

# Library

string & container

critical section

math

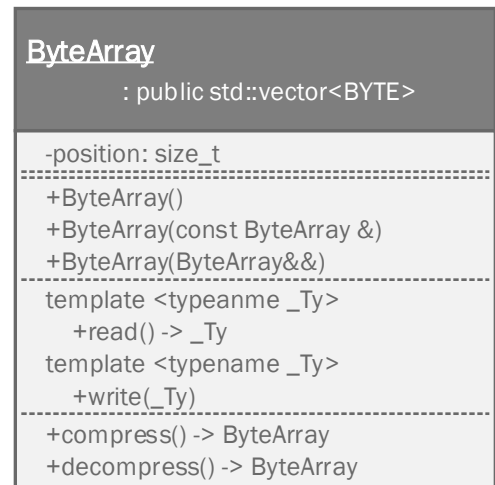
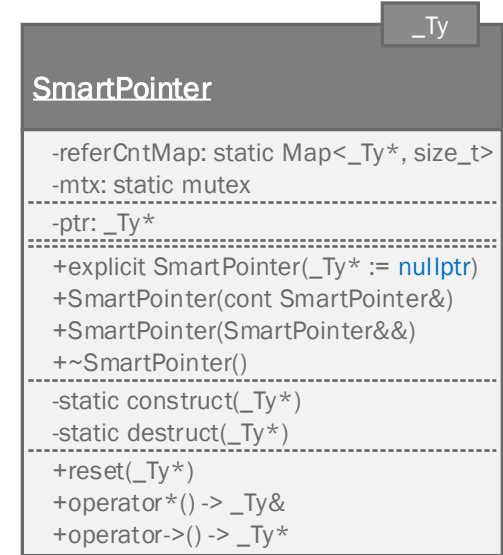
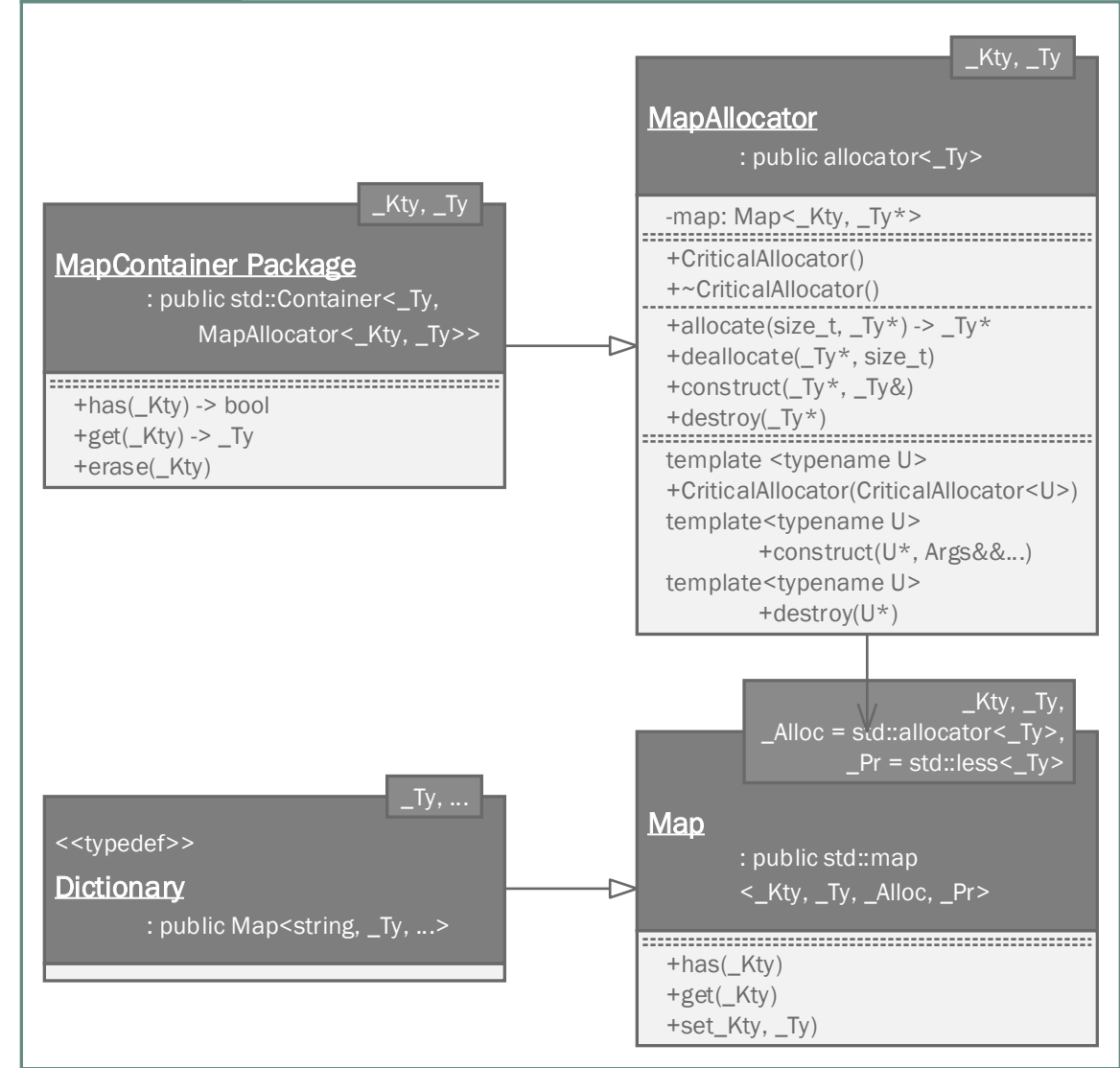
sql driver

xml

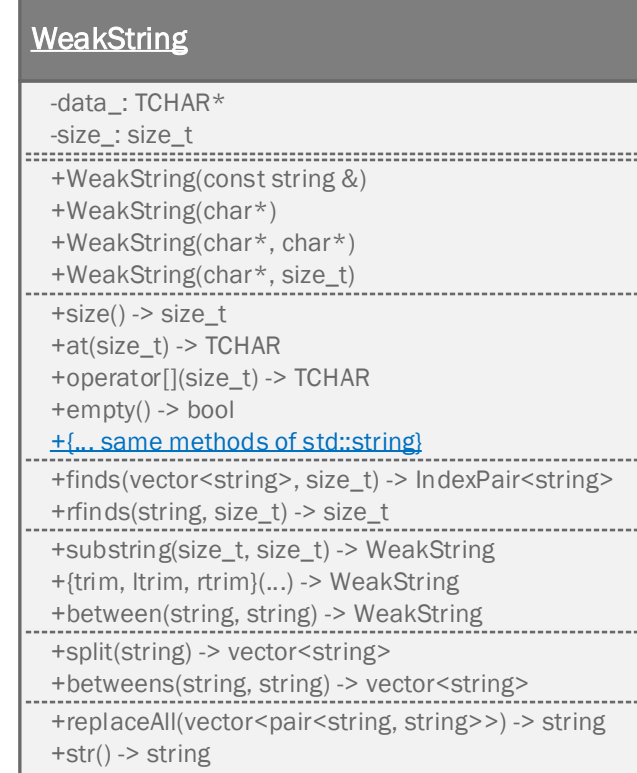
event

## Common Library and Utilities

## Map Packages



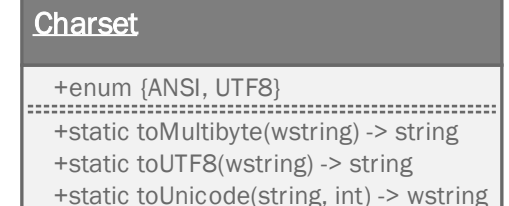
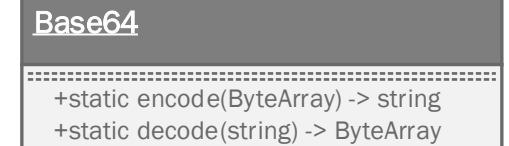
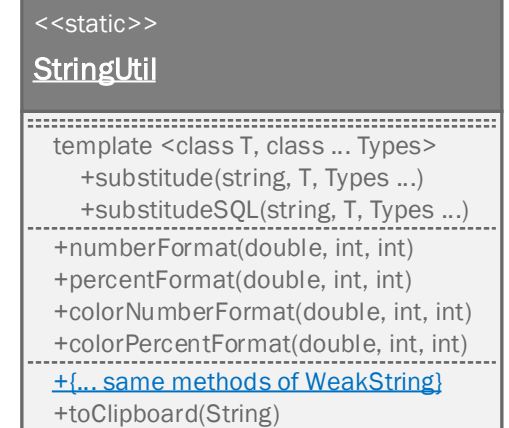
## String Utilities



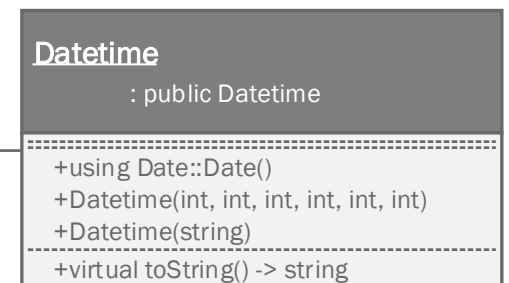
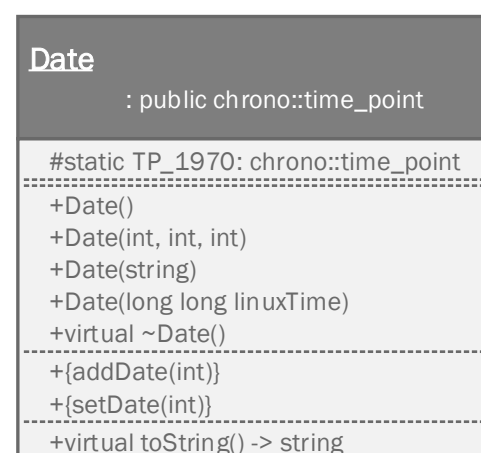
## WeakString

A string class only references characters  
reference only

Be careful about destruction of referenced characters



## Date and Datetime



## Math Package

```
<<typedef>>
```

**Matrix**

: public vector<vector<\_Ty>>

Genes, \_Pr := std::less<Genes>

**GAPopulation**

-children: vector<Genes>  
-GAPopulation(size\_t)  
+GAPopulation(Genes, size\_t)  
+fitTest() -> Genes

Genes, \_Pr := std::less<Genes>

**GeneticAlgorithm**

: public EventDispatcher

+typedef GAPopulation Pop.  
-unique: bool  
-mutationRate: double  
-tournament: size\_t  
+GeneticAlgorithm(bool, double, size\_t)  
+inline evolveGeneArray(  
    Genes,  
    population, generation: size\_t  
) -> GeneArray  
+evolvePopulation(Pop.) -> Pop.  
-selection(Pop.) -> Genes  
-crossover(Genes, Genes) -> Genes  
-mutate(Genes)

## CaseGenerator Package

**CaseGenerator**

#dividerArray: vector<size\_t>  
#size\_: size\_t  
#n\_: size\_t  
#r\_: size\_t  
+CaseTree(size\_t, size\_t)  
+virtual ~CaseGenerator() = default  
+size() -> size\_t  
+operator[](size\_t) -> vector<size\_t>  
+virtual at(size\_t) -> vector<size\_t>  
+toMatrix() -> Matrix<size\_t>

**PermutationGenerator**

: public CaseTree

+PermutationGenerator(size\_t, size\_t)  
+virtual at(size\_t) -> vector<size\_t>

```
<<static>>
```

**Math**

+{reserved static mathematical values}  
+random() -> double  
+degree\_to\_radian(double) -> double  
+radian\_to\_degree(double) -> double  
template <class \_Container>  
    +minimum(\_Container) -> IndexPair  
    +maximum(\_Container) -> IndexPair  
    +median(\_Container) -> double  
    +mode(\_Container) -> double  
template <class \_Container>  
    +mean(\_Container) -> double  
    +variance\_s(\_Container) -> double  
    +variance\_p(\_Container) -> double

**CombinedPermutationGenerator**

+CombinedPermutationTree  
    (size\_t, size\_t)  
+virtual at(size\_t) -> vector<size\_t>

**FactorialGenerator**

: public PermutationTree

+FactorialTree(size\_t)

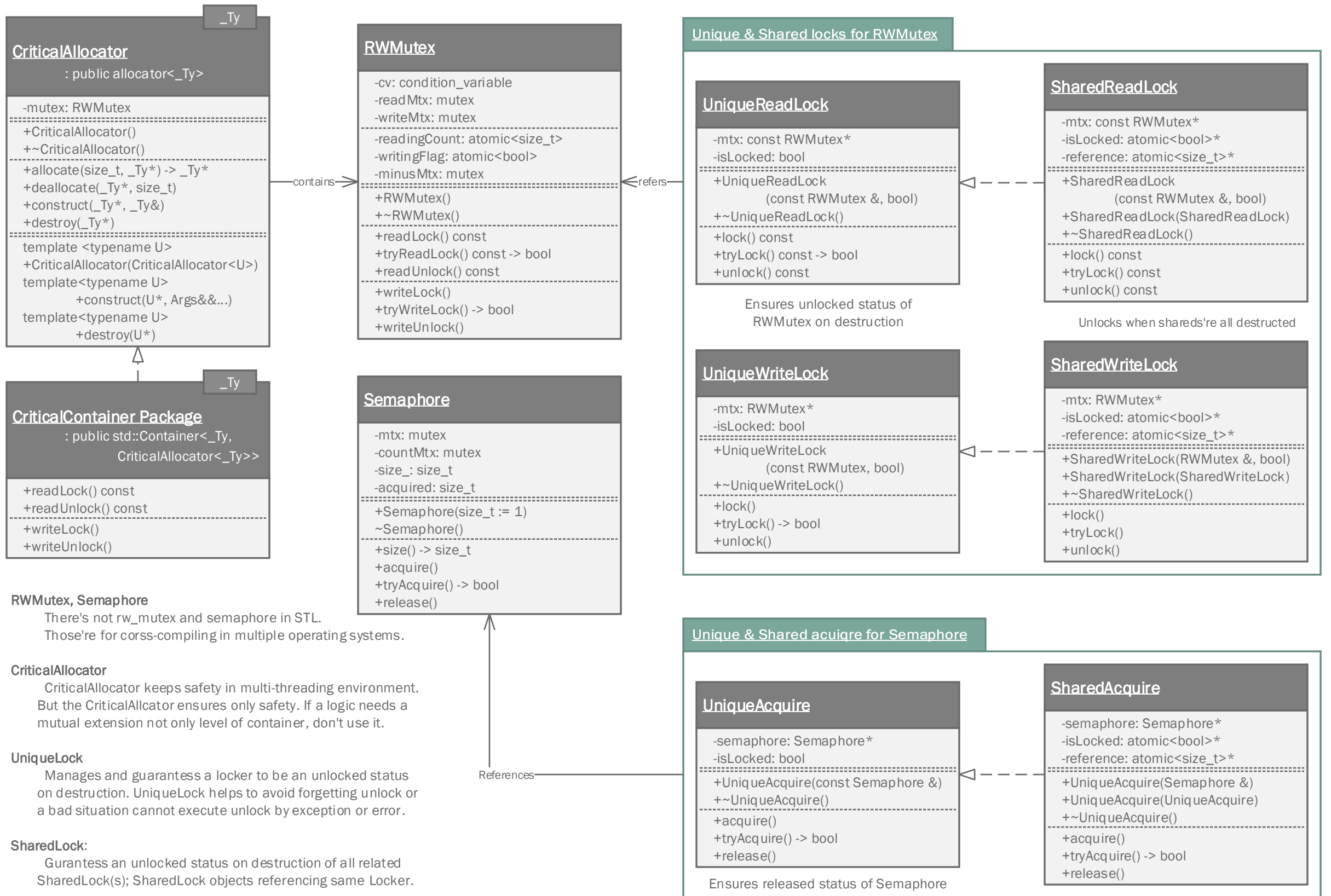
nTTr

nPr

n! = nPn

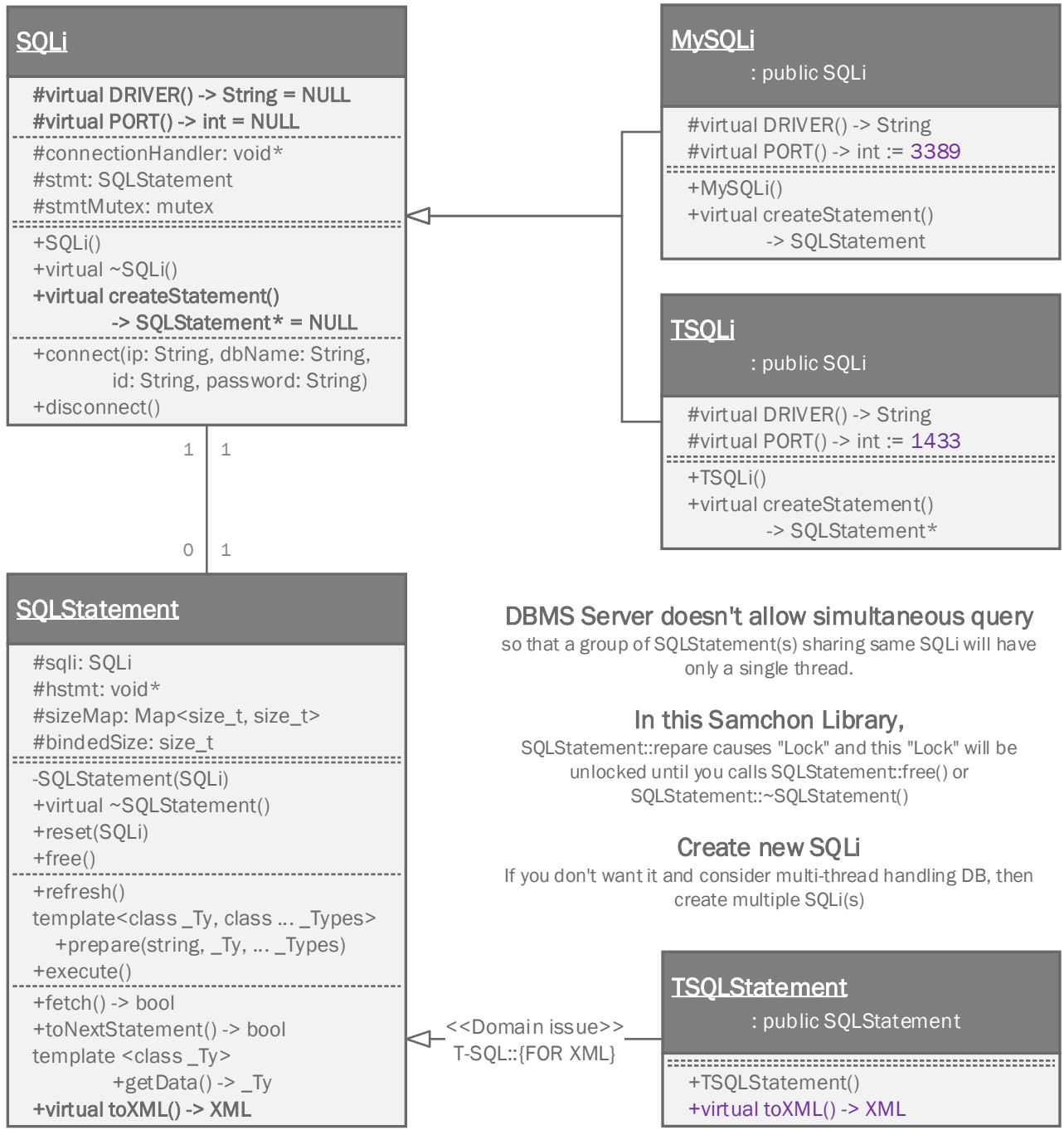
FactorialTree has  
same size of index and leve

## Critical Sections

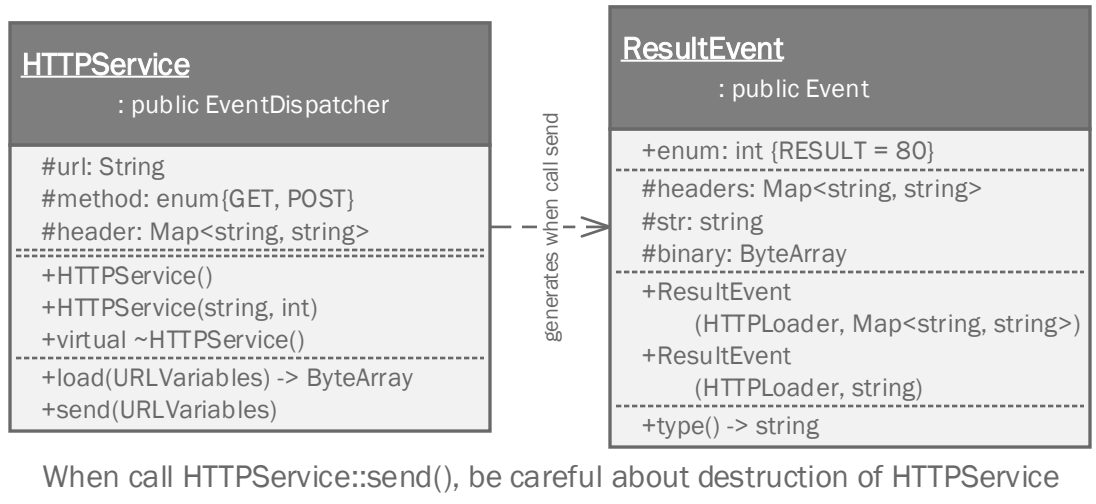


Protocol Package

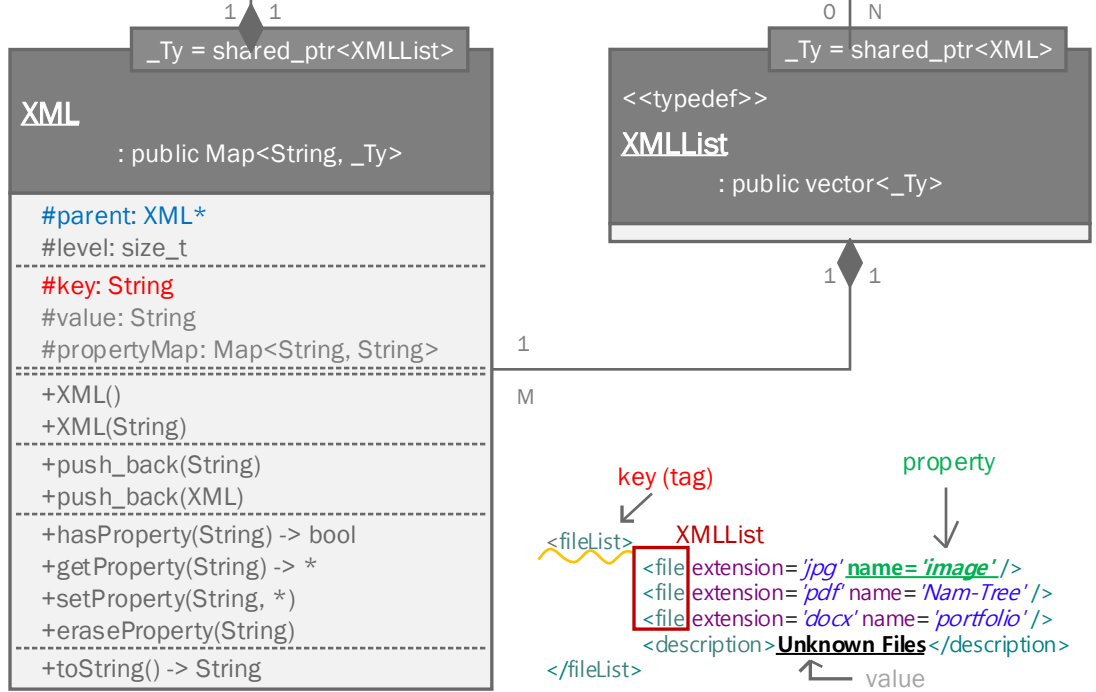
SQL INTERFACE

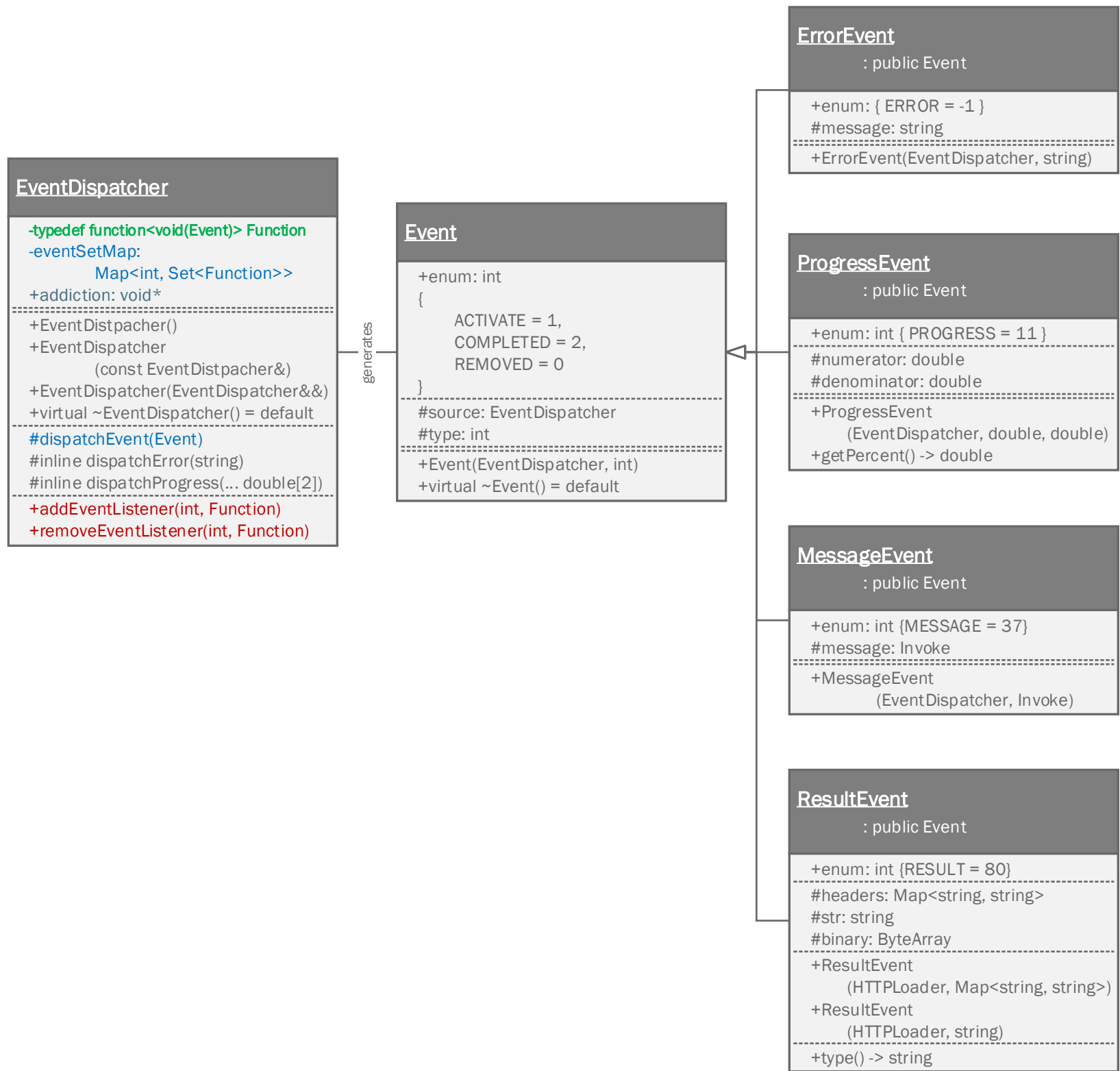


HTTP Protocol



XML Package





## EventDispatcher

All the events are sent asynchronously.

To protect from creating enourmous threads by asynchronous event sending, all event sending process will lock the semahore. The default size of the semaphore is 2

Event listener function has to be global or static

I couldn't specify the class to listen, so I programmed all event listener (function pointer) to be static. To send Events to a class's member method, I'm considering to make an interface to listen, "IEventListener"

### Warning!

Since C++11, calling member method of a class by new thread passing by static method and void pointer is recommended to avoid.

By guidance of the STL, using [std::thread](#) and [std::bind](#) will be better. As that reason, Event and EventDispatcher can be depreciated in next generation of Samchon Framework

## Event

A basic class for expressing an event.

Determined Events are "ACTIVE" & "COMPLETE"  
You can add any new event type, if you want.

## ErrorEvent

Cannot throw exception as you called some process asynchronous, you can use this ErrorEvent, insteadly

## ProgressEvent

An event representing a progress.  
It's good for expressing a progress of a process influences to whole system.

## MessageEvent

—An event containing an Invoke message  
**Depreciated since v1.0.**  
Use [chain of responsibility](#) pattern with [IProtocol](#).

## ResultEvent

An event containing result data from a web-page  
The result type will be one of *string* and *ByteArray*

**ResultEvent::header:** Replied headers from a web-page

# Protocol

invoke

entity

interfaces

external system

distributed system

parallel system

cloud service

Entity is

The role of an entity, literally.  
Provides I/O interfaces to/from XML and Invoke.  
When you need some additional function for the Entity,  
use the chain responsibility pattern with IEntityChain.

When data-set has a "Hierarchical Relationship"

Compose the data class(entity) having children by  
inheriting EntityGroup and terminate the leaf node by  
inheriting Entity.  
Just define the XML I/O only for each variables, then  
about the data I/O, all will be done

Utility interfaces

```
<<Interface>>
ISQLException
-----
+virtual load(SQLStatement)
+virtual archive(SQLStatement)
+virtual toSQL() -> String
```

```
<<Interface>>
IHTMLEntity
-----
#CSS: static string
#HEADER: static string
template <class _Ty, class ... _Args>
    #toTR(_Ty, ... _Args) -> string
template <class _Ty>
    #toTH(_Ty) -> string
template <class _Ty>
    #toTD(_Ty) -> string
+virtual toHTML() -> string
```

```
<<Interface>>
IEntityGroup
-----
#virtual CHILD_TAG() -> string
```

```
EntityGroup
: public _Container
: public virtual Entity,
: public virtual IEntityGroup
-----
+EntityGroup()
+virtual ~EntityGroup() = default
+virtual construct(XML)
#virtual createChild(XML) -> Entity
+has(String) -> bool
+get(String) -> _Ty
+virtual toXML() -> XML
```

```
EntityArray
: public vector<_Ty>,
: public virtual IEntityGroup,
: public virtual Entity
-----
+EntityArray()
+virtual ~EntityArray() = default
+virtual construct(XML)
+has(string) -> bool
+get(string) -> _Ty
+virtual toXML() -> XML
```

```
Entity
-----
#virtual TAG() -> string
+Entity()
+virtual ~Entity() = default
+virtual construct(XML)
+virtual key() -> string
+virtual toXML() -> XML
```

```
<<Interface>>
IEntityChain
-----
#entity: Entity
+IEntityChain(Entity)
+virtual ~IEntityChain() = default
```

Pre-compiled EntityGroup

```
EntityArray -> Static entity array
EntityList -> EntityGroup<std::list<Entity>>>

SharedEntityArray ->
    EntityGroup<std::vector<std::shared_ptr<Entity>>>>
SharedEntityList ->
    EntityGroup<std::list<std::shared_ptr<Entity>>>>
```

composite pattern  
(enable to realize 1:N recursive relationship)

Inherits to share same interface

In my framework, Entity is the main character,  
so that concentrates on to the Entity 1st

implements

0 1  
composite

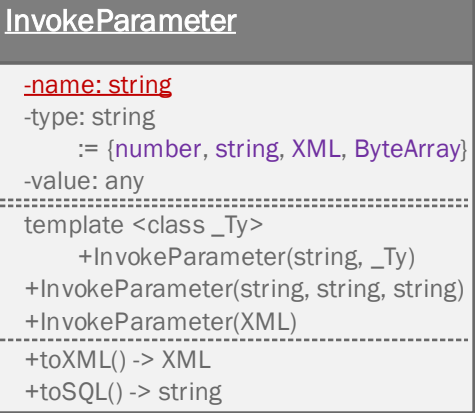
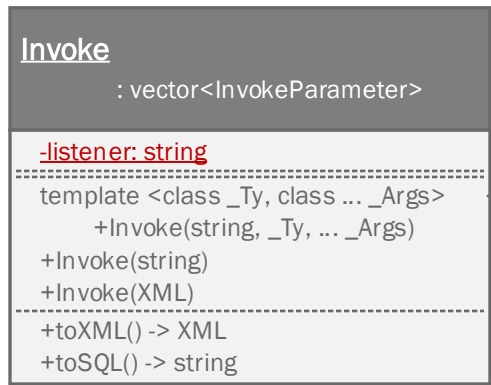
inherits

Role of the "Chain Responsibility"

0 1



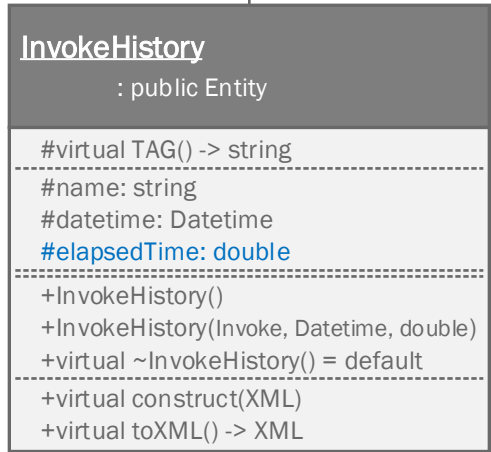
Invoke Package



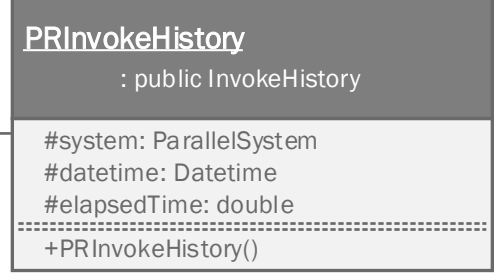
**Invoke:** Express a message (function)  
**Invoke::listener** := almost same with  
name of a function.

**InvokeParameter:** Parameter in a function.  
When a parameter is not atomic data  
like a Data-set(structure, list), use XML.

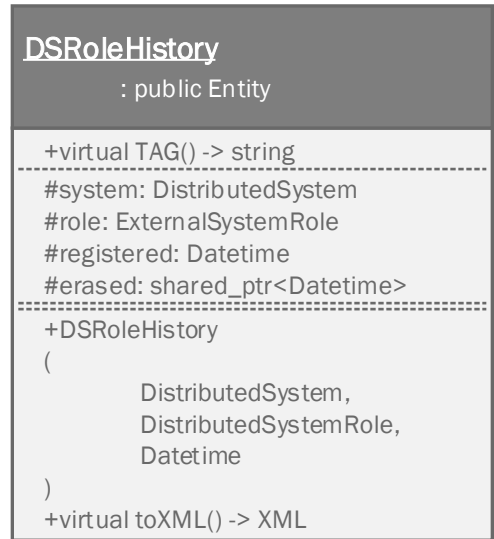
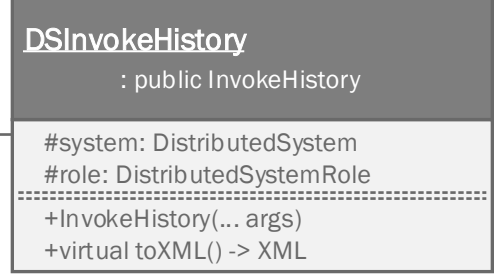
Invoke History Package



History for Parallel P. system

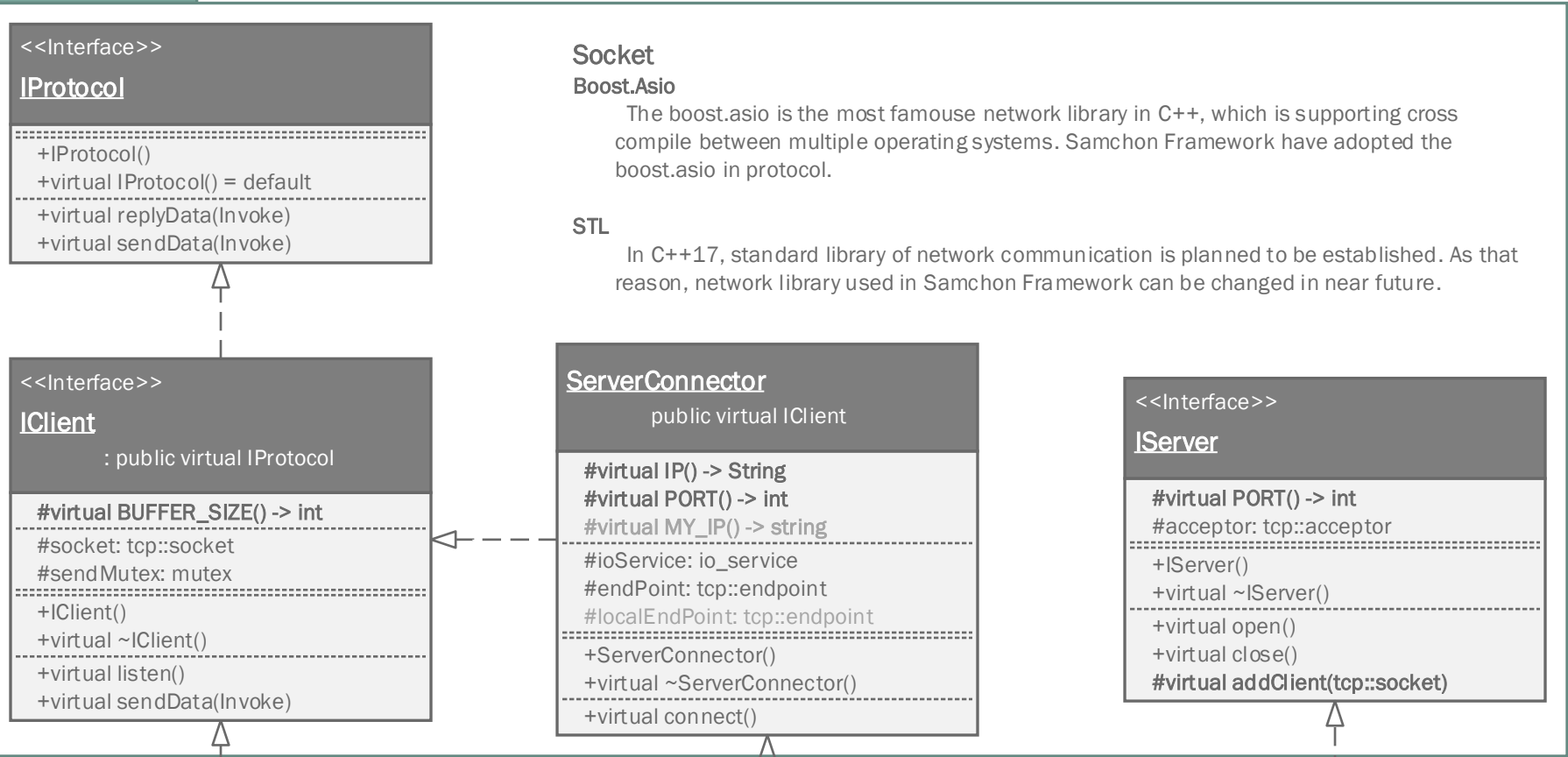


Histories for Distributed P. system



Protocol Interfaces

Basic Interfaces



Socket

Boost.Asio

The boost.asio is the most famous network library in C++, which is supporting cross compile between multiple operating systems. Samchon Framework have adopted the boost.asio in protocol.

STL

In C++17, standard library of network communication is planned to be established. As that reason, network library used in Samchon Framework can be changed in near future.

ServerConnector

public virtual IClient

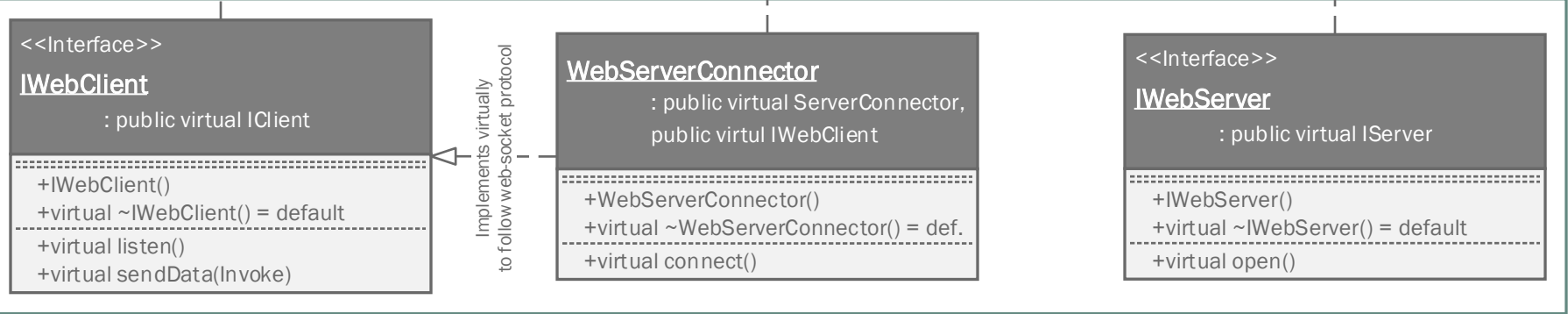
```
#virtual IP() -> String
#virtual PORT() -> int
#virtual MY_IP() -> string
#ioService: io_service
#endPoint: tcp::endpoint
#localEndPoint: tcp::endpoint
+ServerConnector()
+virtual ~ServerConnector()
+virtual connect()
```

<<Interface>>

IServer

```
#virtual PORT() -> int
#acceptor: tcp::acceptor
+IServer()
+virtual ~IServer()
+virtual open()
+virtual close()
#virtual addClient(tcp::socket)
```

Interfaces for Web socket protocol



WebServerConnector

: public virtual ServerConnector,  
public virtual IWebClient

```
+WebServerConnector()
+virtual ~WebServerConnector() = def.
+virtual connect()
```

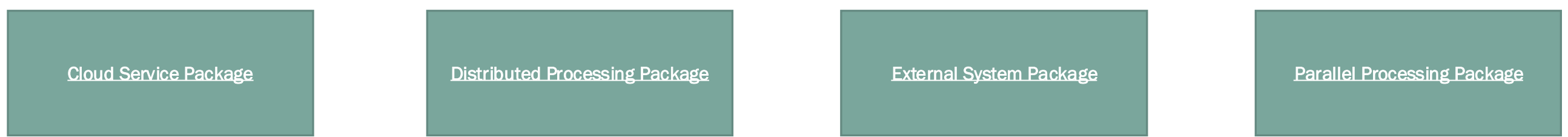
<<Interface>>

IWebServer

: public virtual IServer

```
+IWebServer()
+virtual ~IWebServer() = default
+virtual open()
```

Derived Network Libraries



Creating Network I/O Class

You can make any type of server or client with only three interfaces;  
*IProtocol*, *IServer* and *IClient* which is called basic 3 component of Network.

IProtocol

An interface for network I/O  
Useful for realizing chain of responsibility of the network I/O

IServer

An interface for a **physical server**

IClient

An interface for a client.  
Not only mean a **physical client**, but also a **driver for a client** in a **physical server**  
IServer:addClient()  
service::*Server*-> service::User -> service::*Client*  
*ExternalClientArray* (A **physical server**) ->  
*ExternalClient* (A **driver of a client**)

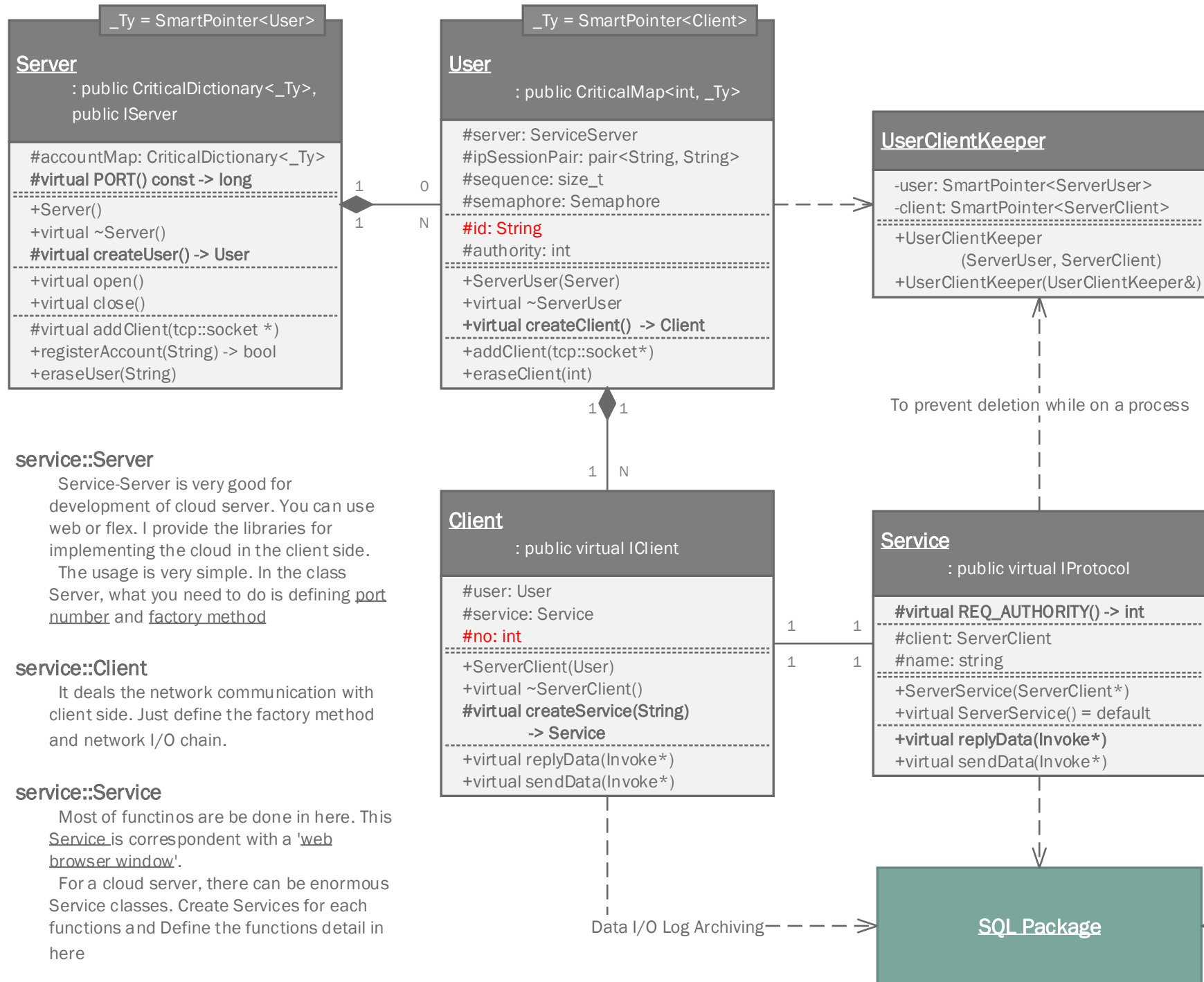
ServerConnector

A **server connector** for a **physical client**.  
If you want to connect to a server, then implements this ServerConnector and just override some methods.  
That's all.

Interfaces for Web-Socket

Interfaces of Web-Socket follow protocol of Invoke and Web socket at the same time by implementing basic interfaces and overriding some methods to follow web-socket protocol.  
You can convert any type of network system to follow web-socket protocol by implementing those interfaces because it's a rule to implements virtually those interfaces.

## SERVICE SERVER PACKAGE



### service::User

ServerUser does not have any network I/O and its own special work something to do. It's a container for grouping clients by their ip and session id.

Thus, the **ServerUser** corresponds with a User (**Computer**) and **ServerClient** corresponds with a Client (**A browser window**)

### UserClientKeeper

You can prevent the object to be deleted until the method is in a process. ServerUser, ServerClient and ServerService provides a macro instruction for it.

ServerUser: **KEEP\_USER\_ALIVE**  
ServerClient: **KEEP\_CLIENT\_ALIVE**  
ServerService: **KEEP\_SERVICE\_ALIVE**

### service::Server

Service-Server is very good for development of cloud server. You can use web or flex. I provide the libraries for implementing the cloud in the client side.

The usage is very simple. In the class Server, what you need to do is defining port number and factory method

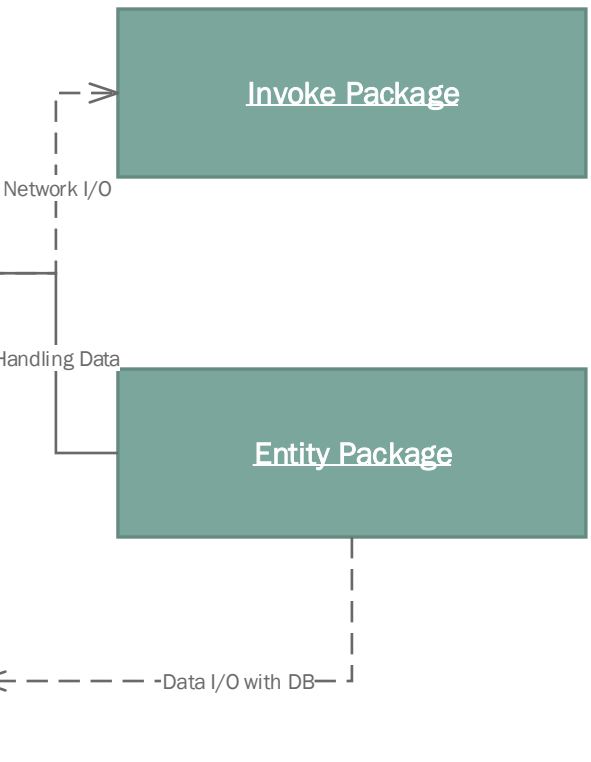
### service::Client

It deals the network communication with client side. Just define the factory method and network I/O chain.

### service::Service

Most of functinos are be done in here. This Service is correspondent with a 'web browser window'.

For a cloud server, there can be enormous Service classes. Create Services for each functions and Define the functions detail in here





## Deriveds

### Distributed Processing System

This Package's System and Role have those own index for performance.  
Master distributes Role(s) to Slaves optimally

Also, Master and Slave can be delegated by composing tree-structure

### Parallel Processing System

Parallel System does not have Role.  
ParallelSystemMaster distributes works uniformly

## External System Network Chain

### ExternalSystemClientSocket

: public ExternalSystemSocket,  
public virtual IClient

+ExternalSystemClientSocket  
(ExternalSystem, tcp::socket)  
+virtual start()

### ExternalSystemServerSocket

: public ExternalSystemSocket,  
public virtual IServerConnector

+ExtSysServerSocket(ExternalSystem)  
+virtual start()

### ExternalSystemSocket

: public virtual IClient

#system: ExternalSystem  
+ExtSysSocket(ExternalSystem)  
+virtual ~ExtSysSocket = default  
+virtual start()  
+virtual replyData(Invoke)

## Basic System

### ExternalSystemArray

: public virtual EntityArray,  
public virtual IProtocol,  
private IServer

#virtual TAG() -> String := "systemArray"  
#virtual CHILD\_TAG() -> String  
+virtual DIRECTION()  
-> enum {SERVER, CLIENT}  
+virtual BUFFER\_SIZE() -> int  
-----  
#parent: IProtocol  
#roleMap: Map<String, ExtSysRole>  
-myIP: String  
-port: int  
-----  
+ExternalSystemArray(IProtocol)  
+virtual construct(XML)  
#virtual createChild(XML) -> Entity  
+virtual start()  
-----  
+hasRole(String) -> bool  
+getRole(String) -> ExtSysRole  
-----  
+virtual sendData(Invoke)  
+virtual replyData(Invoke)

### ExternalSystemRole

ExternalSystemMaster and ExternalSystem expresses the physical relationship between your system(master) and the external system.

But ExternalSystemRole enables to have a new, logical relationship between your system and external servers.

You just only need to concentrate on the role what external systems have to do.

Just register and manage the Role of each external system and you just access and orders to the external system by their role

### ExternalSystemArray

This class set will be very useful for constructing parallel distributed processing system.

Register distributed servers on ExternalSystemArray and manage their roles, and then communicate based on role.

### Access by Role

```
ExternalSystemMaster *master;  
ExternalSystem *system =  
    master->getRole(String)->getSystem();  
server.sendData(Invoke)
```

### ExternalSystem

: public virtual EntityArray,  
public virtual IProtocol

#virtual TAG() -> String := "system"  
#virtual CHILD\_TAG() -> String  
#master: ExternalSystemArray  
-socket: ExternalSystemSocket  
-ip: String  
-myIP: String  
-port: int  
-----  
+ExternalSystem(ExternalSystemArray)  
+virtual construct(XML)  
#virtual createChild(XML) -> Entity  
+virtual start()  
-----  
+virtual sendData(Invoke)  
+virtual replyData(Invoke)

<<Interface>>

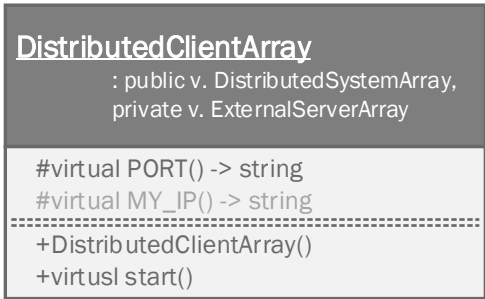
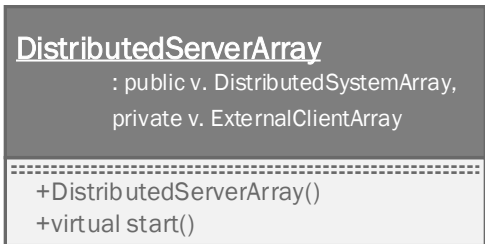
### ExternalSystemRole

: public virtual Entity

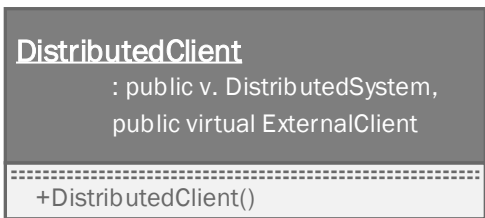
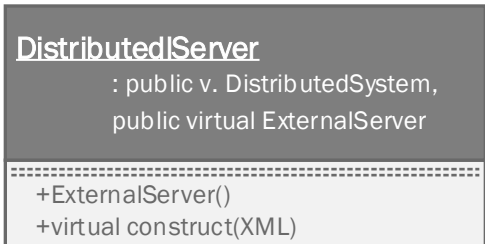
#virtual TAG() -> String := "role"  
#virtual key() -> String  
#system: ExternalSystem  
-----  
+ExternalSystemRole(Slave)  
+virtual ~ExternalServerRole()

Derived classes

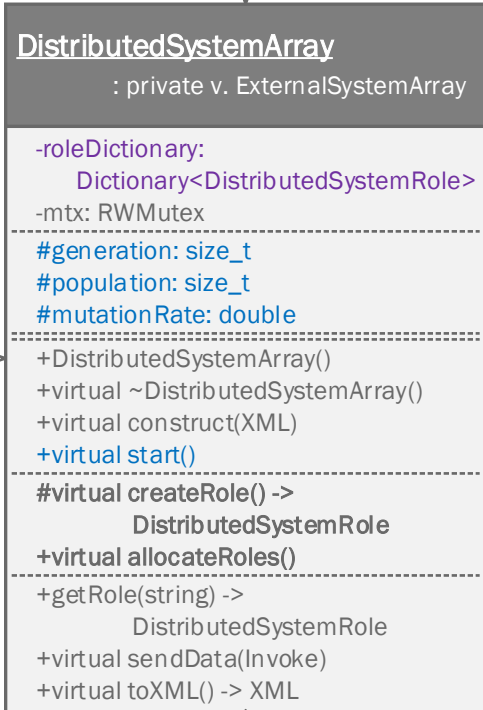
Masters



Slaves



Base classes



Different aspect with ExternalSystem

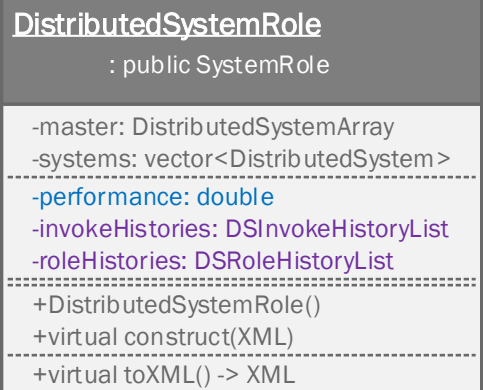
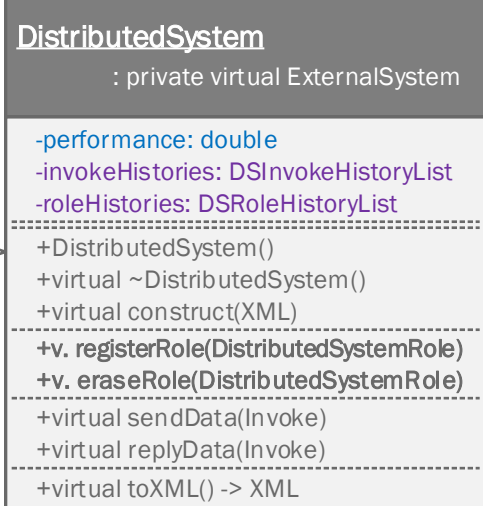
Relationship between Role is different.  
The Role is not belonged only to a System and  
the Role is not even created by SystemArray.

Allocating Roles to Systems

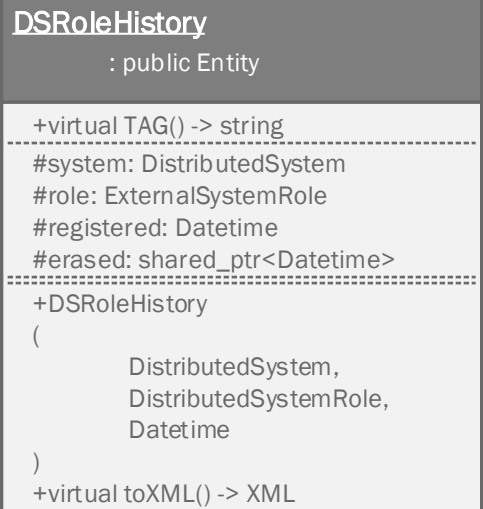
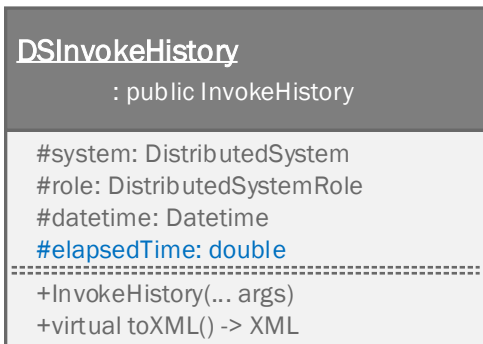
History of message transmissions and those  
elapsed times are archived. SystemArray  
calculates performance index of Systems and  
Roles.  
Roles will be allocated or re-allocated System  
from those performance indices by genetic  
algorithm. If number of Systems and Roles are not  
too much, then combined permutation case  
generator will be used instead of the genetic  
algorithm.

Mediator

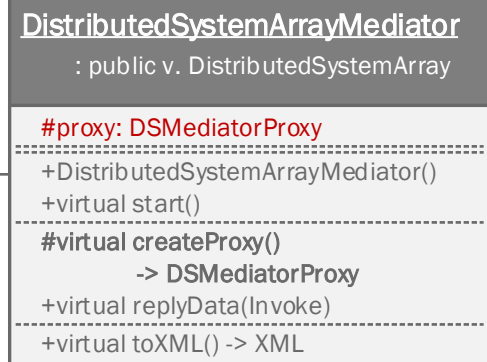
You even can compose tree-structured  
distributed processing system with  
DistributedSystemArrayMediator



Histories

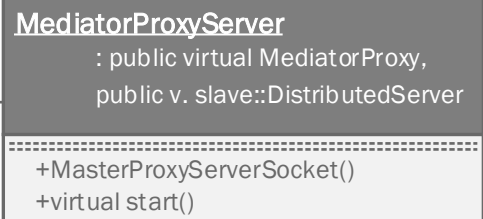
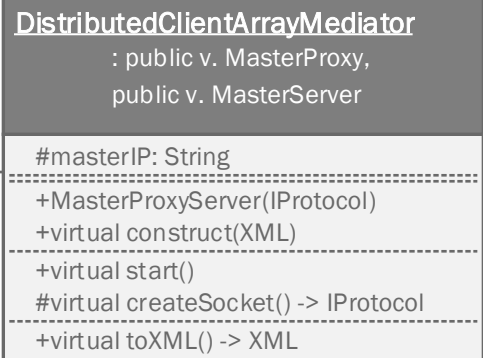
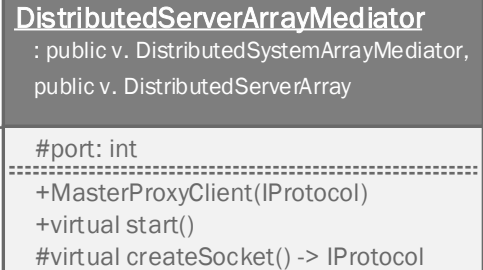
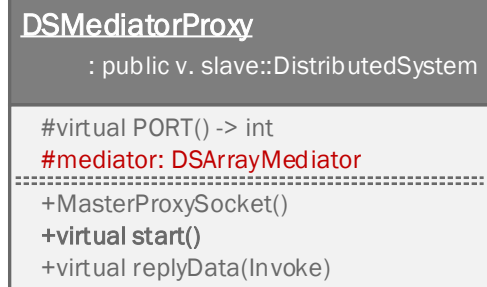


Mediator



<<Mediator to real master>>

DistributedSystemRole::replyData()  
-->>  
DistributedSystemArrayMediator::replyData()  
-->>  
DSMediatorProxy::sendData()



DistributedSystemArrayMediator is a DistributedSystem  
in view of the real-DistributedSystemArray



# Parallel Processing System

## Parallel Server Package

### ParallelServerArray

: public v. ParallelSystemArray

+ParallelServerArray()  
+virtual ~ParallelServerArray() = def.  
+virtual start()

### ParallelServer

: public virtual ParallelSystem,  
public virtual ServerConnector

#virtual IP() -> string  
#virtual PORT() -> int  
#virtual MY\_IP() -> string

+ParallelServer()  
+virtual ~ParallelServer() = default

## Parallel Client Package

### ParallelClientArray

: public v. ParallelSystemArray,  
public virtual IServer

#virtual PORT() -> int  
#virtual MY\_IP() -> string

+ParallelClientArray()  
+virtual ~ParallelClientArray() = def.  
+virtual start()

### ParallelClient

: public virtual ParallelSystem,  
public virtual IClient

+ParallelClient()  
+virtual ~ParallelClient() = def.

## Parallel System Pakcage

### ParallelSystemArray

: public SharedEntityArray,  
public virtual IProtocol

#virtual TAG() -> string := "systemArray"  
#virtual CHILD\_TAG -> string := "system"  
#myIP: string  
+ParallelSystemArray()  
+virtual ~ParallelSystemArray() = def.  
+virtual start()  
+virtual replyData(Invoke)  
+virtual sendData(Invoke)  
+sendData(Invoke, size\_t, size\_t)  
+virtual toXML() -> XML

### ParallelSystem

: public Entity,  
public virtual IProtocol

#virtual TAG() -> string = "system"  
#parent: ParallelSystemArray  
#ip: string  
#port: int  
#performance: double  
+ParallelSystem()  
+virtual ~ParallelSystem() = default  
+virtual constrcut(XML)  
+virtual replyData(Invoke)  
+sendData(Invoke, size\_t, size\_t)  
+virtual toXML() -> XML

## Mediator

### ParallelSystemArrayMediator

: public v. ParallelSystemArray

#proxy: PRMediatorProxy  
+DistributedSystemArrayMediator()  
+virtual start()  
#virtual createProxy()  
-> PRMediatorProxy  
+virtual replyData(Invoke)  
+virtual toXML() -> XML

### <<Mediator to real master>>

ParallelSystem::replyData()

-->>

ParallelSystemArrayMediator::replyData()

-->>

PRMediatorProxy::sendData()

### PRMediatorProxy

: public virtual IProtocol

#virtual PORT() -> int  
#mediator:  
DistributedSystemArrayMediator  
+MasterProxySocket(MasterProxy)  
+virtual start()  
+virtual replyData(Invoke)

### DistributedServerArrayMediator

: public v. DistributedSystemArrayMediator,  
public v. DistributedServerArray

#port: int  
+MasterProxyClient(IProtocol)  
+virtual start()  
#virtual createSocket() -> IProtocol

### DistributedClientArrayMediator

: public v. MasterProxy,  
public v. MasterServer

#masterIP: String  
+MasterProxyServer(IProtocol)  
+virtual construct(XML)  
+virtual start()  
#virtual createSocket() -> IProtocol  
+virtual toXML() -> XML

### DSMediatorProxyServer

: public v. MasterProxySocket,  
public v. OneToOneServer

+MasterProxyServerSocket  
(MasterProxy)  
+virtual start()

### DSMediatorProxyClient

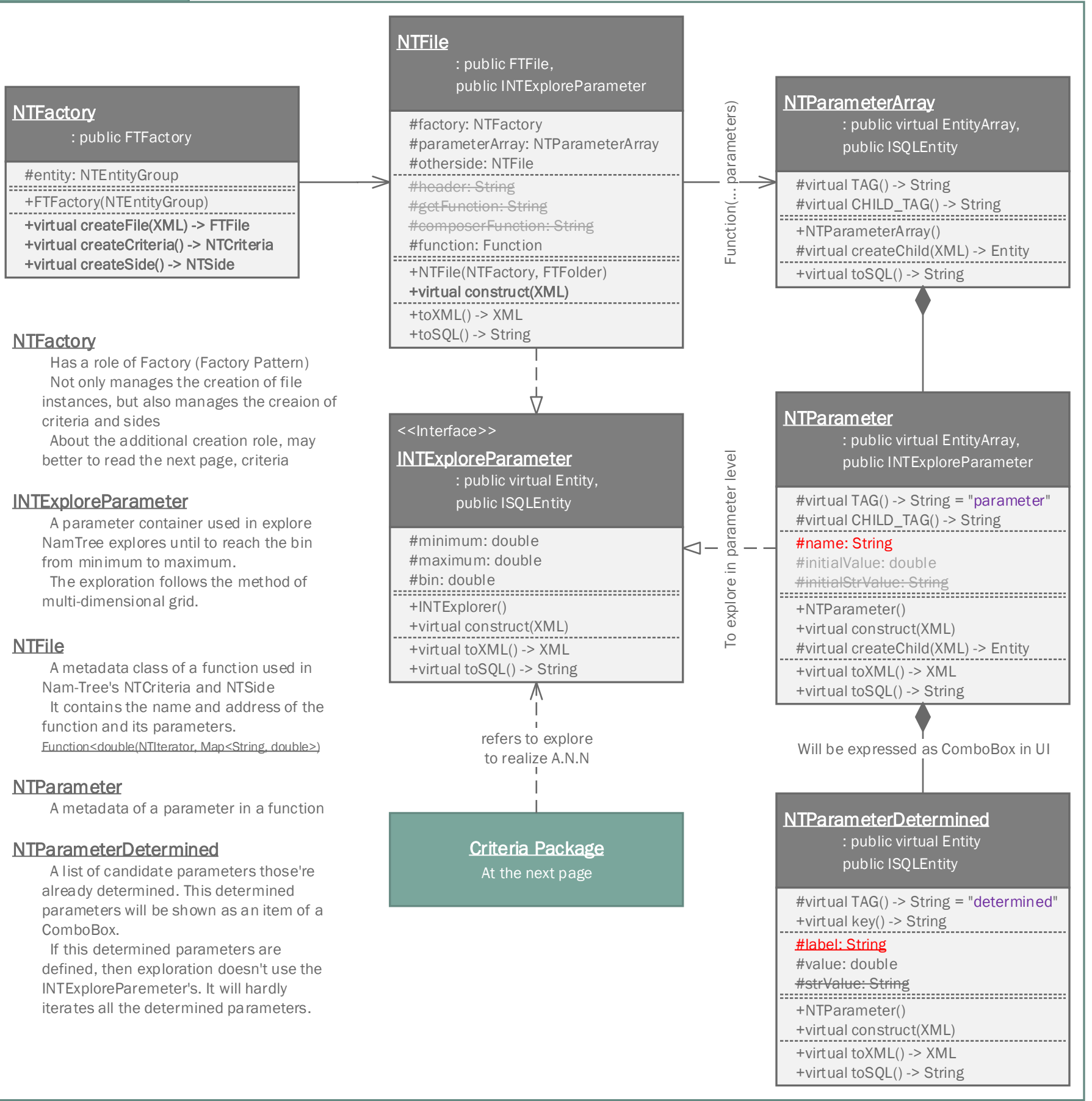
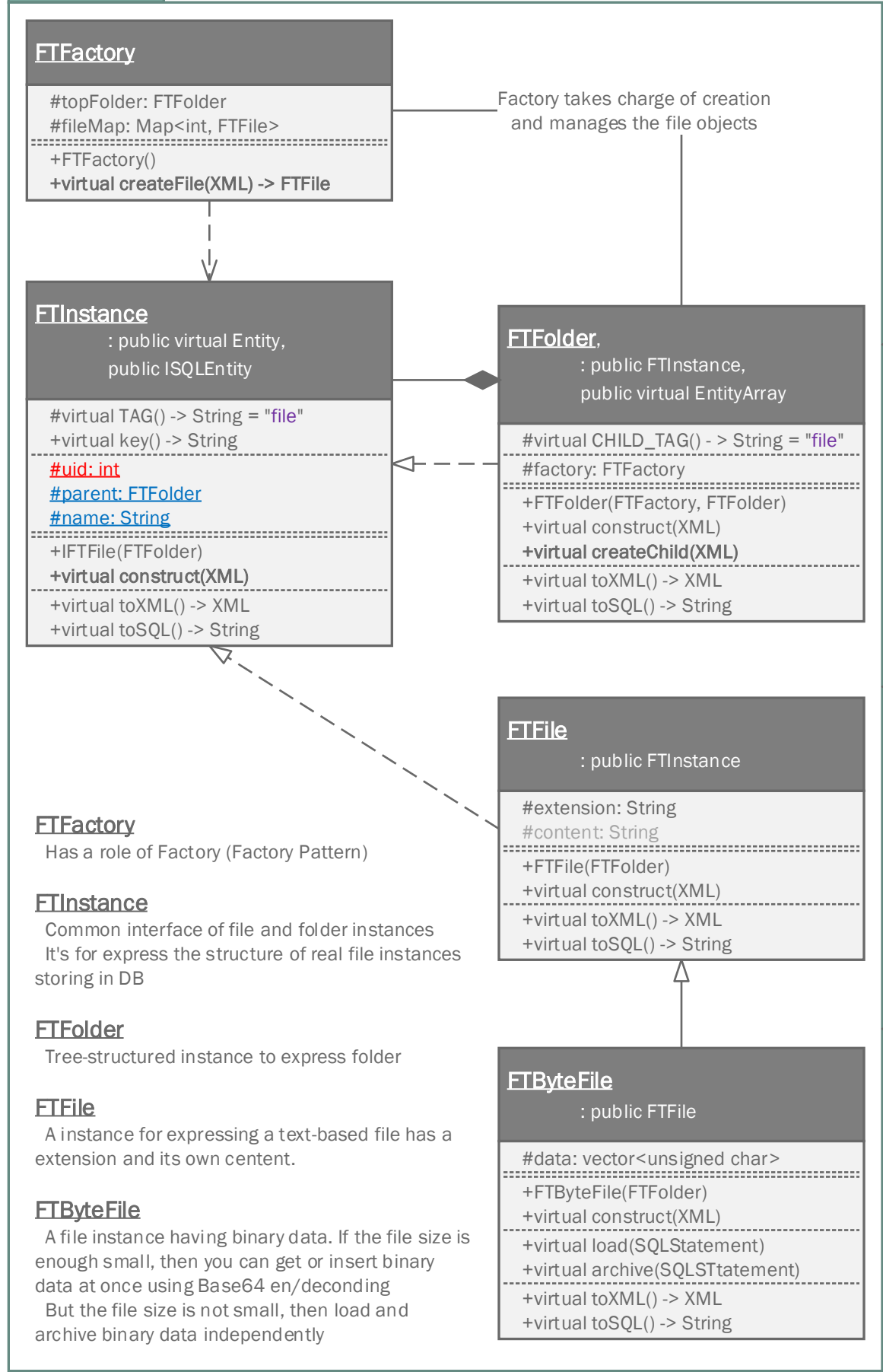
: public v. MasterProxySocket  
public v. ServerConnector

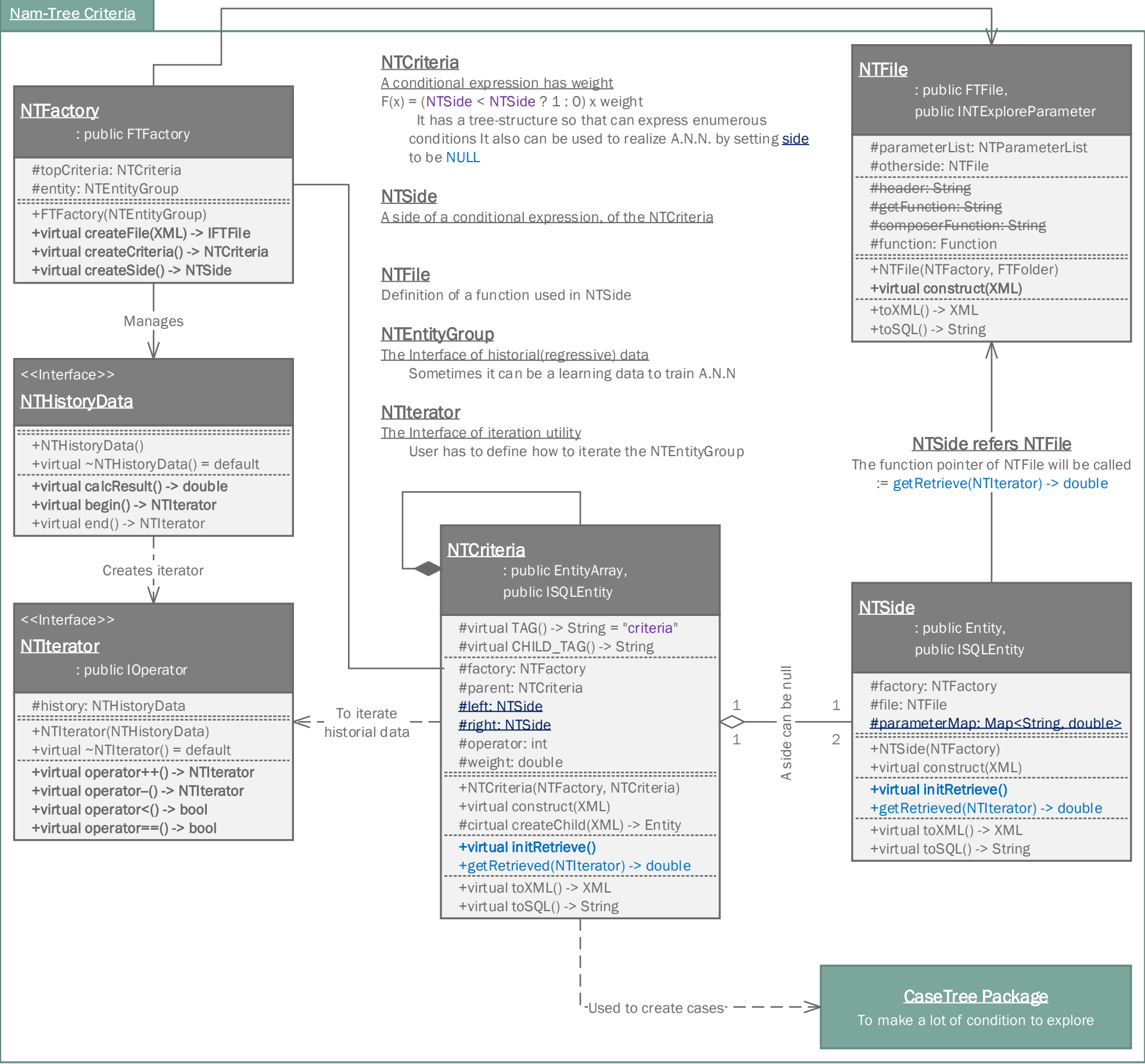
#virtual IP() -> String  
+ExternalSystemProxyClient  
(ExternalSystemProxy)

# Nam-Tree

file  
criteria







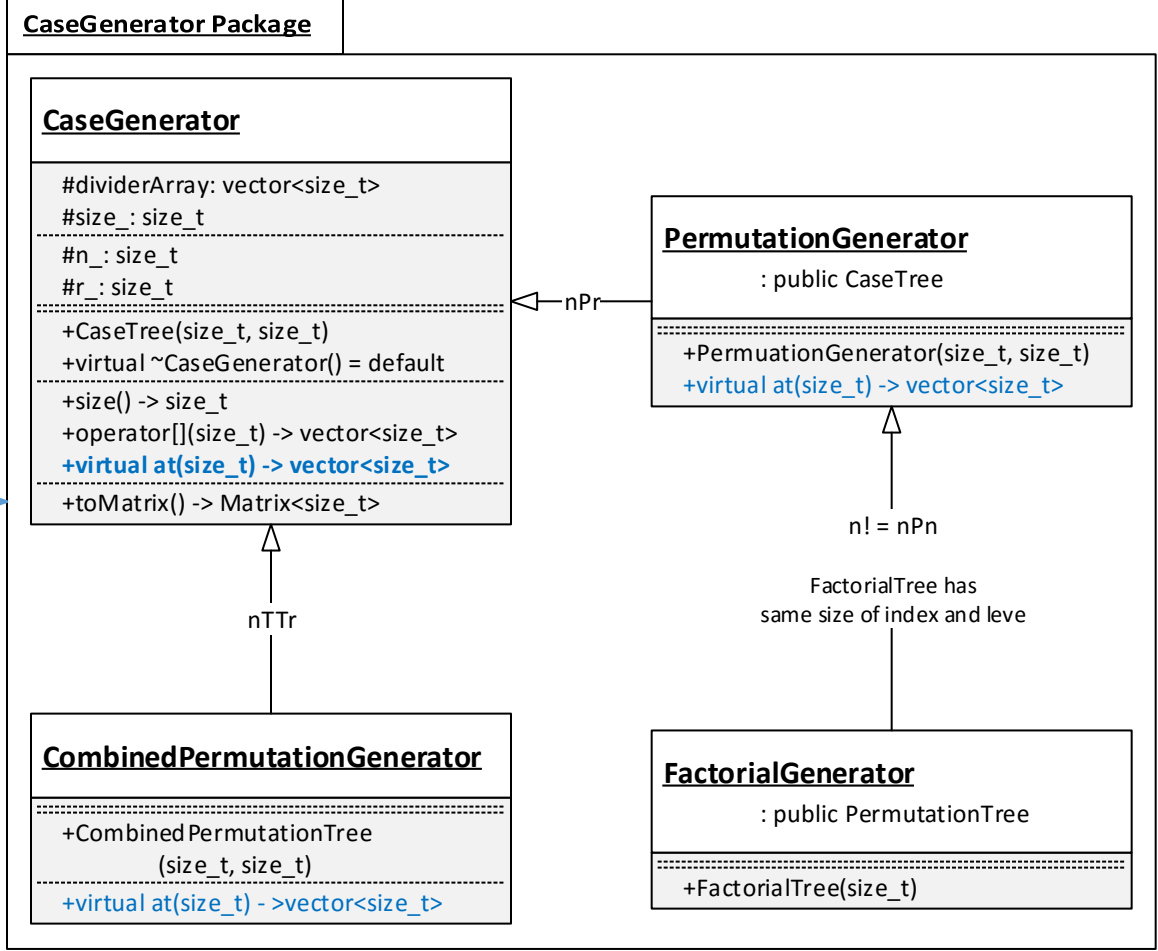
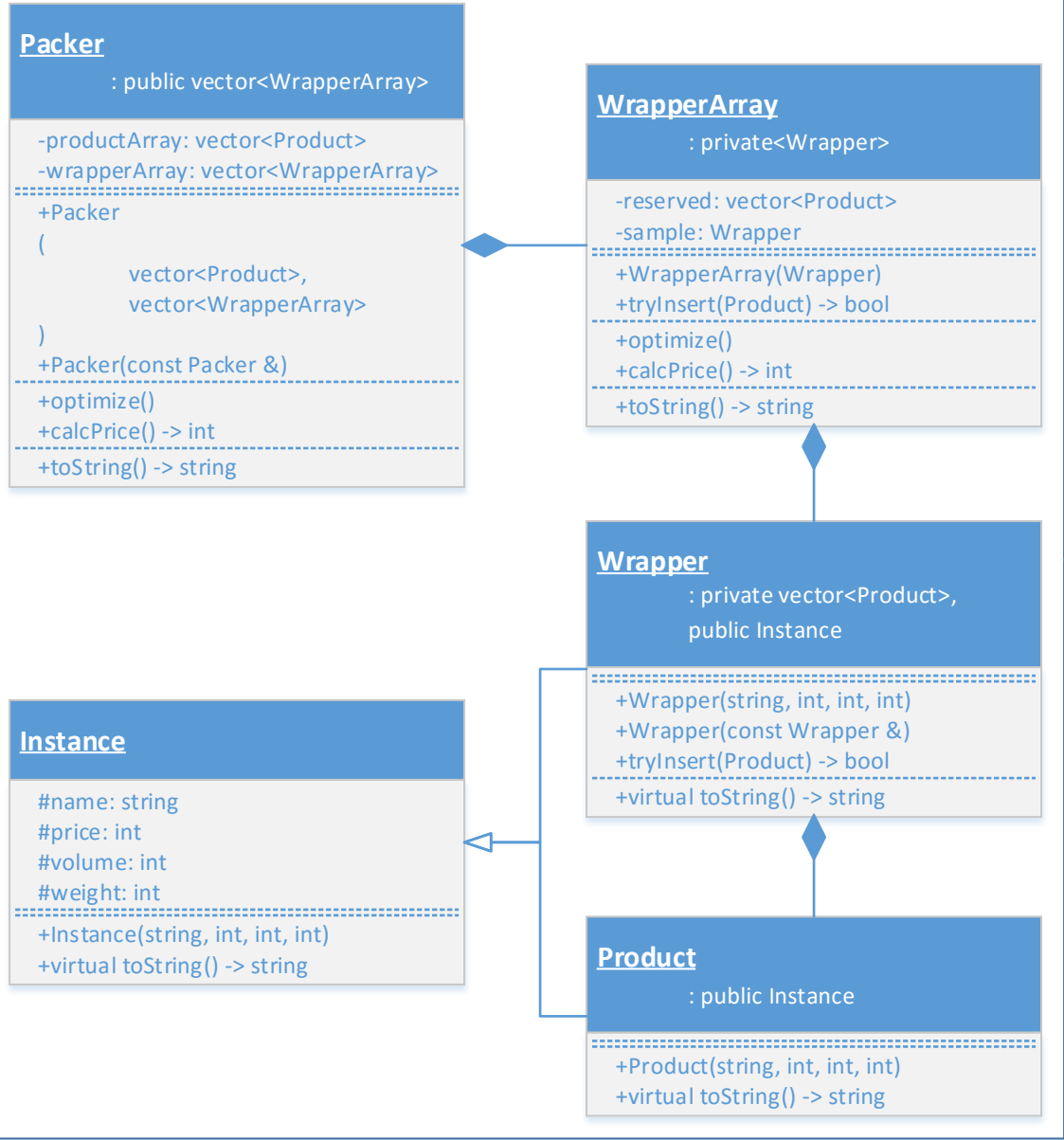
# Example

packer – case generator

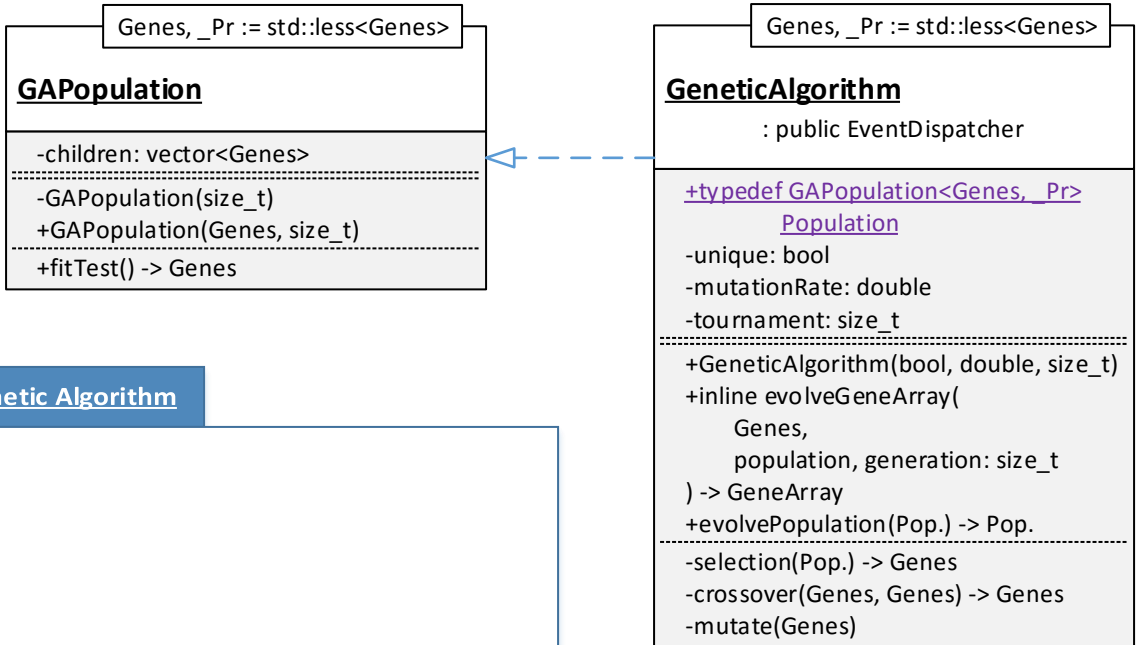
traveling salesman problem – genetic algorithm

console chat – interfaces of protocol

Packer, an example of CaseGenerator



## Traveling Salesman Problem



## Traveling Salesman Problem, an example of Genetic Algorithm

### Scheduler

-travel: Travel  
-ga\_parameters: struct GAParameters  
+Scheduler(Travel, struct GAParameters)  
+optimize() -> Travel

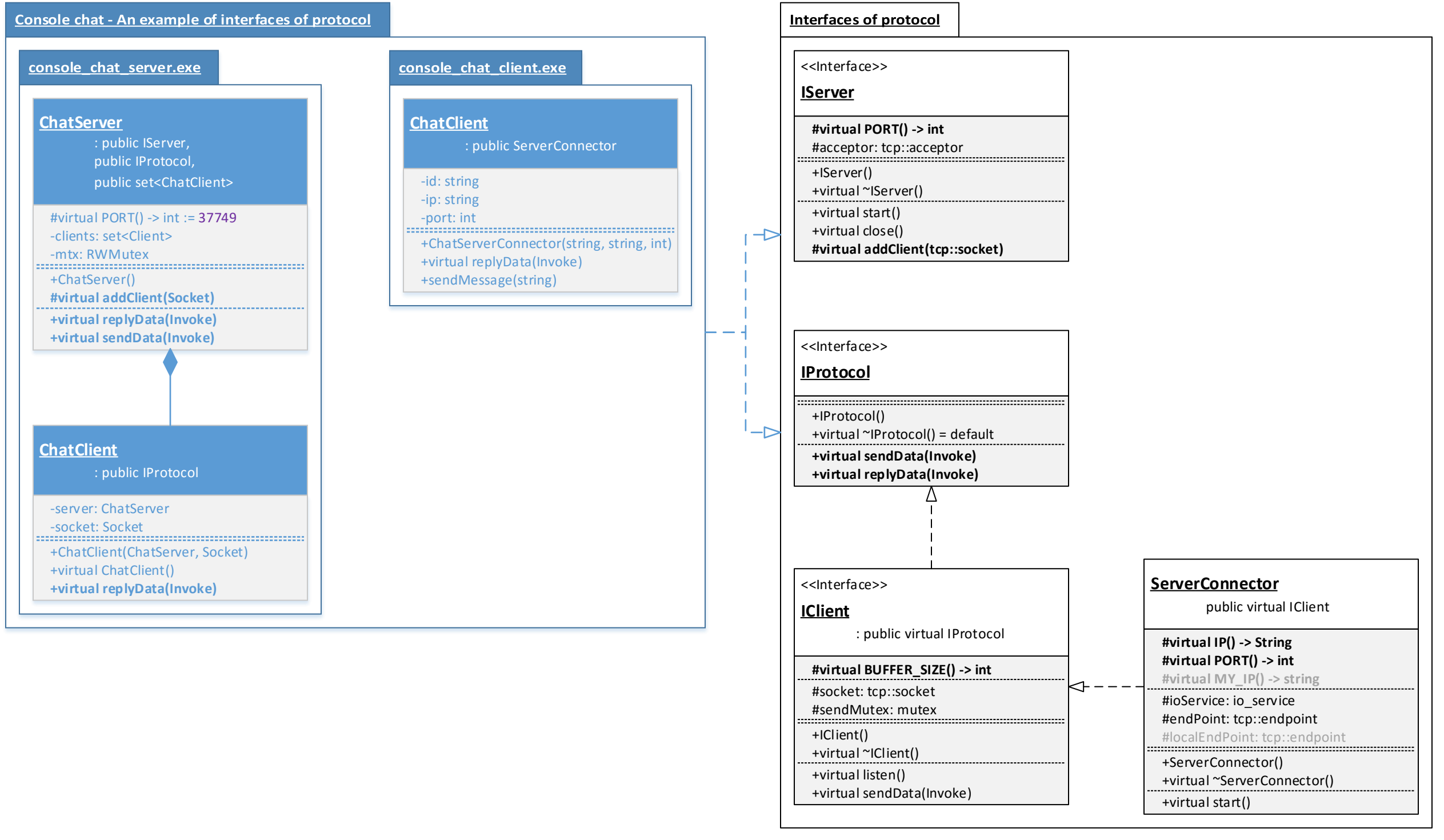
### Travel

: public vector<GeometryPoint>

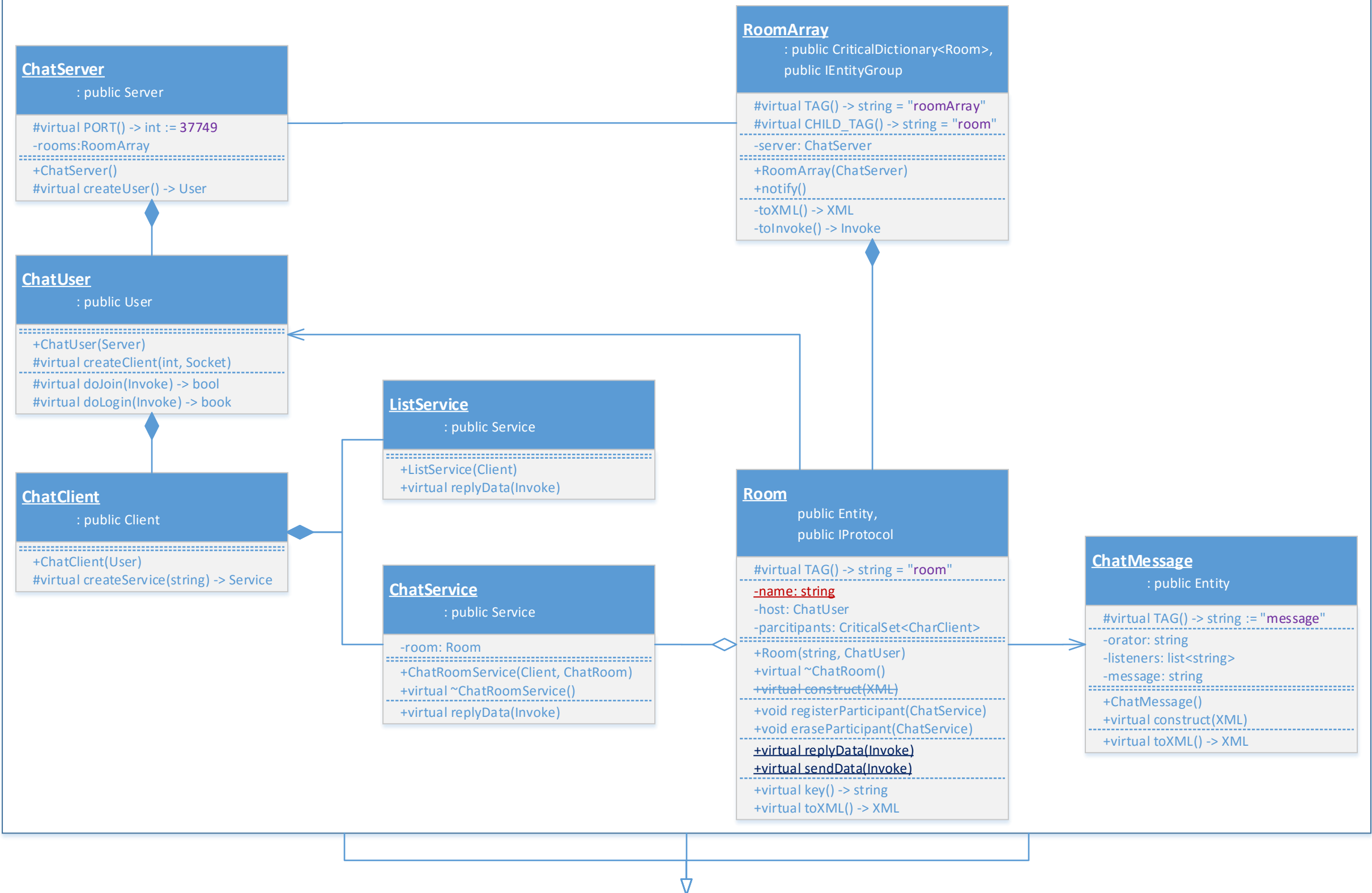
+Travel()  
+Travel(const Travel &)  
+Travel(Travel&&)  
+operator<(Travel) -> double  
+calcDistance() -> double  
+toString() -> string

### GeometryPoint

-uid: int  
-longitude: double  
-latitude: double  
+GeometryPoint(int)  
+GeometryPoint(int, double, double)  
+calcDistance(GeometryPoint) -> double  
+toString() -> string



## Chat service - an example of clouse service



## Service Package in Protocol

A package for building cloud service