kpp_vs_kppa

Unknown Author

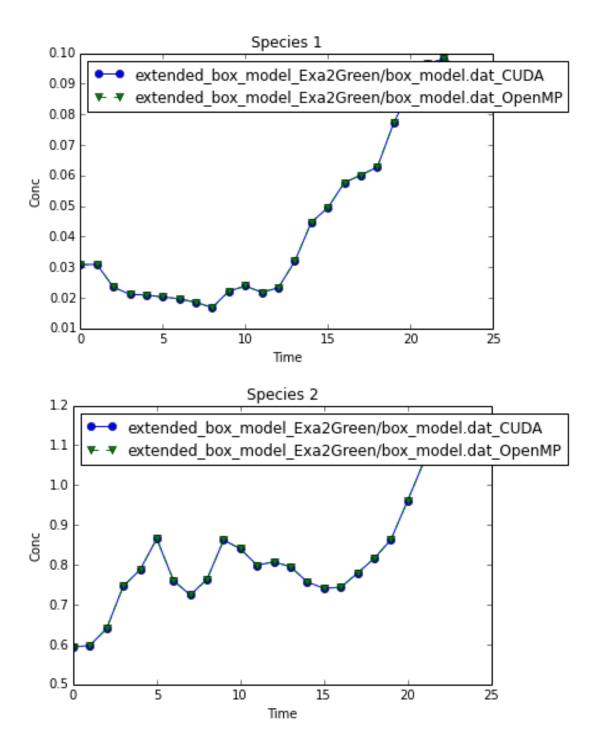
December 16, 2014

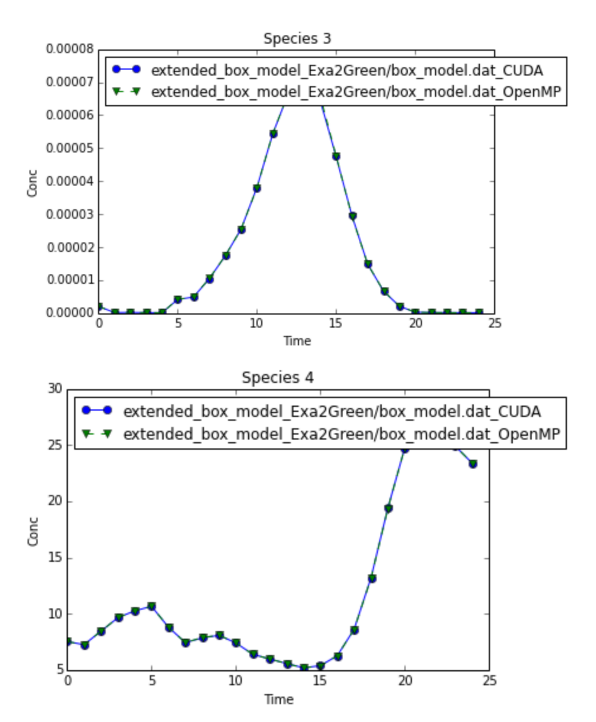
```
kpp_file_1 = 'extended_box_model_Exa2Green/box_model.dat_CUDA'
In [7]: kpp_file_2 = 'extended_box_model_Exa2Green/box_model.dat_OpenMP'
        %matplotlib inline
        import re
In [8]:
        from itertools import cycle
        from pylab import *
        from matplotlib.markers import MarkerStyle
        import matplotlib.pyplot as plt
        ATOL = 1.0e-2
        RTOL = 1.0e-2
        EPS = 2.2204460492503131E-016
        REGEX = re.compile('^([+\-]?)([0-9.]+)e?([+\-])([0-9.]+)$')
        def convert(s):
             Converts a number in Fortran E24.16 format to a Python float
            m = re.search(REGEX, s)
            if m:
                 s = ''.join([m.group(1), m.group(2), 'e', m.group(3), m.group(4)])
                 fval = float(s)
            except ValueError:
                print '========> %s' % s
                fval = 0.0
             if fval < EPS:
                return 0.0
            else:
                 return fval
        def read_datfile(fname, tstart, cstart):
             Read data from fname beginning on line tstart with concentration data beginning in
             Returns a tuple: (time, concentrations)
             Time data:
             [t0 t1 ... tN]
             Concentration data:
             [ [SPC_0(t0) SPC_1(t0) \dots SPC_N(t0)] [SPC_0(t1) SPC_1(t1) \dots SPC_N(t1)]
             [SPC_0(tN) SPC_1(tN) ... SPC_N(tN)] ]
            C = []
            with open(fname, 'r') as f:
                 while tstart:
                    f.readline()
                     tstart -= 1
                 for line in f:
                     parts = line.split()
```

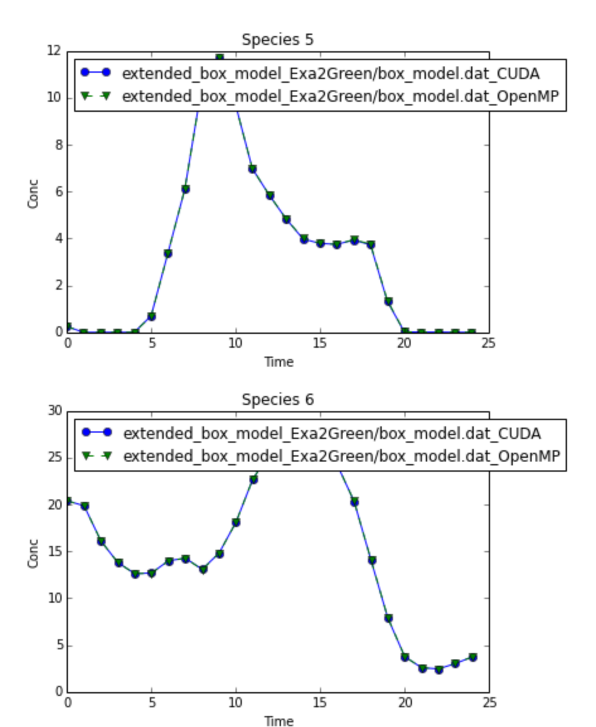
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t.append(convert(parts[0]))
            c.append([convert(x) for x in parts[cstart:]])
    return t, c
def plot_dat(data, xlabel='Time', ylabel='Conc', names=None, titles=None);
    Draw a plot of data read from read_datfile
    lines = ['-', '--', '-.', ':']
    markers = MarkerStyle.filled_markers
    linecycler = cycle(lines)
    markercycler = cycle(markers)
    datastyles = ['%s%s' % (linecycler.next(), markercycler.next()) for _ in data]
    ndat = len(data)
    nspec = len(data[0][1][0])
    x = data[0][0]
    for i in xrange(0, nspec):
        fig, ax = plt.subplots()
        for j, dat in enumerate(data):
    t, c = dat
            y = [ct[i]  for ct  in c]
            style = datastyles[j]
            if names:
                label = '%s' % names[j]
            else:
                label = '%d' % j
            ax.plot(x, y, style, label=label)
        if ndat > 1:
            ax.legend(loc=2)
        ax.set_xlabel(xlabel)
        ax.set_ylabel(ylabel)
        if titles:
            ax.set_title(titles[i])
        else:
            ax.set_title('Species %d' % i)
        show()
def scaled_err(x, y):
    if x or y:
        return abs(x-y)/max(x, y)
    elif x == y:
        return 0.0
    else:
        return float('inf')
def calc_err(d0, d1):
    c0 = d0[1]
    c1 = d1[1]
    err = []
    nsteps = len(c0)
    nspec = len(c0[0])
    sigPow = 0.0
    errPow = 0.0
    errCount = 0.0
    for i in xrange(0, nsteps):
        e = []
        for j in xrange(0, nspec):
            \dot{x} = c0[i][j]
            y = c1[i][j]
            sigPow += x*x
            errPow += (x-y) * (x-y)
            serr = scaled\_err(x, y)
            if serr > RTOL:
                print '%g > %g: %g, %g' % (serr, RTOL, x, y)
                errCount += 1
            e.append(serr)
```

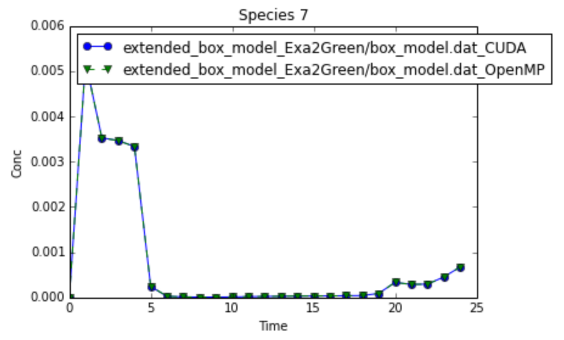
```
err.append(e)
             if errPow > 0:
                snr = 20 * log10(sigPow / errPow)
            else:
                 snr = float('inf')
            print 'SNR: %fdb' % snr
             if errCount:
                print '%d samples with relative error > %g' % (errCount, RTOL)
             return d1[0], err
         kpp_dat_1 = read_datfile(kpp_file_1, 0, 1)
In [9]: kpp_dat_2 = read_datfile(kpp_file_2, 0, 1)
        err_dat = calc_err(kpp_dat_1, kpp_dat_2)
In [10]: 0.0182091 > 0.01: 1.32101e-07, 1.29696e-07
        0.941192 > 0.01: 0.000204046, 1.19995e-05
        0.0208383 > 0.01: 0.698853, 0.68429
        0.032679 > 0.01: 0.000240147, 0.000248259
        0.0207634 > 0.01: 6.43778e-05, 6.57429e-05
        0.0134759 > 0.01: 2.10773e-06, 2.13652e-06
        0.0261974 > 0.01: 1.32223, 1.35781
        0.019056 > 0.01: 8.85355e-05, 8.68483e-05
        0.020032 > 0.01: 0.0220535, 0.0225043
        0.0360182 > 0.01: 0.000717783, 0.00069193
        0.127815 > 0.01: 2.17898e-05, 1.90047e-05
        SNR: 118.140007db
        11 samples with relative error > 0.01
        plot_dat([kpp_dat_1, kpp_dat_2], names=[kpp_file_1, kpp_file_2], titles=None)
In [11]:
                                       Species 0
            0.009
                        extended_box_model_Exa2Green/box_model.dat_CUDA
            0.008
                        extended box model Exa2Green/box model.dat OpenMP
            0.007
            0.006
            0.005
            0.004
            0.003
            0.002
            0.001
            0.000
                           5
                                     10
                                                15
                                                           20
                                                                      25
```

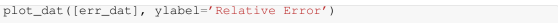
Time



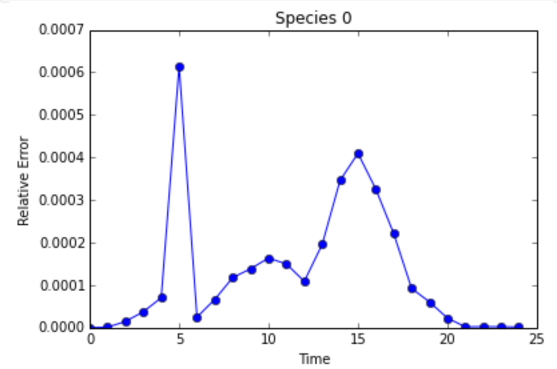


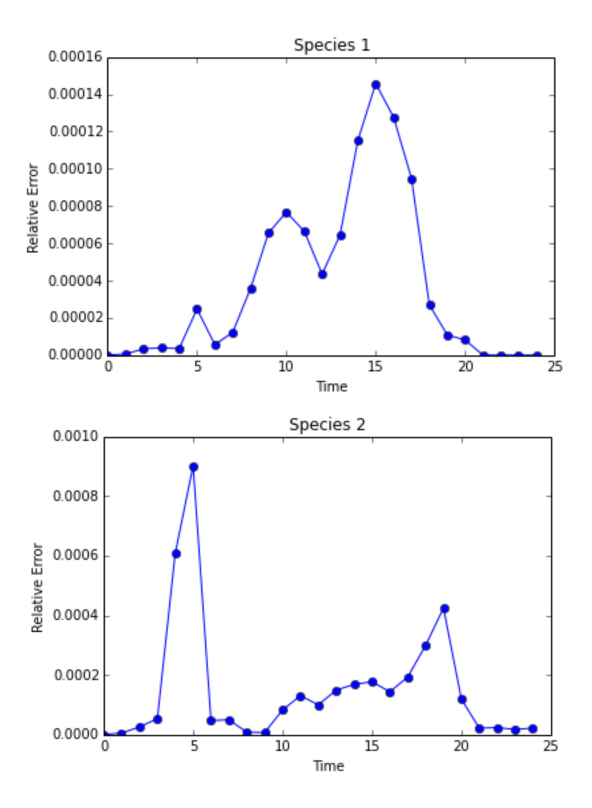


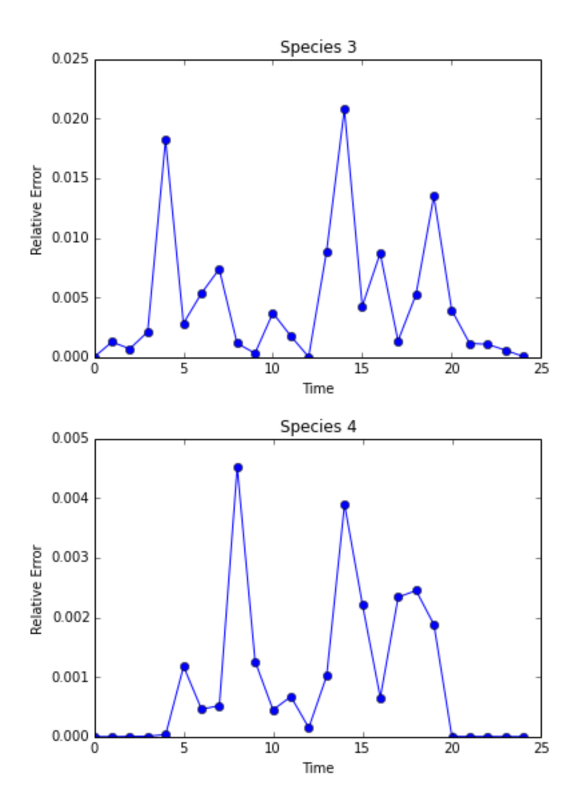


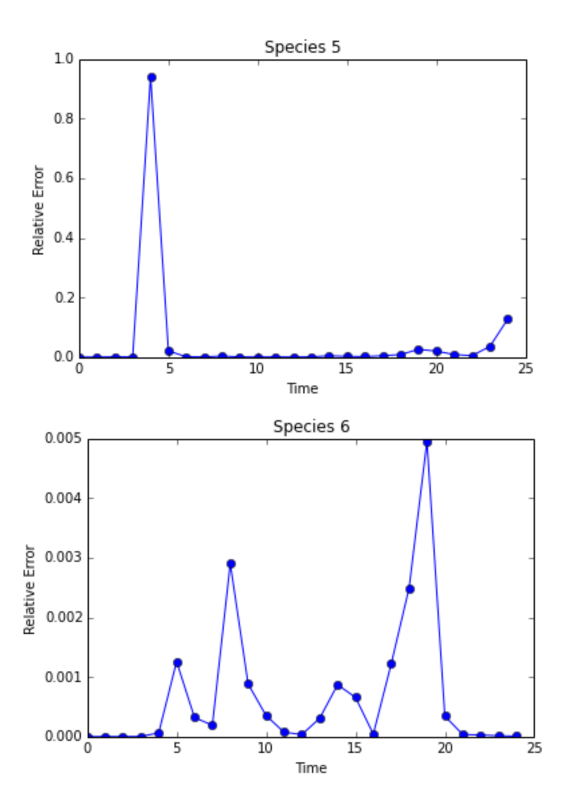


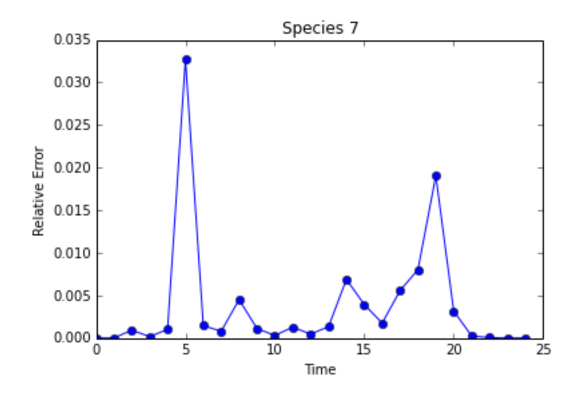












In [12]: