pytempus Documentation

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CHAPTER 1

Getting started

This project provides Python bindings for the Tempus framework and some example codes to illustrate the way it should be used.

1.1 Tempus main bindings

This page contains a definition of the existing wrappers that were defined for a range of seminal *Tempus* functions. These wrappers are stored in module *tempus*. __init__.

1.1.1 Load a plugin

1.1.2 Load a graph

1.1.3 Do routing requests

This class is defined to contain the routing request results. It is a wrapper that allow to consider the request itself associated with its result.

A binding function *request* is defined by exploiting this class as follows:

1.2 Isochrone plugin

One possibility to test Python version of Tempus is the isochrone' plugin. This page summarizes the code in *test_isochrone.py* module. It tests the Tempus isochrone plugin by running a simple isochrone request starting from a random node in the network.

Computing an isochrone needs to compute travel times to reach every other nodes from the starting node, and to compare these travel times to a fixed time limit: the isochrone is the set of nodes reachable in this amount of time

1.2.1 Module preparation

To run the testing module, some other modules must be loaded.

```
from datetime import datetime
import random

import psycopg2

import tempus
from tempus import Cost, Request

import utils
```

In addition to *tempus*, *datetime* is useful for setting up a time constraint with the request, *random* is called to print a roadmap from the origin node to a random destination node within the isochrone. *psycopg2* seems unavoidable, as a database connection is required to consider valid origin node and transportation mode. Finally, *utils* contains some useful functions in the testing scope, see *Utilities*.

1.2.2 Tempus initialization

As a mandatory step before computing isochrones, the tempus framework must be initialized.

```
tempus.init()
```

1.2.3 Connection to database

Then a connection to the database can be opened. First a database option variable is set as follows in *utils.py*:

```
g_db_options = os.getenv('TEMPUS_DB_OPTIONS', 'dbname=tempus_test_db')
```

This variable is used by *psycopg2* for database connection:

```
conn = psycopg2.connect(utils.g_db_options)
cursor = conn.cursor()
```

Note: At this point, it is crucial to remind that the database option declaration is a prerequisite to database connection. That supposes that an environment variable *TEMPUS_DB_OPTIONS* was declared before running the Python module. By default, this variable equals <code>dbname=tempus_test_db</code>, however its value may be changed by hand with a command similar to:

```
export TEMPUS_DB_OPTIONS="dbname=<dbname> port=<port> user=<user> password=<pwd>"
```

1.2.4 Plugin loading

As the goal here is to compute isochrones, the corresponding plugin is then loaded to be exploited in the following section.

The database options are called again: the requests will be run in the same database than the one which received an *ad hoc* connection.

Note: The plugins currently have a second option, namely *db/schema*. It is not mentionned here as the default value is considered, *i.e. tempus*. As a consequence, the request will be solved with data stored in tables *tempus.road_node*, *tempus.road_section* and so on...

1.2.5 Routing request

After loading the plugin, then comes the routing query solving, which is fairly the main part of the isochrone computation.

```
# prepare the request
      origin = utils.sample_node(cursor) # Consider a random node
2
      constraint = \
3
      Request.TimeConstraint(type=Request.TimeConstraintType.ConstraintAfter,
4
      date_time=datetime(2016,10,21,6,43))
5
      step = Request.Step(constraint=constraint)
      iso_limit = 20.0
      db_modes = utils.get_transport_modes(cursor)
      print("Available transport modes in the database: {}".format(db_modes))
      allowed_modes = [1, 3]
10
11
      print("Compute isochrone from node {} with a time threshold of {} minutes and_
12
   →following modes: {}".format(origin, iso_limit, [db_modes[k] for k in allowed_
   →modes]))
13
      # routing request
14
      results = tempus.request(plugin = plugin, origin = origin, steps = [step], plugin_
   →options = { 'Isochrone/limit' : iso_limit }, criteria = [Cost.Duration], allowed_

→transport_modes = allowed_modes)
```

The previous example brings into play a random node, a single constraint associated to the destination (the node must be reached after the 16/10/21 at 21:06:43, that kind of constraint is meaningful if public transport and/or time-dependent travel times are considered), a time threshold of 20 units to design the isochrone and two allowed modes, identified by a specific *id* (see *tempus.transport mode* table to know the available modes).

Note: In this example, the isochrone is computed relatively to the duration criterion. As a consequence the threshold is expressed in minutes. Some other optimization criteria are thinkable, however they still are in development (see function documentation in *Tempus main bindings*).

Note: This example of request shows that the only used plugin options is *Isochrone/limit*. It has a default value of 10 units. However the isochrone plugin allows also to define:

- *Time/min_transfer_time*: a minimal transfer time (default value = 2 minutes),
- *Time/walking_speed* and *Time/cycling_speed*: constant walking and cycling speeds (default values of respectively 3.6 and 12km/h),
- Time/car parking search time: a constant car parking search time (with default value of 5 minutes),
- Time/use_speed_profiles: a boolean (default as false) flag that indicates if speed profiles must be used,
- Time/profile_name: the speed profile name with option (which is an empty string by default),

- Debug/verbose: a debugging-purpose boolean that indicates if the processing must be verbose (false by default),
- Multimodal/max_mode_changes: the maximal number of mode changes (no constrained, by default)
- Multimodal/max_pt_changes: the maximal number of public transport changes (no constrained by default)

1.2.6 Result exploitation

Once the isochrone query has been solved, general results may be printed as follows:

```
result_isochrone = results[0].isochrone()
print("Resulting structure has size = {}".format(len(results)))
print("Number of reachable nodes: {}".format(len(result_isochrone)))
print("id, predecessor, x, y")
print("\n".join(["{},{},{},{}".format(x.uid, x.predecessor, x.x, x.y) for x in_
results[0].isochrone()]))
```

One may consequently evaluate the number of nodes that are contained in the isochrone structure, and get their characteristics: node id, predecessor id (in the isochrone searching space), x and y coordinates.

To go further, the roadmap from the origin node to each valid destination in the isochrone may be rebuilt. The following example shows how to proceed with a random chosen destination (the principle is easily reproducible and generalizable):

```
vertices = {x.uid: x for x in result_isochrone}
v = random.choice(range(len(vertices)))
print("Path between node {} and node {}:".format(origin, v))
cost_per_mode, total_wait_time = utils.browse(vertices, v)
print("Waiting time: {:.1f} mins".format(total_wait_time))
print("Total cost: {:.1f} mins".format(sum(cost_per_mode.values())))
print("Accumulated costs per mode:")
print("\n".join("{}: {:.1f} mins".format(k,v) for k,v in cost_per_mode.items()))
```

1.3 Utilities

CHAPTER 2

Indices and tables

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