

# Chapter 1

## UnitTest Documentatin

### 1.1 Datastructures

The Datastructures library contains a series of utility classes and template classes used for the organization and management of data. Most notably, this library allow dynamic memory management through the `smart_ptr` class and provides a flexible runtime data container in the `ads` (Abstract Data Structure) template and its children.

#### 1.1.1 Smart Pointer

The `smart_ptr` class wraps the standard C++ pointer providing an optional reference count for memory management. Additionally, the `smart_ptr` class forces explicit casts to parent classes, forcing clarification of complex inheritance structures.

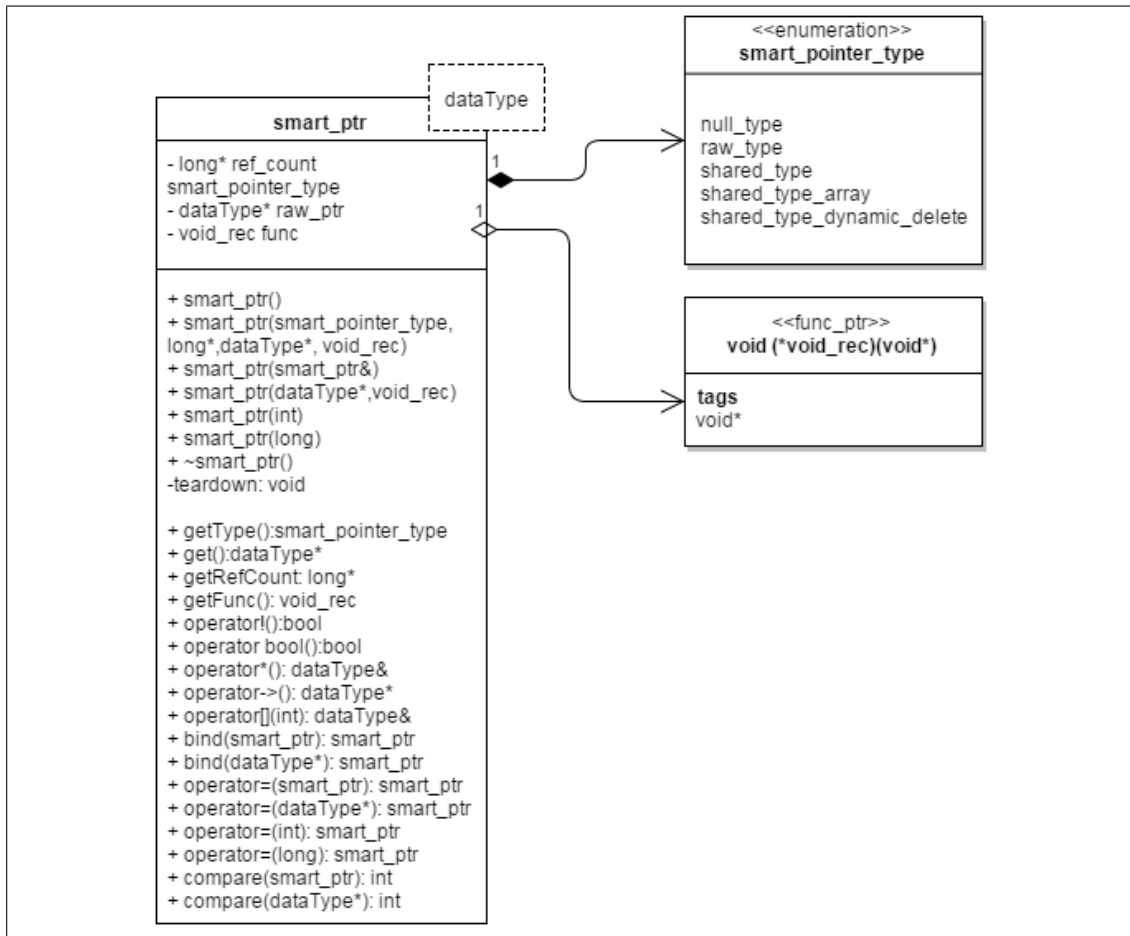


Figure 1.1: UML Diagram for smart\_ptr

### 1.1.2 Unit Testing

The testing of the Datastructures library is performed within the UnitTest library. Since the UnitTest library uses the functionality of the Datastructures library, the Datastructures library cannot be dependent on the UnitTest library as the UnitTest library is already dependent on the Datastructures library.

## 1.2 Unit Test

The UnitTest library contains classes which perform automated unit tests while a project is under development. Utilizing C++ exceptions, the UnitTest library separates its test battery into libraries tested, suites in libraries and tests in suites. The UnitTest library iterates through instantiated libraries running every test suite in the library.

### 1.2.1 Datastructures Testing