Case Study # 5: Two-Species Diffusion-Diurnal Kinetics

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1 Problem Description

Chang et al. [1,2] have proposed approximate models to describe the chemical kinetics and transport phenomena associated with the dissociation of oxygen (O₂) into ozone (O₃) and monatomic oxygen (O) in the upper atmosphere. We are considering a one-dimensional version of such a model. The ambient oxygen concentration, c_3 , is constant, while the concentrations of the two minor species, O and O₃, are $c_1(z,t)$ and $c_2(z,t)$, where z is the elevation above the earth's surface in km (here $30 \le z \le 50$) and t is time in seconds. Their transport is modeled using a reaction-diffusion equation,

$$\frac{\partial c_i}{\partial t} = \frac{\partial}{\partial z} \left[K(z) \frac{\partial c_i}{\partial z} \right] + R_i(\vec{c}, t). \tag{1}$$

The diffusive term is meant to represent the turbulent vertical transport with

$$K(z) = 10^{-8} \cdot exp(z/5)$$
 [km/s], (2)

and the chemistry is described using the Chapman mechanism [2].

2 Numerical Solution Approach

3 Results Discussion

Solver	24 hours	10 days
dopri5	1025	10069
bdf	1318	13237

Table 1: Wall clock time, in seconds, to solve to t = 24 hours and t = 10 days

M	c_1	c_2
5	1.628e-02	1.648e-02
10	9.766e-03	9.829e-03
25	4.178e-03	4.110e-03
50	1.879e-03	1.811e-03
75	1.031e-03	9.806e-04
100	6.923e-04	6.098e-04

Table 2: NRMS of results at t = 4 hours compared to results at M = 200 (dopri5 solver)

M	c_1	c_2
5	1.654e-02	1.648e-02
10	9.796e-03	9.829e-03
25	4.091e-03	4.110e-03
50	1.802e-03	1.811e-03
75	9.436e-04	9.806e-04
100	5.982e-04	6.098e-04

Table 3: NRMS of results at t = 4 hours compared to results at M = 200 (bdf solver)

4 Conclusion

References

- [1] Chang, J., Hindmarsh, A., and Madsen, N., 1974. "Simulation of chemical kinetics transport in the stratosphere". In *Stiff differential systems*. Springer, pp. 51–65.
- [2] Byrne, G. D., and Hindmarsh, A. C., 1987. "Stiff ode solvers: A review of current and coming attractions". *Journal of Computational Physics*, **70**(1), pp. 1–62.

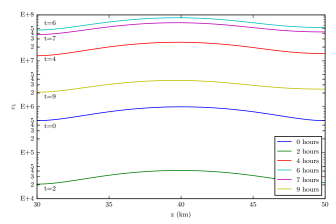


Fig. 1: c_1 vs. z at t = 0, 2, 4, 6, 7, and 9 hours

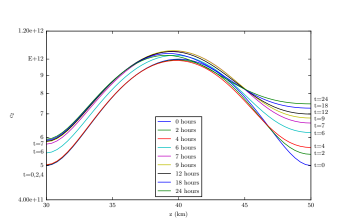


Fig. 2: c_2 vs. z at t = 0, 2, 4, 6, 7, 9, 12, 18, and 24 hours

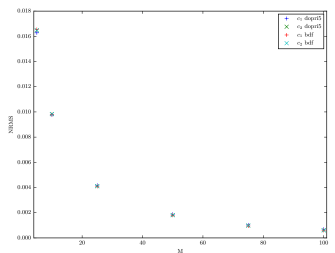


Fig. 4: NRMS for M = 5, 10, 25, 50, 75, and 100 compared against M = 200 for both solvers and c_1 and c_2

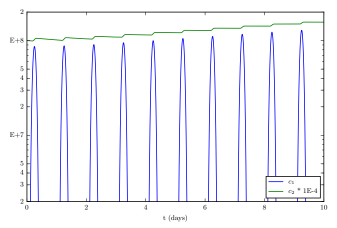


Fig. 3: c_1 and c_2 vs. time (from 0 to 10 days) at z = 40 km

Appendix A: Python Code

```
import numpy as np
2 from scipy.integrate import ode
  from time import clock
  from PrettyPlots import *
  def K(z):
     zz = 30. + z * dz
      return 1E-8 * np.exp(zz / 5.)
  def gamma(z):
12
      return 1. - ((z - 40.) / 10.) ** 2 + (1. / 2.) * ((z - 40.) / 10.) ** 4
13
  def R(y_1, y_2, t):
16
17
18
      Find the reaction rates, R_1 and R_2, of the system at state c and time t.
19
20
      if np.sin(w * t) > 0.:
          k_3 = np.exp(-a_3 / np.sin(w * t))
23
          k_4 = np.exp(-a_4 / np.sin(w * t))
      else:
24
          k_3 = 0.
          k_4 = 0.
26
27
      R_1 = -k_1 * y_1 * y_3 - k_2 * y_1 * y_2 + 2. * k_3 * y_3 + k_4 * y_2
28
      R\_2 \ = \ +k\_1 \ \star \ y\_1 \ \star \ y\_3 \ - \ k\_2 \ \star \ y\_1 \ \star \ y\_2 \ - \ k\_4 \ \star \ y\_2
29
      return R_1, R_2
30
  def system(t, y):
33
      f = np.zeros(len(y))
34
35
      R1, R2 = R(y[0], y[1], t)
      l_p, l_m = 3. / 2., 1. / 2.
38
39
      f[0] = (dz ** -2 * (K(1_p) * y[2] - (K(1_p) + K(1_m)) * y[0] + K(1_m) * y[2]) + R1)
      f[1] = (dz ** -2 * (K(1_p) * y[3] - (K(1_p) + K(1_m)) * y[1] + K(1_m) * y[3]) + R2)
41
      for i in range(1, M):
42
          R1, R2 = R(y[2 * i], y[2 * i + 1], t)
43
          l_p, l_m = 1. * i + 3. / 2., 1. * i + 1. / 2.
45
                          (dz ** -2 * (K(l_p) * y[2 * i + 2] -
          f[2 * i] =
                            (K(l_p) + K(l_m)) * y[2 * i] + K(l_m) * y[2 * i - 2]) + R1)
47
          f[2 * i + 1] = (dz ** -2 * (K(l_p) * y[2 * i + 3] -
48
                            (K(l_p) + K(l_m)) * y[2 * i + 1] + K(l_m) * y[2 * i - 1]) + R2)
50
      R1, R2 = R(y[2 * M], y[2 * M + 1], t)
      l_p, l_m = 1. * M + 1. / 2., 1. * M - 1. / 2.
52
53
54
      f[2 * M]
                  = (dz ** -2 * (K(1_p) * y[2 * M - 2] -
                       (K(l_p) + K(l_m)) * y[2 * M] + K(l_m) * y[2 * M - 2]) + R1)
55
      f[2 * M + 1] = (dz ** -2 * (K(l_p) * y[2 * M - 1] -
56
                        (K(1_p) + K(1_m)) * y[2 * M + 1] + K(1_m) * y[2 * M - 1]) + R2)
57
      return f
59
60
61
62 def solve(solver, c, time, integrator):
      # Create result arrays
      c1, c2, c1_40km, c2_40km, t = [], [], [], [],
64
65
      start_time = clock()
66
67
      for i in range(0, len(time) - 1):
```

```
# Initial and final time
69
           t_0 = time[i]
           t_f = time[i + 1]
           # Solver setup
           sol = []
           solver.set_initial_value(c, t_0)
74
           while solver.successful() and solver.t < t_f:</pre>
               solver.integrate(solver.t + dt)
76
               sol.append(solver.y)
78
               # keep time history for 40km point
80
               one, two = sol[-1][0::2], sol[-1][1::2]
               mid\_one, mid\_two = one[M / 2], two[M / 2]
81
               c1_40km.append(mid_one), c2_40km.append(mid_two)
82
               t.append(solver.t)
83
               print "{0:03.2f}%".format(100. * solver.t / time[-1])
8.5
86
87
           # Save c1, c2 solutions
           c1.append(one), c2.append(two)
89
           #Update initial conditions for next iteration
90
           c = sol[-1]
91
92
       elapsed_time = clock() - start_time
93
       print(elapsed_time, "seconds process time")
94
95
       output = [c1, c2, c1_40km, c2_40km, t]
96
97
       return output
98
99
   def save_variables(name, z, c1, c2, t, c1_40km, c2_40km):
100
101
          os.mkdir('data')
102
       except Exception:
103
          pass
104
105
106
          os.mkdir('data/' + name)
107
      except Exception:
108
109
          pass
110
      np.savetxt('data/' + name + '/z.csv', z)
       np.savetxt('data/' + name + '/c1.csv', c1)
       np.savetxt('data/' + name + '/c2.csv', c2)
       np.savetxt('data/' + name + '/t.csv', t)
114
      np.savetxt('data/' + name + '/c1_40km.csv', c1_40km)
115
       np.savetxt('data/' + name + '/c2_40km.csv', c2_40km)
116
119
   def load_variables(name):
              = np.loadtxt('data/' + name + '/z.csv')
120
               = np.loadtxt('data/' + name + '/cl.csv')
       c1
               = np.loadtxt('data/' + name + '/c2.csv')
               = np.loadtxt('data/' + name + '/t.csv')
      c1_40km = np.loadtxt('data/' + name + '/c1_40km.csv')
124
      c2_40km = np.loadtxt('data/' + name + '/c2_40km.csv')
126
       return z, c1, c2, t, c1_40km, c2_40km
127
128
120
  def run_trials(z, integrators, times, M):
130
       # Set up ODE solver
131
       for integrator in integrators:
           if integrator == 'dop853' or integrator == 'dopri5':
134
               solver = ode(system)
               solver.set_integrator(integrator, atol=1E-1, rtol=1E-3)
           elif integrator == 'bdf':
```

```
solver = ode(system)
138
                solver.set_integrator('vode', method=integrator, atol=1E-1, rtol=1E-3, nsteps=2000)
139
           name = integrator + ' ' + str(times[-1]) + ' ' + str(M)
140
141
           trv:
               z, c1, c2, t, c1_40km, c2_40km = load_variables(name)
142
143
               print "Loaded data for: " + name
           except:
144
               print "Starting solver: ", integrator, "with times", times
144
               c1, c2, c1_40km, c2_40km, t = solve(solver, c, times, integrator)
146
147
               save_variables(name, z, c1, c2, t, c1_40km, c2_40km)
           # And plot some things
149
           if times[-1] == 86400.0:
150
                labels = [str(int(time / 3600.)) + " hours" for time in times[1:]]
                plot_c1(z, c, c1, labels, name)
                plot_c2(z, c, c2, labels, name)
153
           elif times[-1] == 864000.0:
               pass
156
               plot_40km(t, c1_40km, c2_40km, name)
157
158
  def sensitivity_analysis(integrators, times, meshes):
       plt.figure()
160
       for integrator in integrators:
161
162
           z_M, c1_M, c2_M = [], []
163
           for M in meshes:
164
               name = integrator + ' ' + str(times[-1]) + ' ' + str(M)
165
166
167
                    z, c1, c2, \underline{\phantom{a}}, \underline{\phantom{a}}, \underline{\phantom{a}} = load_variables(name)
168
                except Exception:
                    print Exception
169
                z_M.append(list(z))
170
171
                c1_M.append(list(c1[-1]))
               c2_M.append(list(c2[-1]))
           best_z = z_M[-1]
           best_c1, best_c2 = c1_M[-1], c2_M[-1]
           NRMS1, NRMS2 = [], []
176
           for j, mesh in enumerate(z_M):
178
                if j + 1 == len(z_M): break
                                                 # RMS with yourself is silly
                best1, best2, curr1, curr2 = [], [], [], []
179
               for i, element in enumerate(best_z):
180
                    if element in mesh:
181
                        best1.append(best_c1[i])
182
183
                        best2.append(best_c2[i])
184
                        curr1.append(c1_M[j][mesh.index(element)])
                        curr2.append(c2_M[j][mesh.index(element)])
184
186
                best1, best2 = np.array(best1), np.array(best2)
187
188
                curr1, curr2 = np.array(curr1), np.array(curr2)
189
               err1, err2 = curr1 - best1, curr2 - best2
190
               NRMS1.append(np.sqrt(np.mean(np.square(err1)))/(max(best1) - min(best1)))
191
               NRMS2.append(np.sqrt(np.mean(np.square(err2)))/(max(best2) - min(best2)))
192
                # print meshes[j], NRMS1, NRMS2
193
194
           x = [mesh for mesh in meshes][0:-1]
195
           plt.plot(x, NRMS1, '+', label='$c_1$' + integrator)
196
           plt.plot(x, NRMS2, 'x', label='$c_2$' + integrator)
197
198
       plt.ylabel('NRMS')
199
200
       plt.xlabel('M')
       plt.xlim([meshes[0] - 1, meshes[-2] + 1])
201
      plt.legend()
202
       save_name = str(meshes) + '.pdf'
203
       save_plot(save_name)
204
```

```
207 # Basic problem parameters
y_3 = 3.7E16
                      # Concentration of O_2 (constant)
                      # Reaction rate [0 + 0_2 -> 0_3]
k_1 = 1.63E-16
k_2 = 4.66E-16
                       # Reaction rate [0 + 0_3 -> 2 * 0_2]
a_{11} = 22.62
                       # Constant used in calculation of k 3
a_4 = 7.601
                       \# Constant used in calculation of k\_4
w = \text{np.pi} / 43200. # Cycle (half a day) [1/sec]
214 dt = 60.
216 # Base Case
_{217} M = 50
                        # Number of sections
218 dz = 20. / M
                        # 20km divided by M subsections
219
220 # This generates the initial conditions
|c| = np.zeros(2 * (M + 1))
|z| = np.zeros(M + 1)
223 for i in range(0, M + 1):
      z[i] = 30. + i * dz
224
      c[2 * i] = 1E6 * gamma(z[i])
225
226
      c[2 * i + 1] = 1E12 * gamma(z[i])
228 # Run the trials
229 integrators = ['dopri5', 'bdf']
  times = 3600. * np.array([0., 2., 4., 6., 7., 9., 12., 18., 24.])
230
231 run_trials(z, integrators, times, M)
integrators = ['dopri5', 'bdf']
times = 3600. * np.array([0., 2., 4., 6., 7., 9., 12., 18., 240.])
235 run_trials(z, integrators, times, M)
236
237
  # Mesh Analysis
238 meshes = [5, 10, 25, 50, 75, 100, 200]
239
  for M in meshes:
      dz = 20. / M
                            # 20km divided by M subsections
240
241
      # This generates the initial conditions
242
      c = np.zeros(2 * (M + 1))
243
244
      z = np.zeros(M + 1)
      for i in range(0, M + 1):
245
          z[i] = 30. + i * dz
246
                       = 1E6 * gamma(z[i])
247
          c[2 * i]
          c[2 * i + 1] = 1E12 * gamma(z[i])
248
249
      # Time array
250
      dt = 60.
251
      integrators = ['dopri5', 'bdf']
253
      times = 3600. * np.array([0., 2., 4.])
254
      run_trials(z, integrators, times, M)
  sensitivity_analysis(integrators, times, meshes)
```

Listing 1: Code to create solutions

```
import numpy as np
import matplotlib
matplotlib.use('TkAgg')
import matplotlib.pyplot as plt
import os
import math

# Configure figures for production
WIDTH = 495.0 # the number latex spits out
FACTOR = 1.0 # the fraction of the width the figure should occupy
fig_width_pt = WIDTH * FACTOR

inches_per_pt = 1.0 / 72.27
golden_ratio = (np.sqrt(5) - 1.0) / 2.0 # because it looks good
```

```
is fig_width_in = fig_width_pt * inches_per_pt # figure width in inches
fig_height_in = fig_width_in * golden_ratio # figure height in inches
fig_dims = [fig_width_in, fig_height_in] # fig dims as a list
19
20
  def save_plot(save_name):
21
      # Save plots
          os.mkdir('figures')
      except Exception:
2.4
25
         pass
26
      plt.savefig('figures/' + save_name, bbox_inches='tight')
27
      plt.close()
28
29
  def plot_c1(z, initial, c1, labels, integrator):
      plt.figure(figsize=fig_dims)
      plt.plot(z, initial[0::2], label='0 hours')
34
      for solution, label in zip(c1, labels):
35
          if "12" in label:
              break
          plt.plot(z, solution, label=label)
      plt.ylabel('$c_1$')
38
      plt.xlabel('z (km)')
39
      plt.yscale('log')
      plt.ylim([1E4, 1E8])
41
      plt.yticks([1E4, 2E4, 3E4, 4E4, 5E4,
42
                  1E5, 2E5, 3E5, 4E5, 5E5,
43
44
                  1E6, 2E6, 3E6, 4E6, 5E6,
                  1E7, 2E7, 3E7, 4E7, 5E7, 1E8],
45
                  ['E+4', '2', '3', '4', '5',
46
                   'E+5', '2', '3', '4', '5',
47
                   'E+6', '2', '3', '4', '5',
                   'E+7', '2', '3', '4', '5', 'E+8'])
      plt.legend(loc='lower right')
50
51
      plt.text(30.5, 1.5e+4, 't=2', fontsize=9, family='serif')
52
      plt.text(30.5, 3.5e+5, 't=0', fontsize=9, family='serif')
53
      plt.text(30.5, 1.5e+6, 't=9', fontsize=9, family='serif')
54
      plt.text(30.5, 1.e+7, 't=4', fontsize=9, family='serif')
55
      plt.text(30.5, 2.8e+7, 't=7', fontsize=9, family='serif')
56
      plt.text(30.5, 6.e+7, 't=6', fontsize=9, family='serif')
57
58
      save_name = integrator + ' c1.pdf'
50
60
      save_plot(save_name)
62
  def plot_c2(z, initial, c2, labels, integrator):
63
      plt.figure(figsize=fig_dims)
64
      plt.plot(z, initial[1::2], label='0 hours')
65
66
      for solution, label in zip(c2, labels):
          if "240" in label:
67
              break
68
          plt.plot(z, solution, label=label)
69
      plt.ylabel('$c_2$')
71
      plt.xlabel('z (km)')
      plt.yscale('log')
      plt.ylim([4.E11, 1.2E12])
      plt.yticks([4E11, 5E11, 6E11, 7E11, 8E11, 9E11, 1E12, 1.2E12],
74
                 ['4.00e+11', '5', '6', '7', '8', '9', 'E+12', '1.20e+12'])
75
      plt.legend(loc='best')
76
78
      # Left side text
      plt.text(28.25, 4.65e+11, 't=0,2,4', fontsize=9, family='serif')
79
      plt.text(29, 5.4e+11, 't=6',
                                           fontsize=9, family='serif')
80
                                 't=7',
                                            fontsize=9, family='serif')
      plt.text(29, 5.7e+11,
81
82
      # Right side text
```

```
plt.text(50.25, 4.95e+11, 't=0', fontsize=9, family='serif')
        plt.text(50.25, 5.35e+11, 't=2', fontsize=9, family='serif')
        plt.text(50.25, 5.6e+11, ^{\prime}t=4^{\prime}, fontsize=9, family=^{\prime}serif^{\prime})
        plt.text(50.25, 5.6e+11, 't=4', fontsize=9, family='serif')
plt.text(50.25, 6.1e+11, 't=6', fontsize=9, family='serif')
plt.text(50.25, 6.4e+11, 't=7', fontsize=9, family='serif')
plt.text(50.25, 6.7e+11, 't=9', fontsize=9, family='serif')
plt.text(50.25, 7.0e+11, 't=12', fontsize=9, family='serif')
plt.text(50.25, 7.3e+11, 't=18', fontsize=9, family='serif')
87
88
89
90
        plt.text(50.25, 7.6e+11, 't=24', fontsize=9, family='serif')
92
93
94
        save_name = integrator + ' c2.pdf'
95
         save_plot(save_name)
96
97
   def plot_40km(t, c1_40km, c2_40km, integrator):
98
         c2_40km_scaled = [1E-4 * val for val in c2_40km]
99
         days = [val / 86400. for val in t]
100
101
        plt.figure(figsize=fig_dims)
102
        plt.plot(days, c1_40km, label='$c_1$')
103
104
        plt.plot(days, c2_40km_scaled, label='$c_2$ * 1E-4')
        plt.xlabel('t (days)')
105
        plt.yscale('log')
106
         plt.ylim([2.E6, 2E8])
107
         plt.yticks([2E6, 3E6, 4E6, 5E6, 1E7, 2E7, 3E7, 4E7, 5E7, 1E8, 2E8],
108
                        ['2', '3', '4', '5', 'E+7', '2', '3', '4', '5', 'E+8', '2'])
109
         plt.xlim([0, days[-1]])
        plt.legend(loc='lower right')
         save_name = integrator + ' time.pdf'
112
         save_plot(save_name)
```

Listing 2: Code to generate pretty plots