SSMMP/1.1 communication APIs: the code and its detailed explanation

Stanisław Ambroszkiewicz, Institute of Computer Science, University of Siedlce, Poland, stanisław.ambroszkiewicz@uws.edu.pl

Formal specification of SSMMP is at $\frac{\text{https://arxiv.org/abs/2305.16329}}{\text{specification.pdf}}$, and also in the companion SSMMPv1.1_specification.pdf

Contents:

- Java API for service (opening and closing TCP connections, terminating service instances)
- Java class Agent (execution and killing service instances; message forwarding)
- Java API for Manager (execution requests, reconfiguration, recovery from failures, and termination of CNApp)

1.	Java	API for service	2
2.	Inst	ructions to inject into the code of service A	20
	2.1 Ses	ssion establishing for connection (A, (P,S), B)	20
	2.1.	Code for connection (C, (P1,S1), A) from the point of view of instance i of service A	. 23
	2.2	Closing a communication session	24
	2.1	Service instance termination	27
	2.1.	1 Termination resulting from business logic	27
	2.1.	2 Graceful shutdown on request from Manager	27
3.	Age	nt	28
	3.1.	Service repository	28
	3.2.	Service instances	28
	3.3.	Vector of running service instances	29
	3.4.	Registration to Manager	30
	3.5.	Messages from Manager to Agent	32
	3.6.	Forwarding messages from service instances to Manager	37
4.	Mar	nager	39
	4.1.	Abstract graph of CNApp	40
	4.2.	Service repository	40
	4.3	Vector of Agents	41
	4.4	Vector of service instance structures	41
	4.5	Vector of communication sessions	42
	4.6	Basic functionality of Manager	42

4.7	Parameters for new communication session	61
4.8	getPortForNewInstance	62
4.9	getNewMessageId()	62
4.10	Execution of a new instance of service	63
4.11	Business logic of Manager	66

1. Java API for service

// all needed parameters (taken from messages of SSMMP) for the constructor of the API
/*
service_name: A
service_instance_id: i
service_instance_address: NA_i
socket configuration: [configuration of sockets]

plug configuration: [configuration of plugs]

/ /

Note that the above parameters are also necessary for execution of an instance of service A by an Agent. Manager assigns a unique identifier, say i, (a positive integer) to a new instance of A to be executed. Manager also determines port numbers to all sockets of the instance. It is called socket configuration, and is an object of class String in the form of a sequence of pairs (separated by " & "):

```
socket name, port number
```

Configuration of plugs is an object of class String in the form of a sequence of triples (separated by & "):

```
plug name, socket name, service name
```

Each of such configurations corresponds to a connection, say (A, (P,S), B), of the abstract graph of CNApp.

These plug_name (P) and socket_name (S) are in the code of service A. They are assigned service_name (B) by Manager to instance i of service A according to the CNApp abstract graph. In other words, each configuration of a plug means that this abstract plug P is assigned a service name B, where the corresponding abstract socket S is constructed as a concrete server socket. This abstract pug and this abstract socket make up together a communication protocol between this instance i of service A, and an instance of the service B (service name).

Manager also determines a network address (denoted NA_i) of the node where the instance i of A is to be executed by the Agent residing on that node. % It is also the network address of the Agent. */

```
public class ServiceComAPI {
```

```
static final String thisServiceName; // == "A"
static final String serviceInstanceId; // == "i"
static final String serviceInstanceNetworkAddress;
// == "NA i"
static final String socketConfiguration;
// == [configuration of sockets];
static final String plugConfiguration;
// == [configuration of plugs];
// The state of ServiceComAPI consists of the values of the above objects, and
     // communications sessions collected in a vector defined below
    public static void main(String[] args) {
// --- Let's introduce the basic data structures of ServiceComAPI ---
// create a vector from socketConfiguration;
// == [configuration of sockets];
// an example of a single configuration of a server socket
String[] serverSocketConfig =
"socket name: S",
"port number: 12564" // determined by Manager
*/
// all elements of the sequence [configuration of sockets]
     // are added to vector serverSocketConfigVec.add (serverSocketConfig);
Vector<String[]> serverSocketConfigVec = new
Vector<String[]>();
String[] serverSocketConfigArray =
socketConfiguration.split(" & ");
for( String config : serverSocketConfigArray) {
String[] configInLines = config.split(", ");
String[] serverSocketConfig =
"socket name: " + configInLines[0],
"port number: " + configInLines[1],
serverSocketConfigVec.add(serverSocketConfig);
};
// create a vector from plugConfiguration; // == [configuration of plugs];
// an example of a single plug configuration
String[] plugConfig =
```

```
"plug name: P",
"socket name: S",
"service name: B"
};
*/
// all elements of the sequence [configuration of plugs]
// are added to the vector plugConfigVec.add(plugConfig);
Vector<String[]> plugConfigVec = new Vector<String[]>();
String[] plugConfigArray = plugConfiguration.split(" & ");
for( String config : plugConfigArray) {
String[] configInLines = config.split(", ");
String[] plugConfig =
"plug name: " + configInLines[0],
"socket_name: " + configInLines[1],
"service name: " + configInLines[2]
plugConfigVec.add(plugConfig);
};
// --- Let's introduce also two important objects:
String pendingOffOnReguestMessageId = null;
// The value of this object is set to "n" taken from "message id: n"
      // of the Manager's request message of
      //(type: graceful shutdown request) to shutdown the service instance
String serviceInstanceStatus = null;
// the possible values are as follows:
// "on" means that the instance i of A is running,
// "pendingOff" means that the instance i of A is to be closed according to business logic,
      // and termination info message of that closing is to be sent to Agent.
// "pendingOffConfirmed" means that the termination info message has been already
      // sent, and System.exit() can be performed.
// "pendingOffOnRequest" means that the instance i of A is to be terminated on
      // Manager'request, and response to that request is to be sent to Agent.
// "pendingOffOnRequestConfirmed" means that the
      // graceful shutdown response message has been already sent,
      // and System.exit() can be performed.
// ---
// let's introduce the key data structure for communication session initially constructed immediately
      // after construction of an object of class Socket
// the sessions are stored in the following vector
```

```
Vector<String[]> sessionVec = new Vector<String[]>();
// vector of current open communication sessions; each of the sessions is a String[] with fixed
      // number of elements indexed by 0,1,2, ... ,13,14,15,16
// The following object is an example of session of type plug for a communication session of
      // connection (A, (P,S), B) from the point of view of instance i of service A.
// The session is created, in the code of A, after constructing
      // Socket P = new Socket(NA j, k),
      // where NA = j is the network address of an instance of service B,
      // and k is the port number of socket S of B
// an example of session of type plug
String[] session =
"session type: plug",
"session status: on",
      // meaning that the session is already established;
      //or:off, pendingRequest, pendingResponse, pendingOn,
             // onToCofirm, pendingClose, broken
"session id: m", //mis from the line "source plug port: m" below
"session request id: n",
      // n is from the line "message id: n" of the message (type: session request)
             // requesting this session establishing.
"request to close: false",
      // or true, then, the session must be closed (on a request of Manager)
             // by closing the plug on port m
      // below is the complete list of the parameters of a communication session
"source service name: A",
"source service instance network address: NA i",
"source service instance id: i",
"source plug name: P",
"source plug port: m",
"dest service name: B",
"dest service instance network address: NA j",
"dest service instance id: j",
"dest socket name: S",
"dest_socket_port: k",
"dest socket new port: 1",
"session close request message id: o"
*/
// each string is of the form "parameter: value".
// The parameters are fixed whereas values are subject of change.
// Some values may be unspecified, especially in "dest service instance id: j"
// Add the above object to sessionVec
// sessionVec.add(session);
// The object below is an example of a communication session of connection (C, (P1,S1), A)
      // from the point of view of an instance i of service A.
// The session is of type socket created after constructing ServerSocket S1,
```

```
// and, then socket = S1.accept() in the code of service A.
// an example of such session
/*
String[] session =
"session type: socket",
"session status: on", //or:off, pendingClose, broken
"session id: k", // k is from the line "source plug port: k" below
"session request id: ",
"request to close: false",
     // or true, then, the session must be closed (on a request of Manager)
            // by closing the socket on the port 1 from
            //the line "dest socket new port: 1",
"source_service_name: C",
"source service instance network address: NA j",
"source service instance id: j",
"source plug name: P1",
"source_plug_port: k",
"dest service name: A",
"dest service instance network address: NA i",
"dest service instance_id: i",
"dest socket name: S1",
"dest socket port: m",
"dest socket new port: 1",
"session close request message id: ";
*/
// some values of the parameters may be unspecified
// add the above object to sessionVec
// sessionVec.add(session);
// --- the basic functionality of ServiceComAPI is as follows ---
Socket serviceToAgentSocket = new Socket (localhost, 55556);
// in ssmmp, the port number 55556 is fixed for communication from service instance to Agent
// Agent is on the same host (localhost)
// input stream inFromAgent, and output stream outToAgent
PrintWriter outToAgent = new
PrintWriter(serviceToAgentSocket.getOutputStream(), true);
BufferedReader inFromAgent = new BufferedReader(new
InputStreamReader(serviceToAgentSocket.getInputStream()));
// -----
// the main while loop is for:
// (1) sending messages (initiated by this instance i of A) to Agent, and sending responses to Agent,
// (2) receiving messages from Agent, and processing them.
int messageIdCounter = 1000;
```

```
public String getNewMessageId() {
String mId = String.valueOf(messageIdCounter);
messageIdCounter++;
return mId;
};
String messageId = null;
String messageToSend = null;
String[] sessionToSet = new String[16];
String[] sessionToRemove = new String[16];
int index = 0;
boolean check = true;
while(true) {
// (1) sending messages (this instance i of service A) to Agent via outToAgent:
// (1.1) termination of instance i of A (refer to Section 2.3 Service instance termination):
// (1.1.1) resulting from business logic,
// (1.1.2) resulting from request of Manager.
// (1.2) request for session establishing.
// (1.3) session ack.
// (1.4) confirmation of session closing resulting from business logic.
// (1.5) confirmation (response) of session closing on request.
// ---- let us start to code
// (1.1) termination of instance i of A.
// Check the value of object serviceInstanceStatus before System.exit(0);
// ---
// (1.1.1) resulting from business logic,
if (serviceInstanceStatus.equals("pendingOff")) {
// send termination info (message) to Manager via Agent.
// the format of this message is as follows
type: service instance termination info
message id: n
sub type: service instance to agent
service name: A
service instance id: i
source service instance network address: NA i
*/
messageId = getNewMessageId();
// " ~ " is line separator in the message
messageToSend = "type: service instance termination info ~
message id: " + messageId + " ~ sub type:
service instance to agent ~
service name: " + thisServiceName + " ~ service instance id: "
+ serviceInstanceId + " ~
```

```
source service instance network address: " +
serviceInstanceNetworkAddress;
outToAgent.print(messageToSend);
// display the message
// System.out.println(messageToSend);
serviceInstanceStatus = "pendingOffConfirmed";
}
// ---
// (1.1.2) resulting from request of Manager,
(serviceInstanceStatus.equals("pendingOffOnRequestToConfirm"))
{
// send message to Manager via Agent
// " ~ " is line separator in the message
messageToSend = "type: graceful shutdown response ~
message id: " + pendingOffOnRequestMessageId + " ~ sub type:
service instance to agent ~ status: 200";
outToAgent.print(messageToSend);
// display the message
// System.out.println(messageToSend);
serviceInstanceStatus = "pendingOffOnRequestConfirmed";
};
// -----
// (1.2) request for session establishing. Refer to 2.1 Session establishing for connection (A, (P,S), B)
// find session in vector session Vec such that "session status: pendingRequest"
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if(sessionVec.get(index)[1].equals("session_status:
pendingRequest")) {
check = false;
sessionToSet = sessionVec.get(index);
     };
index++;
}; // end of while loop
if (find.equals(false)) {
```

```
// modify sessionToSet
sessionToSet[1] = "session status: pendingResponse";
index--;
// modify sessionVec
sessionVec.set(index, sessionToSet);
// create the session request message on the basis of this session, and send the message
      // to the Agent
// format of the session request message
type: session request
message id: n
sub type: service to agent
source_service_name: A
source_service_instance_id: i
source service instance network address: NA i
source plug name: P
dest_service name: B
dest socket name: S
* /
//note that sessionToSet[3] is the string of the form "session request id: n"
      //where n is from the line "message id: n"
     // of the message type: session request
     // this very message requesting this session establishing.
String[] line = sessionToSet[3].split(" ");
messageId = line[1];
// " ~ " is line separator in the message
messageToSend = "type: session request ~ message id: " +
messageId + " ~ sub type: service to agent ~ " +
sessionToSet[5] + " ~ " + sessionToSet[7] + " ~ " +
sessionToSet[6] + " ~ " + sessionToSet[8] +" ~ " +
sessionToSet[10] + " ~ " + sessionToSet[13];
outToAgent.print(messageToSend);
// display the message
// System.out.println(messageToSend);
}; // end of if
// -----
//(1.3) session ack.
//find session in vector sessionVec such that "session status: onToCofirm"
// resetting variables for the next while loop
sessionToSet = null;
// or set all elements of sessionToSet to empty string ""
```

```
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if(sessionVec.get(index)[1].equals("session status:
onToCofirm")){
check = false;
sessionToSet = sessionVec.get(index);
index++;
}; // end of while loop
if (check.equals(false)) {
// modify sessionToSet
sessionToSet[1] = "session status: on";
index--;
// modify sessionVec
sessionVec.set(index, sessionToSet);
// create the session ack message on the basis of this session, and send the message
// to the Agent
//note that sessionToSet[3] is of the form "session request id: n"
String[] line = sessionToSet[3].split(" ");
messageId = line[1];
// format of this message
type: session ack
message id: n
sub type: service to agent
source service name: A
source service instance id: i
source_plug_port: m
dest socket new port: 1
status: [status code]
* /
// " ~ " is line separator in the message
messageToSend = "type: session ack ~ message id: " + messageId
+ " ~ sub type: service to agent ~ service name: " +
thisServiceName + " ~ service_instance_id: " +
serviceInstanceId + " \sim " + sessionToSet[9] + " \sim " +
sessionToSet[15] + " ~ status: 200";
outToAgent.print(messageToSend);
// display the message
// System.out.println(messageToSend)
}; // end of if
```

```
// -----
// (1.4) session closing resulting from business logic or from an exception
//find session in vector sessionVec such that "session status: off"
// or ("session status: broken")
//and "request to close: false"
// resetting variables for the next while loop
sessionToSet = null;
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
( (sessionVec.get(index)[1].equals("session status: off")
(sessionVec.get(index)[1].equals("session status: broken")
) )
&& (sessionVec.get(index)[4].equals("request to close:
false")) ) {
check = false;
sessionToRemove = sessionVec.get(index);
      }; // end of if
index++;
}; // end of while loop
if (check.equals(false)) {
// Remove the session from sessionVec.
index--;
sessionVec.remove(index);
messageId = getNewMessageId();
if(sessionToRemove[0].equals("session type: plug")) {
// create (on the basis of this session) message source service session close info
/* format of this message
type: source service session close info
message id: n
sub type: source service to agent
source service name: A
source service instance id: i
source service instance network address: NA i
source plug name: P
source plug port: m
dest service name: B
dest service instance id: j
dest service instance network address: NA j
dest_socket_name: S
dest_socket_port: k
```

```
dest socket new port: 1
status: [status code]
*/
if(sessionToRemove[1].equals("session status: off"){
// " ~ " is line separator in the message
messageToSend = "type: source service session close info ~
message id: " + messageId + " ~ sub type:
source service to agent ~ " + sessionToRemove[5] + " ~ " +
sessionToRemove[7] + " \sim " + sessionToRemove[6] + " \sim " +
sessionToRemove[8] + " ~ " + sessionToRemove[9] + " ~ " +
sessionToRemove[10] + " ~ " + sessionToRemove[12] + " ~ " +
sessionToRemove[11] + " ~ " + sessionToRemove[13] + " ~ " +
sessionToRemove[14] + " ~ " + sessionToRemove[15] + " ~ status:
111";
}else{ // note that only the status is to change
messageToSend = "type: source service session close info ~
message id: " + messageId + " ~ sub type:
source service to agent ~ " + sessionToRemove[5] + " ~ " +
sessionToRemove[7] + " ~ " + sessionToRemove[6] + " ~ " +
sessionToRemove[8] + " ~ " + sessionToRemove[9] + " ~ " +
sessionToRemove[10] + " ~ " + sessionToRemove[12] + " ~ " +
sessionToRemove[11] + " ~ " + sessionToRemove[13] + " ~ " +
sessionToRemove[14] + " ~ " + sessionToRemove[15] + " ~
status: 122";
}; // end of else
     }; // end of if
if(sessionToRemove[0].equals("session type: socket")) {
// create message dest service session close info
/* format of this message
type: dest service session close info
message id: o
sub type: agent to Manager
source service instance network address: NA i
source plug name: P
source plug port: m
dest service name: B
dest service instance network address: NA j
dest service instance id: j
dest socket name: S
dest socket port: k
dest_socket_new_port: 1
status: [status code]
*/
if(sessionToRemove[1].equals("session status: off"){
```

```
// " ~ " is line separator in the message
messageToSend = "type: dest service session close info ~
message_id: " + messageId + " ~ sub type:
dest_service_to_agent ~ " + sessionToRemove[6] + " ~ " +
sessionToRemove[8] + " ~ " + sessionToRemove[9] + " ~ " +
sessionToRemove[10] + " ~ " + sessionToRemove[11] + " ~ " +
sessionToRemove[12] + " ~ " + sessionToRemove[13] + " ~ " +
sessionToRemove[14] + " ~ " + sessionToRemove[15] + " ~ status:
111";
}else{ // note that only the status is to change
messageToSend = "type: dest service session close info ~
message_id: " + messageId + " ~ sub_type:
dest service to agent ~ " + sessionToRemove[6] + " ~ " +
sessionToRemove[8] + " ~ " + sessionToRemove[9] + " ~ " +
sessionToRemove[10] + " ~ " + sessionToRemove[11] + " ~ " +
sessionToRemove[12] + " ~ " + sessionToRemove[13] + " ~ " +
sessionToRemove[14] + " ~ " + sessionToRemove[15] + " ~ status:
}; //end of else
     }; // end of if
// Send the message to Agent
outToAgent.print(messageToSend);
// display the message
// System.out.println(messageToSend);
}; // end of if
// -----
// (1.5) confirmation (response) of session closing on request from Manager
// find session in vector sessionVec such that "session status: off"
//and "request to close: true"
// resetting variables for the next while loop
sessionToSet = null;
int index = 0;
boolean check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if((sessionVec.get(index)[1].equals("session status: off")) &&
(sessionVec.get(index)[4].equals("request to close: true")) )
check = false ;
sessionToRemove = sessionVec.get(index);
```

```
} ;
index++;
}; // end of while loop
if (check.equals(false)) {
// Remove the session from sessionVec.
index--;
sessionVec.remove(index);
String[] line = sessionToRemove[16].split(" ");
messageId = line[1];
// two cases: session type plug or session type socket
if(sessionToRemove[0].equals("session type: plug")) {
// create (on the basis of this session) message of the form
type: source service session close response
message id: o
sub type: source service to agent
status: [status code]
*/
// " ~ " is line separator in the message
messageToSend = "type: source service session close response
~ message id: " + messageId + " ~ sub_type:
source service to agent ~ status: 200";
      }; // end of if
if(sessionToRemove[0].equals("session type: socket")) {
// create (on the basis of this session) message of the form
type: dest service session close response
message id: o
sub type: dest service to agent
status: [status code]
*/
// " ~ " is line separator in the message
messageToSend = "type: dest_service_session_close_response"
~ message id: " + messageId + " ~ sub type:
dest service to agent ~ status: 200";
      }; // end of if
// Send the message to Agent
outToAgent.print(messageToSend);
// display the message
// System.out.println(messageToSend);
```

```
}; // end of if
// -----
// (2) receiving messages from Agent via inFromAgent, and processing them:
// (2.1) session response
// (2.2) session close request
// (2.2.1) source_service_session_close_request
// (2.2.2) destination service session close request
// (2.3) graceful shutdown request
// (2.4) health control request
// ---- declaration of objects
String messageFromAgent = inFromAgent.readLine();
String[] messageInLines = messageFromAgent.split(" ~ ");
// display the message
for (String row : messageInLines)
System.out.println(row + "\n");
};
String[] line = messageInLines[1].split(" ");
messageId = line[1];
//(2.1) session response
// format of this message
type: session response
message id: n
sub type: agent to service
source_service_name: A
source service instance id: i
dest service name: B
dest service instance id: j
dest socket name: S
dest service instance network address: NA j
dest socket port: k
status: [status code]
*/
if (messageInLines[0].equals("type: session response")) {
String[] line6 = messageInLines[6].split(" ");
String destServiceInstanceId = line6[1];
```

```
String[] line8 = messageInLines[8].split(" ");
String destServiceInstanceNetworkAddress = line8[1];
String[] line9 = messageInLines[9].split(" ");
String destSocketPort = line9[1];
// Get the session with "session request id: " + messageId from sessionVec
// resetting variables for the next while loop
sessionToSet = null;
// or set all elements of sessionToSet to empty string ""
int index = 0;
boolean check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if( sessionVec.get(index)[3].equals("session request id: " +
messageId ) ) {
check = false;
sessionToSet = sessionVec.get(index);
     };
index++;
}; // end of while loop
if (check.equals(false)) {
// modify sessionToSet
sessionToSet[1] = "session status: pendingOn";
sessionToSet[12] = "dest service instance id: " +
destServiceInstanceId;
sessionToSet[11] = "dest service instance network address: " +
destServiceInstanceNetworkAddress;
sessionToSet[14] = "dest socket port: " + destSocketPort;
// modify sessionVec
index--;
sessionVec.set(index, sessionToSet);
};
// ---
//(2.2.1) source service session close request
// session type: plug , connection (A, (P,S), B)
// by default "session status: on",
// format of this message
type: source service session close request
```

```
message id: o
sub type: agent to source service
source service name: A
source service instance id: i
source service instance network address: NA i
source plug name: P
source plug port: m
dest service name: B
dest service instance network address: NA j
dest socket name: S
dest socket port: k
dest socket new port: 1
*/
if (messageInLines[0].equals("type:
source service session close request") ){
String[] line7 = messageInLines[7].split(" ");
String sourcePlugPort = line7[1];
// recall that sourcePlugPort is also the session identifier
// resetting variables for the next while loop
sessionToSet = null;
// or set all elements of sessionToSet to empty string ""
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if ( (session Vec. get (index) [0] .equals ("session type: plug")) &&
(sessionVec.get(index)[9].equals("source plug port: " +
sourcePlugPort) ) ){
check = false;
sessionToSet = sessionVec.get(index);
     };
index++;
}; // end of while loop
if (check.equals(false)){
index--;
// modify sessionToSet
sessionToSet[1] = "session status: pendingClose";
sessionToSet[4] = "request to close: true";
sessionToSet[16] = "session close request message id: " +
messageId;
// modify sessionVec
sessionVec.set(index, sessionToSet);
     };
};
```

```
// ---
//(2.2.2) destination service session close request
// session type: socket , connection (C,(P,S), A)
// by default "session status: on",
// format of this message is as follows
type: dest service session close request
message id: o
sub type: agent to dest service
dest service name: A
dest service instance id: j
dest service instance network address: NA j
source service instance network address: NA i
source plug name: P
source plug port: m
dest socket name: S
dest socket port: k
dest socket new port: 1
*/
if (messageInLines[0].equals("type:
dest service session close request")) {
String[] line11 = messageInLines[11].split(" ");
String destSocketNewPort = line11[1];
// Get the session form sessionVec with
// "session type: socket"
// and
// "dest socket new port: " + destSocketNewPort
// resetting variables for the next while loop
sessionToSet = null;
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if( (sessionVec.get(index)[0].equals("session type: socket"))
&& (sessionVec.get(index)[15].equals("dest socket new port: "
+ destSocketNewPort) ) ) {
check = false;
sessionToSet = sessionVec.get(index);
index++;
}; // end of while loop
```

```
if (check.equals(false)) {
index--;
// modify sessionToSet
sessionToSet[1] = "session status: pendingClose";
sessionToSet[4] = "request to close: true";
sessionToSet[16] = "session close request message id: " +
messageId;
// modify sessionVec
sessionVec.set(index, sessionToSet);
           }
};
// -----
//(2.3) graceful shutdown request
// format of this message is as follows
type: graceful shutdown request
message id: o
sub_type: agent_to_service_instance
service name: A
service instance id: i
*/
if (messageInLines[0].equals("type:
graceful shutdown request")) {
serviceInstanceStatus = "pendingOffOnRequest";
pendingOffOnRequestMessageId = messageId;
// see page 3 and 4 for the meaning of these two object above
} ;
// (2.4) health control request
// format of this message
type: service instance health request
message id: o
sub type: agent to service instance
service instance id: i
service instance network address: NA i
*/
// format of response
type: service instance health response
message id: o
sub type: service instance to agent
service instance id: i
status: [status code]
```

```
if (messageInLines[0].equals("type:
    service_instance_health_request")) {
    serviceInstanceId = messageInLines[3].split(" ")[1];

// " ~ " is line separator in the message
    messageToSend = " type: service_instance_health_response" ~
    message_id: " + messageId + " ~ sub_type:
    service_instance_to_agent ~ service_instance_id: " +
    serviceInstanceId + " ~ status: 200";

// Send the message to Agent
    outToAgent.print(messageToSend);

// display the message
// System.out.println(messageToSend);

// display the message
// System.out.println(messageToSend);

// end of the main while loop of class ServiceComAPI
```

2. Instructions to inject into the code of service A

2.1 Session establishing for connection (A, (P,S), B)

```
destServiceName = plugConfig[2]; // denoted B
           }
};
// network address of an instance of B, and port of its socket S are needed
// Create new session for connection (A, (P,S), B)
String sessionRequestId = getNewMessageId() {;
String[] plugSession =
"session type: plug",
"session status: pendingRequest",
"session id: ",
"session request id: " + sessionRequestId,
"request to close: false",
"source service name: " + thisServiceName,
"source service instance network address: " +
     serviceInstanceNetworkAddress,
"source service instance id: " + serviceInstanceId,
"source plug name: " + sourcePlugName,
"source plug port: ,
"dest service name: " + destServiceName,
"dest service instance network address: ",
"dest service instance id: ",
"dest socket name: " + destSockeName,
"dest socket port: ",
"dest socket new port: ",
"session close request message id: "
};
// some values of the parameters are unspecified
int index = sessionVec.size();
// add the above session to the vector
sessionVec.add(plugSession);
// note that now sessionRequestId serves as the identifier of this session in the vector
// and sessionVec.get(index) is equal to plugSession
boolean pendingRequest = true;
String[] sessionToSet = new String[16];
// wait for the response from Manager via Agent
TimeUnit.SECONDS.sleep(1);
while (pendingRequest) {
if(
```

```
sessionVec.get(index)[3].equals("session request id: " +
sessionRequestId)
& &
sessionVec.get(index)[1].equals("session status: pendingOn")
) {
sessionToSet = sessionVec.get(index);
String[] line11 = sessionToSet[11].split(" ");
destServiceInstanceNetworkAddress = line11[1];
String[] line13 = sessionToSet[13].split(" ");
destSocketPort = line13[1];
pendingRequest = false;
     };
}; // end of while loop
int k = Integer.parseInt(destSocketPort);
Socket clientSocket = new
Socket(destServiceInstanceNetworkAddress, k);
int m = clientSocket.getLocalPort();
     // getLocalPort() returns the local port that the socket is bound to.
int l = clientSocket clientSocket.getPort();
     // getPort() returns the remote port of the socket (i.e. other side address)
String sl = Integer.toString(l);
String sm = Integer.toString(m);
// modify the session
sessionToSet[1] = "session status: onToCofirm";
sessionToSet[2] = "session id: " + sm;
sessionToSet[9] = "source plug port: " + sm;
sessionToSet[15] = "dest socket new port: " + sl;
// modify sessionVec
// note that the position of this session in the vector may change in the meantime
if (sessionVec.get(index)[3].equals("session request id: " +
sessionRequestId) {
sessionVec.set(index, sessionToSet);
}else{
// find theIndex such that
// (sessionVec.get(theIndex)[3].equals("session request id: " +
sessionRequestId)
// then sessionVec.set(theIndex, sessionToSet);
     };
```

```
}; // end of if
```

2.1.1 Code for connection (C, (P1,S1), A) from the point of view of instance i of service A

```
// recall that
// String thisServiceName; // = "A";
// String serviceInstanceId; // = "i";
// String serviceInstanceNetworkAddress; // = "NA i";
// vector created from [configuration of sockets]
// Vector<String[]> serverSocketConfigVec = new Vector<String[]>();
// an example
// String[] serverSocketConfig =
// {
// "socket name: S1",
// "port number: 12564"};
String plugName = P1;
String socketName = S1;
String serverSocketPortNumber;
for(String[] serverSocketConfig : serverSocketConfigVec) {
            if(serverSocketConfig[0].equals(socketName) ) {
serverSocketPortNumber = serverSocketConfig[1];
};
// convert port number to integer
int m = String.valueOf(portNumber);
ServerSocket welcomeSocket = new ServerSocket(m);
Socket socket = welcomeSocket.accept();
// usually, this socket is passed as a parameter to a thread
// get port of plug P1, and network address of the instance of service C
String sourceServiceInstanceNetworkAddress =
socket.getInetAddress().getHostAddress();
String sourcePlugPort = Integer.toString(socket.getPort());
// get network address of this instance i of service A and port of this socket
String destSocketNewPort =
Integer.toString(socket.getLocalPort());
```

```
String destServiceInstanceNetworkAddress =
socket.getLocalAddress().getHostAddress();
// Create a new session (of type socket)
String[] socketSession =
"session type: socket",
"session status: on",
"session id: " + sourcePlugPort,
"session request id: ",
"request to close: false",
"source service name: ",
"source service instance network address: " +
sourceServiceInstanceNetworkAddress,
"source service instance id: ",
"source plug name: " + plugName, //P1
"source plug port: " + sourcePlugPort,
"dest service name: " + thisServiceName,
"dest service instance network address: " +
destServiceInstanceNetworkAddress,
"dest service instance id: " + serviceInstanceId,
"dest socket name: " + socketName, //S1
"dest socket port: " + serverSocketPortNumber,
"dest socket new port: " + destSocketNewPort,
"session close request message id: "
// note that some values of the parameters are unspecified,
// add the above session to the vector
sessionVec.add(socketSession);
// no confirmation to Manager via agent is needed
```

2.2 Closing a communication session

```
// and when the TCP connection was broken
// let us start with the first case
// get the session from sessionVec corresponding to this socket
// resetting variables for the next while loop
sessionToSet = null;
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
( sessionVec.get(index)[4].equals("request to close: true"))
& &
( sessionVec.get(index)[0].equals("session type: socket")) &&
(sessionVec.get(index)[15].equals("dest socket new port: " +
k))))
( (sessionVec.get(index)[0].equals("session type: plug")) &&
(sessionVec.get(index)[9].equals("source plug port: " + k)) )
) {
check = false;
sessionToSet = sessionVec.get(index);
index++;
}; // end of while loop
if (check.equals(false)){
index--;
// modify sessionToSet
sessionToSet[1] = "session status: off";
// modify sessionVec
sessionVec.set(index, sessionToSet);
// close input and output streams, and then socket
socket.close;
};
// ---
// the second case: closing session resulting from business logic of the service A
// it is reasonable to introduce (as part of the business logic of this service) a waiting time limit
// (timeout) for incoming and outgoing messages. After this idle time, the session should be closed
//close input and output streams, and then socket
socket.close;
// then, get the session from session Vec corresponding to this socket
```

```
// resetting variables for the next while loop
sessionToSet = null;
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if(
((sessionVec.get(index)[0].equals("session type: socket")) &&
(sessionVec.get(index)[15].equals("dest socket new port: " +
k))) ||
((sessionVec.get(index)[0].equals("session type: plug")) &&
(sessionVec.get(index)[9].equals("source plug port: " + k))
) {
check = false;
sessionToSet = sessionVec.get(index);
index++;
}; // end of while loop
if (check.equals(false)){
index--;
// modify sessionToSet
sessionToSet[1] = "session status: off";
// modify sessionVec
sessionVec.set(index, sessionToSet);
        };
} // end of try of the socket constructor
// the third case: session closing resulting from exceptions (broken TCP connection)
     catch (IOException | InterruptedException e) {
              e.printStackTrace();
// note that the code below is almost the same as for the closing resulting from
     // the business logic of service A
// get the session from session Vec corresponding to this socket
// resetting variables for the next while loop
sessionToSet = null;
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if(
((sessionVec.get(index)[0].equals("session type: socket")) &&
```

```
(sessionVec.get(index)[15].equals("dest socket new port: " +
k))) ||
((sessionVec.get(index)[0].equals("session type: plug")) &&
(sessionVec.get(index)[9].equals("source plug port: " + k))
) {
check = false;
sessionToSet = sessionVec.get(index);
index++;
}; // end of while loop
if (check.equals(false)){
index--;
// modify sessionToSet
sessionToSet[1] = "session status: broken";
// modify sessionVec
sessionVec.set(index, sessionToSet);
}; // end of catch (IOException | InterruptedException e)
  2.1 Service instance termination
// closing instance i of service A
// Check the object String serviceInstanceStatus before System.exit(0);
  2.1.1 Termination resulting from business logic
serviceInstanceStatus = "pendingOff";
while( !serviceInstanceStatus.equals("pendingOffConfirmed") ) {
//wait
TimeUnit.SECONDS.sleep(1);
// option: close all sessions, then
System.exit(0);
  2.1.2 Graceful shutdown on request from Manager
if ( serviceInstanceStatus.equals("pendingOffOnRequest" ) ) {
```

```
serviceInstanceStatus = "pendingOffOnResponseToConfirm";
while( !serviceInstanceStatus.equals(
"pendingOffOnResponseConfirmed") ){
//wait
TimeUnit.SECONDS.sleep(1);
// option: close all sessions, then
System.exit(0);
};
3. Agent
The basic functionalities:
      Registration to the Manager.
      Executing and killing a service instance upon request from the Manager.
      Forwarding messages from the Manager to service instances and vice versa.
*/
   3.1. Service repository
// an example of service parameters structure in Agent's service repository
String[] serviceParameters = {
"service name: A",
"path to binary: /usr/bin/A",
"sockets: [sequence of socket names]", //names are separated by ", "
"plugs: [sequence of plug names]" //names are separated by ", "
};
serviceRepositoryVec.add(serviceParameters);
Vector<String[]> serviceRepositoryVec = new
Vector<String[]>();
   3.2. Service instances
// an example of service instance parameters structure
String[] serviceInstanceParameters = {
"service name: A",
"service instance id: i",
```

```
"service instance network address: NA i",
"socket configuration: [configuration of sockets]",
"plug configuration: [configuration of plugs]"
};
serviceInstanceVec.add(serviceInstanceParameters);
Vector<String[]> serviceInstanceVec = new Vector<String[]>();
  3.3. Vector of running service instances
// a separate thread for any of the running service instances (as processes)
// parameters of the process constructor:
String serviceName; // == "A";
String pathToBinary; // == "/usr/bin/A";
String serviceInstanceId; // == "i";
String serviceInstanceNetworkAddress; // == "NA i";
String socketConfiguration; // == "[configuration of
    sockets]";
String plugConfiguration; // == "[configuration of plugs]";
// execute a service instance
ProcessBuilder pb = new ProcessBuilder (pathToBinary,
serviceName, serviceInstanceId, serviceInstanceNetworkAddress,
socketConfiguration, pluqConfiguration); //"-arg1","-arg2");
Process process = pb.start();
String id = serviceInstanceId;
// The parameter id serves as the thread identifier in vector, and can be retrieved as follows
     // id = thread.getrunningServiceInstanceId();
     // it is needed for realizing Manager's request message of type
     // "type: hard shutdown request"
//new thread for this running service instance
ServiceInstanceThread thread = new
ServiceInstanceThread(process, id).start();
// add this tread to vector
runningServiceInstancesVector.add(thread);
// actually, this vector serves only to identify the service instance to be terminated by Agent
```

// upon the request from Manager

```
Vector<ServiceInstanceThread> runningServiceInstancesVector =
new Vector<ServiceInstanceThread>();
    private static class ServiceInstanceThread extends Thread
{
     private Process serviceInstanceProcess;
     private String serviceInstanceId;
                   ServiceInstanceThread(Process process, String
id) {
              this.serviceInstanceProcess = process;
              this.serviceInstanceId = id;
};
         public void run() {
// the identifier of the thread where the service instance is running as a process
public static String runningServiceInstanceId =
serviceInstanceId;
public String getrunningServiceInstanceId() {
return runningServiceInstanceId;
};
// method: kill the process and stop the thread
public static void killServiceInstance()
     // terminate process with destroy()
     serviceInstanceProcess.destroy();
     // allow process to exit gracefully with reasonable timeout
     TimeUnit.SECONDS.sleep(1);
     // kill it with destroyForcibly() if process is still alive
     serviceInstanceProcess.destroyForcibly();
     Thread.currentThread().interrupt();
     return;
    }; // the method to be called in the main Agent thread
    }; //end of public void run()
};
   3.4. Registration to Manager
Socket AgentToManagerSocket = new Socket
(ManagerNetworkAddress, 55555);
// in ssmmp, the port number 55555 is fixed for establishing a communication session
     // between Agent and Manager
```

```
String agentNetworkAddress =
AgentToManagerSockey.getLocalAddress().getHostAddress();
PrintWriter outToManager = new
PrintWriter(AgentToManagerSocket.getOutputStream(), true);
BufferedReader inFromManager = new BufferedReader(new
InputStreamReader(AgentToManagerSocket.getInputStream()));
// method: read message from Manager
public static fromManager(String message) {
message = inFromManager.readLine()
};
String messageToManager = null;
String messageFromManager = null;
String responseToManager = null;
String messageId = null;
String[] messageInLines = null;
// method: send message to Manager
public static toManager(String message) {
outToManager.print(message);
};
// send the registration message to Manager via outToManager
// format of this message is as follows
/*
type: initiation request
message id: [integer]
agent network address: [IPv6]
service repository: [service name list]
*/
String serviceNameList;
for( String[] serviceParameters : serviceRepositoryVec) {
     String[] service = serviceParameters[0].split(" ");
     serviceNameList = serviceNameList + service[1] + ", ";
};
messageId = "38421"; // randomly generated
// create the message
messageToManager = "type: initiation request ~ message id: " +
messageId + " ~ agent network address: " + agentNetworkAddress
+ " ~ service repository: " + serviceNameList;
// display the message
// messageLines = messageToManager.split(" ~ ");
```

```
// for (String row : messageInLines) {
// System.out.println(row + "\n")
// };
// send the message to Manger
toManager(messageToManager);
// get response from Manager
fromManager(messageFromManager);
// display the message
// messageInLines = messageFromManager.split(" ~ ");
// for (String row : messageInLines)
// {System.out.println(row + "\n")};
// check the Status of the response
// if OK, then continue, else HALT
   3.5.
        Messages from Manager to Agent
// in separate thread
int index = 0;
boolean check = true;
while(true) {
// read a message from inFromManager;
fromManager(messageFromManager);
messageInLines = messageFromManager.split(" ~ ");
// display the message
for (String row : messageInLines)
{ System.out.println(row + "\n") };
String[] line1 = messageInLines[1].split(" ");
String messageId = line1[1];
String messageType = messageInLines[0];
// depending on the type of this message
switch (messageType) {
case "type: execution request":
// this message format is as follows
type: execution request
message id: n
```

```
agent network address: NA i
service name: A
service instance id: i
socket configuration: [configuration of sockets]
plug configuration: [configuration of plugs]
*/
String[] line3 = messageInLines[3].split(" ");
String serviceName = line3[1];
String[] line4 = messageInLines[4].split(" ");
String serviceInstanceId = line4[1];
String[] line2 = messageInLines[2].split(" ");
String serviceInstanceNetworkAddress = line2[1];
// the same network address as for the Agent
String[] line5 = messageInLines[5].split(" ");
String socketConfiguration = line5[1];
String[] line6 = messageInLines[6].split(" ");
String plugConfiguration = line6[1];
// the last parameter needed to execute service instance is pathToBinary
// this parameter is retrieved from serviceRepositoryVec as follows
// recall that
String[] serviceParameters = {
"service name: A",
"path to binary: /usr/bin/A",
"sockets: [sequence of socket names]",
"plugs: [sequence of plug names]"
};
serviceRepositoryVec.add(serviceParameters);
Vector<String[]> serviceRepositoryVec = new Vector<String[]>();
* /
index = 0;
check = true;
// determine the pathToBinary
while ( check && !(index.equals(serviceRepositoryVec.size()))
) {
String row0 = serviceRepositoryVec.get(index)[0];
if( row0.split(" ")[1].equals(serviceName)){
```

```
check = false;
String row1 = serviceRepositoryVec.get(index)[1];
String pathToBinary = row1.split(" ")[1];
     } ;
index++;
}; // end of while loop
if (check.equals(false) {
ProcessBuilder pb = new ProcessBuilder(pathToBinary,
serviceName, serviceInstanceId, serviceInstanceNetworkAddress,
socketConfiguration, plugConfiguration);
Process process = pb.start();
//new thread for this running service instance
ServiceInstanceThread thread = new
ServiceInstanceThread(process, serviceInstanceId).start();
// add this tread to vector
runningServiceInstancesVector.add(thread);
//a new element serviceInstanceParameters of serviceInstanceVec
// is constructed and added to the vector
String[] serviceInstanceParameters = {
"service name: " + serviceName,
"service instance id: " + serviceInstanceId,
"service instance network address: " +
    serviceInstanceNetworkAddress,
"socket configuration: " + socketConfiguration,
"plug configuration: " + plugConfiguration,
} ;
serviceInstanceVec.add(serviceInstanceParameters);
// send to Manager the response message "type: execution response"
// format of this message is as follows
type: execution response
message id: n
status: [status code]
*/
String responseToManager = "type: execution response ~
message id: " + messageId + " ~ status: 200";
}else{
String responseToManager = "type: execution response ~
message id: " + messageId + " ~ status: 300";
```

```
};
toManager (responseToManager);
break;
case "type: health control request":
// If the first line of the message is " type: agent health control request",
/* request message format
type: agent health control request
message id: o
sub type: Manager to agent
agent network address: NA
// response to Manager with message " type: agent health control response"
/* response message format, if Agent is OK
type: agent health control response
message id: o
sub type: agent to Manager
agent network address: NA
status: [status code]
*/
String responseToManager = " type:
agent health control response ~ message id: " + messageId + "
~ sub type: agent to Manager ~ agent network address: " +
agentNetworkAddress + " \sim status: 20\overline{0}";
toManager(responseToManager);
break;
case "type: hard shutdown request":
// the first line of the message is "type: hard shutdown request",
// get from the message: "service instance id: i" of service instance to be killed
/* request message format
type: hard shutdown request
message id: n
sub type: Manager to agent
service name: A
service instance id: i
String[] line4 = messageInLines[4].split(" ");
String id = line4[1];
// find the thread in the vector and invoke killing of this service instance;
index = 0;
check = true;
```

```
while (check &&
!(index.equals(runningServiceInstancesVector.size())) ){
id.equals(runningServiceInstancesVector.get(index).getrunningS
erviceInstanceId()){
check = false;
runningServiceInstancesVector.get(index).killServiceInstance()
     };
index++;
}; // end of while loop
// the thread is already dead
// remove (???) this thread from the vector
index--;
runningServiceInstancesVector.remove(index);
// send response message
/* response message format
type: hard shutdown response
message_id: n
sub type: agent to Manager
source service instance id: i
status: [status code]
*/
String responseToManager = "type: hard_shutdown_response ~
message_id: " + messageId + " ~ sub_type: agent_to_Manager ~
source service instance id: " + id + " ~ status: 200";
toManager(responseToManager);
  break:
default:
// otherwise
// get service instance id from the message
String[] line4 = messageInLines[4].split(" ");
String ids = line4[1];
// Change the sub type line of this message to
//"sub type: agent to service instance"
messageInLines[2] = "sub type: agent to service";
String messageFromAgentToService;
```

```
for( String line : messageInLines ) {
    messageFromAgentToService = messageFromAgentToService +
line + " ~ " };
// find the handler for this service instance (with ids) in the vector handler Vector,
// created In the next subsection 3.6,
// and send the message to this instance
index = 0;
check = true;
while ( check && !(index.equals(handlerVector.size())) ) {
if(
ids.equals(handlerVector.get(index).getServiceInstanceId()){
check = false;
handlerVector.get(index).
sendToServiceInstance(messageFromAgentToService) };
index++;
     }; // end of while loop
break:
     } //end of the switch
}; //end of the while loop
```

3.6. Forwarding messages from service instances to Manager

```
// in ssmmp, the port number 55556 is fixed for communication between Agent and
// a service instance running on the same node as the Agent
// in separate thread
ServerSocket AgentServerSocket = new ServerSocket(55556);
while (true) {
ServiceInstanceHandler handler = new
ServiceInstanceHandler(AgentServerSocket.accept()).start();
handlerVector.add(handler);
};
Vector<ServiceInstanceHandler> handlerVector = new
Vector<ServiceInstanceHandler>();
    private static class ServiceInstanceHandler extends Thread
{
        private Socket clientSocket;
        private PrintWriter outToServiceInstance;
        private BufferedReader inFromServiceInstance;
        public ServiceInstanceHandler(Socket socket) {
```

```
this.clientSocket = socket;
         };
         public void run() {
            PrintWriter outToServiceInstance = new
PrintWriter(clientSocket.getOutputStream(), true);
public static void sendToServiceInstance(String message)
      outToServiceInstance.print(message)
    }; // the method to be called in the main Agent thread
            BufferedReader inFromServiceInstance = new
BufferedReader (new
InputStreamReader(clientSocket.getInputStream()));
// read the first message from inFromServiceInstance
// to get the identifier of this service instance
String messageFromService = inFromServiceInstance.readLine();
// the format of this message is as follows
type: session request
message id: n
sub type: service to agent
source service name: A
source service instance id: i
source service instance network address: NA i
source plug name: P
dest service name: B
dest socket name: S
* /
String[] messageFromServiceInLines =
messageFromService.split(" ~ ");
// display the message
// for (String row : messageFromServiceInLines)
// {System.out.println(row + "\n")};
String[] line3 = messageFromServiceInLines[3].split(" ");
public static String serviceName = line3[1];
String[] line4 = messageFromServiceInLines[4].split(" ");
public static String serviceInstanceId = line4[1];
public String getServiceInstanceId() {
return serviceInstanceId;
};
//change the line "sub type: service to agent" to
```

```
// "sub type: agent to Manager"
// send this message to Manager
messageFromServiceInLines[2] = "sub type: agent to Manager";
String messageToManager;
for( String line : messageFromServiceInLines ) {
    messageToManager = messageToManager + line + " ~ " );
toManager(messageToManager);
     // this method is in the main Agent thread
// the main while loop of this thread
while(true) {
// read the next message from inFromServiceInstance
// and change the line "sub type: service to agent" to
// "sub type: agent to Manager"
// send this message to Manager
messageFromService = inFromServiceInstance.readLine();
messageFromServiceInLines = messageFromService.split(" ~ ");
// display the message
// for (String row : messageFromServiceInLines)
// System.out.println(row + "\n");
// };
messageFromServiceInLines[2] = "sub type: agent to Manager";
for( String line : messageFromServiceInLines ) {
    messageToManager = messageToManager + line + " ~ " };
toManager (messageToManager);
           }; // end of the while loop
    } // end of public void run()
}; // end of the thread constructor
// inFromServiceInstance.close(); outToServiceInstance.close();
// clientSocket.close();
```

4. Manager

The basic functionality of Manager consists of:

• Sending requests to Agents to execute (or shut down) service instances.

- Response to requests from a service instance for parameters needed to open a new communication session.
- Requests to close a communication session.
- Updating data structures, if info messages (on closing sessions or terminating service instances) are received.

Let us start with the data structures of Manager. These are vectors of string arrays and are not persistent, i.e. they exist as long as the Manager is running. These data structures can be easily implemented as persistent databases. The code below can also be easily adapted to these databases.

*/

4.1. Abstract graph of CNApp

```
// abstract graph of CNApp (to be executed, managed, reconfigured and possibly terminated
       // by the Manager) must be provided in advance
// Vector of connections represents abstract graph of CNApp;
// an example of a connection (A, (P,S), B) between vertex1 and vertex2
String[] connection = {
"connection id: id",
"vertex1: id1",
"service name: A",
"plug: P",
"socket: S",
"service name: B",
"vertex2: id2"
};
graphOfCNApp.add(connection);
* /
Vector<String[]> graphOfCNApp = new Vector<String[]>();
// although the order of the connections can be arbitrary in the vector,
// the first (in the partial order of the graph) connections of graphOfCNApp are of the form:
// (API Gateway, (P,S), B),
// the next elements are of the form: (B, (P1,S1), C), and so on
```

4.2. Service repository

```
// an example of service structure in Manager's service repository
/*
String[] service = {
  "agent_network_address: NA_i", // initially, NA_i is empty string
  "service_name: A",
  "sockets: [sequence of socket names]",
```

4.3 Vector of Agents

```
// vector of agents
Vector < String[] > VectorOfAgents = new Vector < String[] > ();

// an example
/*
String[] newAgent = {
  "agent_network_address: NA",
  "health_control_response_time: ", // the most recent response
};
VectorOfAgents.add(newAgent);
*/
```

4.4 Vector of service instance structures

```
// an example of service instance structure in Manager's vector of service instances
/*
String[] serviceInstance = {
   "service_instance_network_address: NA_i", // the same as the Agent's address
   "service_name: A",
   "service_instance_id: i",
   "vertex_id: id",
   "service_instance_status: on", // pendigOn, pendingOff, off
   "socket_configuration: [configuration of sockets]",
   "plug_configuration: [configuration of plugs]",
   "service_instance_execution_request_message_id: ",
   "service_instance_graceful_shutdown_request_message_id: ",
   "service_instance_hard_shutdown_request_message_id: ",
   "service_instance_health_request_message_id: ",
   "health_control_response_time: ", // the most recent response
```

```
};
serviceInstanceVec.add(serviceInstance);
*/
Vector<String[]> serviceInstanceVec = new Vector<String[]>();
   4.5
        Vector of communication sessions
// new session for connection (A, (P,S), B); the format is the same as
     // in Section 1. Java API for service
String[] session =
"session type: plug", //orsocket
"session status: pendingOnResponse",
//or: on, off, pendingOffResponse, broken
"session id: m",
"session request id: n", //message idis set here
"request to close: false",
"source service name: A",
"source service instance network address: NA i",
"source service instance id: i",
"source plug name: P",
"source plug port: m,
"dest service name: B",
"dest service instance network address: NA j",
"dest service instance id: j",
"dest socket name: S",
"dest socket port: k",
"dest socket new port: 1",
"session close request message id: "
; // note that some values of the parameters are unspecified.
// add the above session to the vector
sessionVec.add(session);
Vector<String[]> sessionVec = new Vector<String[]>();
   4.6
         Basic functionality of Manager
// in ssmmp, the port number 55555 is fixed for Manager to accept Agents, each one
     // in a separate thread
ServerSocket ManagerServerSocket = new ServerSocket(55555);
// the main while loop for processing connections to Agents
while (true) {
Socket agentSocket = ManagerServerSocket.accept();
```

```
// the network address of the Agent
String agentId =
agentSocket.getInetAddress().getHostAddress();
AgentHandler handler = new AgentHandler(agentSocket,
agentId).start();
handlerVector.add(handler);
String[] newAgent = {
"agent network address: " + agentId,
"health control response time: ", // the most recent response
VectorOfAgents.add(newAgent);
};
Vector<AgentHandler> handlerVector = new
Vector<AgentHandler>();
    private static class AgentHandler extends Thread {
        private Socket clientSocket;
        private String agentId;
        private PrintWriter outToAgent;
        private BufferedReader inFromAgent;
        public AgentHandler(Socket socket, String Id) {
            this.clientSocket = socket;
            this.agentId = Id;
        };
        public void run() {
           PrintWriter outToAgent = new
PrintWriter(clientSocket.getOutputStream(), true);
// method: send message to Agent
public static void toAgent(String message) {
outToManAgent.print(message);
};
           BufferedReader inFromAgent = new BufferedReader(new
InputStreamReader(clientSocket.getInputStream()));
String idA = agentId;
// method: get id (network address) of Agent
public static String getAgentId() {return idA; };
int portNumberCounter = 54000;
```

```
// initial value, the next numbers are from the fixed range (from 54 000 to 55 554) separately
     // for each agent, and controlled only by Manager
public String getNewPortNumber() {
String port = String.valueOf(portNumberCounter);
portNumberCounter++;
return port;
};
// read the first registration message ("type: initiation request") from Agent
// the format of this message is as follows
/*
type: initiation request
message id: [integer]
agent network address: [IPv6]
service repository: [service name list]
String messageFromAgent = null;
messageFromAgent = inFromAgent.readLine();
String messageInLines = null;
messageInLines = messageFromAgent.split(" ~ ");
// display the message
// for (String row : messageInLines) {
// System.out.println(row + "\n") };
String messageId = null;
String agentNetworkAddress = null;
String serviceRepository = null;
String status = null;
messageId = messageInLines[1].split(" ")[1];
agentNetworkAddress = messageInLines[2].split(" ")[1];
// note that is the same as agentId
serviceRepository = messageInLines[3].split(" ")[1];
String[] serviceNames = serviceRepository.split(", ");
// update the vector serviceVec
// recall that initial elements of serviceVec are of the following form
/*
String[] service = {
"agent network address: ", // the value of this parameter is empty string
"service name: A",
"sockets: [sequence of socket names]",
```

```
"plugs: [sequence of plug names]"
};
*/
String[] serviceToAdd = new String[4];
for( String name: serviceNames ) {
     for(String[] service: serviceVec){
if( name.equals(service[1].split(" ")[1])
&& (service[0].split(" ")[1]).equals("")
) {
serviceToAdd = service;
serviceToAdd[0] = agentNetworkAddress;
serviceVec.add(serviceToAdd);
           }
     }
};
// create the response to this message
// the response is of the following form
type: initiation response
message id: [integer]
status: [status code]
* /
String messageToAgent;
messageToAgent = "type: initiation response ~ message id: " +
messageId + " ~ status: 200";
outToAgent.print(messageToAgent);
int index = 0;
boolean check = true;
// the while loop for processing next incoming messages from Agent
while(true) {
// the following three objects are used to the end of the while loop
// read the next message from Agent
messageFromAgent = inFromAgent.readLine;
// split the message into lines
messageInLines = messageFromAgent.split(" ~ ");
// get message id
messageId = messageInLines[1].split(" ")[1];
// depending on the
String typeOfMessage = messageInLines[0];
```

```
// update the data structures, and/or response according to ssmmp:
switch(typeOfMessage) {
      case "type: execution response":
// the format of this message is as follows
type: execution response
message id: n
status: [status code]
// find out the appropriate service instance structure in serviceInstanceVec
      //with "service instance status: pendigOn"
      // and update structure
status = messageInLines[2].split(" ")[1];
// recall that the following service instance structure was created in Manager's vector of service
// instances, when Manager sent the request to Agent to execute this service instance
// see Section 4.10 Execution of a new instance of service
String[] serviceInstance = {
"service instance network address: NA i", // the same as the Agent's address
"service name: A",
"service instance id: i",
"vertex id: id",
"service instance status: pendigOn ",
"socket configuration: [configuration of sockets]",
"plug configuration: [configuration of plugs]",
"service instance execution request message id: n", //[7]
"service instance graceful shutdown request message id: ",
"service instance hard shutdown request message id: ",
"service instance health request message id: ",
"health control response time: ", // the most recent response
} ;
serviceInstanceVec.add(serviceInstance);
Vector<String[]> serviceInstanceVec = new Vector<String[]>();
*/
// find out this service instance structure in serviceInstanceVec
      //with serviceInstance[4] == "service instance status: pendigOn"
      //and serviceInstance[7] ==
      // "service instance execution request message id: n",
      // and update this structure
```

```
// resetting variables for the next while loop
String[] serviceInstanceToSet = new String[12];
index = 0;
check = true;
while ( check && !(index.equals(serviceInstanceVec.size()) ) {
if(serviceInstanceVec.get(index)[7]].split("
")[1].equals(messageId)) {
check = false;
serviceInstanceToSet = serviceInstanceVec.get(index);
index++;
}; // end of while loop
if (check.equals(false)) {
index--;
     if (status.equals("200"){
// modify serviceInstanceToSet
serviceInstanceToSet[4] = "service instance status: on";
// update serviceInstanceVec
serviceInstanceVec.set(index, serviceInstanceToSet);
     }else{
// remove from serviceInstanceVec
serviceInstanceVec.remove(index);
     };
};
     break;
     case "type: session request":
// format of this message
/*
type: session request
message id: n
sub type: agent to Manager
source service name: A
source service instance id: i
source service instance network address: NA i
source plug name: P
dest service name: B
dest socket name: S
*/
String destServiceName = messageInLines[7].split(" ")[1];
```

```
String destSocketName = messageInLines[8].split(" ")[1];
// special method is required to determine appropriate port and network address
     // of instance of destination service;
     // this may require an execution of a new instance of destination service
// call the method from Section 4.7
String[] sessionParameters =
getParametersForNewSession(destServiceName, destSocketName);
String destServiceInstanceId = sessionParameters[0];
String destServiceInstanceNetworkAddress =
sessionParameters[1];
String destSocketPort = sessionParameters[2];
// sent response message of "type: session response"
// the format of this message is as follows
type: session response
message id: n
sub type: Manager to agent
source service name: A
source service instance id: i
dest service name: B
dest service instance id: j
dest socket name: S
dest service instance network address: NA j
dest socket port: k
status: [status code]
*/
messageToAgent = "type: session response ~ message id: " +
messageId + " ~ sub type: Manager to agent ~ " +
messageInLines[3] + " ~ "
" + messageInLines[4] + " \sim " + messageInLines[5] + " \sim " +
messageInLines[6] + " ~ " + messageInLines[7] + " ~
dest_service_instance_id: " + destServiceInstanceId + " ~ "
messageInLines[8] + " ~ dest service instance network address: "
+ destServiceInstanceNetworkAddress + " ~ dest socket port: " +
destSocketPort + " ~ status: 200";
outToAgent.print(messageToAgent);
// create a new session and add to the session vector sessionVec
//see Section 4.5
String[] session =
"session type: plug",
"session status: pendingOnResponse",
"session id: ",
```

```
"session request id: " + messageId,
"request to close: false",
messageInLines[3], // "source_service_name: A",
messageInLines[5],
// "source service instance network address: NA i",
messageInLines[4], // "source service instance id: i",
messageInLines[6], // "source plug name: P",
"source plug port: ,
messageInLines[7], // "dest service name: B",
"dest service instance network address: " +
destServiceInstanceNetworkAddress,
"dest service instance id: " + destServiceInstanceId,
messageInLines[8], // "dest socket name: S",
"dest socket port: " + destSocketPort,
"dest socket new port: ",
"session close request message id: "
}; // note that some values of the parameters are unspecified,
// add the above session to the vector
sessionVec.add(session);
     break;
     case "type: session ack":
// format of this message
type: session ack
message id: n
sub type: agent to Manager
source service name: A
source service instance id: i
source plug port: m
dest socket_new_port: 1
status: [status code]
*/
String sourcePlugPort = messageInLines[5].split(" ")[1];
// String destSocketNewPort = messageInLines[6];
// resetting variables for the next while loop
String[] sessionToSet = new String[];
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
sessionVec.get(index)[3].split(" ")[1].equals(messageId)
sessionVec.get(index)[7].equals(messageInLines[4])
check = false;
sessionToSet = sessionVec.get(index);
```

```
} ;
index++;
}; // end of while loop
if (check.equals(false)) {
// modify sessionToSet
sessionToSet[1] = "session status: on";
sessionToSet[2] = "session id: " + sourcePlugPort;
sessionToSet[9] = messageInLines[5];
sessionToSet[16] = messageInLines[6];
index--;
// modify sessionVec
sessionVec.set(index, sessionToSet);
};
     break;
     case "type: source service session close info":
// format of this message
type: source service session close info
message id: n
sub type: agent to Manager
source service name: A
source_service_instance id: i
source service instance network address: NA i
source plug name: P
source plug port: m
dest service name: B
dest service instance id: j
dest service instance network address: NA j
dest socket name: S
dest socket port: k
dest socket new port: 1
status: [status code]
// status is 111 if the closing is according to business logic, or 122 if the connection was broken
// get status (111 or 122) from the message
status = messageInLines[12].split(" ")[1];
// this value may be stored by Manager
// resetting variables for the next while loop
index = 0;
check = true;
// get the corresponding session in sessionVec
while ( check && !(index.equals(sessionVec.size())) ) {
if(
sessionVec.get(index)[6].equals(messageInLines[9])
sessionVec.get(index)[7].equals(messageInLines[4])
```

```
& &
sessionVec.get(index)[9].equals(messageInLines[7])
check = false;
      };
index++;
}; // end of while loop
if (check.equals(false)) {
index--;
//remove from sessionVec
sessionVec.remove(index);
};
     break:
      case "type: dest service session close info":
// format of this message
type: dest service session close info
message id: o
sub type: dest service to agent
source service instance network address: NA i
source plug name: P
source plug port: m
dest service name: B
dest service instance network address: NA j
dest service instance id: j
dest socket name: S
dest socket port: k
dest socket new port: 1
status: [status code]
// status is 111, if the closing is according to business logic, or 122 if the connection was broken
// get the corresponding session in sessionVec
// get status (111 or 122) from this message
status = messageInLines[12].split(" ")[1];
// this value may be stored by Manager
// resetting variables for the next while loop
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
sessionVec.get(index)[11].equals(messageInLines[7])
sessionVec.get(index)[12].equals(messageInLines[8])
sessionVec.get(index)[15].equals(messageInLines[11])
```

```
) {
check = false; };
index++;
}; // end of while loop
if (check.equals(false)){
index--;
// remove from sessionVec
sessionVec.remove(index);
};
     break;
     case "type: source service session close response":
// format of this message
/*
type: source service session close response
message id: o
sub type: agent to Manager
status: [status code]
*/
// note that message id: o is the same as in
session[16] == "session close request message id: o"
// and the messageId is uniquely determined by Manager
// get the corresponding session in sessionVec
// resetting variables for the next while loop
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
sessionVec.get(index)[16].equals("session close request messag
e id: " + messageId)
& &
sessionVec.get(index)[1].equals("session status: on")
check = false;
};
index++;
}; // end of while loop
if (check.equals(false)) {
index--;
// remove from sessionVec
sessionVec.remove(index);
};
     break;
```

```
case "type: dest service session close response":
// format of this message
type: dest service session close response
message id: o
sub type: agent to Manager
status: [status code]
*/
// the flowing code is exactly the same as in the previous case
// note that message id: o is the same as in
session[16] == "session_close_request_message_id: o"
// and the messageId is uniquely determined by Manager
// get the corresponding session in sessionVec
// resetting variables for the next while loop
index = 0;
check = true;
while ( check && !(index.equals(sessionVec.size())) ) {
if(
sessionVec.get(index)[16].equals("session close request messag
e id: " + messageId)
& &
sessionVec.get(index)[1].equals("session status: on")
check = false;
} ;
index++;
}; // end of while loop
if (check.equals(false)) {
index--;
// remove from sessionVec
sessionVec.remove(index);
};
     break;
      case "type: graceful shutdown response":
// this message is of the following format
type: graceful shutdown response
message id: o
sub type: agent to Manager
status: [status code]
*/
status = messageInLines[3].split(" ")[1];
// note that message id: o is the same as in
```

```
// serviceInstance[8]
// "service instance graceful shutdown request message id: o",
// and the messageId was uniquely determined by Manager
// Recall that the following service instance structure was created in Manager's vector of service
// instances, when Manager sent the request to Agent to execute this service instance.
// See Section 4.10 Execution of a new instance of service
// and then, it was updated after receiving the positive response from the Agent
/*
String[] serviceInstance = {
"service instance network address: NA i", // the same as the Agent's address
"service name: A",
"service instance id: i",
"vertex id: id",
"service instance status: on",
"socket configuration: [configuration of sockets]",
"plug configuration: [configuration of plugs]",
"service instance execution request message id: n",
"service instance graceful shutdown request message id: o",
"service instance hard shutdown request message id: ",
"service instance health request message id: ",
"health control response time: ", // the most recent response
};
serviceInstanceVec.add(serviceInstance);
Vector<String[]> serviceInstanceVec = new Vector<String[]>();
// resetting variables for the next while loop
index = 0;
check = true;
while ( check && !(index.equals(serviceInstanceVec.size()) ) {
if(serviceInstanceVec.get(index)[8].equals(messageId)) {
check = false;
      };
index++;
}; // end of while loop
if (check.equals(false)) {
index--;
```

```
if (status.equals("200"){
// remove from serviceInstanceVec
serviceInstanceVec.remove(index);
     };
};
     break;
     case "type: hard shutdown response":
//format of this message is as follows
     type: hard shutdown response
     message id: n
     sub type: agent to Manager
     source service instance id: i
     status: [status code]
     */
status = messageInLines[4].split(" ")[1];
// the code is the same as for
// case "type: graceful shutdown response":
// except the line
// if(serviceInstanceVec.get ...
// where 8 is changed to 9
// resetting variables for the next while loop
index = 0;
check = true;
while ( check && !(index.equals(serviceInstanceVec.size()) ) {
if (serviceInstanceVec.get(index)[9].equals(messageId)) {
check = false;
     };
index++;
}; // end of while loop
if (check.equals(false)){
index--;
     if (status.equals("200"){
// remove from serviceInstanceVec
serviceInstanceVec.remove(index);
};
```

```
break;
     case "type: service instance termination info":
// format of this message is as follows
     type: service instance termination info
     message id: n
     sub type: agent to Manager
     service name: A
     service instance id: i
     service instance network address: NA i
     */
// String serviceInstanceId = messageInLines[4].split(" ")[1];
// resetting variables for the next while loop
index = 0;
check = true;
while ( check && !(index.equals(serviceInstanceVec.size()) ) {
if (serviceInstanceVec.get(index)[2].equals(messageInLines[4]))
check = false;
     };
index++;
}; // end of while loop
if (check.equals(false)) {
index--;
// remove from serviceInstanceVec
serviceInstanceVec.remove(index);
};
     break;
     case "type: service instance health response":
// format of this message is as follows
     /*
     type: service instance health response
     message id: o
     sub type: agent to Manager
     service instance id: i
     status: [status code]
     */
```

```
status = messageInLines[4].split(" ")[1];
// String serviceInstanceId = messageInLines[3].split(" ")[1];
Date date = new Date();
Timestamp ts = new Timestamp(date.getTime());
String healthControlResponseTime = ts.toString();
// find out service instance structure in serviceInstanceVec
     //with messageId and serviceInstanceId
     // and update this structure
// resetting variables for the next while loop
String[] serviceInstanceToSet = new String[12];
index = 0;
check = true;
while ( check && !(index.equals(serviceInstanceVec.size()) ) {
serviceInstanceVec.get(index)[2].equals(messageInLines[3])
serviceInstanceVec.get(index)[10].split("
") [1] .equals (messageId)
) {
check = false;
serviceInstanceToSet = serviceInstanceVec.get(index);
index++;
}; // end of while loop
if (check.equals(false)){
index--;
     if (status.equals("200"){
// modify serviceInstanceToSet
serviceInstanceToSet[11] = "health control response time: " +
healthControlResponseTime;
// update serviceInstanceVec
serviceInstanceVec.set(index, serviceInstanceToSet);
};
     break;
     case "type: agent health control response":
```

```
// format of this message is as follows
     type: agent health control response
     message id: o
     sub type: agent to Manager
     agent network address: NA
     status: [status code]
     */
status = messageInLines[4].split(" ")[1];
// String agentNetworkAddress = messageInLines[3].split("
")[1];
// recall that
// vector of agents
// Vector<String[]> VectorOfAgents = new Vector<String[]>();
// an example
String[] newAgent = {
"agent network address: NA",
"health control response time: ", // the most recent response
VectorOfAgents.add(newAgent);
*/
Date date = new Date();
Timestamp ts = new Timestamp(date.getTime());
String healthControlResponseTime = ts.toString();
// find out agent in VectorOfAgents
     // with agentNetworkAddress
     // and update this agent
// resetting variables for the next while loop
String[] agentToSet = new String[2];
index = 0;
check = true;
while ( check && !(index.equals(VectorOfAgents.size()) ) {
if(
VectorOfAgents.get(index)[0].equals(messageInLines[3])
) {
check = false;
agentToSet = VectorOfAgents.get(index);
     };
index++;
}; // end of while loop
```

```
if (check.equals(false)) {
index--;
      if (status.equals("200"){
agentToSet[1] = "health control response time: " +
healthControlResponseTime;
VectorOfAgents.set(index, agentToSet);
};
     break;
      //default:
      //
      //break;
      }; // end of switch
}; // end of while loop for processing incoming messages from Agent
// inFromAgent.close();
// outToAgent.close();
// clientSocket.close();
     }; // end of the while loop of server socket
}; // end of Agent handler thread
     // tasks to be completed by Manager depending of its own business logic;:
            // send request to execute a service instance. It is already done, see Section 4.10
            // send request to terminate (gracefully) a service instance
String[] serviceInstance = {
"service_instance_network_address: NA_i", // the same as the Agent's address
"service name: A",
"service instance id: i",
"vertex id: id",
"service instance status: on",
"socket configuration: [configuration of sockets]",
"plug configuration: [configuration of plugs]",
"service instance execution request message id: n",
```

```
"service instance graceful shutdown request message id: ",
"service instance hard shutdown request message id: ",
"service instance health request message id: ",
"health control response time: ", // the most recent response
};
serviceInstanceVec.add(serviceInstance);
Vector<String[]> serviceInstanceVec = new Vector<String[]>();
*/
// serviceInstance[7] == n
// set
// serviceInstance[8] =
"service instance graceful shutdown request message id: n",
           // send request to terminate (gracefully) a service instance
/*
type: graceful shutdown request
message id: n
sub type: Manager to agent
service name: A
service instance id: i
*/
// and serviceInstance[9] =
"service instance hard shutdown request message id: n";
           // send request to terminate (hardly) a service instance
/*
type: hard shutdown_request
message id: n
sub type: Manager to agent
service name: A
service instance id: i
*/
// send request to close a communication session
      type: source service session close request
     message id: o
     sub_type: Manager_to_agent
     source service name: A
      source service instance id: i
      source service instance network address: NA i
      source plug name: P
```

```
source plug port: m
dest service name: B
dest service instance network address: NA j
dest socket name: S
dest socket port: k
dest socket new port: 1
*/
type: dest service session close request
message id: o
sub type: Manager to agent
dest service name: A
dest service instance id: j
dest service instance network address: NA j
source service instance network address: NA i
source plug name: P
source plug port: m
dest socket name: S
dest socket port: k
dest socket new port: 1
*/
// send "type: health_control_request" to service instance
type: service_instance health request
message id: o
sub type: Manager to agent
service instance id: i
service instance network address: NA i
*/
// send "type: health_control_request" to agent
type: agent health control request
message id: o
sub type: Manager to agent
agent network address: NA
```

4.7 Parameters for new communication session

```
String portNumber;
// port number of server socket S (destSocketName) of one of the instances of service B
     // running by the Agent with agentNetworkAddress
String[] parameters = {
destServiceInstanceId,
agentNetworkAddress,
portNumber,
     };
return parameters;
};
        getPortForNewInstance
   4.8
public String getPortForNewInstance(String
agentNetworkAddress) {
int index = 0;
boolean check = true;
while ( check && !(index.equals(handlerVector.size())) ) {
if (handlerVector.get(index).getAgentId().equals(agentNetworkAd
dress)) {
check = false;
port = handlerVector.get(index).getNewPortNumber();
index++;
}; // end of while loop
if (check.equals(false)){
return port;
}
else{return "0"};
   4.9
        getNewMessageId()
int messageIdCounter = 30000;
public String getNewMessageId() {
String messageId = String.valueOf(messageIdCounter);
messageIdCounter++;
return messageId;
};
```

4.10 Execution of a new instance of service

```
int serviceInstanceIdCounter = 0;
// called only by Manager
public String getNewServiceInstanceId() {
String id = String.valueOf(portNumberCounter);
// String id = Integer.toString(ServiceInstanceIdCounter);
ServiceInstanceIdCounter++;
return id;
};
// recall the vector serviceVec of service structures
// an example of service structure in Manager's service repository
String[] service = {
"agent network address: NA i", //initially, NA i is empty string
"service name: A",
"sockets: [sequence of socket names]",
"plugs: [sequence of plug names]"
serviceVec.add(service);
Vector<String[]> serviceVec = new Vector<String[]>();
*/
// initially the vector serviceVec is constructed on the basis of graphOfCNApp
   // where service[0] = "agent network address: "
// execute a new service instance
public static void executeServiceInstance(
String serviceName,
String vertexId, //in the abstract graph of CNApp
String agentNetworkAddress,
) {
// message to be sent to Agent if of the following form
type: execution request
message id: n
agent network address: NA i
service name: A
service instance id: i
socket configuration: [configuration of sockets]
plug configuration: [configuration of plugs]
* /
// the following additional parameters of this message are needed
```

```
String messageId = getNewMessageId();
String serviceInstanceId = getNewServiceInstanceId();
String configurationOfSockets;
String configurationOfPlugs;
// first, get the socket names
String sequenceOfSocketNames;
int index = 0;
boolean check = true;
String[] service = new String[4];
while ( check && !(index.equals(serviceVec.size())) ) {
serviceVec.get(index)[0].equals("agent network address: " +
agentNetworkAddress)
serviceVec.get(index)[1].equals("service name: "
+ serviceName)
check = false;
service = serviceVec.get(index);
     } ;
index++;
}; // end of while loop
if (check.equals(false)) {
sequenceOfSocketNames = service[2].split(" ").[1];
String[] socketsNames = sequenceOfSocketNames.split(", ");
for (String socketName : socketsNames)
socketConfiguration = socketConfiguration + socketName + ", "
+ getPortForNewInstance(agentNetworkAddress) + " & ";
};
// get the connections in the abstract graph of CNApp with vertex1 == A and vertex1d
// recall that vector of connections represents abstract graph of CNApp
// an example of a connection (A, (P,S), B) between vertex1 and vertex2
String[] connection = {
"connection id: id",
"vertex1: idA",
"service name: A",
"plug: P",
"socket: S",
"service name: B",
```

```
"vertex2: idB"
graphOfCNApp.add(connection);
Vector<String[]> graphOfCNApp = new Vector<String[]>();
*/
int index = 0;
String P;
String S;
String B;
while (!(index.equals(graphOfCNApp.size())) ) {
if (
connection[1].equals("vertex1: " + vertexId)
connection[2].equals("service name: " + serviceName)
) {
P = connection[3].split("")[1];
S = connection[4].split(" ")[1];
B = connection[5].split(" ")[1];
configurationOfPlugs = configurationOfPlugs + P + ", " + S +
", " + B + " & ";
index++;
};
// message to Agent
String messageToAgent = "type: execution request ~ message id:
" + messageId + " ~ agent_network_address: " +
agentNetworkAddress + " ~ service name: " + serviceName + " ~
service instance id: " + serviceInstanceId + " ~
socket configuration: " + configurationOfSockets + " ~
plug configuration: " + configurationOfPlugs;
// send message to Agent
int index = 0;
boolean check = true;
while ( check && !(index.equals(handlerVector.size())) ) {
if (handlerVector.get(index).getAgentId().equals(agentNetworkAd
dress)) {
check = false;
handlerVector.get(index).toAgent(messageToAgent);
     } ;
```

```
index++;
}; // end of while loop
// create new service instance structure in serviceInstanceVec
     //with "service instance status: pendigOn"
     // and wait to response from Agent to be processed in the main while loop
// an example of service instance structure in Manager's vector of service instances
String[] serviceInstance = {
"service instance network address: " + agentNetworkAddress,
"service name: " + serviceName,
"service instance id: " + serviceInstanceId,
"vertex id: " + vertexId,
"service instance status: pendigOn",
"socket configuration: " + configurationOfSockets,
"plug_configuration: " + configurationOfPlugs,
"service instance execution request message id: " + messageId,
"service instance graceful shutdown request message id: ",
"service instance hard shutdown request message id: ",
"service instance health request message id: ",
"health_control_response_time: ", // the most recent response
};
serviceInstanceVec.add(serviceInstance);
}; // end of the method executeServiceInstance (---)
```

4.11 Business logic of Manager

- Send request to an Agent to execute an instance of API Gateway. The rest of CNApp.i.e. service instances are executed automatically according to SSMMP
- Monitoring (via Agent) performance of service instances including API Gateways
- Load balancing by service instance replication.
- ❖ Load balancing by replication of API Gateway using DNS: aliases and canonical names.
- * Reconfiguration and replacement of service instances to other nodes.
- Recovery from failures is done automatically as long as instance of API Gateway is running.