```
Example 7.
             Sensitivity of hydraulic head at a point to Cauchy BC conductance under steady state flow
             conditions
             0. Forward model
             Governing equation:
                                                                                       K b \frac{d^2 h}{dx^2} + R = 0
                                                                                                                                                                                (1)
                                                                                                                                                                                (2)
             Boundary conditions:
                                                                         -K b \frac{dh(x)}{dx} = 0, 	 x = 0
                                                                                                                                                                               (3)
                                                                        -K\,b\,rac{dh(x)}{dx}=C\left[h^*-h(x)
ight], \qquad x=L
                                                                                                                                                                                (4)
                                                                                                                                                                                (5)
             Closed-form solution:
                                                                                          Not available
                                                                                                                                                                                (6)
             Spatial derivatives from differentiation:
                                                                                          Not available
                                                                                                                                                                                (8)
               from IPython.display import HTML, display
In [40]:
               def set background(color):
                           "var cell = this.closest('.code cell');"
                           "var editor = cell.querySelector('.input area');"
                           "editor.style.background='{}';"
                           "this.parentNode.removeChild(this)").format(color)
                     display(HTML('<img src onerror="{}">'.format(script)))
               from warnings import filterwarnings
In [41]:
               filterwarnings("ignore", category=DeprecationWarning)
               import numpy as np
               K, R, b, L, BC3h, BC3c, ocol = 10., 1e-1/1000., 10., 10000., 1., 1., 5000
               X = np.arange(L)
             1. Direct sensitivity
                                                                                          Not available
                                                                                                                                                                                (9)
            2. Perturbation sensitivity
                                                                                                                                                                              (10)
                                                                     rac{\partial h(x')}{\partial C_{\Gamma_3}}pprox rac{h(x,C_{\Gamma_3}+\Delta C_{\Gamma_3})-h(x,C_{\Gamma_3})}{\Delta C_{\Gamma_3}}
                                                                                                                                                                              (11)
                                                                                                                                                                              (12)
            2a. Analytical
                                                                                          Not available
                                                                                                                                                                              (13)
             2b. Semi-analytical
                                                                                          Not available
                                                                                                                                                                              (14)
             2c. Numerical
               import flopy
               dpar = 1e-3
               nrow, ncol = 1, int(L)
               M0 = flopy.modflow.Modflow(modelname='model', exe_name='../mf2005.exe')
               flopy.modflow.ModflowDis(M0, nlay=1, nrow=nrow, ncol=ncol, nper=1, delr=1., delc=1., top=0., botm=-b, steady=Tx
                                                     perlen=1., nstp=1)
               flopy.modflow.ModflowBas(M0, ibound=np.ones([nrow, ncol]), strt=BC3h*np.ones([nrow, ncol], dtype=float))
               flopy.modflow.ModflowLpf(M0, hk=K, vka=-999., ss=-999., sy=-999., ipakcb=53)
               flopy.modflow.ModflowRch(M0, nrchop=1, rech=R, ipakcb=53)
               flopy.modflow.ModflowGhb(M0, stress_period_data={0: [0, 0, ncol-1, BC3h, BC3c]})
               flopy.modflow.ModflowPcg(M0, hclose=1e-6, rclose=1e-6)
               flopy.modflow.ModflowOc(M0, stress_period_data={(0,0): ['save head', 'save budget']})
               MO.write_input()
               success, buff = M0.run_model(silent=True)
               H0 = flopy.utils.binaryfile.HeadFile('model.hds').get_data()[0,0,:]
               hBC3 = H0[-1]
               %matplotlib inline
               import matplotlib as mpl
               import matplotlib.pyplot as plt
               plt.subplots(figsize=[8,2])
               plt.plot(X/1000., H0, 'k--', mfc='none', label='forward solution, numerical')
               plt.xlabel('$x$ (km)')
               plt.ylabel('$h$ (m)')
               plt.legend(loc=3);
                  40
              m) 4
                       --- forward solution, numerical
                                                             x (km)
               flopy.modflow.ModflowGhb(M1, stress_period_data={0: [0, 0, ncol-1, BC3h, BC3c+BC3c*dpar]})
               M1.write_input()
               success, buff = M1.run model(silent=True)
               H1 = flopy.utils.binaryfile.HeadFile('model.hds').get data()[0,0,:]
               dhdBC3c = (H1-H0)/(BC3c*dpar)
               %matplotlib inline
               import matplotlib as mpl
               import matplotlib.pyplot as plt
               plt.subplots(figsize=[8,2])
               plt.plot(X/1000., dhdBC3c, 'k--', mfc='none', label='perturbation sensitivity, numerical')
               plt.xlabel('$x$ (km)')
               plt.ylabel(r'$\partial h / \partial C_{\Gamma_3}$')
               plt.legend()
               plt.ylim(-1.05, -0.95);
                  -0.950

    perturbation sensitivity, numerical

                  -0.975
                  -1.000
                  -1.025
                  -1.050
                                                                                                            10
                                                                   x (km)
              print('%.6f'% dhdBC3c[ocol])
              -0.999451
             3. Adjoint sensitivity
                                                            rac{\partial h(x^{\prime})}{\partial h_{\Gamma_{3}}}=\oint\limits_{\Gamma_{3}}\psi_{1}^{st}(x)\left[h_{\Gamma_{3}}-h(x)
ight]dx\ =\ \psi_{1}^{st}(\Gamma_{3})\left[h_{\Gamma_{3}}-h(\Gamma_{3})
ight]
                                                                                                                                                                              (15)
             Governing equation:
                                                                              K b \frac{d\psi_1^*}{dx} + \frac{1}{2Kb}\delta(x-x') = 0
                                                                                                                                                                              (16)
                                                                                                                                                                              (17)
             Boundary conditions:
                                                                                 \psi_1^*(x) = 0 \; ,
                                                                                                                                                                              (18)
                                                                                                             x = 0
                                                                                       (undefined on \Gamma_3)
                                                                                                                                                                              (19)
                                                                                                                                                                              (20)
             Closed-form solution:
                                                                                          Not available
                                                                                                                                                                              (21)
             3a. Analytical
                                                                                          Not available
                                                                                                                                                                              (22)
             3b. Semi-analytical
                                                                                                                                                                              (23)
                                                                                          Not available
             3c. Numerical
In [64]:
               M0 = flopy.modflow.Modflow(modelname='model', exe_name='../mf2005.exe')
               flopy.modflow.ModflowDis(M0, nlay=1, nrow=1, ncol=ncol, nper=1, delr=1., delc=1., top=0., botm=-b, steady=True
                                                     perlen=1., nstp=1)
               flopy.modflow.ModflowBas(M0, ibound=np.ones([nrow, ncol]), strt=BC3h*np.ones([nrow, ncol], dtype=float))
               flopy.modflow.ModflowLpf(M0, hk=K, vka=-999., ss=-999., sy=-999., ipakcb=53)
               flopy.modflow.ModflowGhb(M0, stress_period_data={0: [0, 0, ncol-1, 0., BC3c]})
               flopy.modflow.ModflowWel(M0, stress_period_data={0: [0, 0, ocol, 1.]})
               flopy.modflow.ModflowPcg(M0, hclose=1e-6, rclose=1e-6)
               flopy.modflow.ModflowOc(M0, stress_period_data={(0,0): ['save head', 'save budget']})
               M0.write input()
               success, buff = M0.run_model(silent=True)
               A = flopy.utils.binaryfile.HeadFile('model.hds').get_data()[0,0,:]
               %matplotlib inline
               import matplotlib as mpl
               import matplotlib.pyplot as plt
               plt.subplots(figsize=[8,2])
               plt.plot(X/1000., A, 'k--', mfc='none', label='adjoint solution, numerical')
               plt.xlabel('$x$ (km)')
               plt.ylabel(r'\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\primes_1\prime
               plt.legend();

    adjoint solution, numerical

                  40
              \psi_1^* (T/L<sup>2</sup>)
                                                              x (km)
               dhdBC3c = np.empty(0)
               for oc,xp in enumerate(X[::1000]):
                    M1 = M0
                     flopy.modflow.ModflowWel(M1, stress_period_data={0: [0, 0, oc, 1.]})
                    M1.write_input()
                     success, buff = M1.run_model(silent=True)
                    A = flopy.utils.binaryfile.HeadFile('model.hds').get_data()[0,0,:]
                     dhdBC3c = np.append(dhdBC3c, A[-1]*(BC3c-hBC3))
               %matplotlib inline
               import matplotlib as mpl
               import matplotlib.pyplot as plt
               plt.subplots(figsize=[8,2])
               plt.plot(X[::1000]/1000., dhdBC3c, 'k--', mfc='none', label='adjoint sensitivity, numerical')
               plt.xlabel('$x$ (km)')
               plt.ylabel(r'$\partial h / \partial C_{\Gamma_3}$')
               plt.legend();
                  -0.950

    adjoint sensitivity, numerical

                  -0.975
                  -1.000
                  -1.025
                  -1.050
                                                                                                    8
                                                                   x (km)
              print('%.6f'% dhdBC3c[int(np.where(X[::1000]==float(ocol))[0])])
              -1.000000
```