Table of Contents

he Generation Guidelines	2
1. Container Launch	2
2. CSV generation	3
Configuration	
<u>Url Prefix</u>	3
<u>Date</u>	3
Execute	3
Error handling.	4
3. GTFS fetch	8
4. CSV annotation	8
CSV structure	8
Bus timetables	9
Configuration	10
Execute	10
Error Handling	10
Funivia timetables	12
Configuration	12
<u>Execute</u>	12
Error Handling	17
5. Smartplanner GTFS split	17
Structure	18
Configuration	18
Execute	18
Error handling	19
6. Train GTFS	19
Structure	20
PDF to CSV conversion	
Input CSV Structure	20
Service identifier	22
Execute	22
Error handling	22
7. Opentripplanner (OTP) Graph Generation	22
Configuration	23
Build graph	23
8. Smartplanner Cache	23
Structure	23
Configure	24
Execute	25
Prune (Optional)	
9. Repository	26

Cache Generation Guidelines

The guideline aims to provide step by step execution of tools required for the generation of Trento urban cache. The purpose of this guideline is to enable the user to generate the cache zip file in an autonomous way. It is equipped with a cache-generator.zip file which includes a container environment pre-installed with all the major frameworks necessary for the execution of the toolkit. Download the toolkit from the link below and unzip it.

https://github.com/smartcommunitylab/pt-data-generator/releases/download/v1.0.0/cache-generator.zip

There are four major tools required in this process which are provided inside a docker container image. In this context, a central role is played by the GTFS zip file, which can be downloaded from the open data portal of Trentino or from the file server of Trentino Trasporti. In some cases, this file is used as input. The output of this tutorial are the zipped cache files.

routesdb_trento.zip routesdb_trento_extended.zip

There are four major tools required in this process.

- 1. **CSV Generator** (Perl script)
- 2. Annotated Timetables Generator (Java executable jar)
- 3. **OpenTripPlanner** (Java executable jar)
- 4. Smart Planner (Java executable jar).

The container image is pre-installed with java and perl framework distribution required for tools execution. The tools are required to execute in the following order

- 1. Container launch
- 2. CSV generation
- 3. GTFS fetch
- 4. CSV annotation
- 5. Bus timetables
- 6. Funivia timetables
- 7. Smartplanner GTFS alignment
- 8. Train GTFS generation
- 9. Opentripplanner (OTP) Graph Generation
- 10. Smartplanner Cache

1. Container Launch

Run the container using the following command from the root of the extracted zip (cache-generator.zip).

\cache-generator>docker compose up

Open a new terminal and connect to the 'cache-generator' container in interactive mode using the following command.

..\cache-generator>docker exec -it cache-generator /bin/bash

Once inside the container shell, change to director `cache-generator`

2. CSV generation

The first step in the process of cache generation starts with converting the timetable provided on Trentino trasporti website into csv format. In the context of smartplanner engine this major functionality is achieved with the development of `CSV generation` tool in Perl programming language. In this step we will demonstrate the use of perl script to convert the timetables from pdf to csv format downloading it Trentino trasporti official website

https://www.trentinotrasporti.it/pdforari/urbani/linee/

The scripts are present inside the 'BusExtractTn' folder. In this first step it is required to configure the script. Open the 'extract-tn.pl' script using a text editor.

Configuration

The following parameters are required to be configured before script execution.

Url Prefix

The first important parameter to configure inside script is located at line 26 (extract-tn.pl), the variable '\$BASE_TTE_NAME' corresponds to the url of the urban bus timetable. In winter the url could be like

https://www.trentinotrasporti.it/pdforari/urbani/linee/OrariDiDirettrice-T23L-T-01_A-Festivo.PDF

In summer time the it could be

https://www.trentinotrasporti.it/pdforari/urbani/linee/OrariDiDirettrice-T24L-T-01_A-Festivo.PDF

\$BASE_TTE_NAME variable corresponds to orange text in the url

Note: Please check the url pattern and set this variable accordingly.

Date

The second important parameter to configure is the date string inside the PDF files. The script performs pattern matching of date string in PDF to validate the dates during the PDF scan process. It is required to align the date strings pattern accordingly in the script file. In order to do so, one has to modify the regex pattern string at line 170 of perl script file (BusExtractTn.pl)

/(ORARIO Trento Inverno 2023-24 Valido dal ..\/..\/2023 al ..\/06\/2024)<\/b>

Execute

The script is ready to be executed however, it is recommended to clean the old data by running the (clean-tn.sh) script inside the 'cache-generator/BusExtractTn' folder.

root@229c03ad87f7:/cache-generator/BusExtractTn# sh clean-tn.sh

Run the perl script.

root@229c03ad87f7:/cache-generator/BusExtractTn# perl extract-tn.pl

Error handling.

The script one by one downloads the pdf per bus route, performing PDF to XML conversion. In the later phase it transforms the XML files to CSV format. One can see inside the 'BusExtractTn/pdf-Trento' folder the downloaded pdf files. The converted xml files are inside the 'BusExtractTn/xml-Trento' folder, and the generated CSV lies inside the 'BusExtractTn/csv-Trento' folder.

Before running the script, it would be a good idea to verify whether the \$DEBUG variable on line 9 is set as follows:

```
my $DEBUG = 0;
```

In this manner, if errors arise during the course of the process, it becomes possible to immediately identify the file responsible for these errors. In fact, errors related to line ordering may occur on occasion. Since these errors need to be fixed manually, it is necessary to have as much information as possible. This information can be obtained by configuring the script so that it runs in DEBUG mode. Set debug flag level to 5 (maximum) inside perl script. Therefore, the \$DEBUG variable on line 9 should be set as follows:

```
my $DEBUG = 5;
```

If one runs the script in NON-DEBUG mode and an error occurs, the following logs are generated:

```
XMLLING 10_A-Feriale

Page-1

..

Page-12

EXTRACTING LINE: 10_A-Feriale

ERRORE INTESTAZIONE (Validit):
```

The error indicates a problem of line order during the handling of a bus route's pdf file (in this case the pdf file whose name contains the string **10_A-Feriale**). It is required to fix it by opening the corresponding xml file inside the 'BusExtractTn/xml-Trento' folder (in this case the xml file whose name contains the string **10_A-Feriale**). Running the script again in DEBUG mode will provide more detailed logs:

Search for the line inside the xml file. You can see that after the last line of the PDF, there are some more lines printed in xml with wrong ordering with respect to the `top` field. In order to fix them, move the tuple in the correct position by ordering them by `top` field. For e.g.

```
<text top="725" left="355" width="21" height="14" font="4"> | </text>
```

Must be moved above in between the following two lines

```
<text top="706" left="764" width="38" height="14" font="4">17.25</text>
<text top="706" left="704" width="38" height="14" font="4">17.15</text>
<text top="725" left="81" width="14" height="14" font="4">COGNOLA & 334;</text>
<text top="725" left="355" width="21" height="14" font="4"> | </text>
<text top="725" left="855" width="21" height="14" font="4"> | </text>
<text top="747" left="81" width="143" height="14" font="4">TAVERNARO centro</text>
<text top="748" left="81" width="207" height="14" font="4">VILLAGUNTAGNA P. Predaro1</text>
<text top="1179" left="81" width="56" height="7" font="5"><i>><i>><i>><i>>www.eureka.ra.it</i></text>
<text top="1175" left="773" width="35" height="11" font="6"><<i>><i>><i>><i>>Pag. 8</i></text></text>
```

Move and arrange all the element above in correct order which are present after the last line

```
<text top="1175" left="773" width="35" height="11" font="6"><i>Pag. 8</i></text>
```

The fixed XML for route file will look like the following

```
<page number="8" position="absolute" top="0" left="0" height="1262" width="892">
<image top="77" left="77" width="124" height="43"
src="xml-Trento/OrariDiDirettrice-T23L-T-10_A-Feriale-8_1.jpg"/>
<text top="117" left="366" width="442" height="12" font="0"><b>ORARIO Trento Inverno 2023-24 Valido dal
11/09/2023 al 11/06/2024 </b></text>
<text top="89" left="628" width="180" height="19" font="1"><b>ORARIO FERIALE</b></text>
<text top="151" left="140" width="544" height="22" font="2"><b>P.Dante - Martignano - Cognola /
Montevaccino</b></text>
<text top="151" left="93" width="27" height="22" font="2"><b>10</b></text>
<text top="151" left="81" width="60" height="11" font="3"><b>Frequenza</b></text>
<text top="180" left="360" width="11" height="16" font="7">ê</text>
<text top="180" left="420" width="10" height="16" font="7">ê</text>
<text top="180" left="480" width="10" height="16" font="7">ê</text>
<text top="180" left="480" width="10" height="16" font="7">ê</text></text</tr>
```

```
<text top="180" left="539" width="10" height="16" font="7">Þ</text>
<text top="180" left="658" width="10" height="16" font="7">Þ</text>
<text top="180" left="718" width="10" height="16" font="7">></text> <text top="180" left="777" width="10"
height="16" font="7">ß</text>
<text top="198" left="81" width="31" height="11" font="3"><b>Linea</b></text>
<text top="199" left="367" width="17" height="11" font="3"><b>10/</b></text>
<text top="213" left="367" width="3" height="11" font="3"><b> </b></text>
<text top="199" left="486" width="10" height="11" font="3"><b>M</b></text> <text top="213" left="486"
width="3" height="11" font="3"><b> </b></text>
<text top="199" left="665" width="10" height="11" font="3"><b>M</b></text>
<text top="213" left="665" width="3" height="11" font="3"><b> </b></text>
<text top="215" left="81" width="190" height="14" font="4">Piazza Dante &#34;Stazione FS&#34;</text>
<text top="217" left="355" width="21" height="14" font="4"> | </text>
<text top="217" left="406" width="38" height="14" font="4">16.01</text>
<text top="217" left="525" width="38" height="14" font="4">16.11</text>
<text top="217" left="585" width="38" height="14" font="4">16.31</text>
<text top="217" left="764" width="38" height="14" font="4">17.01</text>
<text top="217" left="704" width="38" height="14" font="4">16.51</text>
<text top="236" left="81" width="181" height="14" font="4">Rosmini S.Maria Maggiore</text>
<text top="237" left="355" width="21" height="14" font="4"> | </text>
<text top="238" left="406" width="38" height="14" font="4">16.03</text>
<text top="238" left="525" width="38" height="14" font="4">16.13</text>
<text top="238" left="585" width="38" height="14" font="4">16.33</text>
<text top="238" left="764" width="38" height="14" font="4">17.03</text>
<text top="238" left="704" width="38" height="14" font="4">16.53</text>
<text top="258" left="81" width="162" height="14" font="4">Travai al Nuoto / MUSE</text>
<text top="578" left="466" width="38" height="14" font="4">16.22</text>
<text top="578" left="534" width="21" height="14" font="4"> | </text>
<text top="578" left="593" width="21" height="14" font="4"> | </text>
<text top="578" left="772" width="21" height="14" font="4"> | </text>
<text top="578" left="713" width="21" height="14" font="4"> | </text>
<text top="578" left="644" width="38" height="14" font="4">16.52</text>
<text top="598" left="81" width="120" height="14" font="4">MASO BOLLERI </text>
<text top="599" left="347" width="38" height="14" font="4">16.17</text> <text top="599" left="415"
width="21" height="14" font="4"> | </text>
<text top="599" left="466" width="38" height="14" font="4">16.24</text>
<text top="599" left="534" width="21" height="14" font="4"> | </text>
<text top="599" left="593" width="21" height="14" font="4"> | </text>
<text top="599" left="772" width="21" height="14" font="4"> | </text>
<text top="599" left="713" width="21" height="14" font="4"> | </text>
<text top="599" left="644" width="38" height="14" font="4">16.54</text>
<text top="619" left="81" width="131" height="14" font="4">MONTEVACCINO </text>
<text top="621" left="347" width="38" height="14" font="4">16.26</text> <text top="621" left="415"
width="21" height="14" font="4"> | </text>
<text top="621" left="466" width="38" height="14" font="4">16.33</text>
<text top="621" left="534" width="21" height="14" font="4"> | </text>
<text top="621" left="593" width="21" height="14" font="4"> | </text>
<text top="621" left="772" width="21" height="14" font="4"> | </text>
<text top="621" left="713" width="21" height="14" font="4"> | </text>
<text top="621" left="644" width="38" height="14" font="4">17.03</text>
```

```
<text top="640" left="81" width="164" height="14" font="4">MARTIGNANO Costiole</text>
<text top="642" left="406" width="38" height="14" font="4">16.20</text>
<text top="642" left="525" width="38" height="14" font="4">16.30</text>
<text top="642" left="585" width="38" height="14" font="4">16.50</text>
<text top="642" left="764" width="38" height="14" font="4">17.20</text>
<text top="642" left="704" width="38" height="14" font="4">17.10</text>
<text top="662" left="81" width="186" height="14" font="4">MARTIGNANO Formigheta</text>
<text top="663" left="406" width="38" height="14" font="4">16.21</text>
<text top="663" left="525" width="38" height="14" font="4">16.31</text>
<text top="663" left="585" width="38" height="14" font="4">16.51</text>
<text top="663" left="764" width="38" height="14" font="4">17.21</text>
<text top="663" left="704" width="38" height="14" font="4">17.11</text>
<text top="683" left="81" width="107" height="14" font="4">ZELL Marnighe</text>
<text top="684" left="406" width="38" height="14" font="4">16.23</text>
<text top="684" left="525" width="38" height="14" font="4">16.33</text>
<text top="684" left="585" width="38" height="14" font="4">16.53</text>
<text top="684" left="764" width="38" height="14" font="4">17.23</text>
<text top="684" left="704" width="38" height="14" font="4">17.13</text>
<text top="704" left="81" width="181" height="14" font="4">COGNOLA &#34;Centro civico&#34;</text>
<text top="706" left="347" width="38" height="14" font="4">16.10</text>
<text top="706" left="406" width="38" height="14" font="4">16.25</text>
<text top="706" left="525" width="38" height="14" font="4">16.35</text>
<text top="706" left="585" width="38" height="14" font="4">16.55</text>
<text top="706" left="764" width="38" height="14" font="4">17.25</text>
<text top="706" left="704" width="38" height="14" font="4">17.15</text>
<text top="725" left="81" width="141" height="14" font="4">COGNOLA &#34;Chiesa&#34;</text>
<text top="725" left="355" width="21" height="14" font="4"> | </text>
<text top="747" left="81" width="143" height="14" font="4">TAVERNARO centro</text>
<text top="748" left="355" width="21" height="14" font="4"> | </text>
<text top="768" left="81" width="207" height="14" font="4">VILLAMONTAGNA P.Predaroi</text>
<text top="769" left="355" width="21" height="14" font="4"> | </text>
<text top="1179" left="81" width="56" height="7" font="5"><i>www.eureka.ra.it</i></text>
<text top="1175" left="773" width="35" height="11" font="6"><i>Pag. 8</i></text> </page>
```

Rerun the script after reordering to fix the error. This kind of error can occur for multiple files and must be fixed as described above. One can check the generated CSV files total counts against the provided PDF on the website to make sure all timetables are converted in .csv format. Another possible error that can happen is due to unavailability of certain pdf. This can be ignored. For e.g. bus B does not offer service in a certain period of year for e.g. winter time.

```
XMLLING %20B_C-Feriale
Syntax Warning: May not be a PDF file (continuing anyway)
```

The list of all the routes(daily and festival) that will be used for the generation of `.csv` is specified at line 14 of the script `extract-tn.pl`.

```
my @routes=
('01_A','01_R','02_C','03_A','03_R','04_A','04_R','05_A','05_R','05_b','06_A','06_R','07_A','07_R','08_A','08_R',
'09_A','09_R','10_A','10_R','11_A','11_R',
'12_A','12_R','13_A','13_R','14_A','14_R','15_A','15_R','16_A','16_R','17_A','17_R','NP_C','%20A_D','%20B_C','
%20C_A','%20C_R','%20G_A','%20G_R','CM_A','CM_R');
```

```
my @routes_festivo =
('01_A','01_R','02_C','03_A','03_R','04_A','04_R','05_A','05_R','06_A','06_R','08_A','08_R','10_A','10_R','12_A',
' 12_R','17_A','17_R','%20A_C');
```

Note: Please check this variable `@routes` in case some files are skipped during the process. It can happen due to change in name at the part of trentino trasporti.

3. GTFS fetch

Download the gtfs from the open data portal of trentino using the following link or from the ftp file server of Trentino trasporti.

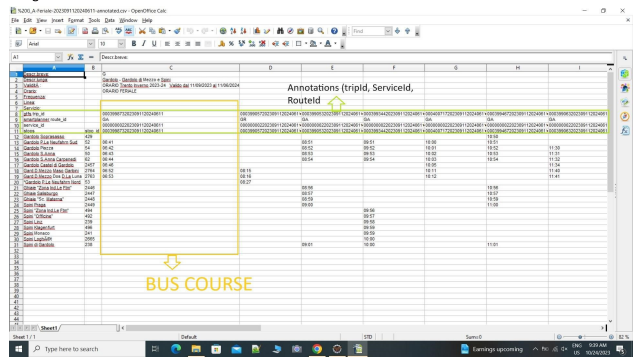
https://www.trentinotrasporti.it/opendata/google_transit_urbano_tte.zip

4. CSV annotation

The second important step in the cache-generation process is the annotation of csv files with GTFS data .In this step the .csv files generated in previous steps are annotated with tripId and serviceId from GTFS using the Annotated TimeTable Generator tool.

CSV structure

The generated csv for each bus is structured as follows.



Each column in the .csv file corresponds to the bus course. The annotated parameters like tripId, routeId, service Id are added after the match with GTFS data. The tools aimed at mapping the bus course inside the .csv file to the corresponding unique 'TripId'. Inside GTFS each mobility course is identified by a unique tripId. For more detailed information about how GTFS works, please refer to

https://gtfs.org/

For the scope of this tutorial it is important to understand that each column of the .csv file is a bus course timetable. The Annotated Timetable Generator tools scan each column one by one. It reads the GTFS data to map the course to the corresponding GTFS trip Id using a complex matching algorithm. As a result of this step each column in the .csv file gets annotated with gtfs trip id. With such correlation, it is possible to identify and associate real time information to the mobility course such as time delay, notification etc..

Bus timetables

The executable `annotated.timetable.generator.jar` is located inside the folder `annotated.timetable.generator`. The tool structured is as follows

- |- annotated.timetable.jar
- |- file-route.json
- |- tn-routemodel.json
- |- urban-tn-annotater.json
- `- resources
 - I- annotated time table
 - |- gtfs
 - `- inputtimetable

The `.csv` files generated in the previous steps must be copied in the folder `resources/inputtimetable/12` . The GTFS files (calendar.txt. Calendar_dates.txt, trips.txt, stoptimes.txt) downloaded in step 4 (GTFS fetch) must be copied inside the `resources/gtfs/12` folder.

Configuration

The configuration files are 'file-route.json', 'tn-routemodel.json' and 'urban-tn-annotater.json'. The file-route.json file contains mapping of multiple GTFS route ids to a single route which is used during the course of matching algorithm. In the context of Trento urban, often a bus course is being covered by a bus with a different route id. The mapping of such cases is specified in the 'file-route.json' section 'fileRouteMappings'. It contains a list of .csv file names mapped to a possible list of routeld which the search algorithm takes into consideration for correlating bus courses to corresponding tripld inside GTFS.

For the sake of this tutorial it is not required to change this file. The smartplanner timetable for the sake of complexity avoids courses with different routes in a timetable and is completely coherent. The `tn-routemodel.json` file defines the mapping between GTFS routeld and smartplanner routelds. For the sake of simplicity and by application design, the smartplanner provides a more meaningful title to routes in both directions(ongoing/return). This file is required to be modified only in case the GTFS routeld for a bus is changed in the GTFS data. The `urban-tn-annotater.json` file is the actual configuration file which needs to be modified in different seasons of timetable. The file looks like the following

The parameter 'ignoreServiceIdPattern' indicates the serviceId to be ignored during the course of match algorithm execution. Often it happens that the GTFS data comes with trips of summer and winter season. In this situation the 'ignoreServiceIdPattern' configuration parameter excludes during the course of match, all service Ids that end with such a pattern. The 'outputPattern' configuration parameter defines the postfix of generated timetable files in the resources/annotatedtimetable/12 folder.

Execute

Run the tool using the following command

root@229c03ad87f7:/cache-generator/annotated.timetable.generator# java -jar annotated-timetable-generator.jar

Error Handling

There could be some error due to invalid GTFS data for e.g. often stoptimes.txt file comes with strange empty lines in between that must be removed.

```
.....
;;;;;
;;;;;
```

In general the scripts end with following logs about coverage. The warnings are related to the fact that different bus routes are included in some pdf. The smartplanner timetables are coherent with respect to the bus route Id and does not include different routes within a single timetable.

There were cases where the GTFS data was not coherent to the generated PDF file. In that case often manual adjustment to the local GTFS file inside resources/gtfs/12 can be applied to match with the times inside CSV (in case).

Note: In the current version of GTFS route name `P`(routeld 617) has been added in addition to route name `16`(routeld 484). In the context of smartplanner only route name 16(routeld 484) exists which means that in order to generate the annotated timetable correctly for bus 16, it is required to replace inside trips.txt file all the route Id 617 with 484. Like another bus route name `M`(routeld 615) is added besides route Id 408 for route name `10` which is known to smartplanner. So all the occurrences of routeld 615 inside trips.txt must be replaced with 408.

Note: The GTFS contains routes of Trento, Rovereto, Lavis region. Please make sure to remove the duplicated route Id inside the routes.txt file. For e.g. route A runs in both Trento and Rovereto region indicated under same agency id. It is important to remove from routes.tx file the route A of Rovereto.

After fixing the trips.txt file as can be seen inside the distribution (cache-generation.zip) file, the result after the suggested fixes is the following.

21:12	
21:13	
21:14	
21:15	
21:18	
21:20	
21:22	
21:24	
NP_C-Feriale.csv -> 36	
WARNINGS	

%%%%%%%%%% CSV STATS %%%%%%%%%%%

total csv trips: 2638 csv trips covered by GTFS: 2408.0 csv trips not covered by GTFS: 0.0 csv trips ignored (merged routes): 230 csv coverage:

100.0

Funivia timetables

The funiva timetables are generated using the `Funivia Generator` application which reads the GTFS and generates the .csv file contents to be copied inside the annotated csv files.

Configuration

The configuration file is `urban-tn-annotater.json` where it is required to configure the GTFS route_id for Funivia(by default it is 531) as can be seen in the GTFS routes.txt file inside folder `resources/gtfs/12`.

```
531,12,Fu,Funivia Trento Sardagna,5,,
```

Execute

In order to generate Funiva timetable for ongoing course TRENTO-SARDAGNA, run the following command with a parameter.

root@229c03ad87f7:/cache-generator/annotated.timetable.generator# java -cp annotated-timetable-generator.jar sayservice.FuniviaGenerator a

The result of execution will result in the following timetable .csv snippet.

trip id;;0003929692023061220230910;0003929702023061220230910;0003929712023061220230910;0003929 722023061220230910;0003929732023061220230910;0003929742023061220230910;00039297520230612202 30910;0003929762023061220230910;0003929772023061220230910;0003929782023061220230910;00039297 92023061220230910;0003929802023061220230910;0003929812023061220230910;000392982202306122023 0910;0003929832023061220230910;0003929842023061220230910;0003929852023061220230910;000392986 2023061220230910;0003929872023061220230910;0003929882023061220230910;0003929892023061220230 910:0003929902023061220230910:0003929912023061220230910:0003929922023061220230910:0003929932 023061220230910;0003929942023061220230910;0003929952023061220230910;00039299620230612202309 10;0003929972023061220230910;0003929982023061220230910;0003929992023061220230910;00039300020 0:0003930042023061220230910:0003930052023061220230910:0003930062023061220230910:000393007202 3061220230910;0003930082023061220230910;0003930092023061220230910;0003930102023061220230910; 0003930112023061220230910;0003930122023061220230910;0003930132023061220230910;0003930142023 061220230910; 0003930152023061220230910; 0003930162023061220230910; 0003930172023061220230910; 0003997712023091120240611;0003997732023091120240611;0003997752023091120240611;00039977620230 91120240611;0003997772023091120240611;0003997782023091120240611;0003997792023091120240611;00 1120240611;0003997842023091120240611;0003997852023091120240611;0003997862023091120240611;000 3997872023091120240611;0003997882023091120240611;0003997892023091120240611;0003997902023091 120240611;0003997912023091120240611;0003997922023091120240611;0003997932023091120240611;0003 997942023091120240611;0003997952023091120240611;0003997962023091120240611;00039979720230911 20240611;0003997982023091120240611;0003997992023091120240611;0003998002023091120240611;00039 98012023091120240611;0003998022023091120240611;0003998032023091120240611;000399804202309112 0240611;0003998052023091120240611;0003998062023091120240611;0003998072023091120240611;000399 8082023091120240611;0003998092023091120240611;0003998102023091120240611;0003998112023091120 240611;0003998122023091120240611;0003998132023091120240611;0003998142023091120240611;0003998 152023091120240611:0003998162023091120240611:0003998172023091120240611:00039981820230911202 40611;0003998192023091120240611;0003998202023091120240611;0003998212023091120240611; smartplanner route id;;FUTSA;FU UTSA;FUTSA SA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA; FUTSA;FUTSA TSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA ;FUTSA TSA;FUTSA;FUTSA;FUTSA;FUTSA;FUTSA; service_id;;0000001402023061220230910;0000001402023061220230910;0000001402023061220230910;0000 001402023061220230910;0000001402023061220230910;0000001402023061220230910;00000014020230612

402023061220230910;0000000012023061220230910;0000000012023061220230910;00000000120230612202 30910;000000012023061220230910;0000000012023061220230910;0000000012023061220230910;00000000 12023061220230910;0000000012023061220230910;0000000012023061220230910;000000001202306122023 0910;000000012023061220230910;000000012023061220230910;0000000012023061220230910;000000001 2023061220230910;0000000012023061220230910;0000000012023061220230910;0000001402023061220230 910;0000001402023061220230910;0000001402023061220230910;0000001402023061220230910;0000001402 10;0000001402023091120240611;0000001402023091120240611;0000001402023091120240611;00000014020 23091120240611;0000001402023091120240611;0000001402023091120240611;000000140202309112024061 1;0000001402023091120240611;0000001402023091120240611;0000001402023091120240611;000000140202 3091120240611:0000000012023091120240611:0000000012023091120240611:0000000012023091120240611: 091120240611:0000000012023091120240611:0000000012023091120240611:0000000012023091120240611:0 91120240611;0000000012023091120240611;0000000012023091120240611;0000000012023091120240611;00 1120240611:0000000012023091120240611:0000000012023091120240611:0000000012023091120240611:000 120240611;0000000012023091120240611;0000000012023091120240611;0000001402023091120240611;0000 20240611;0000001402023091120240611;0000001402023091120240611;0000001402023091120240611; stops;stop id;0003929692023061220230910;0003929702023061220230910;0003929712023061220230910;00 1220230910;0003929762023061220230910;0003929772023061220230910;0003929782023061220230910;000 3929792023061220230910;0003929802023061220230910;0003929812023061220230910;0003929822023061 220230910;0003929832023061220230910;0003929842023061220230910;0003929852023061220230910;0003 929862023061220230910;0003929872023061220230910;0003929882023061220230910;00039298920230612 20230910;0003929902023061220230910;0003929912023061220230910;0003929922023061220230910;00039 29932023061220230910;0003929942023061220230910;0003929952023061220230910;000392996202306122 230910;0003930042023061220230910;0003930052023061220230910;0003930062023061220230910;0003930 072023061220230910;0003930082023061220230910;0003930092023061220230910;00039301020230612202 30910;0003930112023061220230910;0003930122023061220230910;0003930132023061220230910;00039301 42023061220230910;0003930152023061220230910;0003930162023061220230910;000393017202306122023 0910;0003997712023091120240611;0003997732023091120240611;0003997752023091120240611;000399776 2023091120240611;0003997772023091120240611;0003997782023091120240611;0003997792023091120240 611;0003997802023091120240611;0003997812023091120240611;0003997822023091120240611;0003997832 023091120240611;0003997842023091120240611;0003997852023091120240611;00039978620230911202406 11;0003997872023091120240611;0003997882023091120240611;0003997892023091120240611;00039979020 23091120240611;0003997912023091120240611;0003997922023091120240611;000399793202309112024061 1;0003997942023091120240611;0003997952023091120240611;0003997962023091120240611;000399797202 3091120240611;0003997982023091120240611;0003997992023091120240611;0003998002023091120240611;

 $091120240611; 0003998052023091120240611; 0003998062023091120240611; 0003998072023091120240611; 0\\003998082023091120240611; 0003998092023091120240611; 0003998102023091120240611; 0003998112023091120240611; 0\\003998152023091120240611; 0003998162023091120240611; 0003998172023091120240611; 0003998182023091120240611; 0\\003998152023091120240611; 0003998192023091120240611; 0003998202023091120240611; 0003998212023091120240611; 0\\003998192023091120240611; 0\\00399812023091120240611;$

Funivia-Staz. di

Valle-Trento;2939;07:00;07:15;07:30;07:45;08:00;08:15;08:30;08:45;09:00;09:30;10:00;10:30;11:00;11:30;11:4
5;12:00;12:15;12:30;12:45;13:00;13:15;13:30;13:45;14:00;14:15;14:30;15:00;15:30;16:00;16:30;17:00;17:15;17
:30;17:45;18:00;18:15;18:30;18:45;19:00;19:15;19:30;19:45;20:00;20:15;20:30;21:00;21:30;22:00;22:30;07:00;
07:15;07:30;07:45;08:00;08:15;08:30;08:45;09:00;09:30;10:00;10:30;11:00;11:30;11:45;12:00;12:15;12:30;12:4
5;13:00;13:15;13:30;13:45;14:00;14:15;14:30;15:00;15:30;16:00;16:30;17:00;17:15;17:30;17:45;18:00;18:15;18:30;18:45;19:00;19:15;19:30;19:45;20:00;20:15;20:30;21:00;21:30;22:00;22:30; Funivia-Staz. di

Monte-Sardagna;2940;07:05;07:20;07:35;07:50;08:05;08:20;08:35;08:50;09:05;09:35;10:05;10:35;11:05;11:35;
11:50;12:05;12:20;12:35;12:50;13:05;13:20;13:35;13:50;14:05;14:20;14:35;15:05;15:35;16:05;16:35;17:05;17:2
0;17:35;17:50;18:05;18:20;18:35;18:50;19:05;19:20;19:35;19:50;20:05;20:20;20:35;21:05;21:35;22:05;22:35;07
:05;07:20;07:35;07:50;08:05;08:20;08:35;08:50;09:05;10:35;11:05;11:35;11:50;12:05;12:20;12:35;
12:50;13:05;13:20;13:35;13:50;14:05;14:20;14:35;15:05;16:35;17:05;17:20;17:35;17:50;18:05;18:20;18:35;18:50;19:05;20:20;20:35;21:05;21:35;22:05;22:35;07

Copy the result (.csv snippet) and paste it inside

'resources/annotatedtimetable/FunA-2023091120240611-annotated.csv' file after line 8.

Save the file. One has to run the following command to generate timetables for the return course (SARDAGNA-TRENTO).

root@229c03ad87f7:/cache-generator/annotated.timetable.generator# java -cp annotated-timetable-generator.jar sayservice.FuniviaGenerator r

Likewise the result of this command to be pasted inside

`resources/annotatedtimetable/FunR-2023091120240611-annotated.csv` file.

Error Handling

At times the GTFS data is unaligned indicating the wrong direction of courses. According to the GTFS specification for the trips.txt file (see the link below), the `direction_id` field indicates the direction of travel for a trip.

https://developers.google.com/transit/gtfs/reference#tripstxt

This field is being used in routing and it provides a way to separate trips by direction when publishing time tables. Valid options are:

- 1 Travel in one direction (e.g. outbound travel).
- 2 Travel in the opposite direction (e.g. inbound travel).

In some cases, within the GTFS data of Trento, the TRENTO-SARDAGNA trips are written with the wrong `direction_id`. This requires manual adjustment of the local GTFS `trips.txt` file inside the `resources/gtfs/12` directory to correctly generate the timetables. In particular, it would be advisable to follow these steps:

- 1. find, inside the `routes.txt` file, the route_id of the route named `Funivia Trento Sardagna` (by default it is 531);
- 2. search, inside the 'trips.txt' file, the trips whose route_id is the one found in the previous step;
- 3. for each record, ensure that if the `trip_headsign` field (text that appears on signage identifying the trip's destination to riders) is `Funivia-Staz. di Monte-Sardagna`, the `direction_id` should be set to 0. Conversely, if the 'trip_headsign' is `Funivia-Staz. di Valle-Trento`, the `direction_id` should be set to 1.

5. Smartplanner GTFS split

In this section we introduce a new application smartplanner which is the principal multimodal routing developed in the context of mobility value added service of Trentino region. We will cover different aspects of the engine in the coming sections. The engine is a standalone web application with a rich set of tools for data manipulation. In the context of this step we will use the engine to split and align the opened data portal GTFS. The GTFS provided on an open data portal included urban routes of Trento, Rovereto, and Lavis region. The smart planner engine by design supported different regions. The Trento Urban region is identified by unique agency Id `12` while Rovereto urban is identified by agency Id `16`. For the sake of this tutorial, it is required to post-process the GTFS available on open data portal of Trentino using a script of smartplanner engine which will extract Trento Urban GTFS. The generated zip file is

12.zip

As envisaged within the scope of this tutorial, we will be working over the Trento GTFS file generated by smartplanner identified as `12.zip`. In the next section we detail the step by step process of splitting the original GTFS file.

Structure

The executable `smart-planner.jar` is located inside the folder `smartplanner`. The tool structured is as follows

- |- smart-planner.jar
- |- fare
- |- opendata
- |- gen
- `- tn-routemodel.json

Copy the GTFS zip file downloaded from open data portal inside 'opendata' folder.

Configuration

The configuration file is 'tn-routemodel.json' which defines the mapping between GTFS routeld and smartplanner routelds. Often new routelds are introduced inside the GTFS file which needs to be mapped properly in this configuration file. For e.g. Bus route '16' previously modeled as single route Id '484' was recently changed. In addition to routeld '484', open data portal GTFS introduced another routeld '617' with route name 'P'. The two routelds map to single bus route 16, therefore inside the 'tn-route model.json' file the route is configured as follows.

This file is required to be modified only in case the GTFS routeld for a bus is changed in the GTFS data. The `fare` folder contains the GTFS fare attributes and rules information as provided on open data portal.

Execute

In order to generate Trento urban GTFS `12.zip`, run the following command with parameters.

```
root@229c03ad87f7:/cache-generator/smartplanner# java -cp smart-planner.jar
it.sayservice.platform.smartplanner.utils.TrentoGTFS -c true -a 12 -f opendata/google_transit_urbano.zip -o
gen -c true -t true -r true
```

The parameters usage can be seen by running the command

```
root@229c03ad87f7:/cache-generator/smartplanner# java -cp smart-planner.jar
it.sayservice.platform.smartplanner.utils.TrentoGTFS
usage: TrentoGTFS -a <AGENCIES> -c <CALENDAR> -f <GTFS> [-h] [-o <DIR>] -r <FARE> -t <TRANSFER> [-z
<OLDGTFS>]

Split and align the GTFS files for different agencies
-a,--agencies <AGENCIES> List of agency IDs
-c,--calendar <CALENDAR> GTFS has calendar file
```

-f,gtfs <gtfs></gtfs>	Zip file containing GTFS data
-h,help	Print this help message
-o,output <dir></dir>	Output directory, default current directory
-r,fare <fare></fare>	GTFS has fares information
-t,transfer <transfer></transfer>	GTFS has calendar file
-z,old <oldgtfs></oldgtfs>	Old zip file with GTFS for direction references

For the sake of this tutorial it is sufficient to run the command as shown in first place. If everything works fine, the Trento urban GTFS zip file `12.zip` will be generated inside the `gen` folder.

Error handling

Often errors like unmapped routelds are shown which require adding the routeld in the

'tn-routemodel.json' file. There exist other types of error related to 'shape' files which can be avoided in case the route belongs to another region like Rovereto or Lavis.

In order to check the consistency of the generated zip file it is recommended to validate it using the GTFS FeedValidator tool.

```
https://github.com/google/transitfeed/wiki/FeedValidator
```

The instructions for performing validation can be found on the link above. In the next section, the tutorial will cover the approach of Train GTFS generation followed in the context of smartplanner engine. The generated train GTFS can also be validated using the `FeedValidator` tool as mentioned above.

6. Train GTFS

In this step we will demonstrate the process of generating the GTFS for Train Lines Trento-Bassano, Verona-Bolzano, and Trento-Malè using the smartplanner engine toolkit. The smarplanner 'CSVGTFSGenerator' developed in this context reads the input CSV files annotated with trips, stops, and time information. The tool also requires a 'trip.txt' to be present that maps the trip information to service dates. In the context of smartplanner engines the train lines are identified with agency_id 5 for Verona-Bolzano, agency_id 6 for Trento-Bassano, and agency_id 10 for ferrovia FTM (Trento-Malè). The GTFS available on opendata portal does not include or partly include these lines and for this reason in the context of smartplanner engine, 'CSVGTFSGenerator' tool was developed to generate GTFS using the PDFs files provided for Trento-Malè and Trento-Bassano lines on Trentino trasporti official website:

https://www.trentinotrasporti.it/viaggia-con-noi/ferrovia

For the Verona-Bolzano line the pdfs can be downloaded from the Trentino province website:

https://www.provincia.tn.it/Documenti-e-dati/Documenti-di-supporto/L-orario-sulla-linea-Bolzano-Verona-Porta-Nuova-valido-dal-15-settembre-2023

Structure

The tool is structured as follows:

- |- smart-planner.jar
- |- fare
- |- opendata
- |- gen
- -5
- **I-6**
- 1-10
- `- tn-routemodel.json

The folder `5` corresponds to agency_id 5 for the Verona-Bolzano train line and contains all the data for GTFS generation. The folder `6` corresponds to agency_id 6 for Trento-Bassano train line while folder `10` corresponds to agency_id 10 for Trento-Malè train line.

PDF to CSV conversion

The first step involves converting each file from .pdf to .csv. There are many possible ways to perform this task. The simplest of them is to copy the PDF inside a text editor and replace the empty spaces with commas as in the csv. It is important to note that the delimiter must be a comma (,) and not colon (:). The names of the csv files are as follows:

- for the Verona-Bolzano train line (agency_id 5), the files must be called ORARI_BRENNERO_ANDATA.csv and ORARI_BRENNERO_RITORNO.csv
- for the Trento-Bassano train line (agency_id 6), the files must be called ORARI_VALSUGANA_ANDATA.csv e ORARI_VALSUGANA_RITORNO.csv
- for the Trento-Malè train line (agency_id 10), the files must be called ORARI_FTM_ANDATA.csv e ORARI_FTM_RITORNO.csv

Input CSV Structure

The input .csv files contained in the 5, 6, and 10 folders look like the following image.

As can be seen from the image, the first column is for stops. The name assumed by each of them must be the 'stop_id' field of the corresponding record contained in the 'stops.txt' file of the folder ('5',' 6' or '10'). To shorten the time needed to add the stops in a csv file, we recommend starting from the

A	В	C	D	E	F	G	Н	1	J	K
	302\$2022091220230623	240\$2022091220230623	4\$2022091220230623	6\$2022091220230623	TT304\$2022091220230623	8\$2022091220230623	306\$2022091220230623	10\$2022091220230623	12\$2022091220230623	14\$202209122
TRENTO STATION FTM	5:30		6:12				8:35	9:32	10:21	11:04
TRENTO_NORD	5:32						8:37	9:34	10:23	11:06
GARDOLO	5:36		6:18	7:17	7:43	8:17	8:41	9:38	10:27	11:10
Zona Industriale	5:38						8:43	9:40	10:29	11:12
Lamar	5:39		6:21	7:20	7:47	8:20	8:44	9:41	10:30	11:13
LAVIS	5:43						8:48	9:45	10:34	11:17
ZAMBANA	5:46						8:51	9:48	10:37	11:20
NAVE_S_FELICE	5:49						8:54	9:51	10:40	11:23
GRUMO_S_MICHELE	5:53						8:58	9:55	10:44	11:27
MEZZOCORONA Ferrovia							9:01	9:58	10:47	11:30
MEZZOCORONA Borgata							9:04	10:01	10:50	11:33
MEZZOLOMBARDO	6:02						9:07	10:04	10:53	11:36
MEZZOLOMBARDO				7:53		8:47		10:06	10:55	11:38
Masi di Vigo				7:57		8:51		10:10	10:59	
Crescino				8:00		8:54			11:02	11:45
Denno				8:03		8:57			11:05	11:49
MOLLARO				8:13		9:07			11:13	11:58
Segno				8:15		9:09			11:15	12:00
TAIO				8:18		9:12			11:18	12:03
DERMULO				8:22		9:16			11:22	12:08
TASSULLO				8:25		9:19			11:26	12:11
CLES				8:29		9:23			11:30	12:15
CLES				8:31		9:25			11:32	12:22
Cles_Polo_Scolastico				8:32		9:26			11:33	12:24
MOSTIZZOLO				8:38		9:31			11:38	12:29
Bozzana				8:42		9:35			11:42	12:33
Tozzaga				8:44		9:37			11:44	12:35
Cassana				8:45		9:38			11:45	12:36
Cavizzana				8:46		9:39			11:46	12:37
CALDES				8:49		9:42			11:49	12:40
TERZOLAS				8:52		9:45			11:52	12:43
MALE				8:55		9:48			11:55	12:46
MALE		6:25		8:57		9:51			11:57	12:50
Croviana		6:27		8:59		9:53			11:59	12:55
Monclassico		6:29		9:01		9:55		11:13	12:01	12:57
DIMARO		6:32		9:04		9:58		11:16	12:04	13:00
Mastellina		6:34		9:06		10:00		11:18	12:06	13:02
Daolasa		6:36		9:08		10:02		11:20	12:08	13:04
Piano		6:37		9:09		10:03		11:21	12:09	13:05
MARILLEVA		6:39		9:11		10:05		11:23	12:11	13:07
MEZZANA		6:41		9:13		10:07		11:25	12:13	13:09

contents of the corresponding csv file already present in the folder (`5`,` 6` or `10`) and replacing only the previously formatted times.

Another important part of each csv file is the first row. Within this row, each of the cells belonging to a trip column contains the ID of that trip, which is taken from the 'trip_id' field of the corresponding record contained in the 'trips.txt' file located in the same directory ('5',' 6' or '10'). In fact, each trip in the 'trips.tx' file corresponds to the respective time column inside the csv file.

In order to correctly identify the trip_id of a columnad to clarify any doubts that may arise during the course of this part of the tutorial, it is necessary to provide a description of the fields contained within

the 'trip.txt' files located within the directories labeled **5**, **6**, and **10**. Each trip is required to have the following set of information:

route_id,service_id,trip_id,trip_headsign,direction_id,shape_id,wheelchair_accessible

- route_id: this field can assume only two values because each train line has two routes. One identifies
 the travel in one direction (e.g. the travel from Bolzano to Verona Porta Nuova) and the other identifies
 the travel in the opposite direction (e.g. the travel from Verona Porta Nuova to Bolzano)
- service id: information about this field can be found in the following section
- trip_id: for each train line, the id of a trip is structured as follows: trip_headsign + \$ + start date of validity of the timetable (yyyyMMdd) + end date of validity of the timetable (yyyyMMdd). E.g. RV3461\$2020121320210612
- trip_headsign: text that appears on signage identifying the trip's destination to riders. E.g. RV3461
- direction_id: indicates the direction of travel for a trip. In this case, the assumed value (0 or 1) depends on the `route_id` field, since, as described before, each train line has two routes, one for each direction
- shape_id: identifies a geospatial shape that describes the vehicle travel path for a trip. As for the previous field, the assumed value depends on the `route_id` field
- wheelchair accessible: indicates wheelchair accessibility

So, to identify the trip_id of a column, it is essential to use the `trip_headsign` field, which is equal to the value that can be found at the top of each trip column within the timetable pdf files.

Service identifier

In the scope of this tutorial, the most important field to specify is `service_id` that identifies a set of dates when a trip is available for the corresponding route. This field is foreign key mapped to its reference inside the calendar.txt file (service_id) or calendar_dates.txt file (service_id). This information is fetched from the download PDF. For example, service_id WES_SEPGIU is a service offered from September to June on weekdays (MON-SAT) as indicated in the `calendar.txt` file:

service_id,monday,tuesday,wednesday,thursday,friday,saturday,sunday,start_date,end_date WES_SEPGIU,1,1,1,1,1,1,0,20220912,20230623

The same service is not offered on weekdays that occur on festivals (for e.g May 1 Labor day) as indicated in the `calendar_dates.txt` file:

service_id,date,exception_type WES_SEPGIU,20230501,2

For more information about GTFS specification please refer to:

https://gtfs.org/

Execute

In order to generator GTFS for **Verona-Bolzano** line run the following command:

root@229c03ad87f7:/cache-generator/smartplanner# java -cp smart-planner.jar it.sayservice.platform.smartplanner.utils.CSVGTFSGenerator 5

For **Trento-Bassano** line run the following command:

root@229c03ad87f7:/cache-generator/smartplanner# java -cp smart-planner.jar it.sayservice.platform.smartplanner.utils.CSVGTFSGenerator 6

For **Trento-Malè** line run the following command:

root@229c03ad87f7:/cache-generator/smartplanner# java -cp smart-planner.jar it.sayservice.platform.smartplanner.utils.CSVGTFSGenerator 10

The generated GTFS .zip files can be found in respective folders: `5`,` 6` or `10`.

Error handling

There can be errors in case of missing tripIds inside the .csv file or trips.txt file. The output GTFS .zip file must be validated using the GTFS validation tools. Furthermore, the consistency of schedules can be checked using the ScheduleViewer tool provided with the GTFS Validation tools or at runtime after cache generation.

7. Opentripplanner (OTP) Graph Generation

The Smart Planner engine is realized on top of an open source project OpentripPlanner, enhancing its basic functionality with the real-time information, planning flows customization, and implementing the required smart mobility and environment sustainability features. The open trip planner (OTP) is a core multimodal engine based on java which identifies the extent of the area needed by the GTFS dataset to build a routing graph based on search algorithm. It exposes API which is then used by smartplanner engine to grab the necessary data coverage(trip, route information) during the cache generation phase.

Configuration

Copy all the GTFS .zip files generated in previous steps inside the **otp/trentino** folder.

Build graph

In order to build the routing graph, run from the **otp** root.

root@229c03ad87f7:/cache-generator/otp# java -Xmx4G -Duser.timezone=Europe/Rome -jar otp.jar --basePath . --build trentino

The generated graph can be found inside the 'trentino' folder. The OTP instance is already up and running in the launched container environment on port 7575. The instance will update automatically after the execution of build command since it is set to run in autoReload mode so any changes made to the graph object will be applied automatically at run time. The container shell must print the following log trace after the reloading of the graph.

otp | 14:08:26.680 INFO (GrizzlyServer.java:121) Grizzly server running. otp | 14:09:02.537 INFO (InputStreamGraphSource.java:189) Router ID 'trentino' graph input modification detected, force reload. otp | 14:09:02.539 INFO (InputStreamGraphSource.java:213) Loading graph...

The running instance of open trip planner engine (OTP) on port 7575 will be used by smartplanner engine to make API calls to obtain route trip information during cache generation phase.

8. Smartplanner Cache

SmartPlanner engine is an open source information system that provides multimodal transportation planning and real-time mobility data, obtained from the service providers and generated by the community of users. The engine provide support for real time trip updates, static and real time transit trip data information, famous transportation modes in metropolitan cities such as car sharing, carpooling, bike sharing, and provide efficient communication channel with the community of users

Structure

The tool structure contains two important folders (src, trentino) for cache-generation phase.

```
|- smart-planner.jar
|- fare
|- opendata
|- gen
|-5
1-6
|-10
-src
| `- main
        `-resources
       `trentino.yaml
|-trentino
| |- cache
| | |- annotated
| | `- 12
П
     |- 5
ш
      |-6
П
      |- 10
ш
      |- 12
        |- routesdb_trento.zip
        `- routesdb_trento_extended.zip
| | `- schedules
| |- config
| |- gtfs
`- tn-routemodel.json
```

The `src\main\resources` folder contains the configuration YAML file for smartplanner. The other important folder `trentino` contains subfolders such as `cache`, `client`, and `schedules` which are used during the execution of cache generation. The generated cache at the end of this step will be located inside the `trentino/cache/client` folder:

```
routesdb_trento.zip
routesdb_trento_extended.zip
```

The files are preconfigured, so we proceed with cache generation.

Configure

Copy all the annotated csv files generated in section 5 of this tutorial (CSV annotation) from the folder

`\annotated.timetable.generator\resources\annotatedtimetable\12`

to the destination folder

`smartplanner\trentino\cache\annotated\12`

Rename the copied file

as

_Ca-Feriale-2023091120240611-annotated.csv _Cr-Feriale-2023091120240611-annotated

Copy the GTFS zip files generated in previous steps (5.zip, 6.zip, 10.zip, and 12.zip) inside folder

`smartplanner\trentino\gtfs`

Clean the following folder.

smartplanner\trentino\cache\client

Execute

The cache generation tool is dependent on running instances of mongodb and otp (opentripplanner) server. Generate cache running the following set of commands from the root `cache-generator\smartplanner`:

root@229c03ad87f7:/cache-generator/smartplanner# export OTP_HOME=\$PWD root@229c03ad87f7:/cache-generator/smartplanner# java -cp smart-planner.jar it.sayservice.platform.smartplanner.utils.CacheGenerator

The generated cache files can be copied from the 'client' folders to the destination.

Prune (Optional)

In case of error during cache generation, it is required to clean mongo-data volume and `client` folder before successive `cache-generation` attempts. The simple way to prune volumes is to launch the container clean every time or remove the volume forcefully using docker command.

..\cache-generator> docker volume Is

DRIVER VOLUME NAME

local 318357a12890022bd1c3aec146769dc3a91a09c4f5c005d2ec6f3c8802376b5a

local cache-generator_mongo-data

PS C:\Users\engg_\Desktop\cache-generator>docker volume rm cache-generator_mongo-data

Another possible way is to connect to mongo container and clean the `trentino` collection

```
..\..> docker exec -it mongo /bin/bash
root@0df3145e6407:/# mongo MongoDB
shell version v3.6.2
connecting to: mongodb://127.0.0.1:27017 MongoDB
server version: 3.6.2
Welcome to the MongoDB shell.
For interactive help, type "help".
For more comprehensive documentation, see http://docs.mongodb.org/
Questions? Try the support group
http://groups.google.com/group/mongodb-user Server has
startup warnings:
2023-11-02T13:53:27.466+0000 | STORAGE [initandlisten]
2023-11-02T13:53:27.466+0000 | STORAGE [initandlisten] ** WARNING: Using the XFS filesystem is strongly
recommended with the WiredTiger storage engine
2023-11-02T13:53:27.467+0000 | STORAGE [initandlisten] **
                                                               See
http://dochub.mongodb.org/core/prodnotes-filesystem 2023-11-02T13:53:27.521+0000
I CONTROL [initandlisten]
2023-11-02T13:53:27.521+0000 | CONTROL [initandlisten] ** WARNING: Access control is not enabled for the
2023-11-02T13:53:27.521+0000 I CONTROL [initandlisten] ** Read and write access to data and configuration
is unrestricted.
2023-11-02T13:53:27.521+0000 | CONTROL [initandlisten]
2023-11-02T13:53:27.522+0000 | CONTROL [initandlisten]
2023-11-02T13:53:27.522+0000 | CONTROL [initandlisten] ** WARNING:
/sys/kernel/mm/transparent_hugepage/enabled is 'always'.
2023-11-02T13:53:27.522+0000 | CONTROL [initandlisten] **
                                                              We suggest setting it to 'never'
2023-11-02T13:53:27.522+0000 | CONTROL [initandlisten]
2023-11-02T13:56:23.324+0000 E - [main] Error loading history file: FileOpenFailed: Unable to fopen() file
/root/.dbshell: No such file or directory
> use trentino
switched to db
trentino
> db.dropDatabase()
{ "ok" : 1 }
```

9. Repository

The source code of the cache-generator tool is available on the following link:

https://github.com/smartcommunitylab/pt-data-generator