COS 121 Project

How to use

A makefile is included with the project. To run the code you need the ncurses library. If you are on a Debian based distro you can install ncurses by running:

```
sudo apt-get install libncurses-dev
```

If you are on a RedHat based distro you can install ncurses by running:

```
sudo dnf install libncurses-dev
```

The Makefile has two targets:

make test
and
make run

In order to run this project without the debug features you will need to add the variable:

```
make test BUILD=release
make run BUILD=release
```

The unit tests are not dependant on the Libraries. The default run however does.

Expected output of make test BUILD=release

If all tests pass you are good to go!

The code has been tested to compile with clang++ as well as g++ this can be seen on the continuous integration site: https://travis-ci.org/Quantum-Sicarius/COS121

Expected output of make run BUILD=release



In case any problems arise you can contact me via:

Cell: 078 036 0680

Email: u15015026@tuks.co.za thomas@cerberus.za.net Alternate email:

Declaration

I, **Thomas Scholtz**, student number u15015026, declare that the work done is mine and solely mine.

The code I wrote is Open Source and the general public is allowed to use it under the MIT Licence:

MIT License

Copyright (c) 2016 Thomas Scholtz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

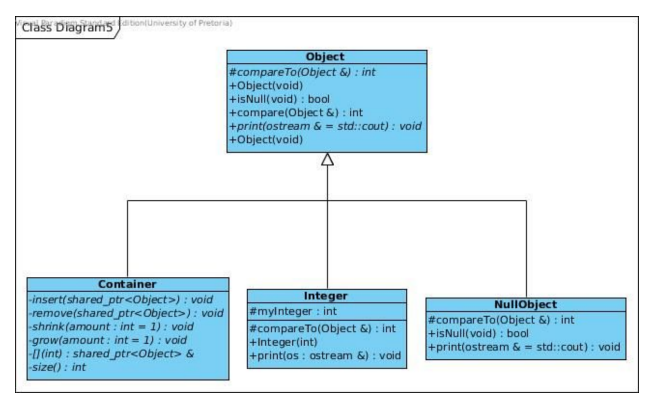
SOFTWARE.

Subsystem 1

Data Structure - Object Hierarchy

This subsystem comprises of the basic data structures.

UML Class Diagram



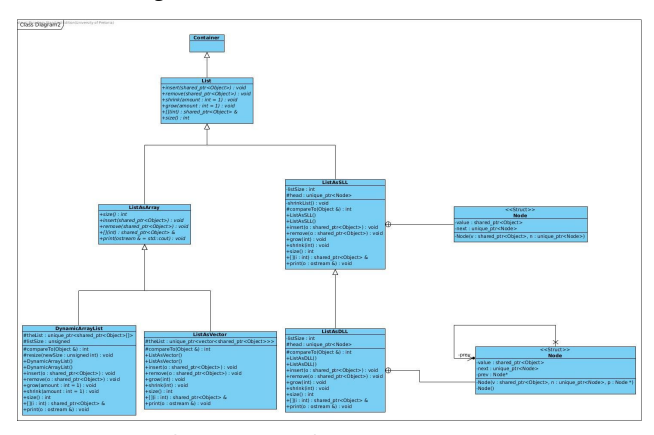
Design pattern description and motivation

Adapter pattern is used to make the Integer class represent an int data type.

Subsystem 2Data Structure - List Hierarchy

The list hierarchy subsystem is the basic list based data structures.

UML Class Diagram



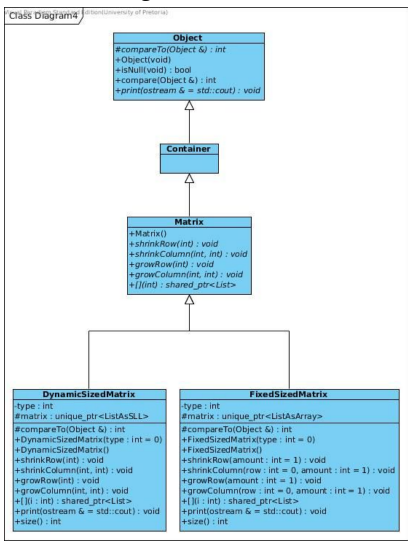
Design pattern description and motivation

Subsystem 3

Data Structure - Matrix Hierarchy

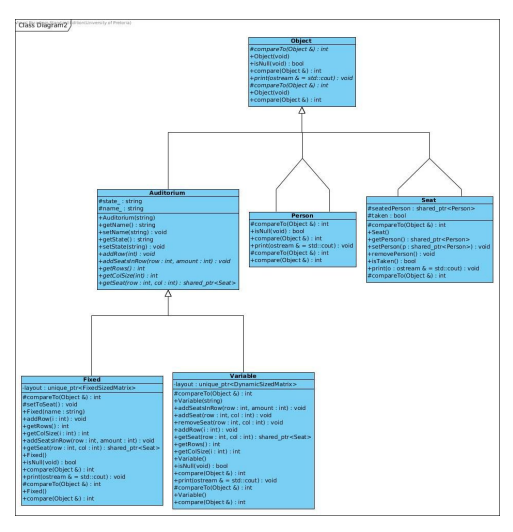
The matrix hierarchy subsystem comprises of lists of lists. Using the data structures previously created we can nou create matrixes.

UML Class Diagram



Subsystem 4Auditorium Modeller

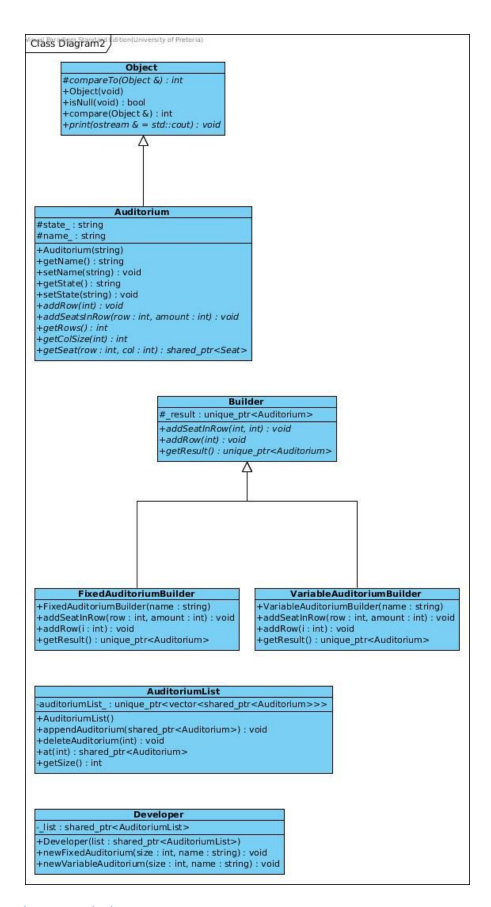
UML Class Diagram



Design pattern description and motivation

Subsystem 5Auditorium Developer

Design pattern description and motivation

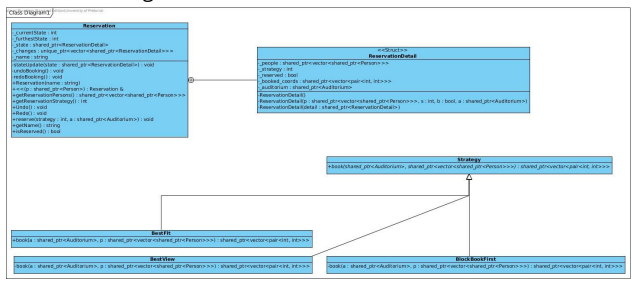


Subsystem 6

Reservation

This subsystem handles reservations. A user can create a new reservation add persons and select seats to reserve. Reservations can be undone and redone.

UML Class Diagram



Design pattern description and motivation

Momento and Command is used to undo and redo reservations. Strategy pattern is used to simplify the booking strategies.

Subsystem 7User Interface

This subsystem comprises of the code used to run the usable program. The user can use either the terminal interface or the web interface.

UML Class Diagram

Design pattern description and motivation

Chosen interface library

For the terminal interface I used ncurses (https://www.gnu.org/software/ncurses/). I used ncurses because I wanted to rapidly develop an usable interface.