Sol. numérica (x(t),y(t)) de  $X(t)=A_1(t)X(t)+B_1u(t)$ , para  $t\in(0,10)$ , u=U1 place  $(x(t), y(t)); u = u1place; X_0 = (0, 0, 0, 10)$  $(x(t), y(t)); u = u1place; X_0 = (0, 1, 0, 1)$  $(x(t), y(t)); u = u1place; X_0 = (0, 10, 0, -5)$ 6 2 0 -2 0