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In [18]: def p(t):
          if t < 1.00 : return 4E5 * t
          if t < 3.00 : return 2E5 * (3-t)
          return 0.00

          mass = 6E05
          T_n = 0.60
          wn = 2*pi/T_n
          k = mass*wn**2
          zeta = 0.02
          wd = wn * sqrt(1.00-zeta**2)
          damp = 2*zeta*mass*wn

          h = 0.025

          k_ = k + 3*damp/h + 6*mass/h/h

          cv = 3*damp + 6*mass/h
          ca = damp*h/2 + 3*mass

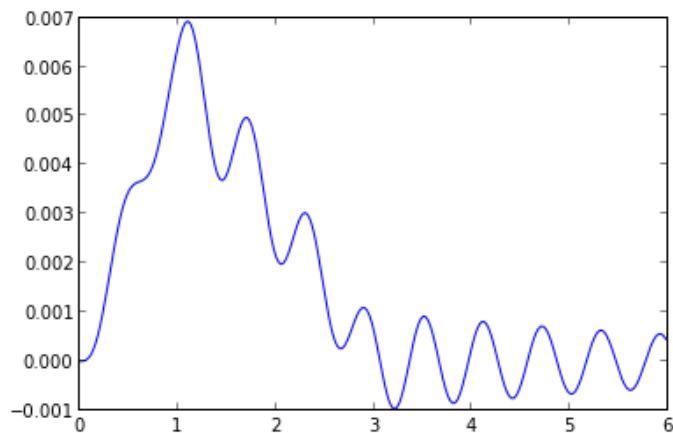
          x_ = [] ; v_ = [] ; t_ = []

          t = 0.00 ; X = 0.00 ; V = 0.00 ; P = p(t)
          A = (P - V*damp - X*k)/mass

          while t < 6.00:
              x_.append(X) ; v_.append(V) ; t_.append(t)
              # print "%6.3f  %+12.10f %+12.10f" % (t, X, V)
              t = t+h
              Ph = p(t)
              dp_ = (Ph-P) + cv*V + ca*A
              dx_ = dp_/k_
              dv = 3*dx_/h - 3*V - A*h/2
              X = X+dx_ ; V = V+dv
              P = Ph ; A = (P - damp*V - k*X)/mass
          plot(t_, x_)

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Out[18]: [



In [15]: