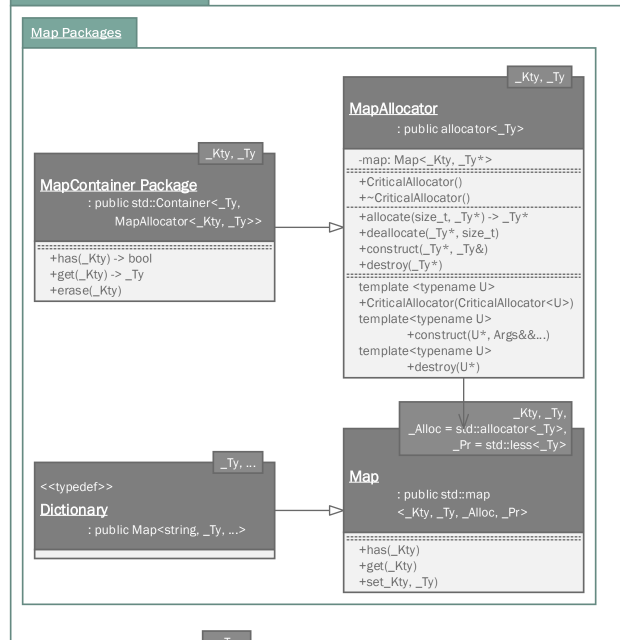
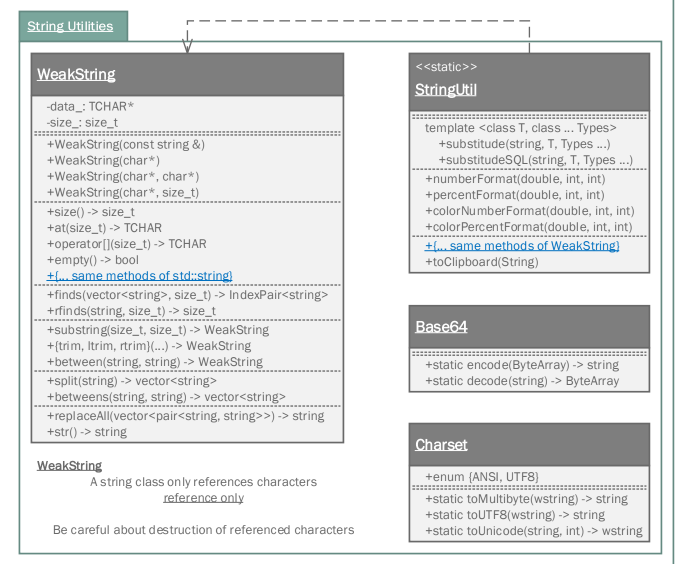
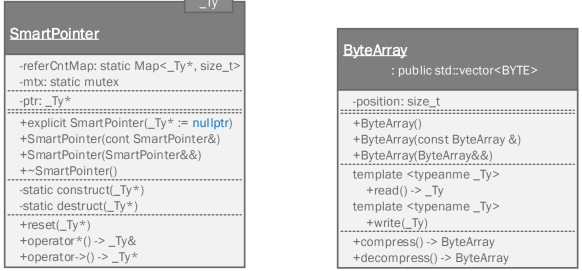
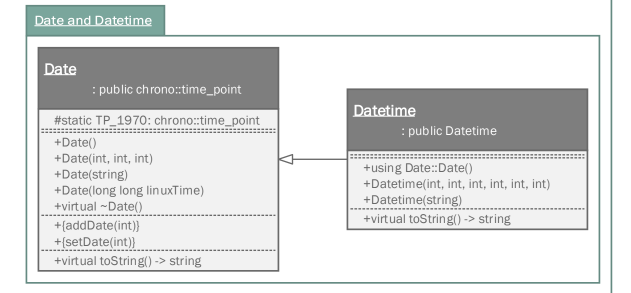
Library

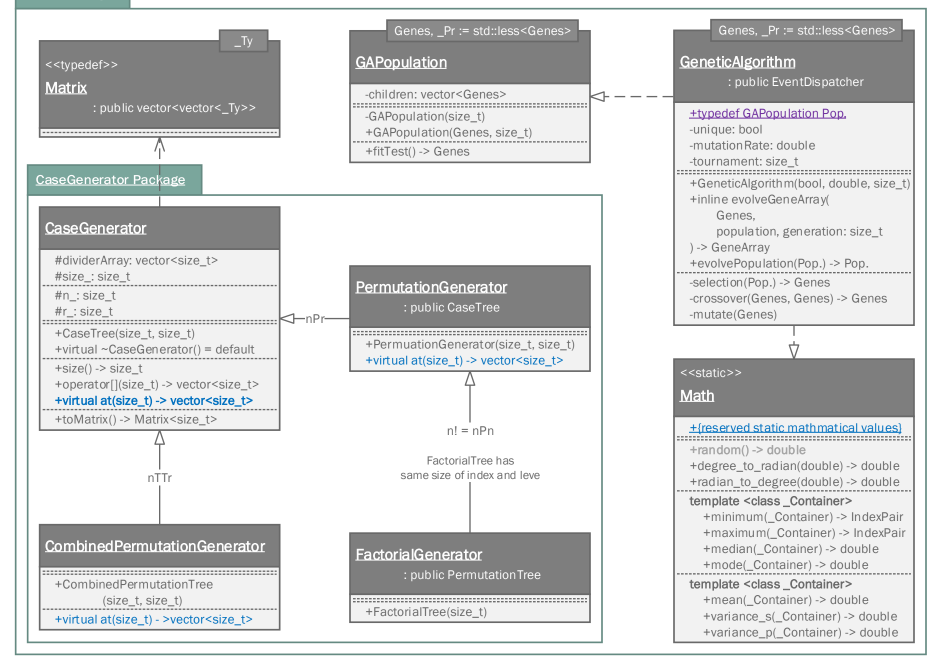
string & container
critical section
math
sql driver
xml
event

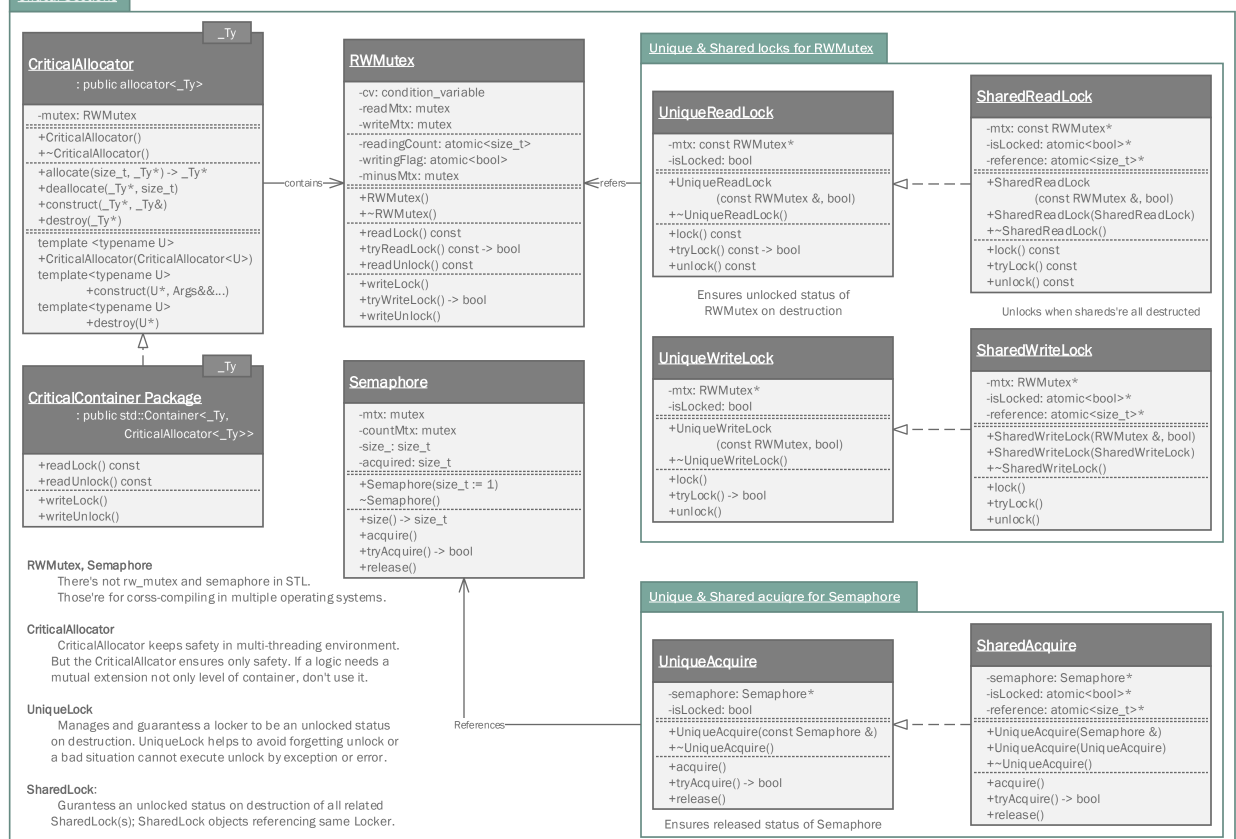




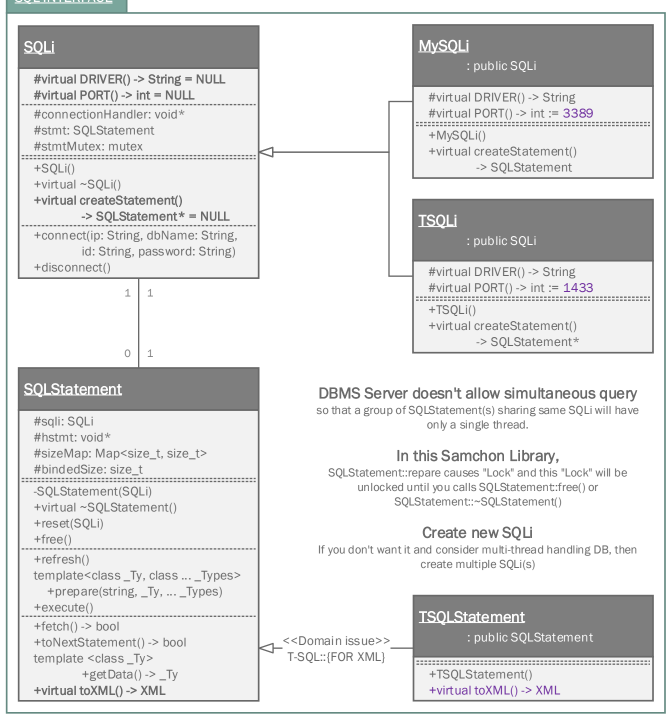








SQL INTERFACE



HTTP Protocol ResultEvent **HTTPService** : public Event : public EventDispatcher +enum: int {RESULT = 80} #url: String #headers: Map<string, string> #method: enum{GET, POST} #str: string #header: Map<string, string> #binary: ByteArray +HTTPService() +ResultEvent +HTTPService(string, int) (HTTPLoader, Map<string, string>) +virtual ~HTTPService() +ResultEvent +load(URLVariables) -> ByteArray (HTTPLoader, string) +send(URLVariables) +type() -> string

When call HTTPService::send(), be careful about destruction of HTTPService

XML Package Ty = shared_ptr<XMLList> _Ty = shared_ptr<XML> <<typedef>> XML **XMLList** : public Map<String, _Ty> : public vector<_Ty> #parent: XML* #level: size_t #key: String #value: String #propertyMap: Map<String, String> +XML() +XML(String) +push_back(String) property key (tag) +push back(XML) +hasProperty(String) -> bool XMLList ≤fileList≥ +getProperty(String) -> * <file extension= 'jpg' name= 'image' /> <file extension='pdf' name='Nam-Tree' /> +setProperty(String, *) <file extension='docx' name='portfolio' /> +eraseProperty(String) <description>Unknown Files +toString() -> String </fileList> **←** value

ErrorEvent

: public Event

+enum: { ERROR = -1 } #message: string

+ErrorEvent(Event Dispatcher, string)

ProgressEvent

: public Event

+enum: int { PROGRESS = 11 }

#numerator: double #denominator: double

+ProgressEvent

(Event Dispatcher, double, double)

+getPercent() -> double

MessageEvent

: public Event

+enum: int {MESSAGE = 37}

#message: Invoke

+MessageEvent

(Event Dispatcher, Invoke)

ResultEvent

: public Event

+enum: int {RESULT = 80}

#headers: Map<string, string>

#str: string

#binary: ByteArray

+ResultEvent

(HTTPLoader, Map<string, string>)

+ResultEvent

(HTTPLoader, string)

+type() -> string

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 "ACT/VE" & "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 Error Event, 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>>

ISQLEntity

+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

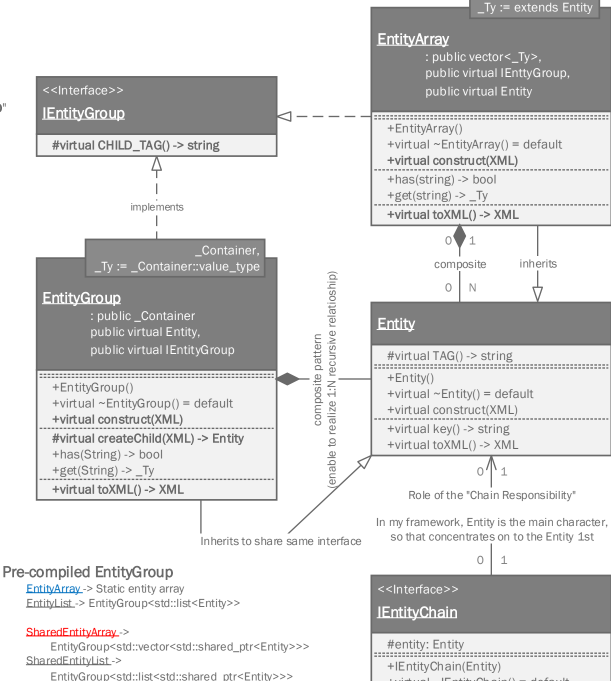
template <class _Ty>

#toTH(_Ty) -> string

template <class_Ty>

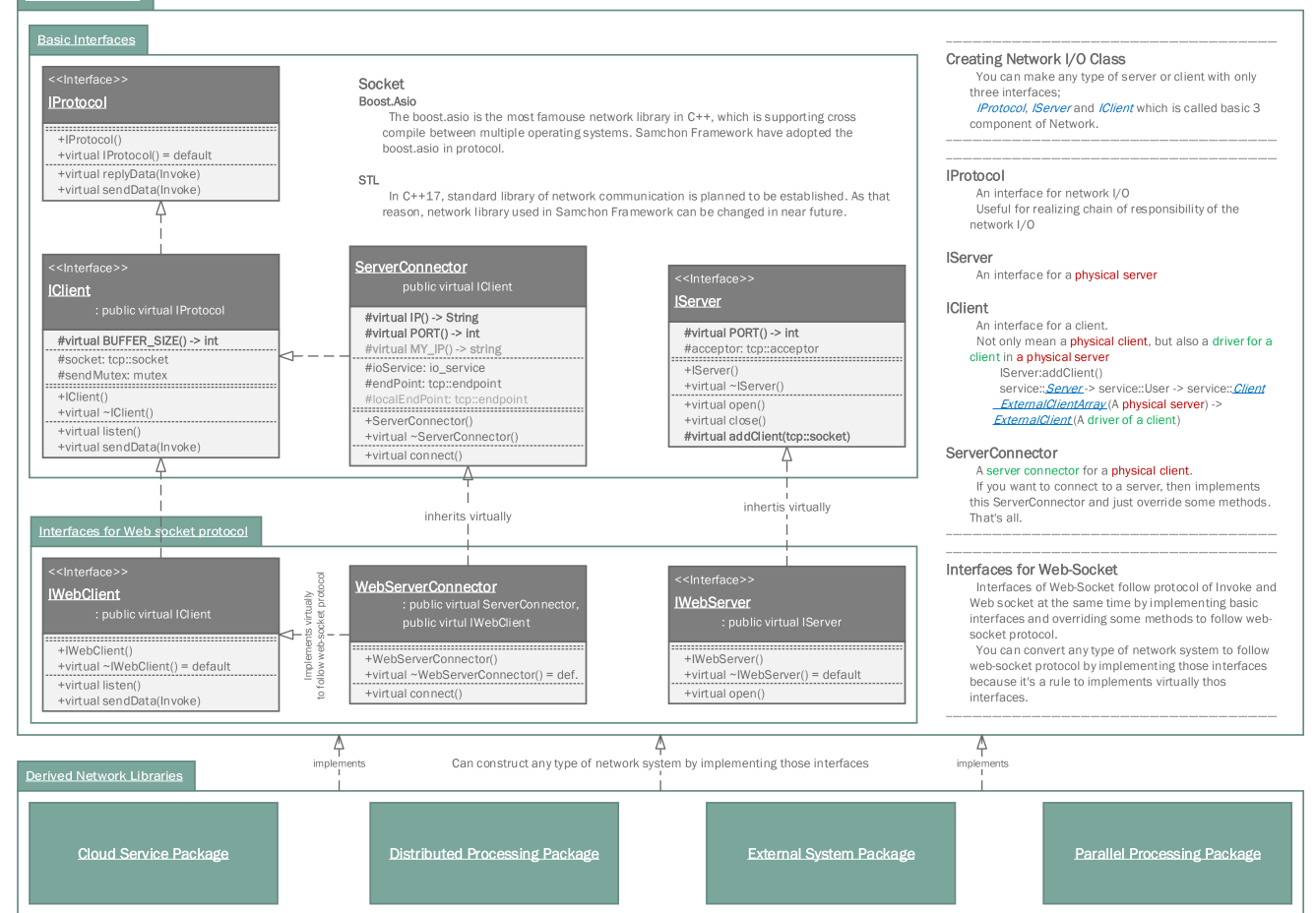
#toTD(_Ty) -> string

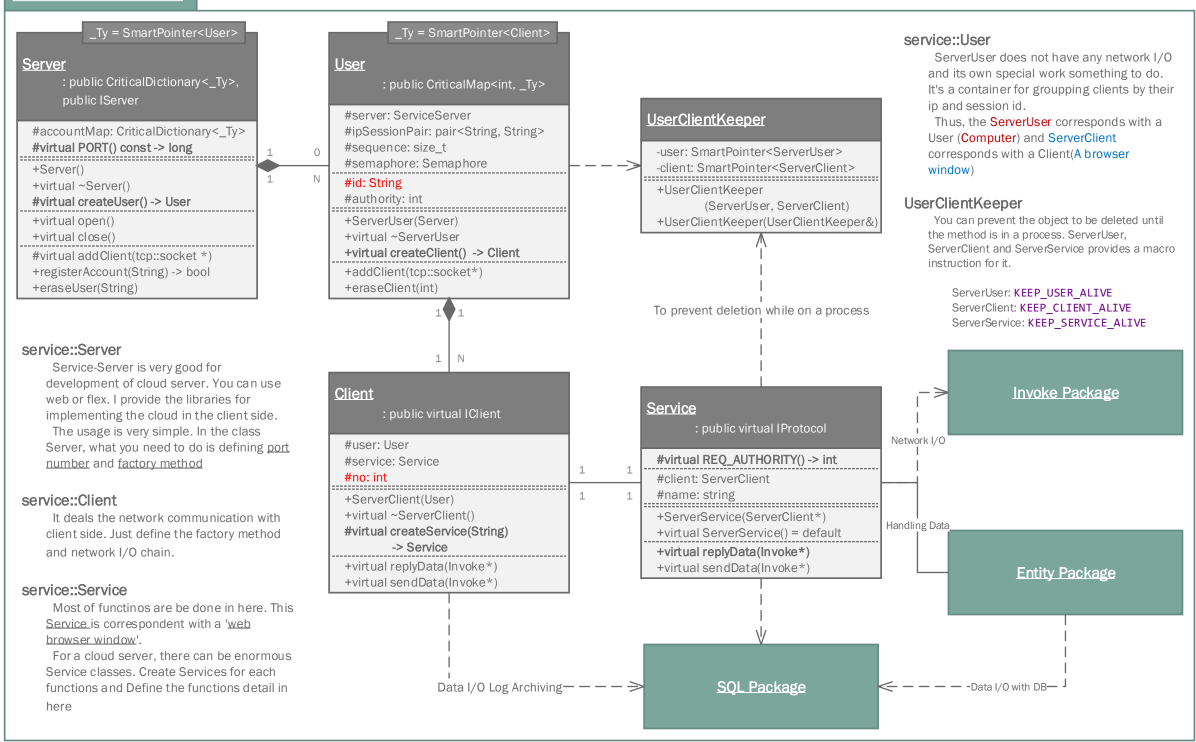
+virtual toHTML() -> string



+virtual ~IEntityChain() = default

Invoke History Package Invoke Package <u>InvokeHistoryList</u> InvokeParameter | <u>Invoke</u> : public EntityList<InvokeHistory> -name: string : vector<InvokeParameter> History for Parallel P. system -type: string #virtual TAG() -> strig #virtual CHILD_TAG() -> string := {number, string, XML, ByteArray} -listener: string -value: any template <class _Ty, class ... _Args> +InvokeHistoryList() **PRInvokeHistory** template <class _Ty> +Invoke(string, _Ty, ... _Args) : public InvokeHistory +InvokeParameter(string, Ty) +Invoke(string) +InvokeParameter(string, string, string) +Invoke(XML) #system: ParallelSystem +InvokeParameter(XML) +toXML() -> XML #datetime: Datetime +toXML() -> XML +toSQL() -> string **InvokeHistory** #elapsedTime: double +toSQL() -> string : public Entity +PRInvokeHistory() **Invoke**: Express a message (function) Invoke::listener := almost same with #virtual TAG() -> string name of a function. #name: string #datetime: Datetime InvokeParameter: Parameter in a function. #elapsedTime: double Histories for Distributed P. system When a parameter is not atomic data +InvokeHistory() like a Data-set(structure, list), use XML. +InvokeHistory(Invoke, Datetime, double) **DSInvokeHistory** +virtual ~InvokeHistory() = default +virtual construct(XML) : public InvokeHistory +virtual toXML() -> XML #system: DistributedSystem #role: DistributedSystemRole +InvokeHistory(... args) +virtual toXML() -> XML DSRoleHistory : public Entity +virtual TAG() -> string #system: DistributedSystem #role: ExternalSystemRole #registered: Datetime #erased: shared_ptr<Datetime> +DSRoleHistory DistributedSystem, DistributedSystemRole, Datetime +virtual toXML() -> XML





Server or Client ExternalClientArray : public v. ExternalSystemArray, public v. IServer #virtual PORT() -> int #virtual MY IP() -> string +ExternalClientArray() +virtual construct(XML) +virtual start() #virtual addClient(tcp::socket) +virtual toXML() -> XML **ExternalServerArray** : public v. ExternalSystemArray +ExternalServerArray() +virtual start() <<creates>> ExternalServer : public virtual ExternalSystem, public virtual ServerConnector #virtual IP() -> string #virtual PORT() -> int #virtual MY_IP() -> string +ExternalServer() ExternalClient : public virtual ExternalSystem, public virtual IClient +ExternalClient()

Basic System

ExternalSystemRole **ExternalSystemArray** ExternalSystemArray and ExternalSystem : public virtual EntityArray, expresses the physical relationship between public virtual IProtocol your system(master) and the external system. #virtual TAG() -> String := "systemArray" But ExternalSystemRole enables to have a #virtual CHILD TAG() -> string new, logical relationship between your #myIP: string system and external servers. +ExternalServerArray() You just only need to concentrate on the +virtual construct(XML) role what external systems have to do. #virtual createChild(XML) -> Entity Just register and manage the Role of each +virtual start() external system and you just access and +hasRole(string) -> bool orders to the external system by their role +getRole(string) -> ExternalSystemRole

ExternalSystemArray

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

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

ExternalSystemRole

: public virtual Entity

#virtual TAG() -> String := "role"

#virtual key() -> String

#system: ExternalSystem

#name: string

- +ExternalSystemRole(ExternalSystem)
- +virtual construct(XML)
- +virtual sendData(Invoke)
- +virtual toXML() -> XML

Access by role

ExternalSystemMaster *master;

+virtual replyData(Invoke) +virtual toXML() -> XML

+virtual sendData(Invoke)

: public virtual EntityArray.

1----

#virtual createChild(XML) -> Entity

public virtual IProtocol

#virtual TAG() -> String := "system"

#virtual CHILD_TAG() -> String

#parent: ExternalSystemArray

+virtual toXML() -> XML

ExternalSystem

#name: string

+ExternalSystem()

#ip: string

#port: int

ExternalSystem *system = master->getRole(string)->getSystem();

server.send Data(Invoke)

Deriveds

Distributed Processing System

This Package's System and Role have those own measurement index for performance.

Master distributes Role(s) to Slavess) optimally

Parallel Processing System

Parellel System does not have Role.
Parellel System Array distributes uniformly

When ExternalServer

The server's role is already defined in the server side. You can pre-define the role on XML, or fetch role XML tag from ExternalServer.

When ExternalClient

Each client's roles are not defined yet. Distribute roles as you want.

Warning!

Be careful about the virtual inheritance

In C++, in the body part, virtual inheritance does not take grand-parent's non-default constructor implicitly. In C++ standard, grand-parent's virtual inheritance only rides on defualt constructor.

In that reason, please write on the grand-parent's constructors explicitly when creating objects derived from the classes in External System Package

+virtual start()

+virtual replyData(Invoke)

Deriveds **Distributed Processing System** This Package's System and Role have those own index for performance. Master distributes Role(s) to Slavess) optimally Also, Master and Slave can be delegated by composing tree-structure Parallel Processing System Parellel System does not have Role. ParellelSystemMaster distributes works uniformly External System Network Chain **ExternalSystemClientSocket** : public ExternalSystemSocket, public virtual IClient **ExternalSystemSocket** +ExternalSystemClientSocket (ExternalSystem, tcp::socket) : public virtual IClient +virtual start() #system: ExternalSystem +ExtSysSocket(ExternalSystem) +virtual ~ExtSysSocket = default

ExternalSvstemServerSocket

+virtual start()

: public ExternalSystemSocket,

public virtual IServerConnector

+ExtSysServerSocket(ExternalSystem)

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) -> ExtSvsRole
- +virtual sendData(Invoke)
- +virtual replyData(Invoke)

ExternalSystemMaster *master; ExternalSystem *system =

ExternalSystem

: public virtual EntityArray, public virtual IProtocol

#virtual TAG() -> String := "system" #virtual CHILD_TAG() -> String

#master: ExternalSystemArray -socket: ExternalSystemSocket

- -ip: String
- -myIP: String
- +ExternalSystem(ExternalSystemArray)
- +virtual construct(XML)
- #virtual createChild(XML) -> Entity
- +virtual start()
- +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

master->getRole(String)->getSystem(); server.send Data(invoke)

<<Interface>>

ExternalSystemRole

: public virtual Entity

#virtual TAG() -> String := "role" #virtual key() -> String

#system: ExternalSystem

+ExternalSystemRole(Slave)

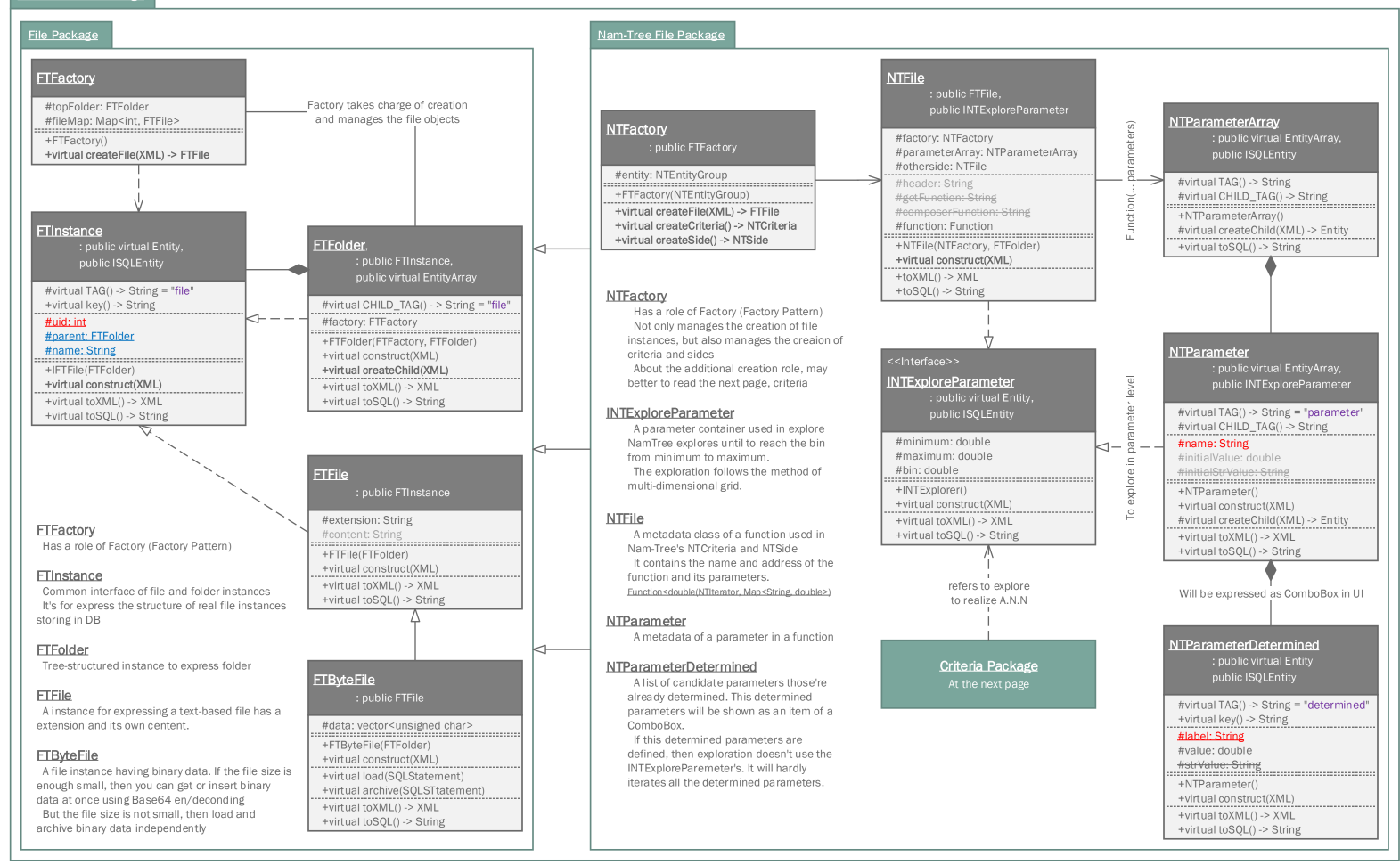
+virtual ~ExternalServerRole()

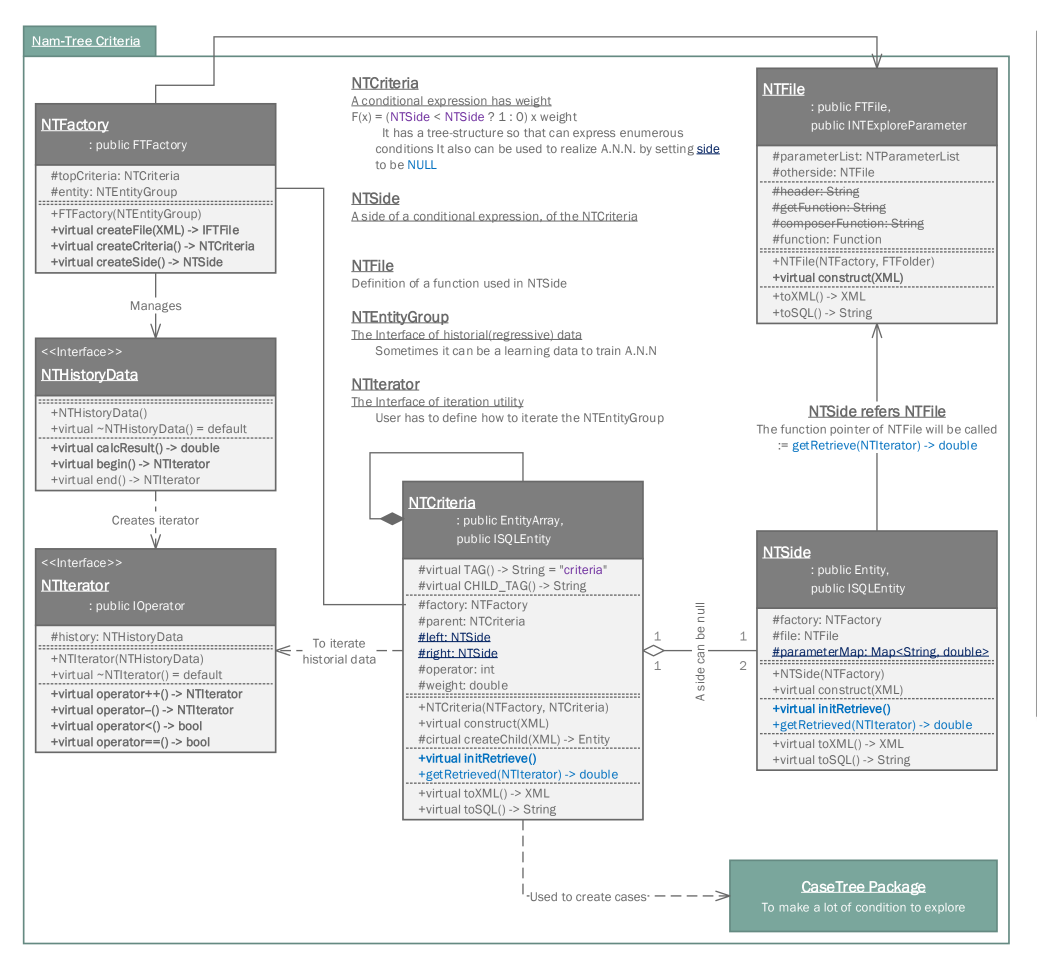
+virtual toXML() -> XML

Mediator Parallel Server Package Parallel System Pakcage DistributedServerArrayMediator : public v. DistributedSystemArrayMediator, public v. DistributedServerArray <u>ParallelServerArray</u> ParallelSvstemArray : public Shared Entity Array, : public v. ParallelSystemArray #port: int ParallelSystemArrayMediator public virtual IProtocol +MasterProxyClient(IProtocol) : public v. ParallelSystemArray +ParallelServerArray() +virtual start() #virtual TAG() -> string := "systemArray" +virtual ~ParallelServerArray() = def. #virtual createSocket() -> IProtocol #virtual CHILD_TAG -> string := "system" #proxy: PR MediatorProxy +virtual start() #myIP: string +DistributedSystemArrayMediator() +ParallelSystemArray() +virtual start() +virtual ~ParallelSystemArray() = def. #virtual createProxy() <u>DistributedClientArrayMediator</u> +virtual start() ParallelServer -> PRMediatorProxy : public v. MasterProxy, +virtual replyData(Invoke) +virtual replyData(Invoke) : public virtual ParallelSystem, public v. MasterServer +virtual sendData(Invoke) +virtual toXML() -> XML public virtual ServerConnector +send Data(Invoke, size_t, size_t) #masterIP: String +virtual toXML() -> XML #virtual IP() -> string +MasterProxyServer(IProtocol) #virtual PORT() -> int #virtual MY_IP() -> string +virtual construct(XML) +virtual start() +ParallelServer() #virtual createSocket() -> IProtocol <<Mediator to real master>> +virtual ~ParallelServer() = default +virtual toXML() -> XML ParallelSystem::replyData() <u>ParallelSvstem</u> : public Entity, ParallelSystemArrayMediator::replyData() public virtual IProtocol Parallel Client Package PR Mediator Proxy:: send Data() #virtual TAG() -> string = "system" #parent: ParallelSystemArray <u>ParallelClientArray</u> DSMediatorProxvServer #ip: string : public v. ParallelSystemArray, : public v. MasterProxySocket, #port: int public virtual IServer public v. OneToOneServer #performance: double #virtual PORT() -> int +ParallelSystem() <u>PRMediatorProxv</u> +MasterProxyServerSocket #virtual MY_IP() -> string +virtual ~ParallelSystem() = default (MasterProxy) : public virtual IProtocol +virtual constrcut(XML) +ParallelClientArray() +virtual start() +virtual replyData(Invoke) +virtual ~ParallelClientArray() = def. #virtual PORT() -> int +send Data(Invoke, size_t, size_t) +virtual start() #mediator: +virtual toXML() -> XML Distributed System Array Mediator+MasterProxySocket(MasterProxy) DSMediatorProxvClient +virtual start() : public v. MasterProxySocket **ParallelClient** +virtual replyData(Invoke) public v. ServerConnector : public virtual ParallelSystem, public virtual IClient #virtual IP() -> String +ExternalSystemProxyClient +ParallelClient() (ExternalSystemProxy) +virtual ~ParallelClient() = def.

Nam-Tree

file criteria





NTCriteria

NTCriteria is an object to realize Artificial Neural Network You can make ANN model having weight and bias

1. A conditional expression with weight

F(x) = (NTSide < NTSide ? 1 : 0) x weight

NTCriteria is made up for conditional expression

If the expression is true, then returns the 1, else it is the false, then returns 0, and multiply weight to the result 1 or 0

2. NTCriteria has a hierarchical relatioship

In vertical relationship: Multiply (X) In horizontal relationship: Plus (+)

With this rule, you can make enormous conditions. I can sure there's not any condition that can't be expressed by this model.

3. Making bias

Just make a NTCriteria returns only true. Then it will be the bias returns weight

4. Explore

4-1. Exploring in a NTCriteria (optimize a side)

Make a **NTSide** to be **nullptr**, then NTCriteria will explore the best value Nam-Tree will calculate the conditions from **mininmum** to **maximum** in **INTExploreParameter** reach to the **bin**, by the method of multi-dimensional grid.

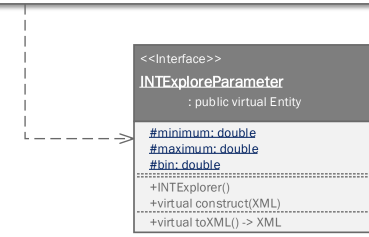
4-2. Exploring parameter in NTSide

If you set the parameter Map to be empty, Nam-Tree will explore the best parameter until reach to the bin in $\underline{\text{INTExploreParameter}}$ from $\underline{\text{minimum}}$ to $\underline{\text{maximum}}$

4-3. Exploring by creating NTCriteria (create conditions)

If all the side (<u>left</u> and <u>right</u>) in a NTCriteria are <u>nullptr</u>, then the NTCriteria will make a lot of children NTCriteria(s) to test a lot of cases that can be, so that best condition will be made up.

This process will ride on same routines of 4-1, and 4-2, for each created cases. Of course, this process needs too much time, so that you may need to be patient.

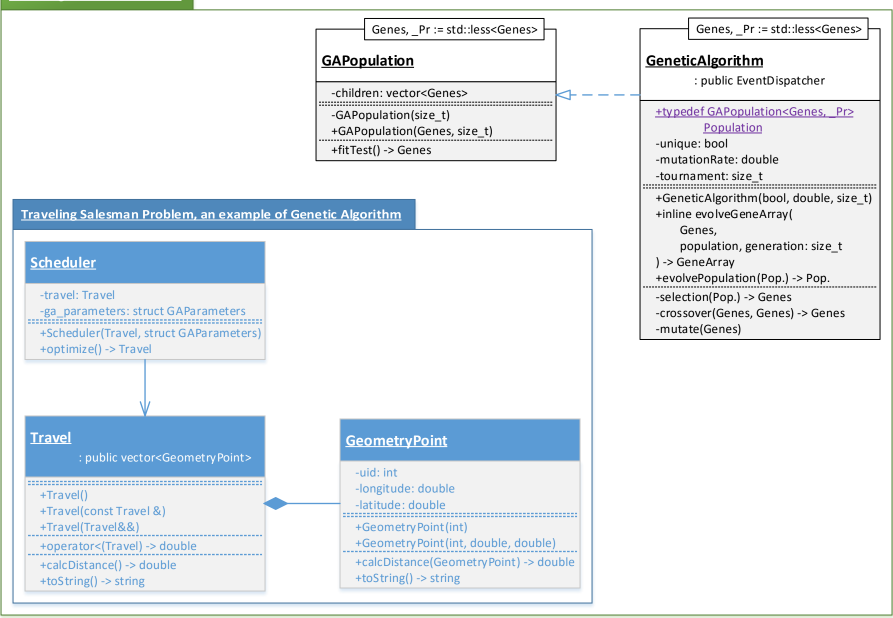


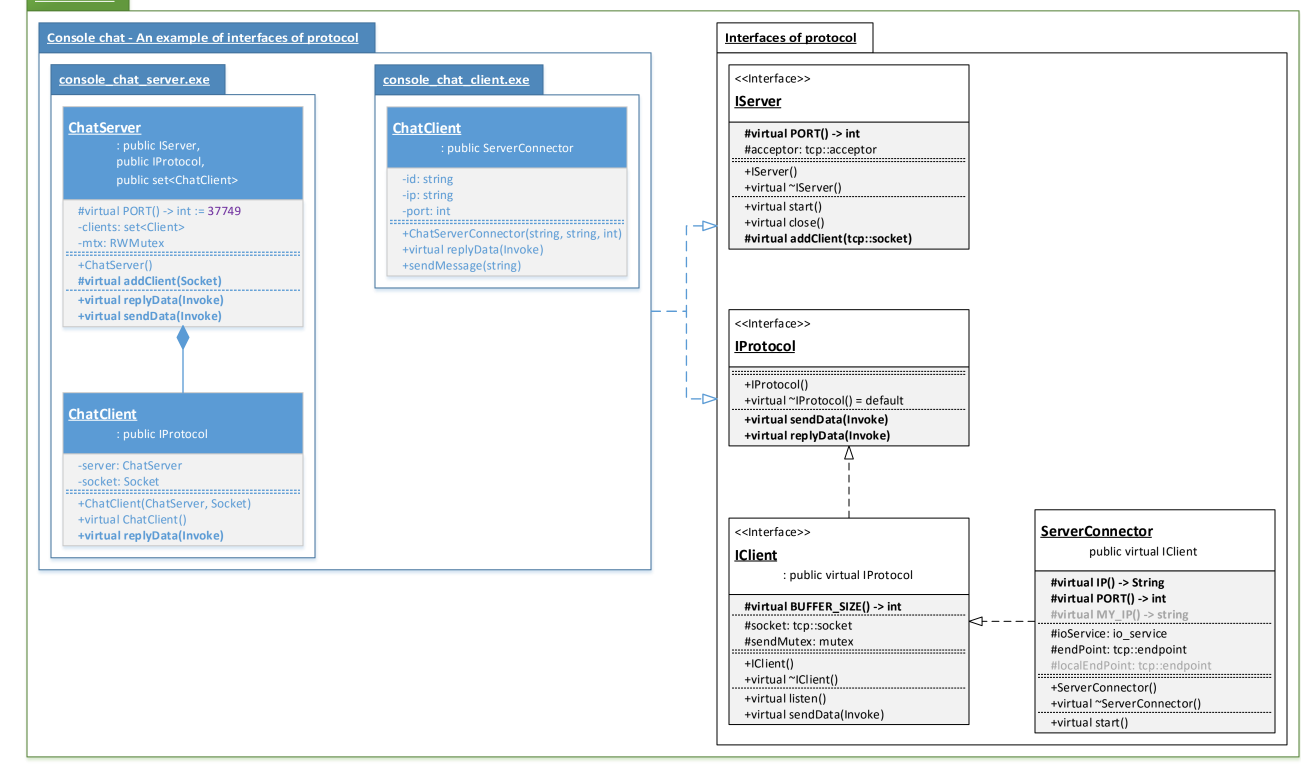
Example

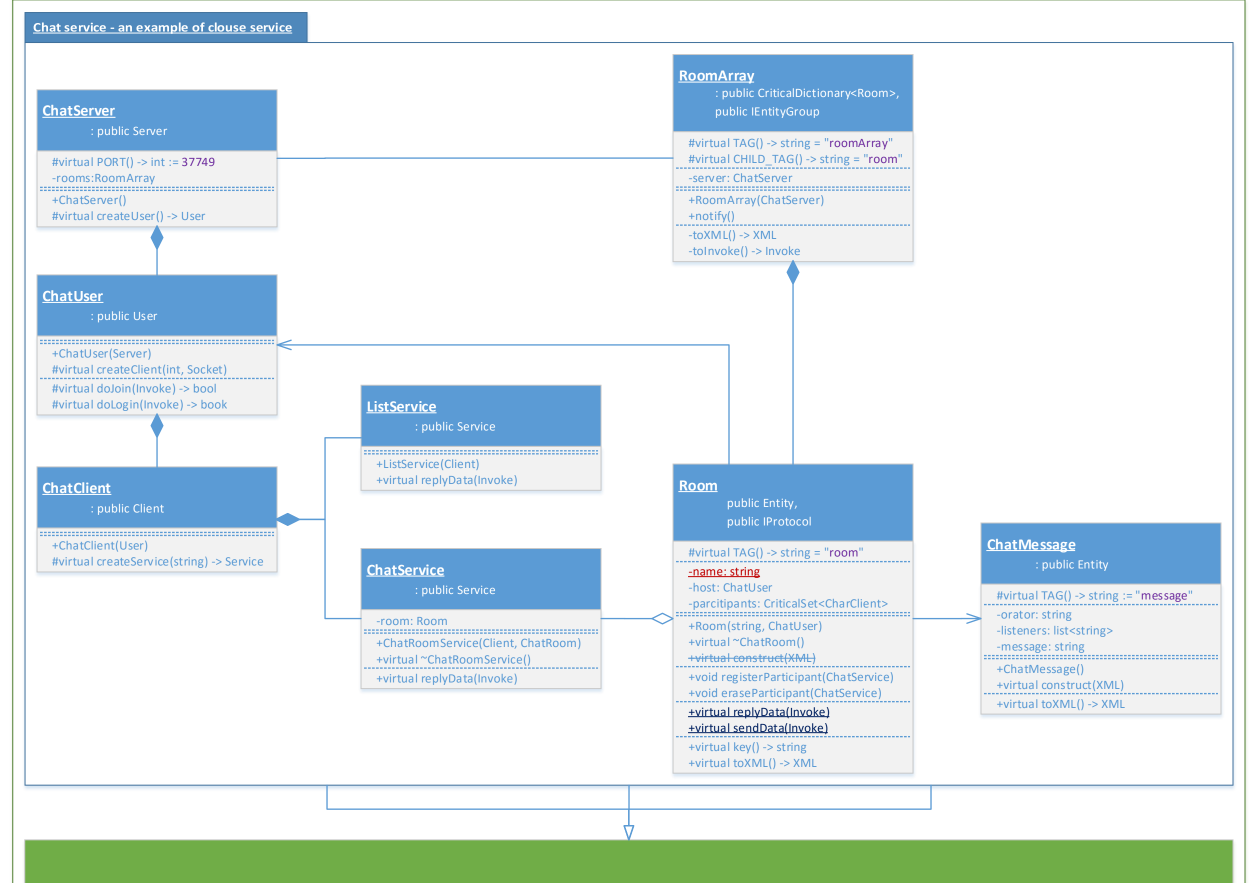
packer – case generator traveling salesman problem – genetic alogirhtm console chat – interfaces of protocol

Packer, an example of CaseGenerator **Packer** : public vector<WrapperArray> WrapperArray -productArray: vector<Product> : private<Wrapper> -wrapperArray: vector<WrapperArray> CaseGenerator -reserved: vector<Product> +Packer -sample: Wrapper vector<Product>, +WrapperArray(Wrapper) #size_: size_t vector<WrapperArray> +tryInsert(Product) -> bool #n_: size_t +optimize() #r : size t +Packer(const Packer &) +calcPrice() -> int +optimize() +toString() -> string +calcPrice() -> int +size() -> size_t +toString() -> string Wrapper : private vector<Product>, public Instance +Wrapper(string, int, int, int) +Wrapper(const Wrapper &) **Instance** +tryInsert(Product) -> bool +virtual toString() -> string #name: string #price: int #volume: int #weight: int +Instance(string, int, int, int) **Product** +virtual toString() -> string : public Instance +Product(string, int, int, int) +virtual toString() -> string

CaseGenerator Package #dividerArray: vector<size t> PermutationGenerator : public CaseTree <⊢nPr-+CaseTree(size_t, size_t) +PermuationGenerator(size t, size t) +virtual ~CaseGenerator() = default +virtual at(size t) -> vector<size t> +operator[](size t) -> vector<size t> +virtual at(size_t) -> vector<size_t> +toMatrix() -> Matrix<size t> n! = nPnFactorialTree has same size of index and leve nTTr <u>CombinedPermutationGenerator</u> **FactorialGenerator** : public PermutationTree +Combined PermutationTree (size t, size t) +FactorialTree(size t) +virtual at(size_t) - >vector<size t>







Service Package in Protocol

A package for building cloud service