Melon - a Task Scheduling Package for Personal Todo Lists using Markov Chain Monte-Carlo Methods

An MMSC Special Topic on Python in Scientific Computing Candidate Number: 1072462

Abstract

In this project report we will review the central concepts utilised in the group work conducted to make progress in the Partial Differential Equation (PDE) problem associated with the electrochemical model of a battery cell and present numerical results.

Our Goal: Numerically obtain the solution $\{a(x,T),b(x,T)\}.$

The Finite Difference schemes are implemented in Julia and Python, whereas the Spectral Method is implemented in C++.

Figure 1: The Graphical User Interface (GUI) of the Spectral Solver.

1 Problem Introduction

2 Runtime Performance

```
In [1]: %timeit str(t.icalendar_component["uid"])

122 µs ± 1.06 µs per loop (7 runs, 10,000 loops each)

In [2]: %timeit t.vtodo.contents["uid"][0].value

355 ns ± 7.14 ns per loop (7 runs, 1,000,000 loops each)

In [3]: %timeit

t.vobject_instance.contents["vtodo"][0].contents["uid"][0].value

296 ns ± 7.06 ns per loop (7 runs, 1,000,000 loops each)

In [4]: %timeit

t._vobject_instance.contents["vtodo"][0].contents["uid"][0].value

208 ns ± 23.7 ns per loop (7 runs, 10,000,000 loops each)
```

Table 1: Profile obtained by running ./main.py --profile | grep todo.py.

```
16958
      0.008 0.000 0.939 0.000 todo.py:36
                                                 vtodo
32475
       0.047 \quad 0.000 \quad 0.705
                            0.000 todo.py:96
                                                 uid
  856
       0.003 \quad 0.000 \quad 0.579
                           0.001 todo.py:26
                                                 upgrade
  117
       0.000 0.000 0.489 0.004 todo.py:111
                                                priority
  417
       0.001 0.000 0.461 0.001 todo.py:121
                                                 isIncomplete
 5512
       0.003 0.000 0.278 0.000 todo.py:45
                                                 summary
                                                 \_\_init\_\_
  856
       0.002 0.000 0.112 0.000 todo.py:21
 1363
                                                 lt
       0.006 0.000 0.024 0.000 todo.py:164
       0.004 \quad 0.000 \quad 0.009
                            0.000
                                    todo.py:61
                                                 dueDate
 7844
 2605
       0.001 \quad 0.000 \quad 0.003 \quad 0.000
                                    todo.py:85
                                                 dueTime
```

Acronyms

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GUI	Graphical User Interface	1
PDE	Partial Differential Equation	1