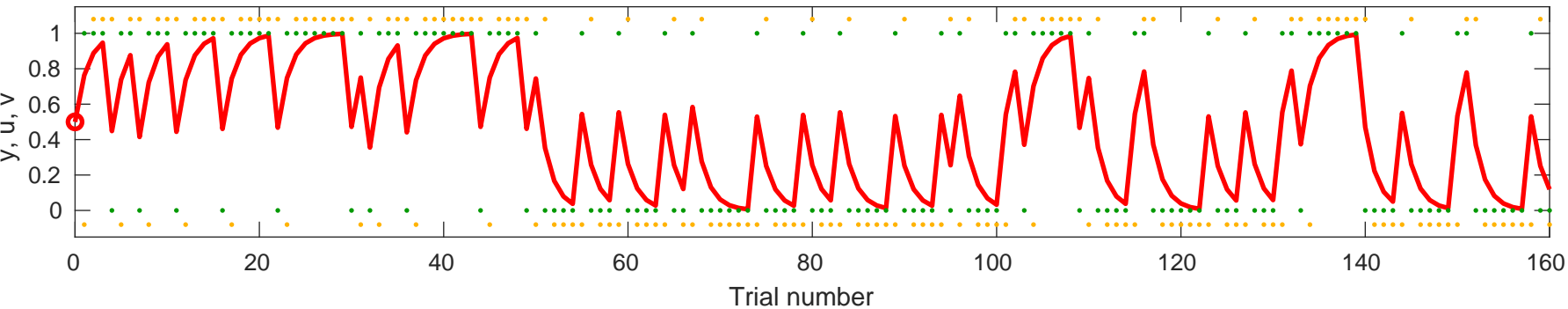
Response y (orange), input u (green), and value v (red) for $\alpha=0.41623$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.29352$, $v_0=0.5$

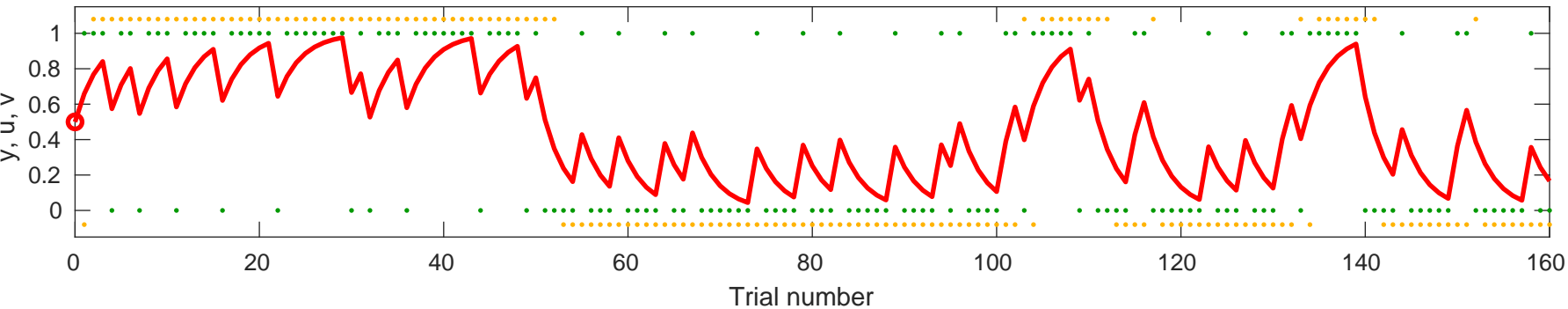


Response y (orange), input u (green), and value v (red) for $\alpha=0.52653$, $v_0=0.5$

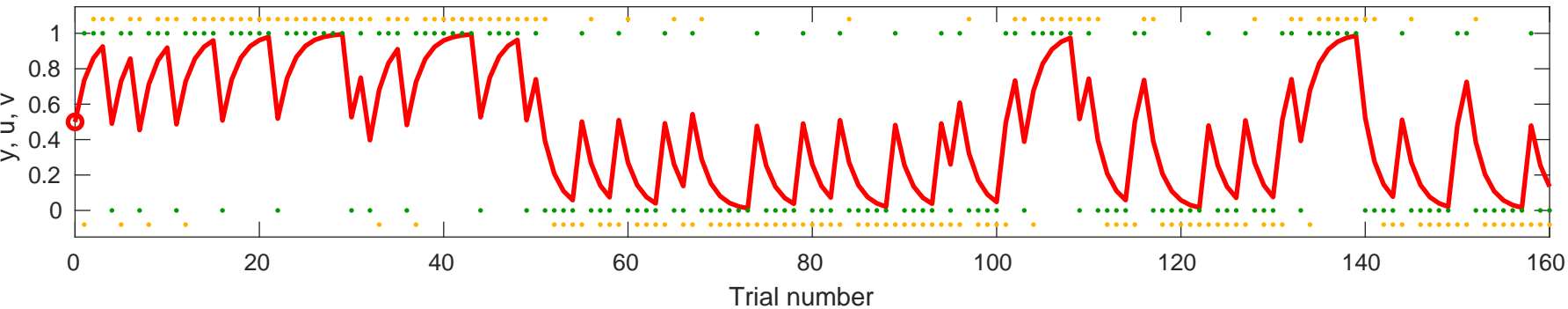


Response y (orange), input u (green), and value v (red) for $\alpha=0.31776$, v

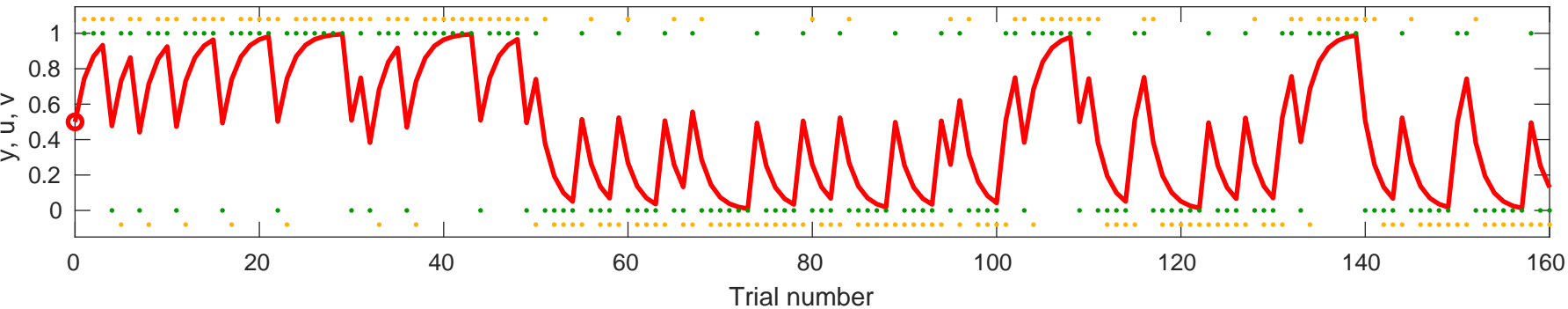
$v_0=0.5$



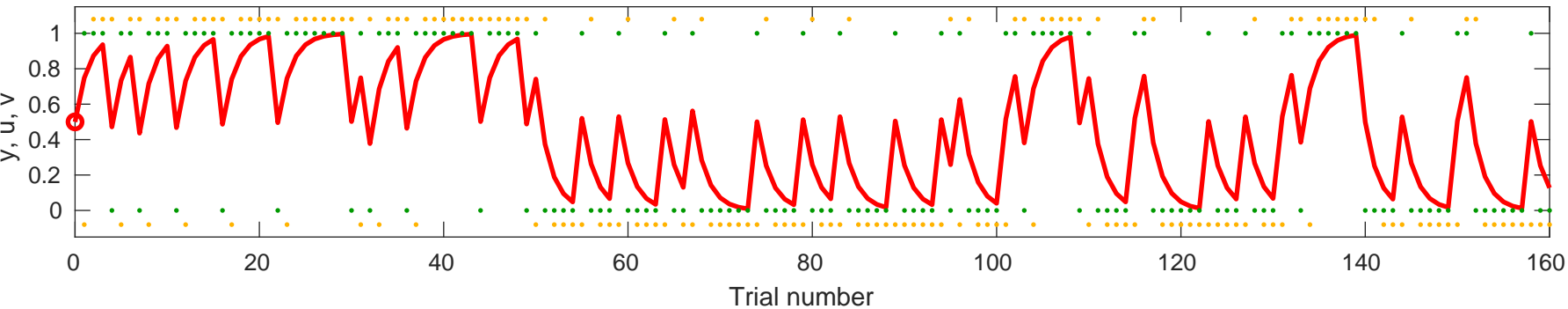
Response y (orange), input u (green), and value v (red) for $\alpha=0.47073$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.48881$, $v_0=0.5$

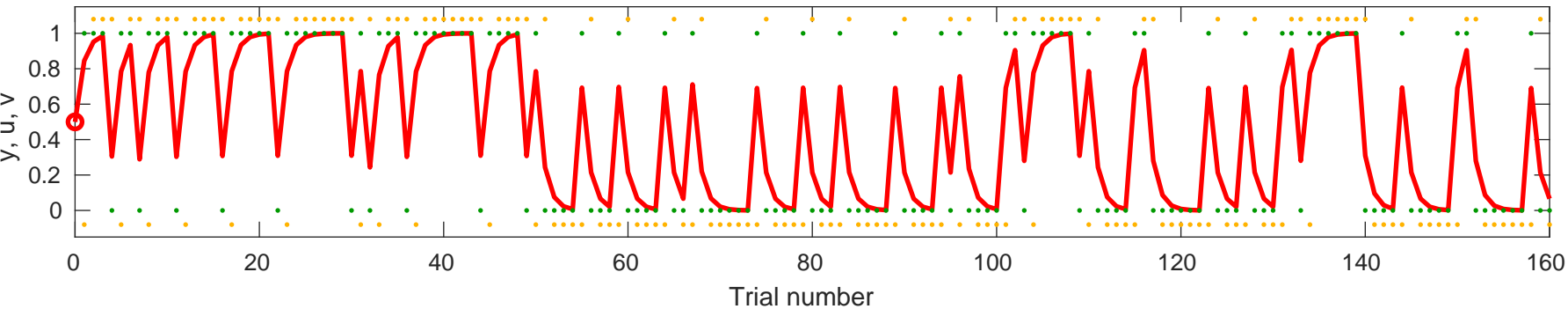


Response y (orange), input u (green), and value v (red) for $\alpha=0.49631$, $v_0=0.5$



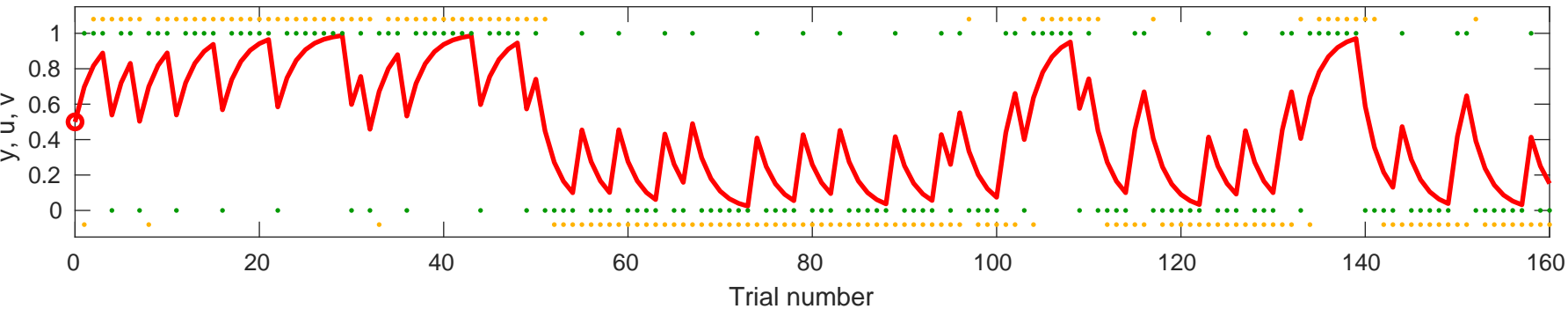
Response y (orange), input u (green), and value v (red) for $\alpha=0.6906$, v

$v_0=0.5$

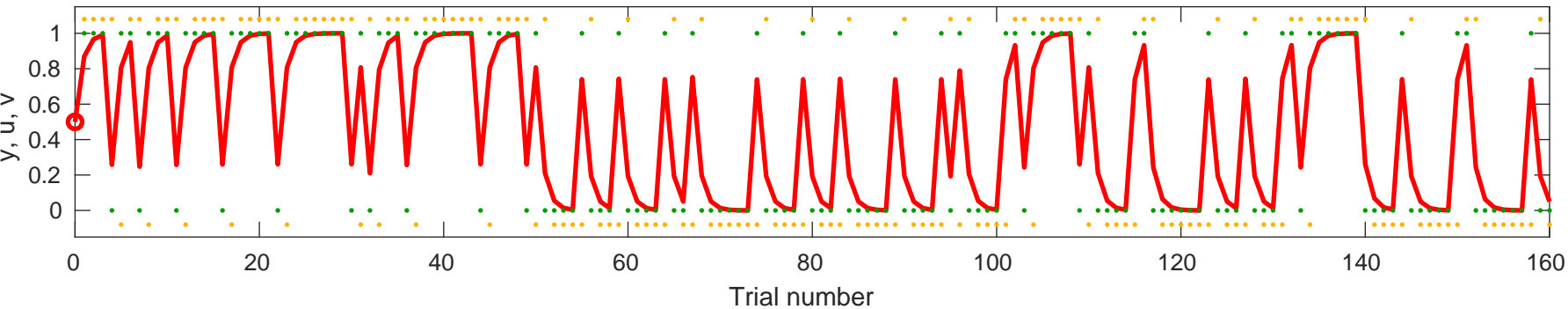


Response y (orange), input u (green), and value v (red) for $\alpha=0.3945$, v

$v_0=0.5$

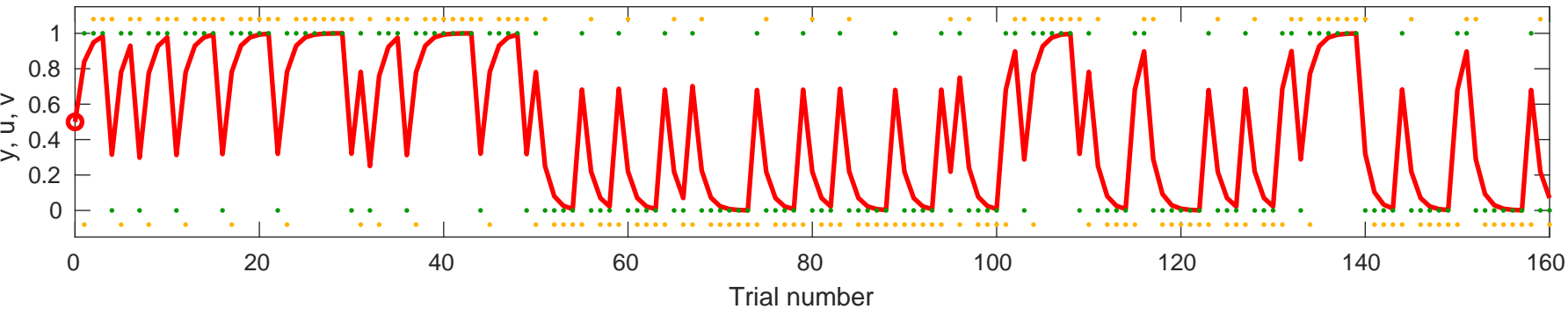


Response y (orange), input u (green), and value v (red) for $\alpha=0.73956$, $v_0=0.5$

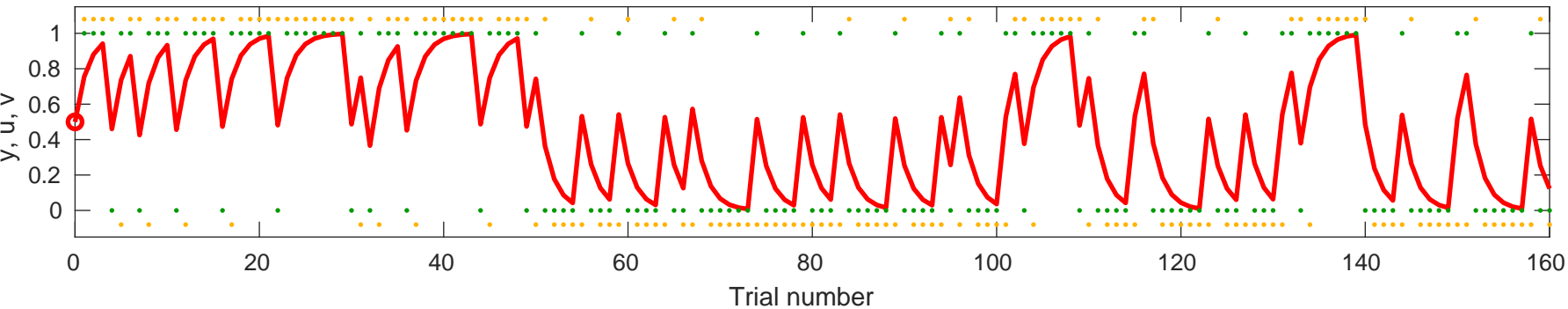


Response y (orange), input u (green), and value v (red) for $\alpha=0.67962$, v

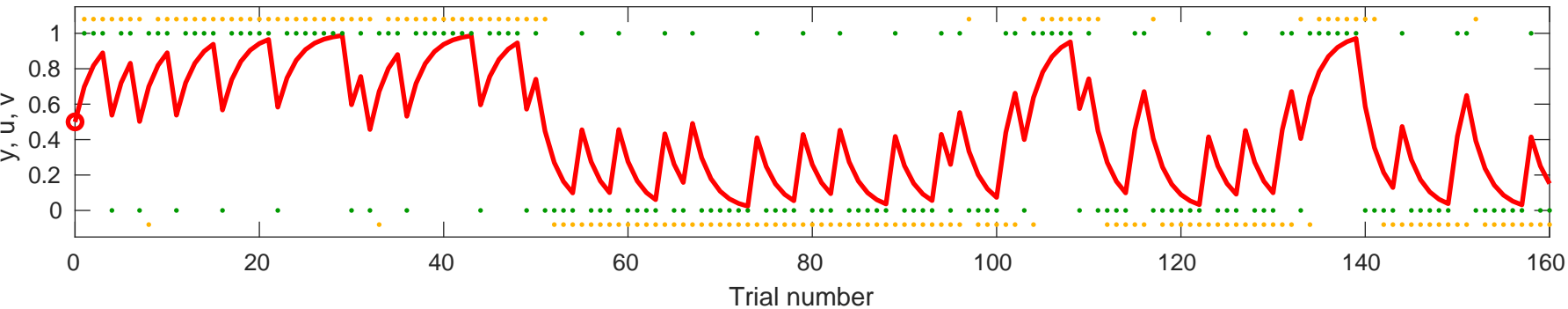
$_0=0.5$



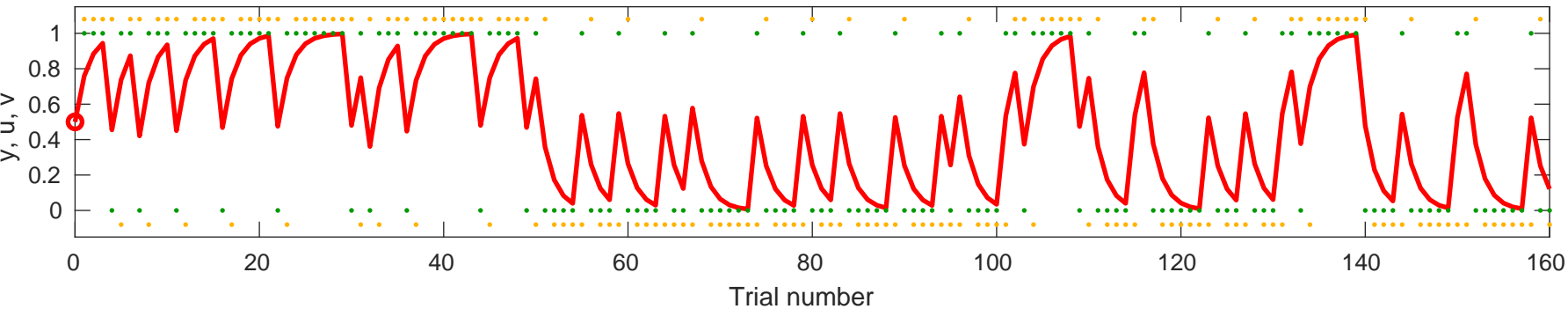
Response y (orange), input u (green), and value v (red) for $\alpha=0.51159$, $v_0=0.5$



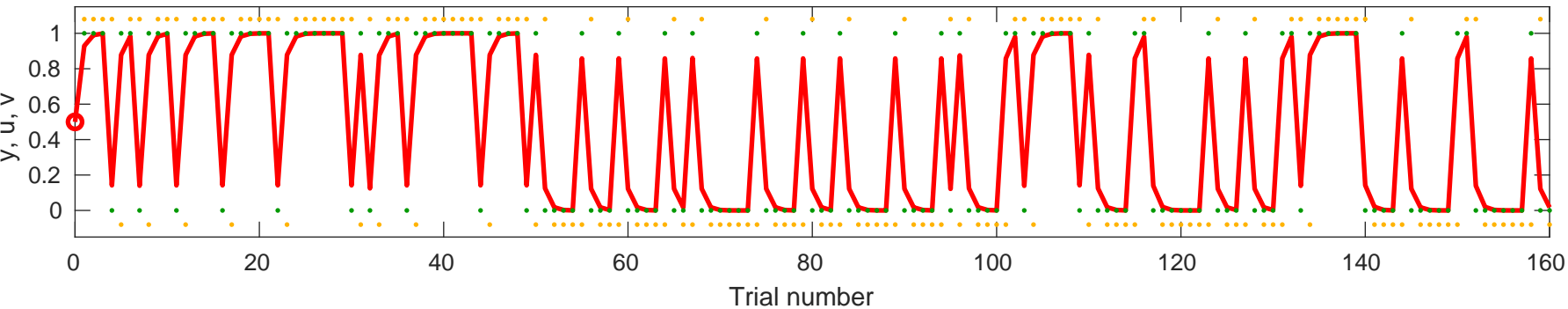
Response y (orange), input u (green), and value v (red) for $\alpha=0.39603$, $v_0=0.5$



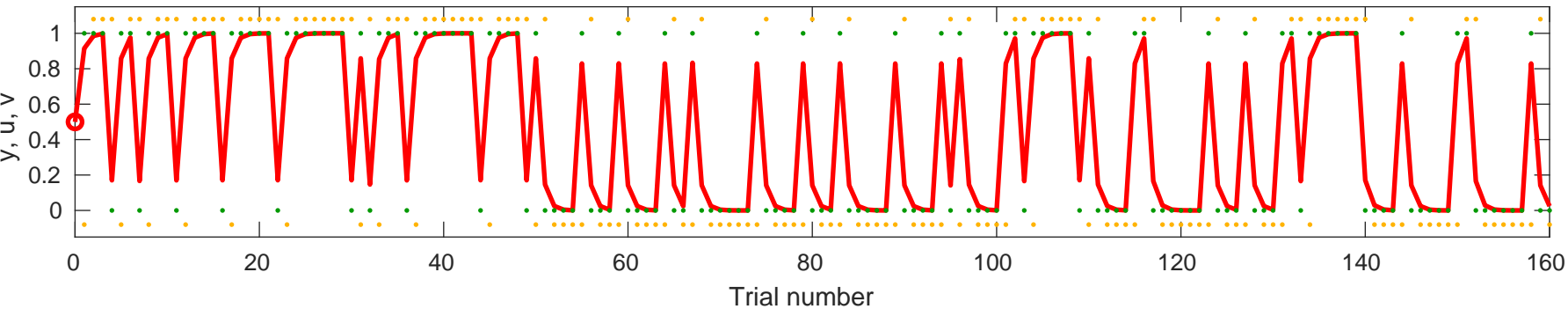
Response y (orange), input u (green), and value v (red) for $\alpha=0.51845$, $v_0=0.5$



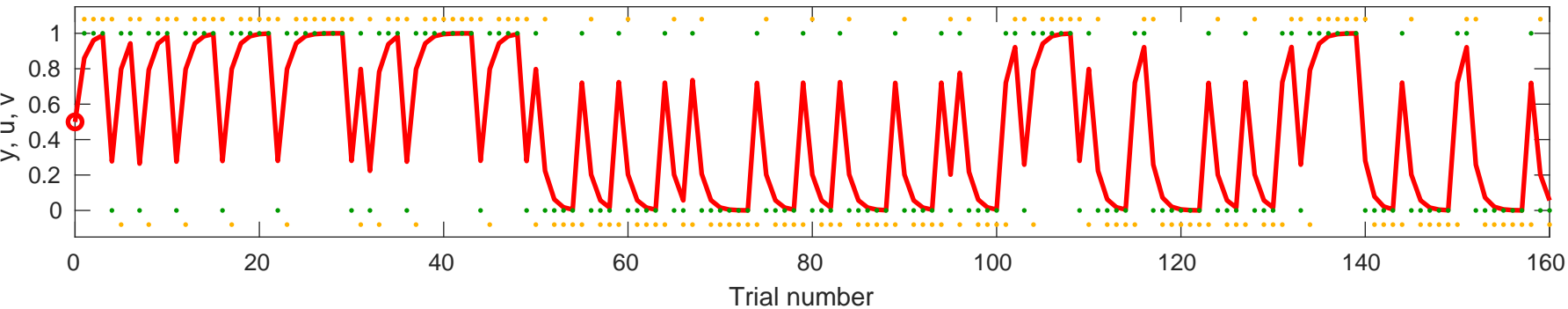
Response y (orange), input u (green), and value v (red) for $\alpha=0.85795$, $v_0=0.5$



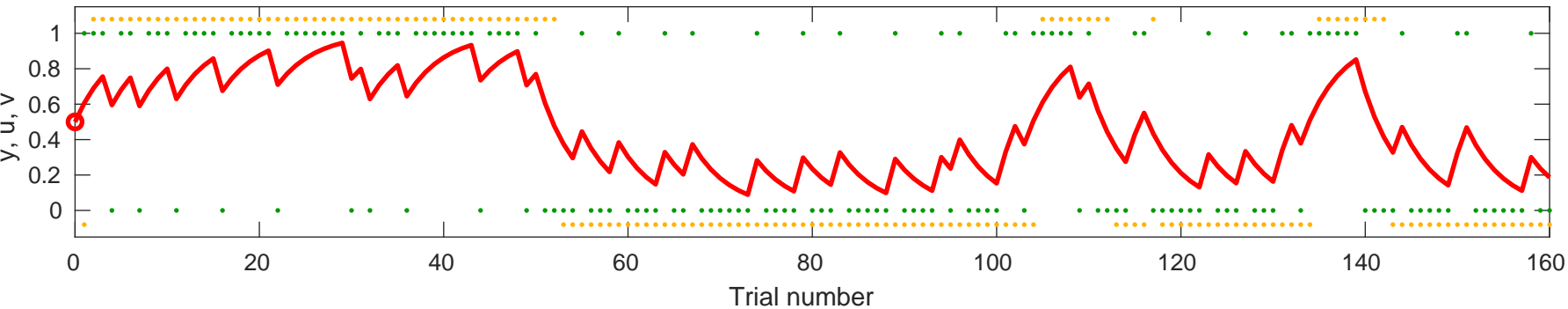
Response y (orange), input u (green), and value v (red) for $\alpha=0.82934$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.71976$, $v_0=0.5$

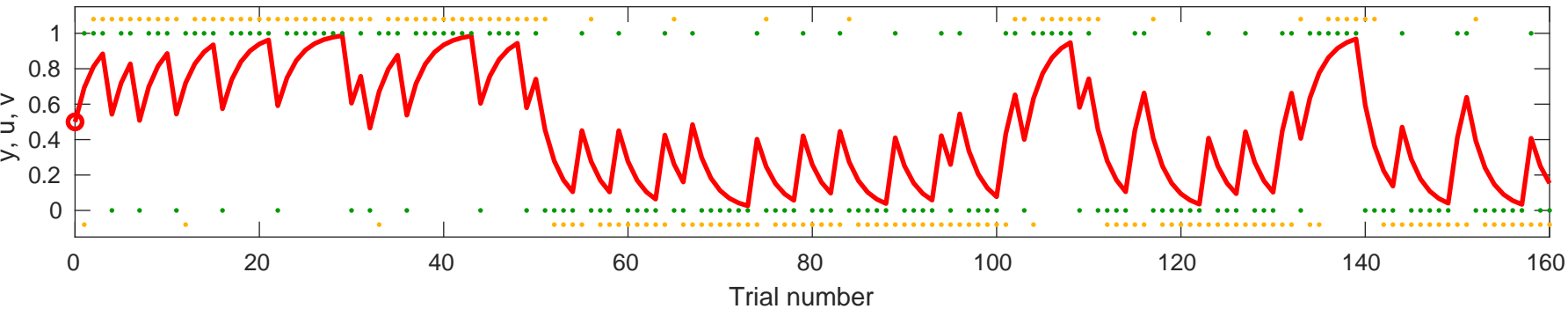


Response y (orange), input u (green), and value v (red) for $\alpha=0.21261$, $v_0=0.5$



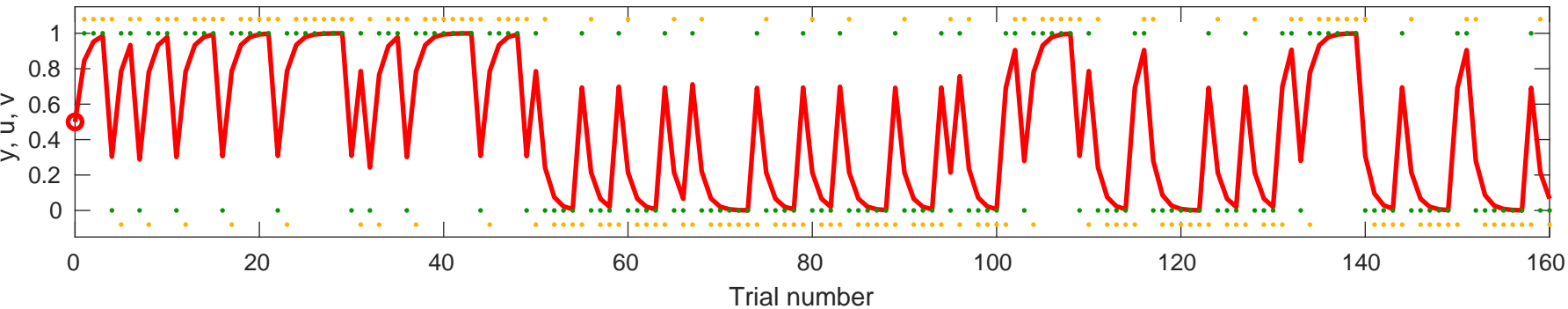
Response y (orange), input u (green), and value v (red) for $\alpha=0.38653$, v

$_0=0.5$

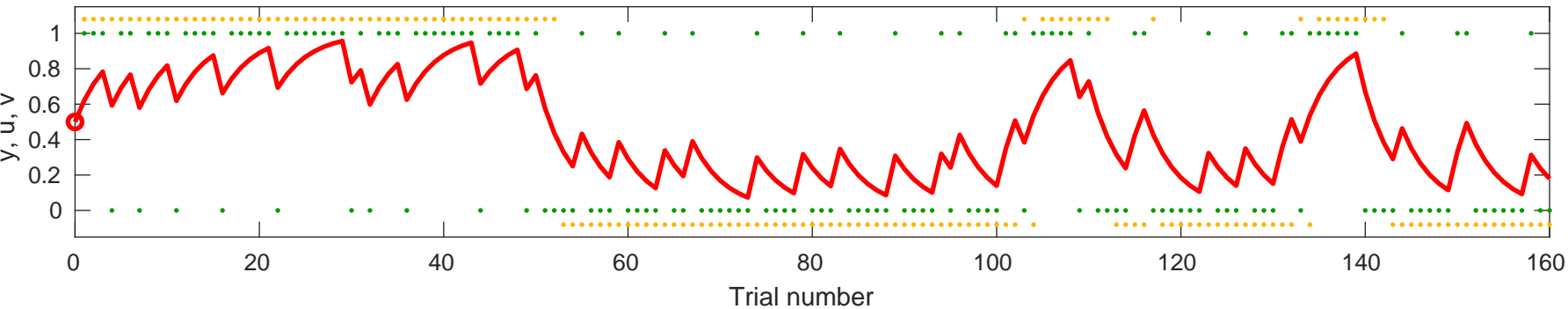


Response y (orange), input u (green), and value v (red) for $\alpha=0.69168$, v

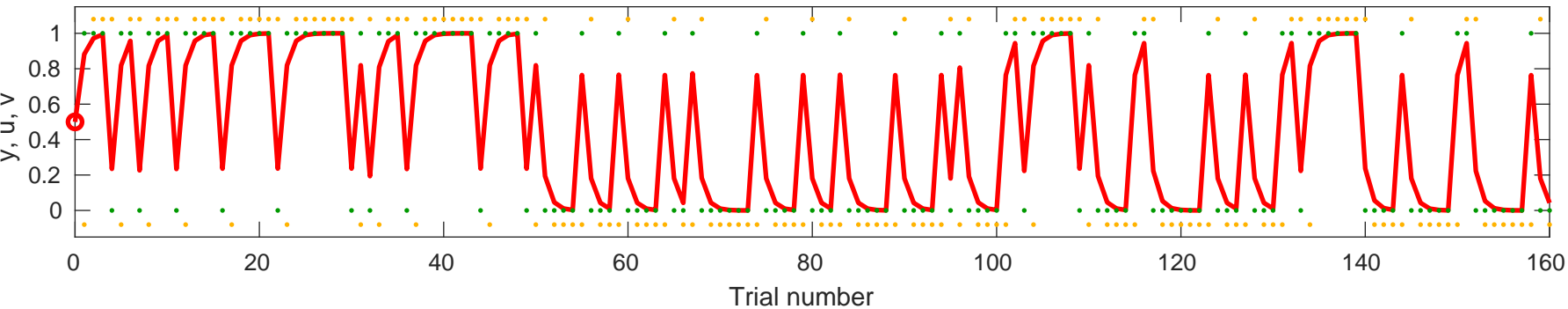
$_0=0.5$



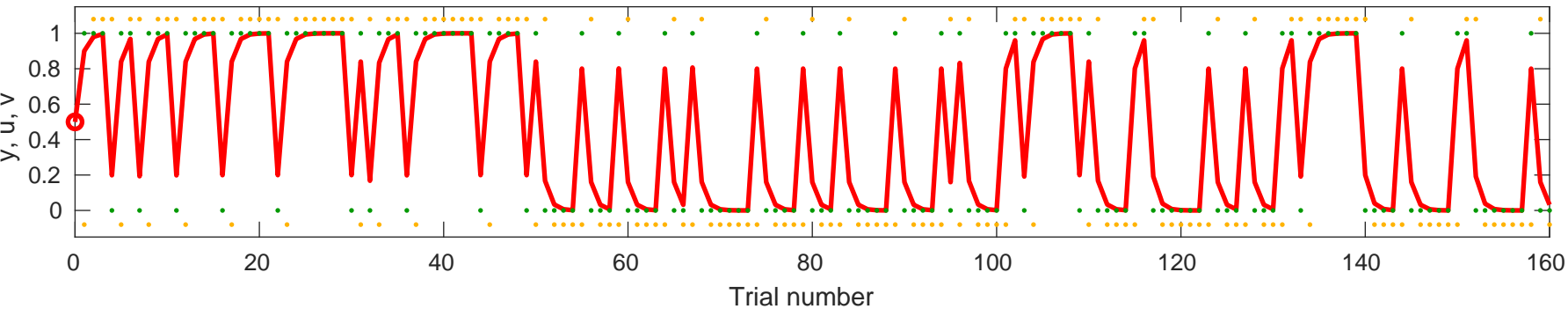
Response y (orange), input u (green), and value v (red) for $\alpha=0.24339$, $v_0=0.5$



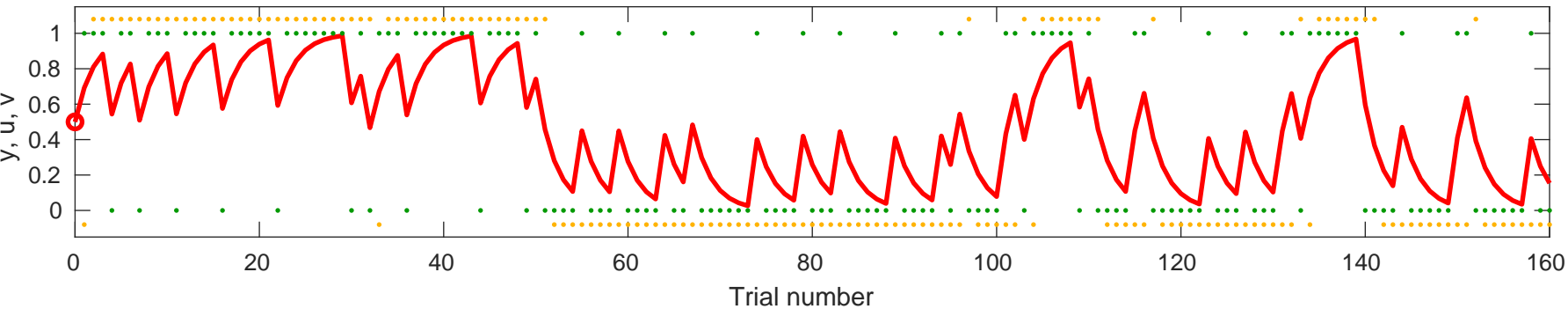
Response y (orange), input u (green), and value v (red) for $\alpha=0.76364$, $v_0=0.5$



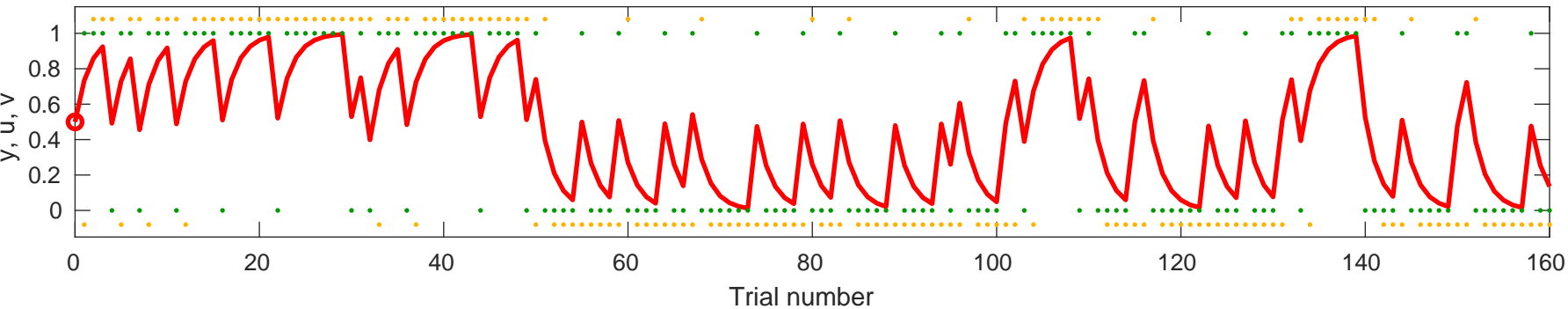
Response y (orange), input u (green), and value v (red) for $\alpha=0.80043$, $v_0=0.5$



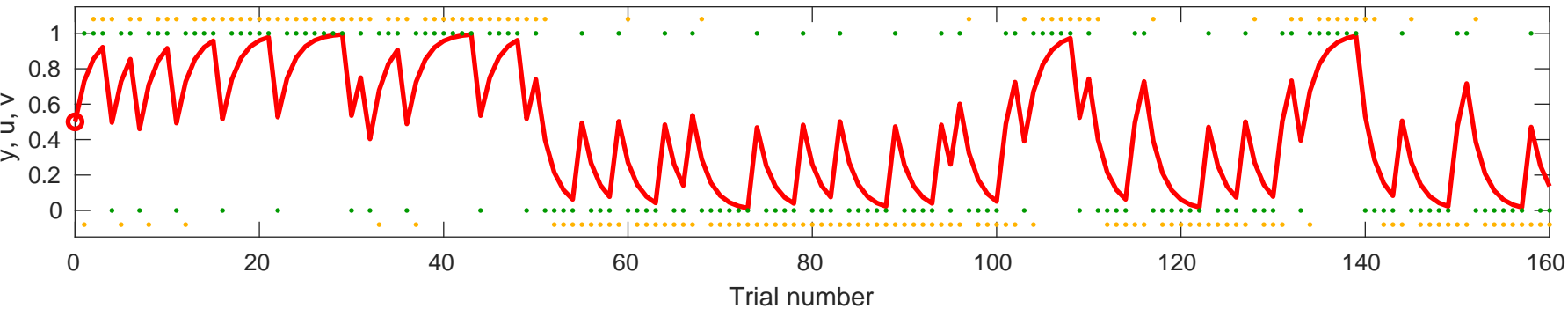
Response y (orange), input u (green), and value v (red) for $\alpha=0.38437$, $v_0=0.5$



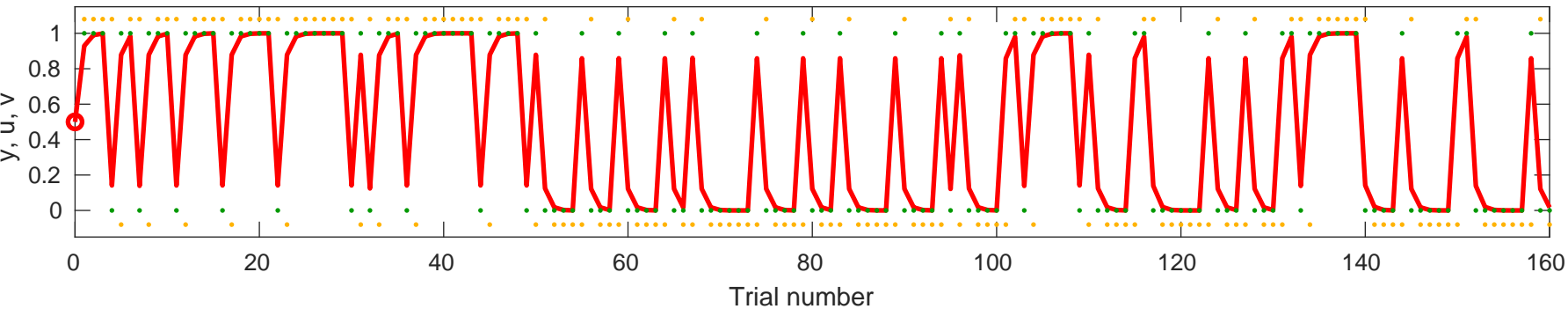
Response y (orange), input u (green), and value v (red) for $\alpha=0.46806$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.46138$, $v_0=0.5$

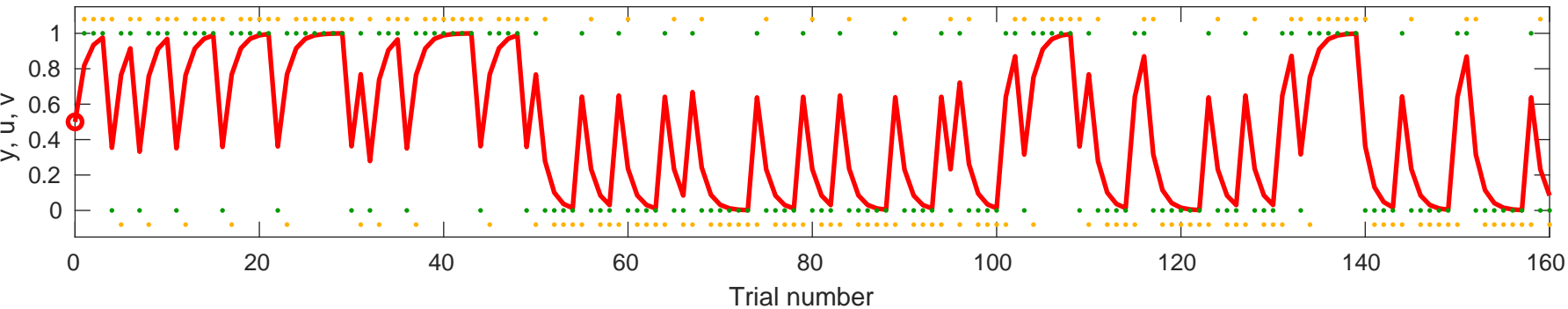


Response y (orange), input u (green), and value v (red) for $\alpha=0.85859$, $v_0=0.5$

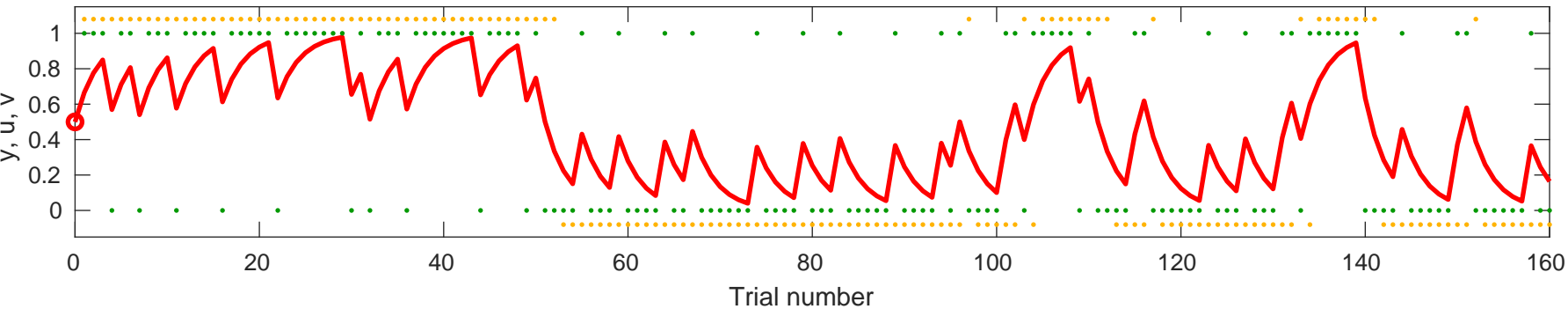


Response y (orange), input u (green), and value v (red) for $\alpha=0.63734$, v

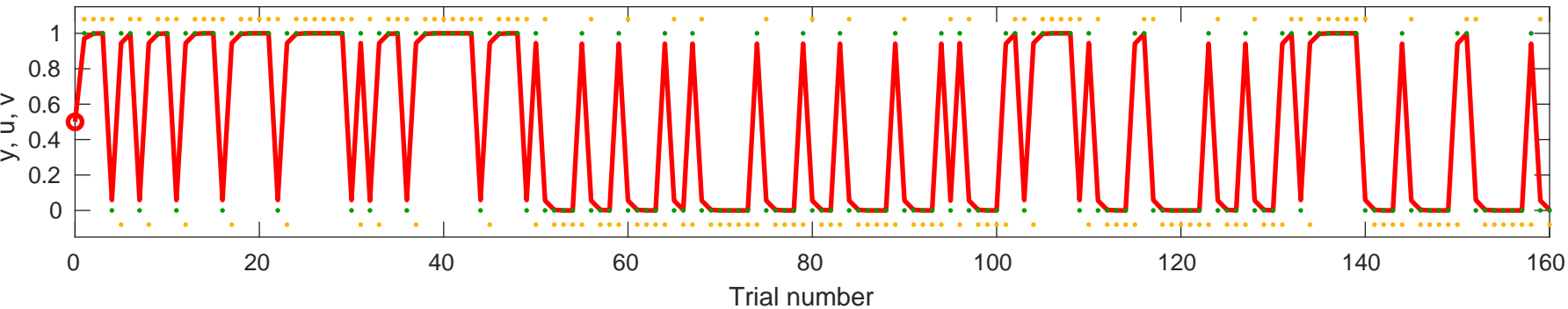
$v_0=0.5$



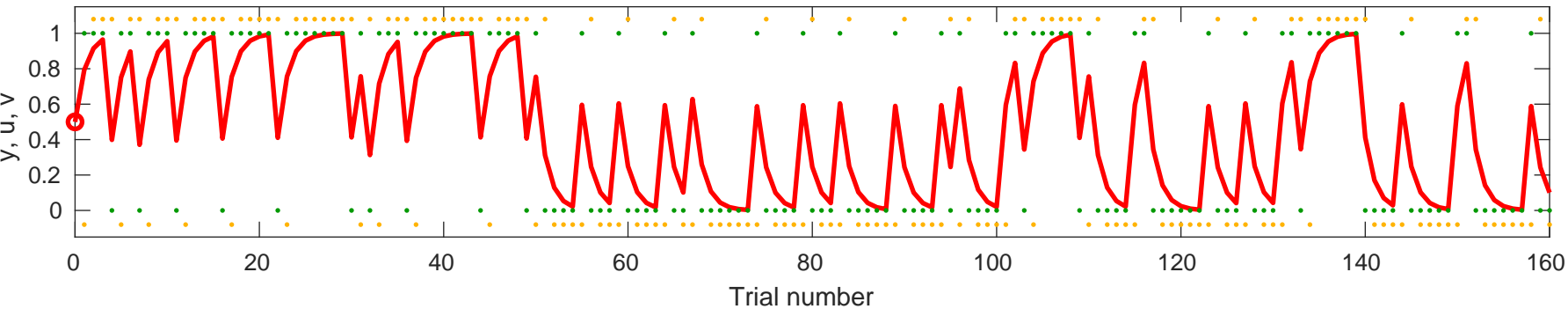
Response y (orange), input u (green), and value v (red) for $\alpha=0.33047$, $v_0=0.5$



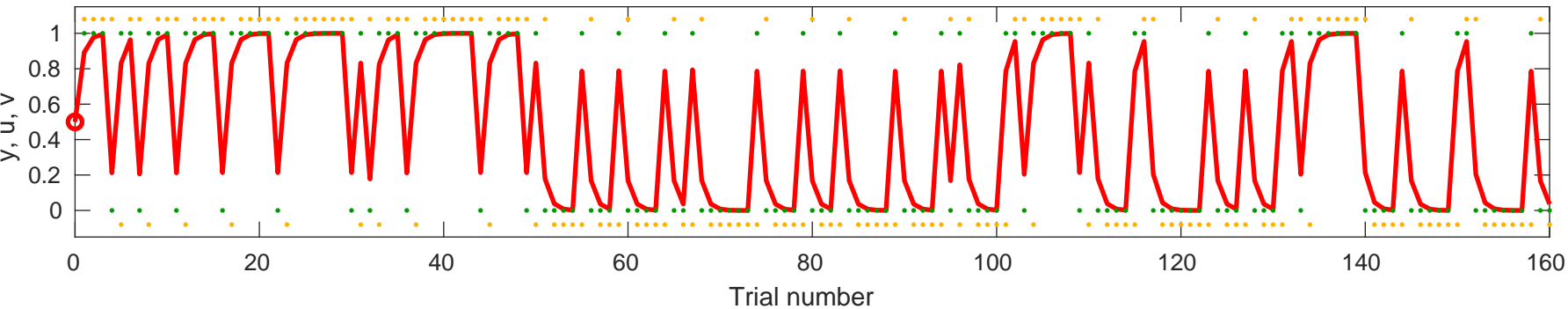
Response y (orange), input u (green), and value v (red) for $\alpha=0.94105$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.58683$, $v_0=0.5$

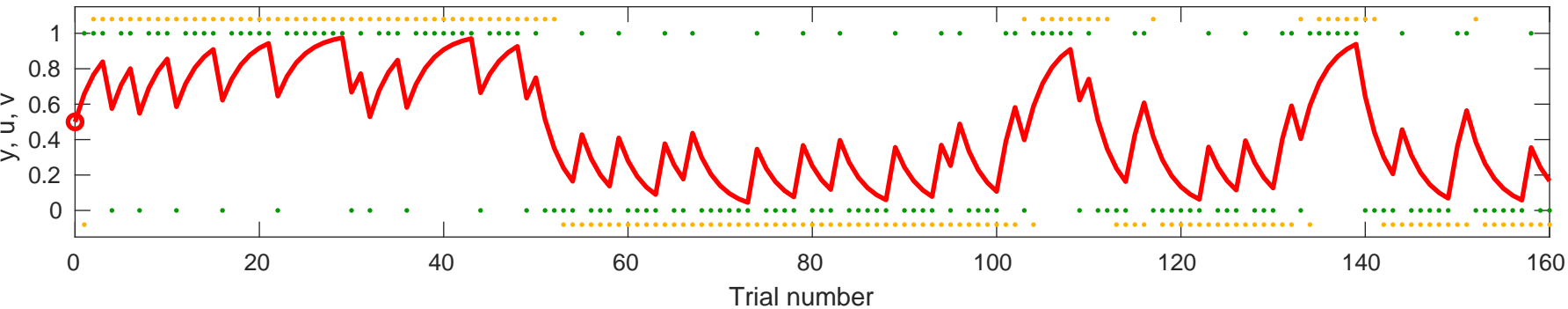


Response y (orange), input u (green), and value v (red) for $\alpha=0.78649$, $v_0=0.5$



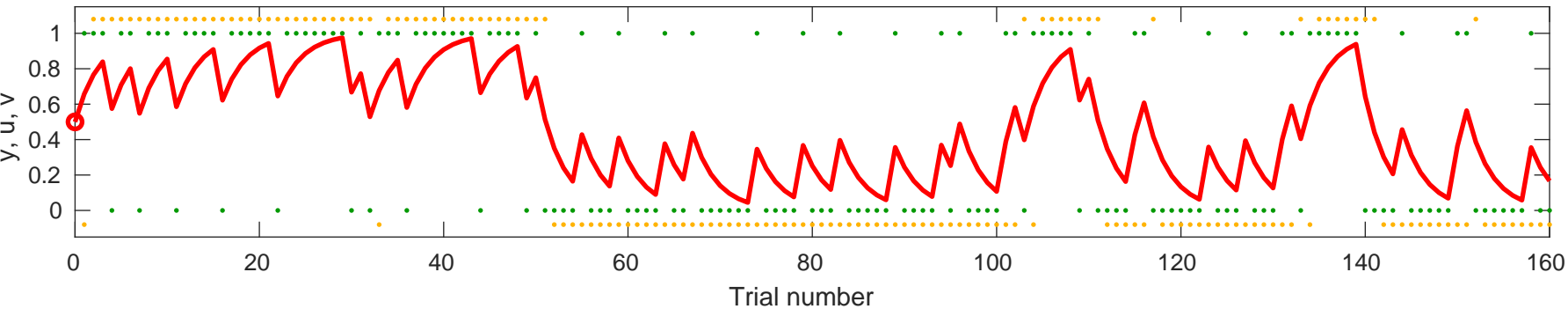
Response y (orange), input u (green), and value v (red) for $\alpha=0.31559$, v

$v_0=0.5$

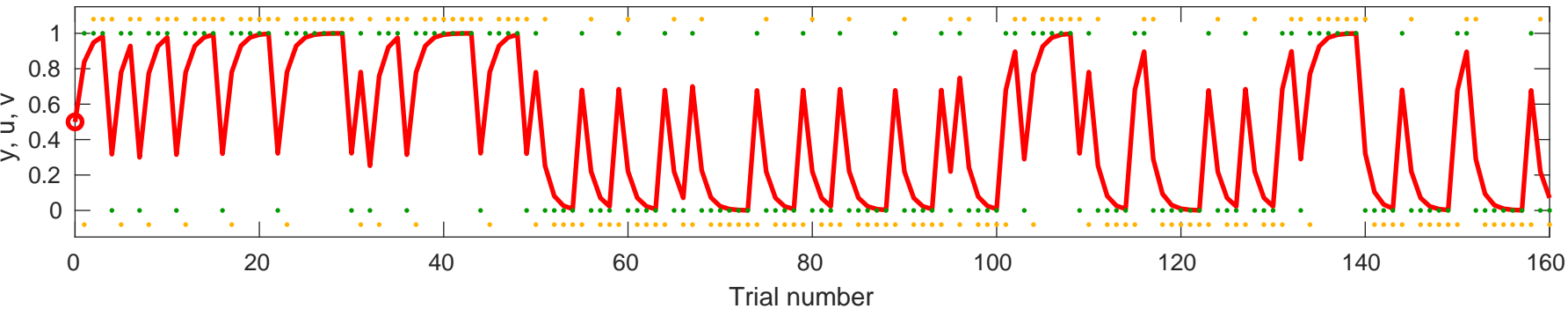


Response y (orange), input u (green), and value v (red) for $\alpha=0.31546$, v

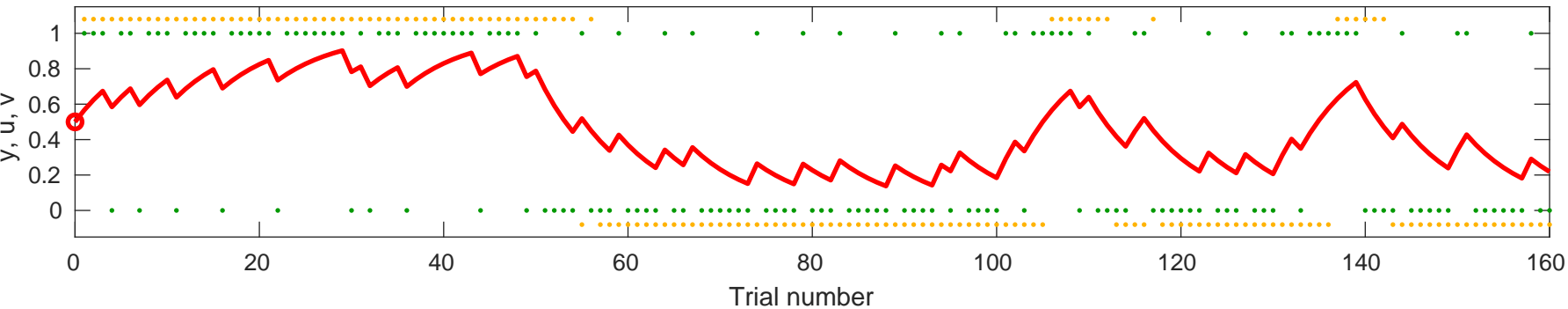
$v_0=0.5$



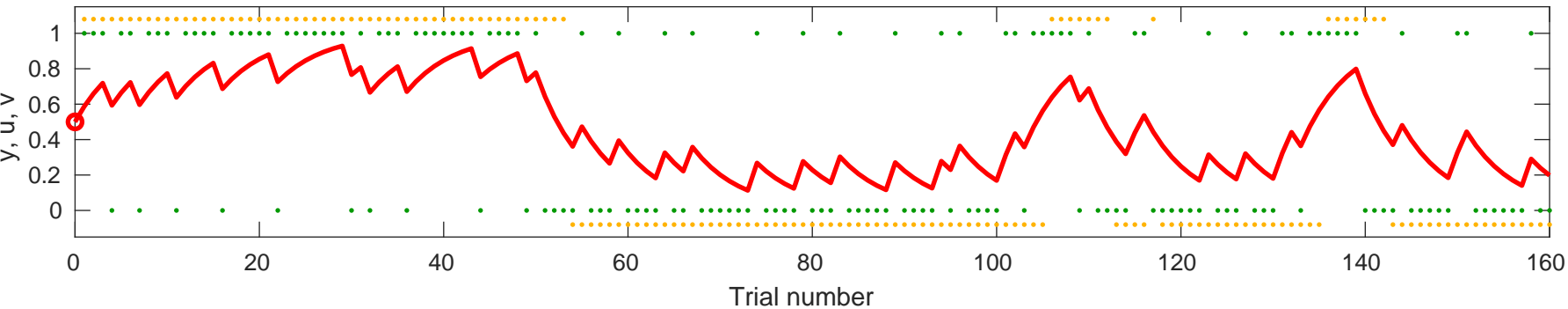
Response y (orange), input u (green), and value v (red) for $\alpha=0.67733$, $v_0=0.5$



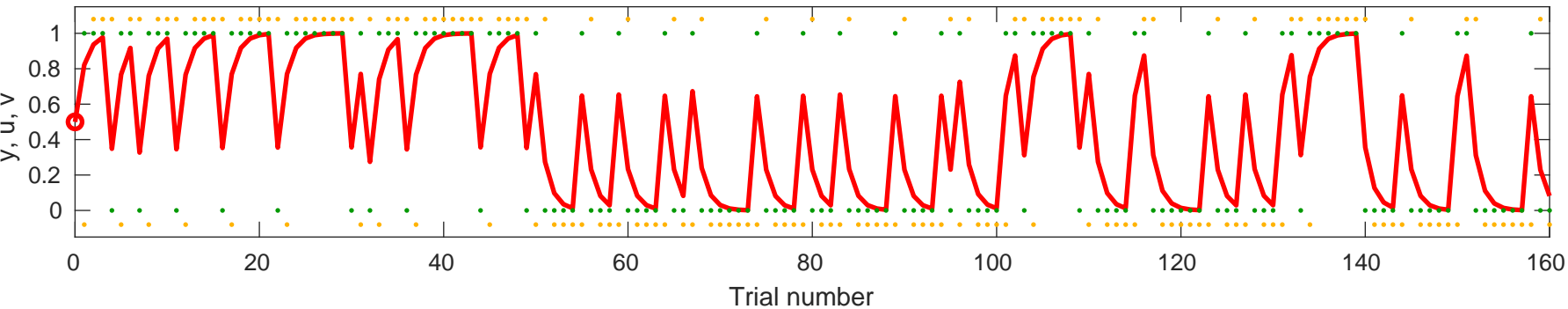
Response y (orange), input u (green), and value v (red) for $\alpha=0.1329$, $v_0=0.5$



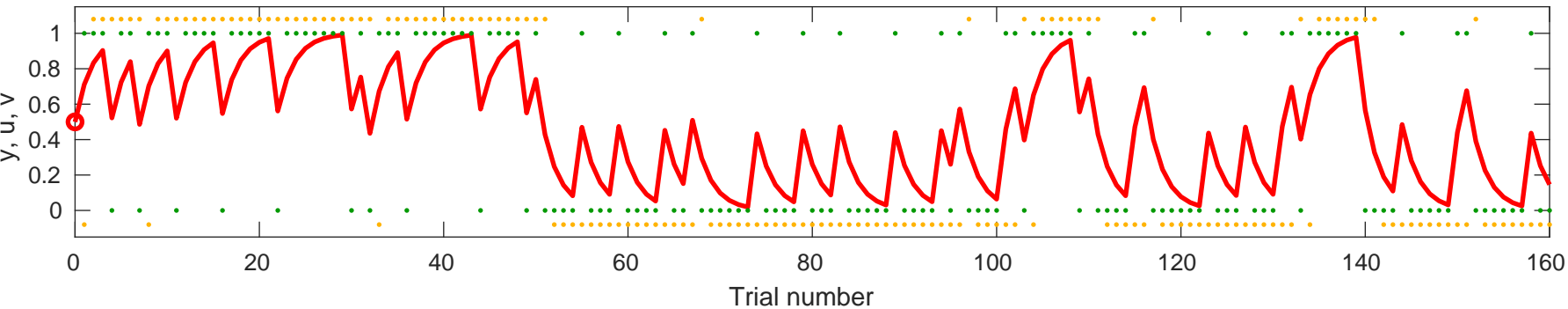
Response y (orange), input u (green), and value v (red) for $\alpha=0.17452$, $v_0=0.5$



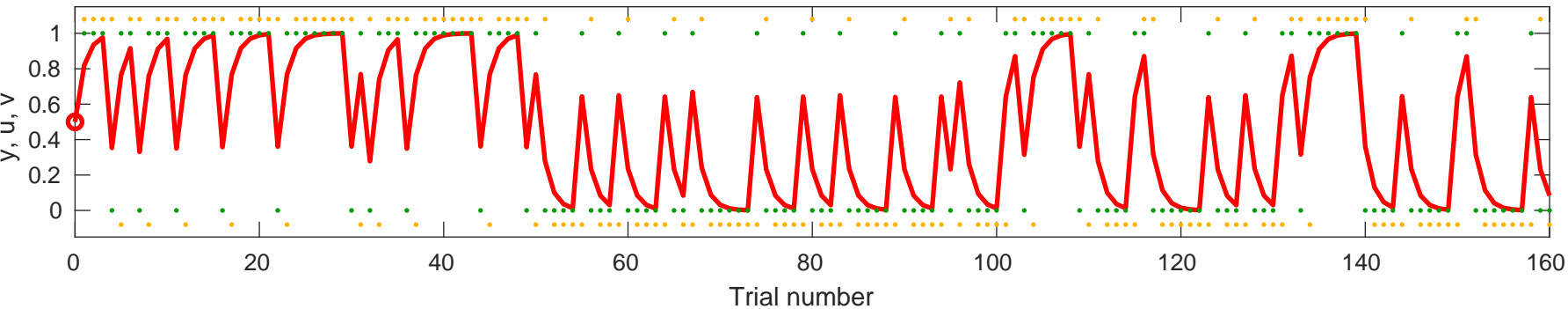
Response y (orange), input u (green), and value v (red) for $\alpha=0.64359$, $v_0=0.5$



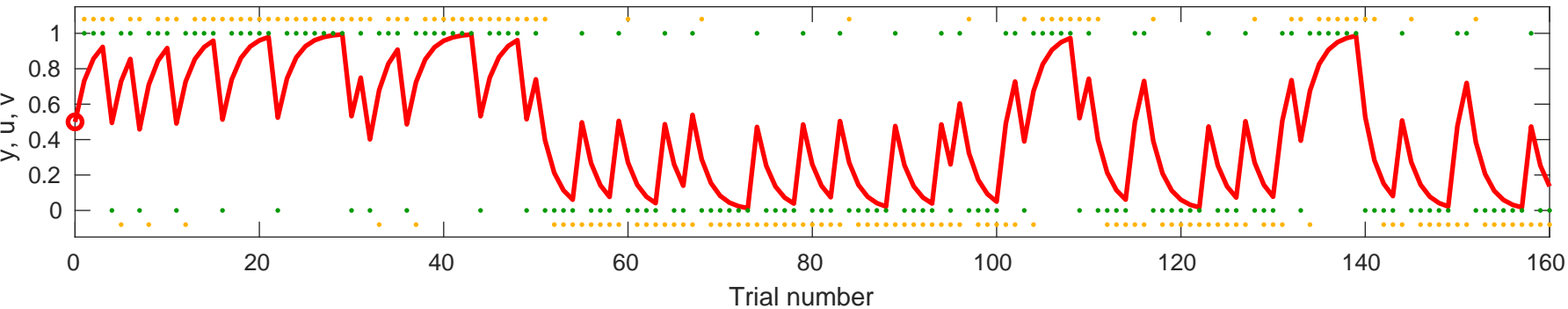
Response y (orange), input u (green), and value v (red) for $\alpha=0.42189$, $v_0=0.5$



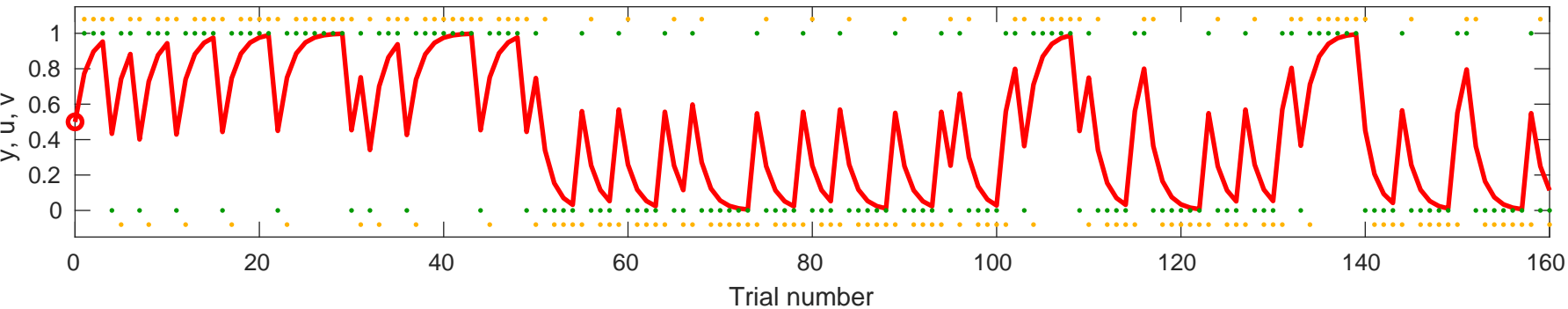
Response y (orange), input u (green), and value v (red) for $\alpha=0.6387$, $v_0=0.5$



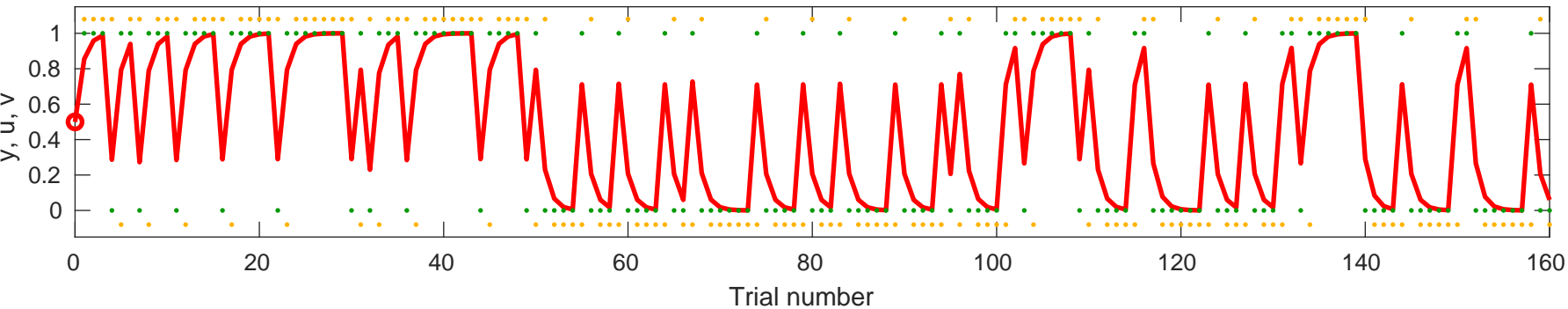
Response y (orange), input u (green), and value v (red) for $\alpha=0.46473$, $v_0=0.5$



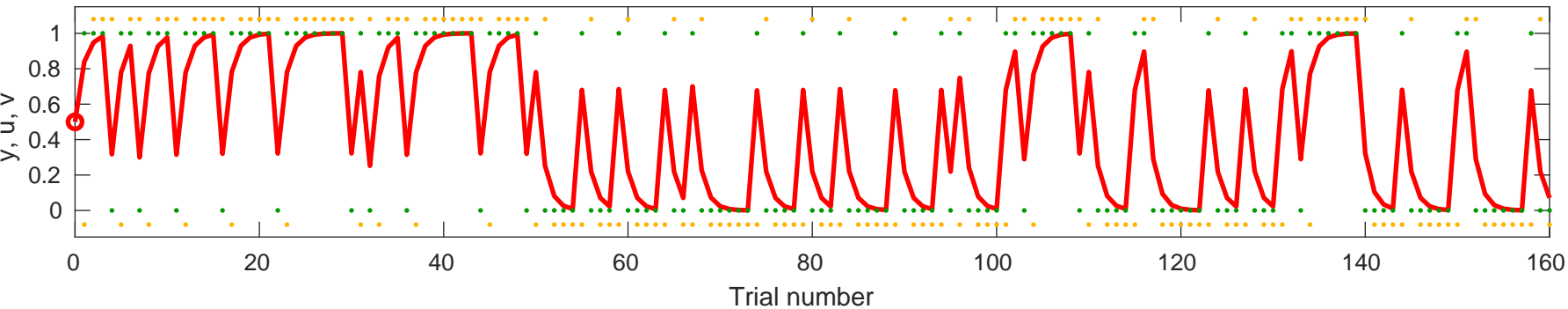
Response y (orange), input u (green), and value v (red) for $\alpha=0.54568$, $v_0=0.5$



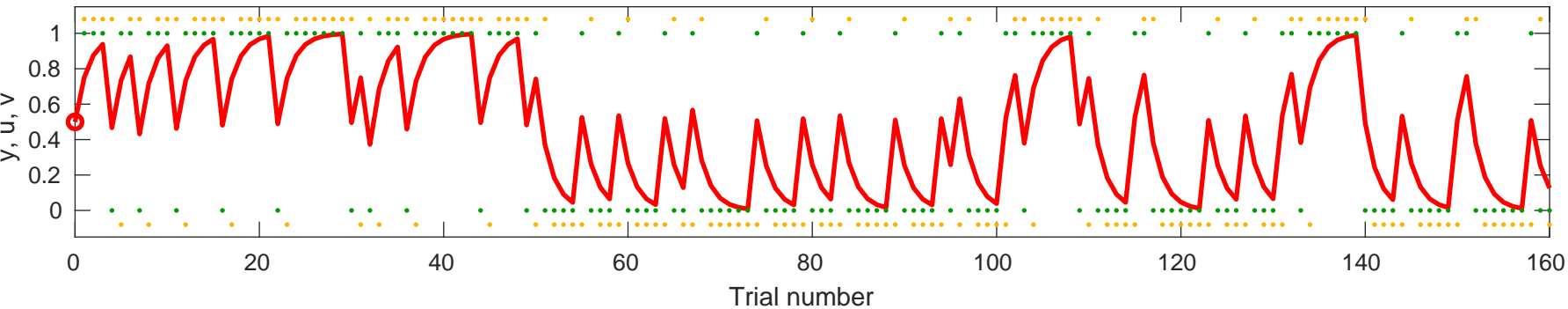
Response y (orange), input u (green), and value v (red) for $\alpha=0.71007$, $v_0=0.5$



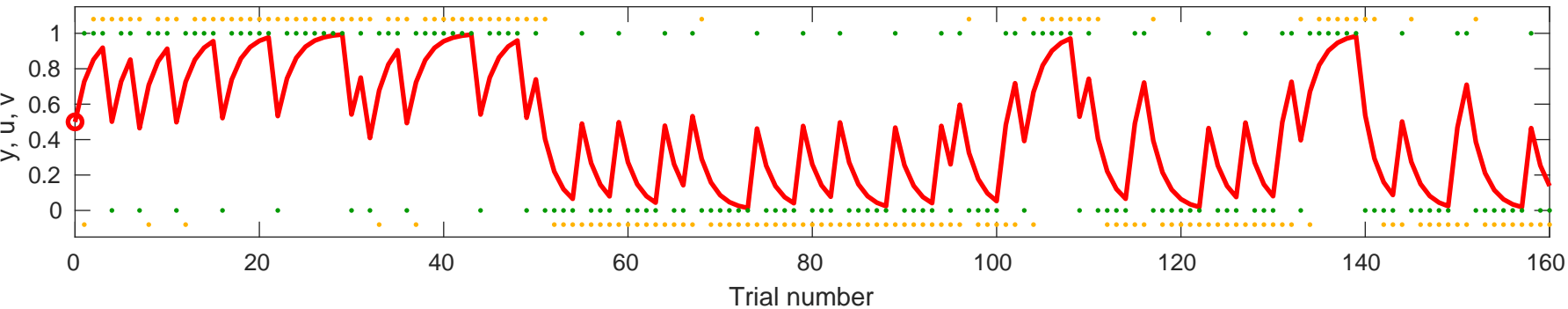
Response y (orange), input u (green), and value v (red) for $\alpha=0.67759$, $v_0=0.5$



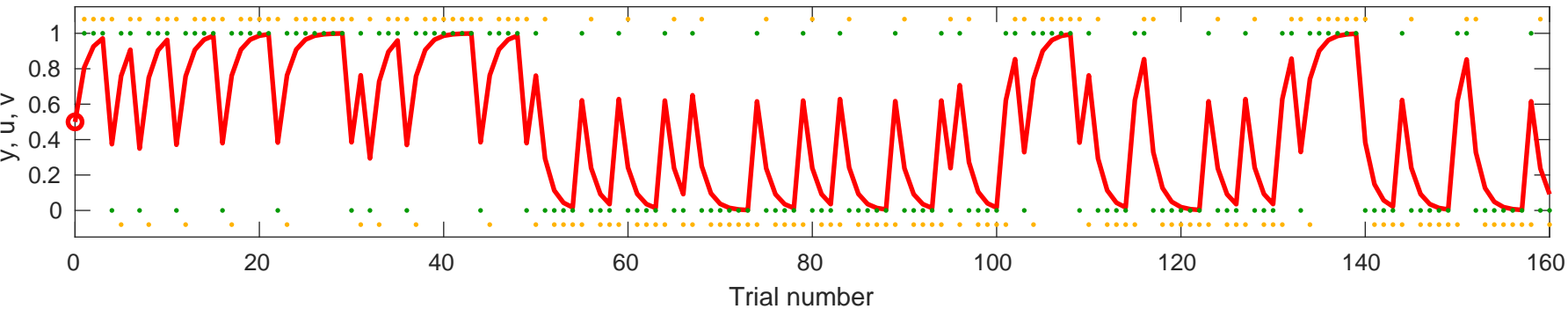
Response y (orange), input u (green), and value v (red) for $\alpha=0.50287$, $v_0=0.5$



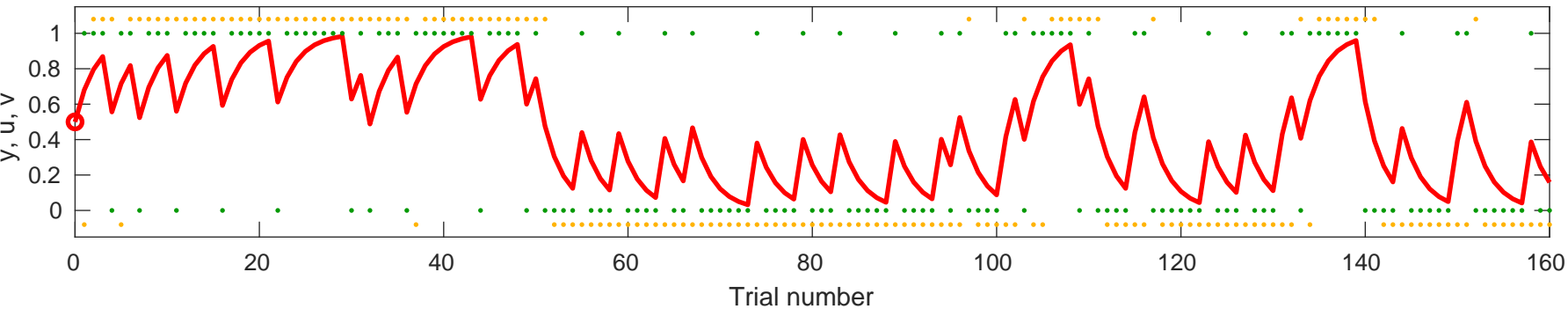
Response y (orange), input u (green), and value v (red) for $\alpha=0.45465$, $v_0=0.5$



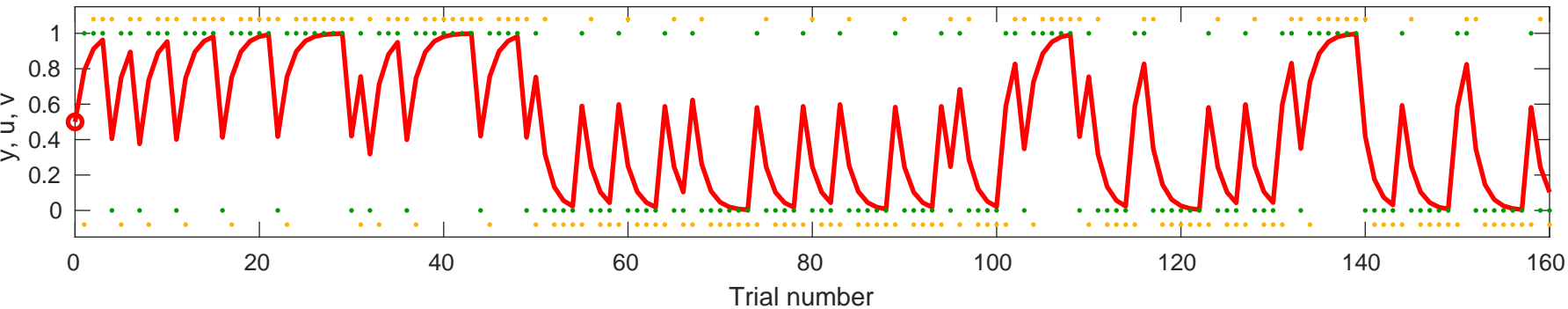
Response y (orange), input u (green), and value v (red) for $\alpha=0.61497$, $v_0=0.5$



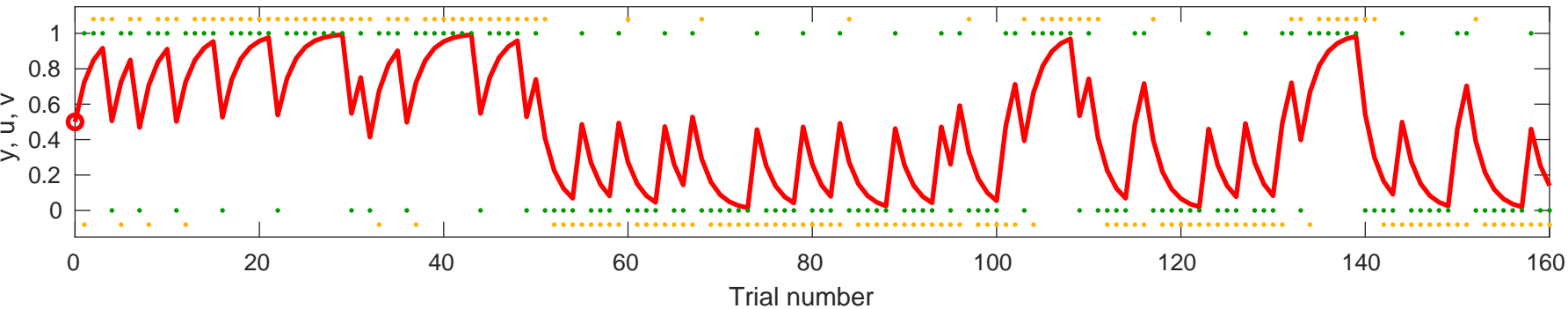
Response y (orange), input u (green), and value v (red) for $\alpha=0.36034$, $v_0=0.5$



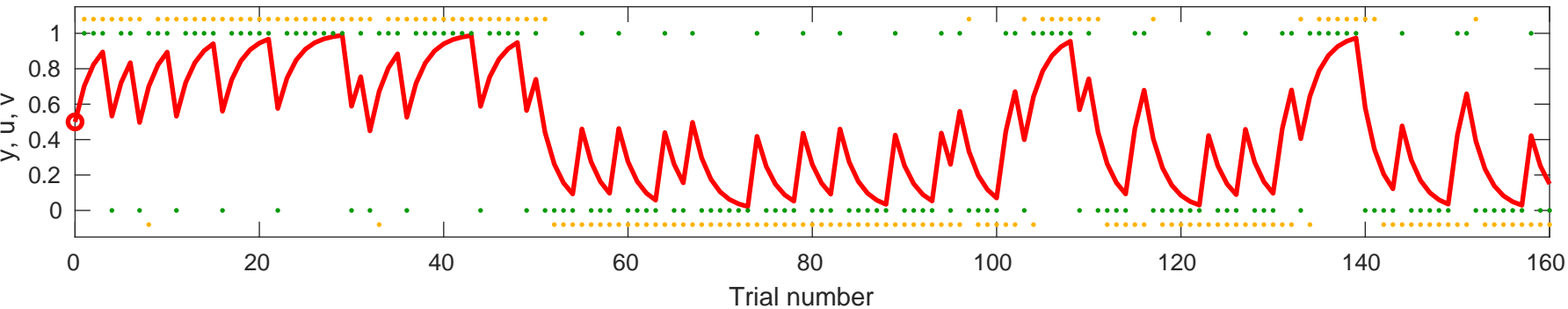
Response y (orange), input u (green), and value v (red) for $\alpha=0.58011$, $v_0=0.5$



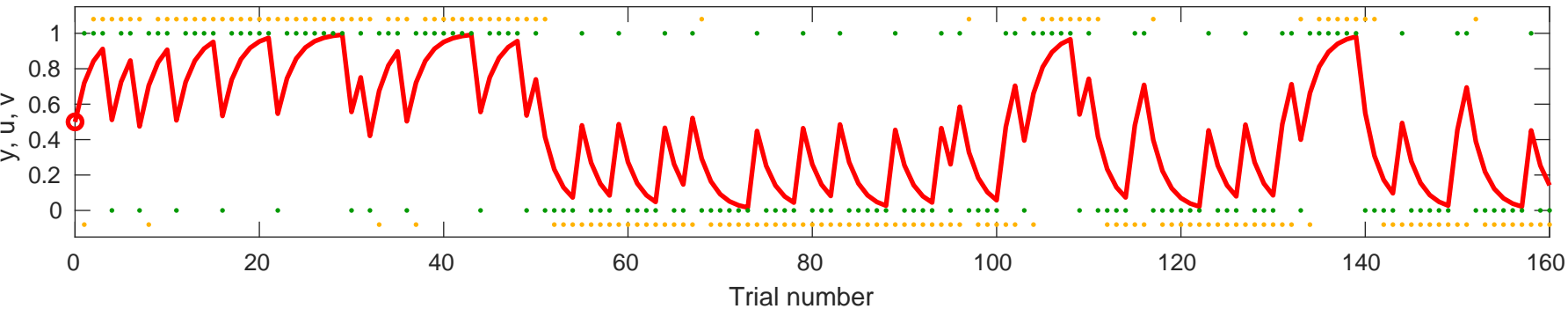
Response y (orange), input u (green), and value v (red) for $\alpha=0.44852$, $v_0=0.5$



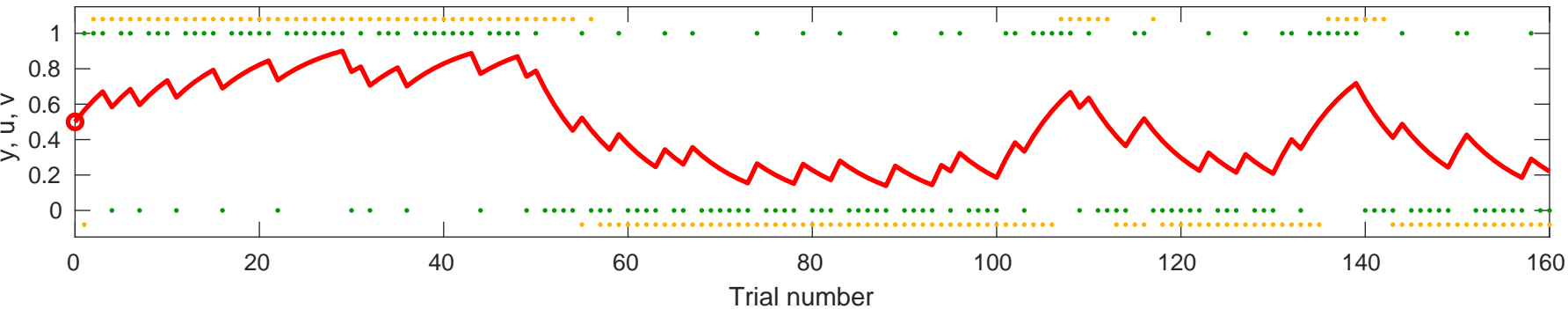
Response y (orange), input u (green), and value v (red) for $\alpha=0.40521$, $v_0=0.5$



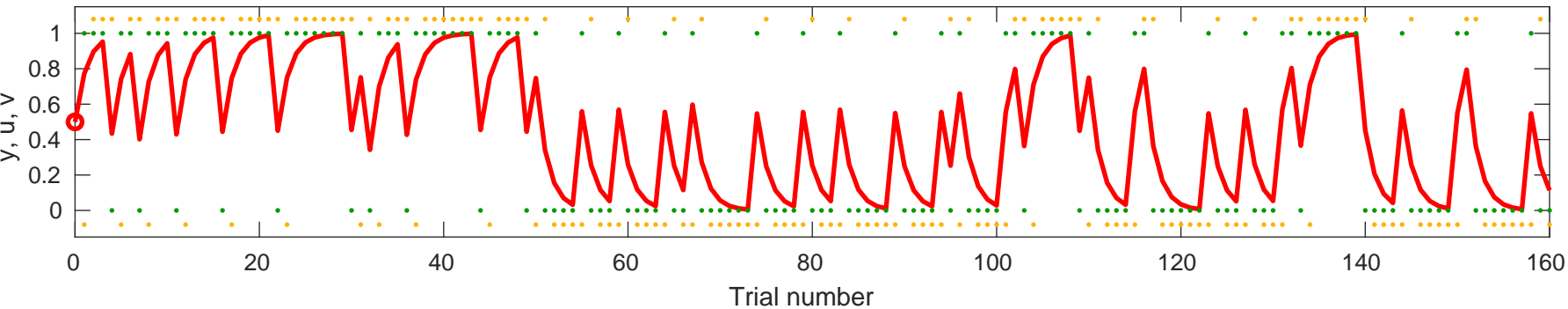
Response y (orange), input u (green), and value v (red) for $\alpha=0.43956$, $v_0=0.5$



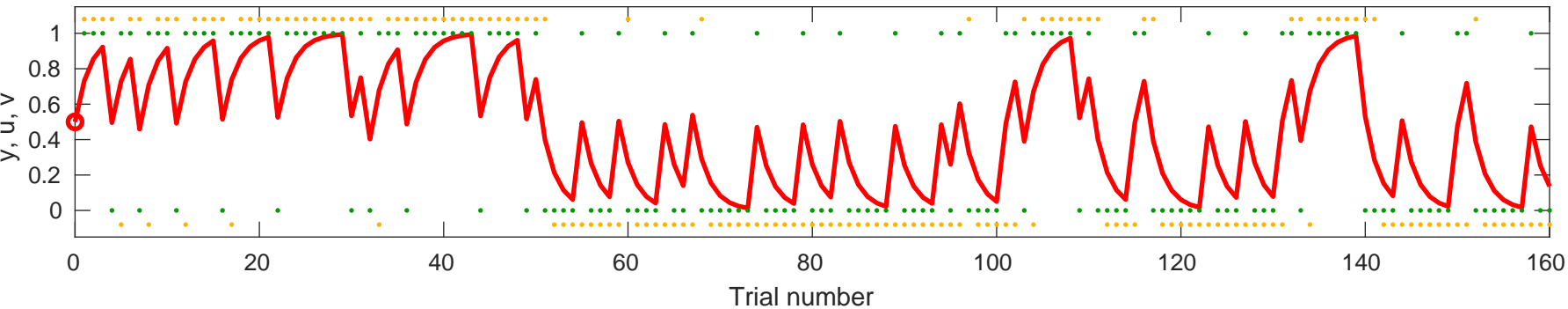
Response y (orange), input u (green), and value v (red) for $\alpha=0.13009$, $v_0=0.5$



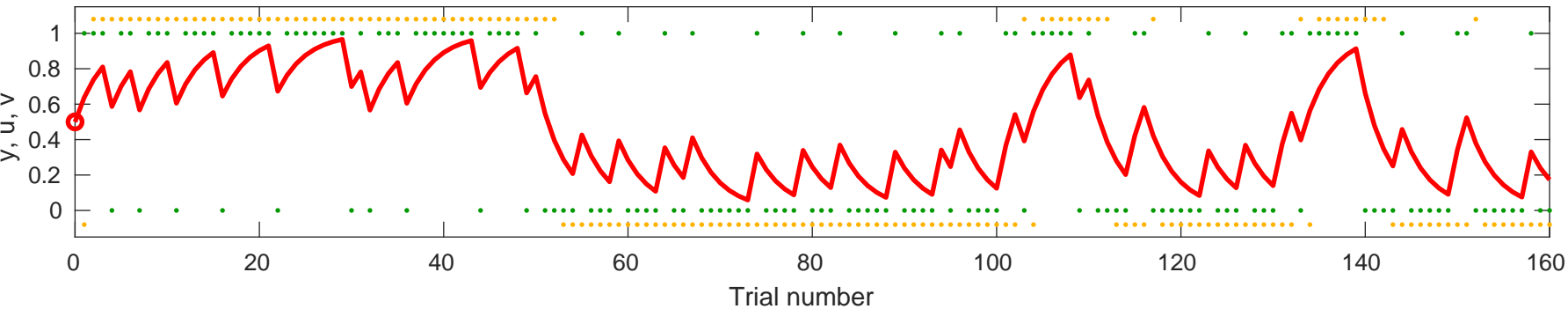
Response y (orange), input u (green), and value v (red) for $\alpha=0.54476$, $v_0=0.5$



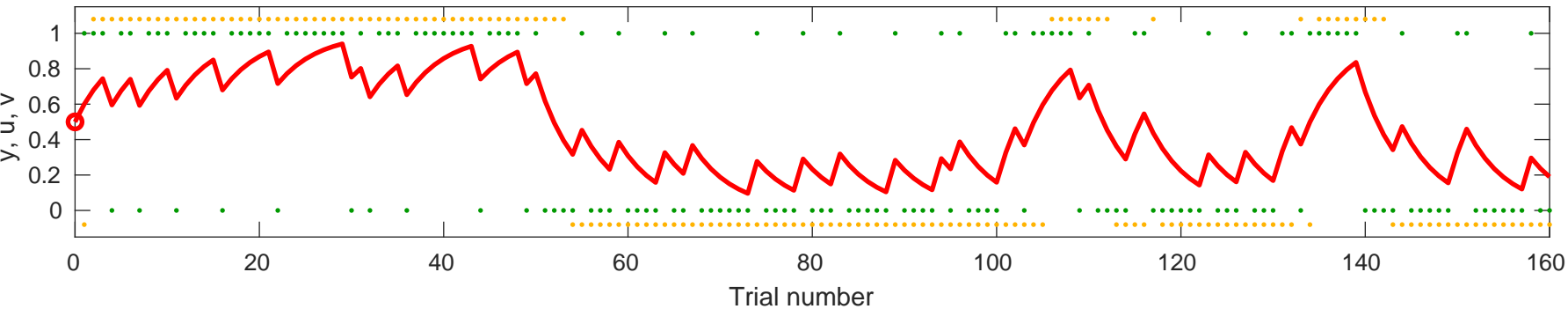
Response y (orange), input u (green), and value v (red) for $\alpha=0.46309$, $v_0=0.5$



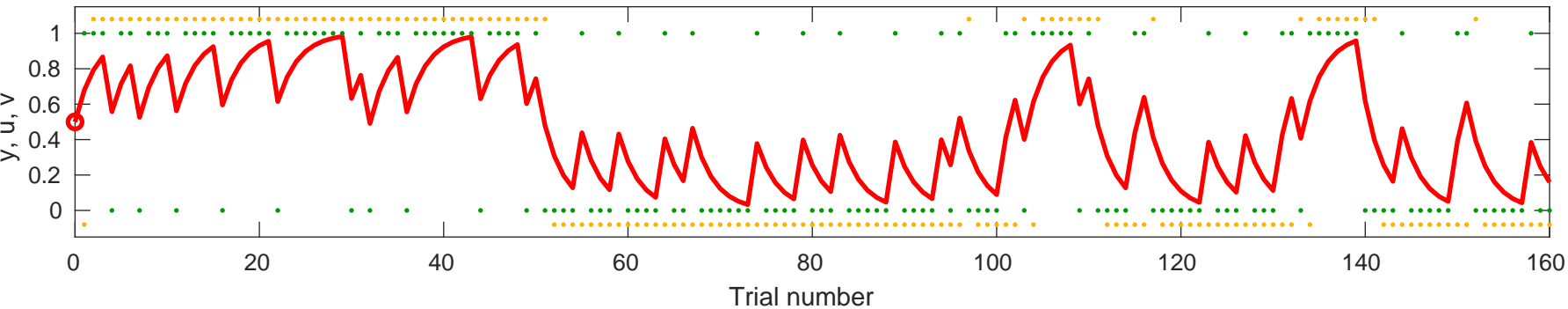
Response y (orange), input u (green), and value v (red) for $\alpha=0.27606$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.20003$, $v_0=0.5$

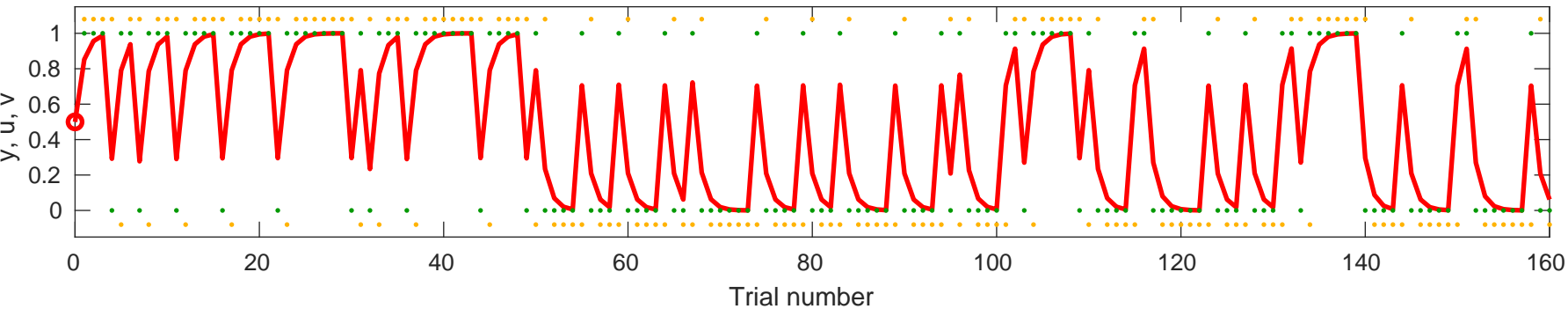


Response y (orange), input u (green), and value v (red) for $\alpha=0.35662$, $v_0=0.5$

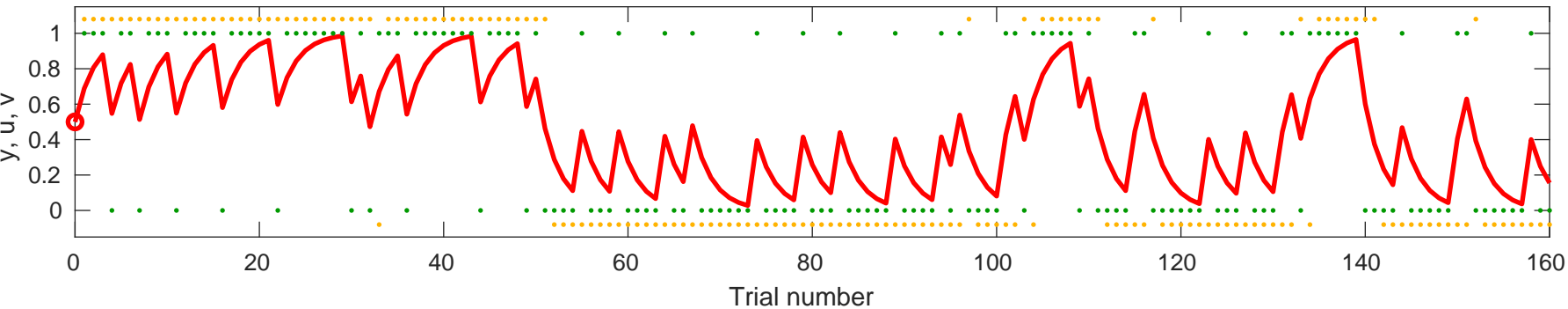


Response y (orange), input u (green), and value v (red) for $\alpha=0.70413$, v

$_0=0.5$

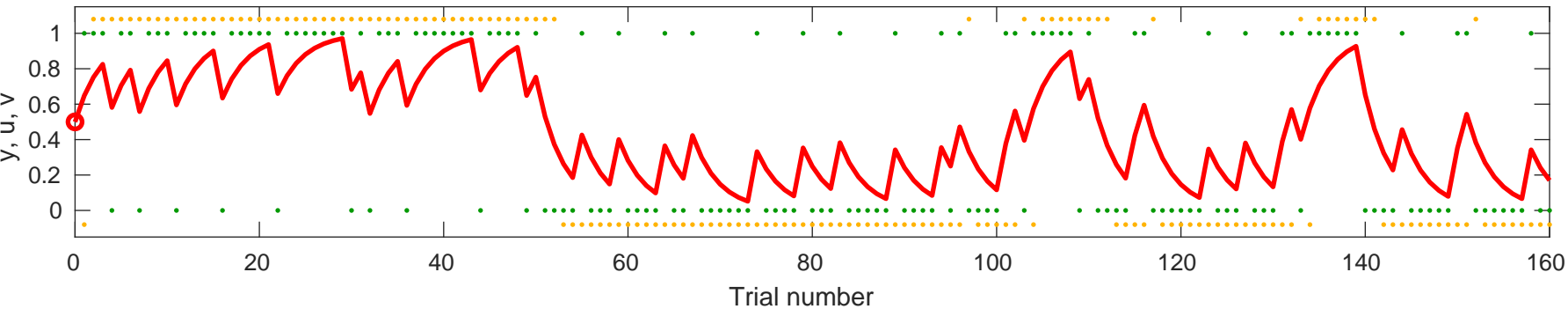


Response y (orange), input u (green), and value v (red) for $\alpha=0.37771$, $v_0=0.5$



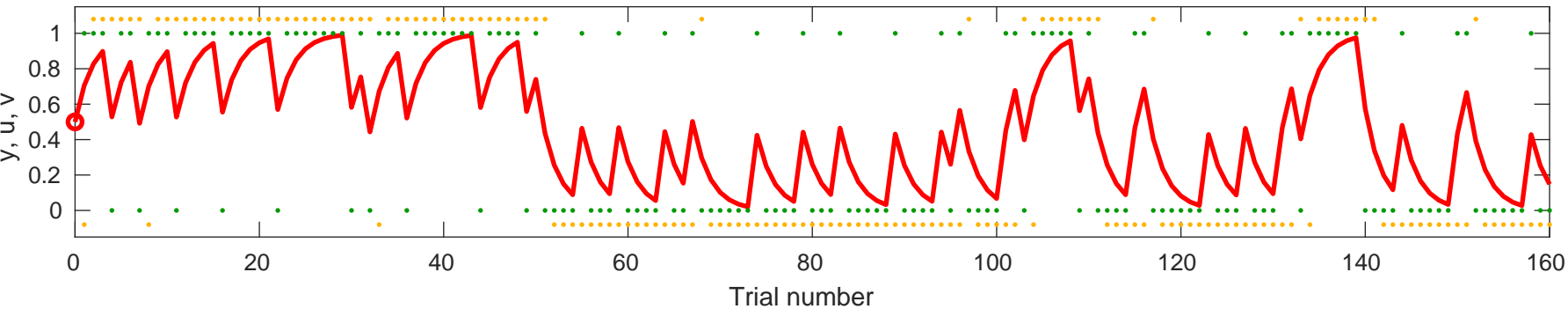
Response y (orange), input u (green), and value v (red) for $\alpha=0.29574$, v

$v_0=0.5$

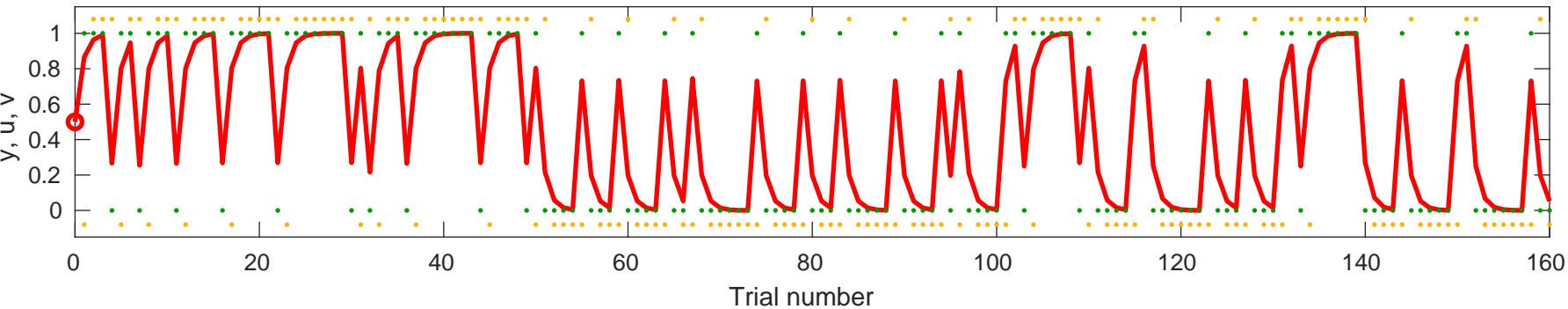


Response y (orange), input u (green), and value v (red) for $\alpha=0.41236$, v

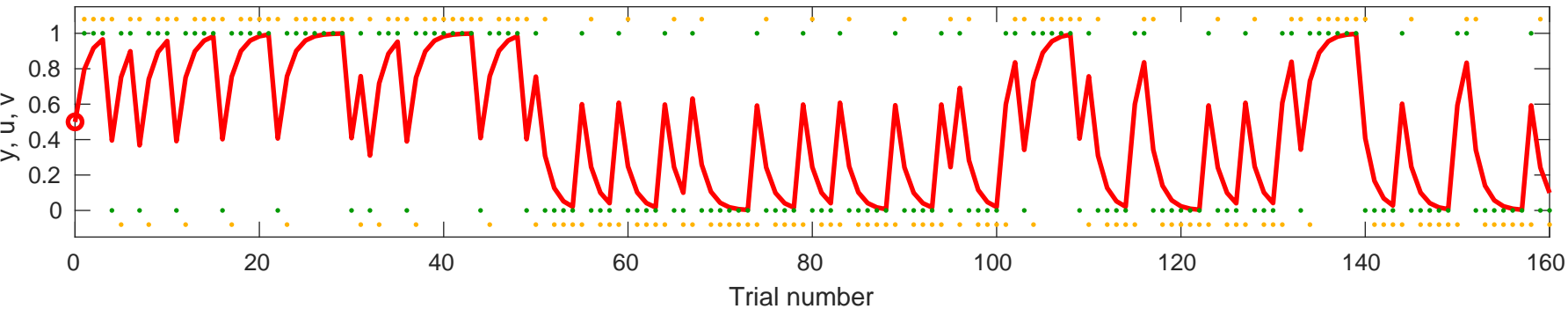
$_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.73105$, $v_0=0.5$

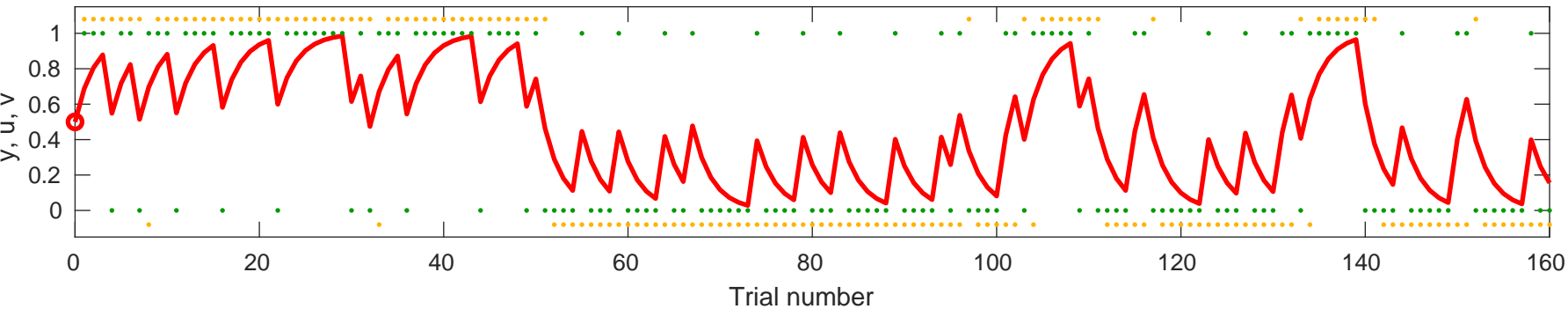


Response y (orange), input u (green), and value v (red) for $\alpha=0.59102$, $v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.37614$, v

$v_0=0.5$



Response y (orange), input u (green), and value v (red) for $\alpha=0.7991$, $v_0=0.5$

