SIDnet-SWANS Manual

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Valid for SIDnet-SWANS v.1.4.7 and later.

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2 Installation Instructions

2.1 Getting the Software

1. Java Integrated Development Environment We recommend, in order, the following two, most popular java IDEs (* following instructions will be made with respect to NetBeans 5.5.1 IDE):
   - NetBeansIDE ("http://www.netbeans.org/")
   - EclipseIDE ("http://www.eclipse.org/")

2. Java Development Kit 5.x (6.x has not been tested yet)
   "http://java.sun.com/javase/downloads/index.jsp"

3. SIDnet-SWANS distribution package (reading this assumes that you have already done so)
   The kit includes the JiST/SWANS components.
   Un-archive the contents of the files in a directory of your choice.

2.2 Setting up a Project

The following instructions refer to NetBeansIDE 5.5.1. These should be somehow analogous to other IDE environments.

2.2.1 Establish a SIDnet-SWANS project

1. Open NetBeansIDE
2. File → New Project
   (a) Categories: General
   (b) Projects: Java Project with Existing Sources
   (c) Choose a project name (e.q. "SIDnet")
   (d) Indicate the project folder (it should be /SIDnet-SWANS - the installation directory)
   (e) Click Finish

The Project will appear on the left panel. Under the "Files" tab, you may browse through its files.
2.2.2 Configure the project dependencies

1. Right-click on the project icon in the left panel, and click Properties

2. Under Categories frame, click Sources
   (a) Make sure that the Source Level is 1.5 (JDK 5). Newer source level might work, but it has never been tested for.
   (b) Under Source Package Folders:
      i. Add Folder : "SIDnet-SWANS/importedpackages/jist-swans-1.0.6/src"
      ii. Add Folder : "SIDnet-SWANS/src"
      iii. Add Folder - : "SIDnet-SWANS/libs/opencsv-1.8/src"

3. Under Categories frame, click Libraries

4. Add the following list of JAR/Folders (libraries)
   (a) SIDnet-SWANS/libs/BCEL/org/apache/bcel-5.2/bcel-5.2.jar
   (b) SIDnet-SWANS/libs/jaxb-ri-2.1.8/lib/jaxb-api.jar
   (c) SIDnet-SWANS/libs/jaxb-ri-2.1.8/lib/jaxb-impl.jar
   (d) SIDnet-SWANS/libs/jaxb-ri-2.1.8/lib/jsr173_1.0_api.jar
   (e) SIDnet-SWANS/libs/apache-log4j-1.2.15/log4j-1.2.15.jar
   (f) SIDnet-SWANS/libs/junit-4.4.jar
   (g) SIDnet-SWANS/importedpackages/jist-swans-1.0.6/libs/bsh.jar
   (h) SIDnet-SWANS/importedpackages/jist-swans-1.0.6/libs/checkstyle-all.jar
   (i) SIDnet-SWANS/importedpackages/jist-swans-1.0.6/libs/jargs.jar
   (j) SIDnet-SWANS/importedpackages/jist-swans-1.0.6/libs/jython.jar

5. Make sure that the Java Platform is selected as JDK 1.5

6. Add the following Library: Swing Layout Extensions

7. Under Categories frame, click Run
   (a) Main Class: "jist.runtime.Main"
   (b) Arguments: "jist.swans.Main sidnet.stack.users.sample_p2p.driver.Driver_SampleP2P 300 4000 1000000"
   (c) Working Directory: "SIDnet-SWANS/"
   (d) Click OK

8. Do a complete build: Menu→Build→Build Main Project
2.2.3 Create a user-defined stack

- Navigate to SIDnet-SWANS/src/sidnet/stack/users
- Create a folder with an appropriate name for the application you will develop
- Inside that folder create the stack folders, such as /app, /routing, /driver, /mac, depending at which layers you will place your implementation. Note that this directory structure is not mandatory, but it is recommended for better organization of larger projects
- Create and place the java files under the appropriate directories. The best way to start a project is to modify an existing one. For example, you may copy/paste the driver file (e.g. from stack/users/sample_p2p/driver/) into your own /driver directory. Same for the application (e.g. stack/users/app/) or routing (e.g. stack/std/routing/dummyroute).
- !!! Make sure you change the package information for every java file you transfer to reflect the new directory structure. Otherwise, implementation from other network stack’s might be accidentally used.

2.3 Run SIDnet-SWANS application

2.3.1 Alternative I. From command line

The environment variables need to be properly configured. SIDnet includes a batch script to serve this purpose (setenv.cmd), which is found in the root directory of the SIDnet-SWANS distribution. First, edit it to indicate the path where your SIDnet-SWANS distribution is installed. Then, open a command line console and execute it:

> setenv.cmd

From the same console, assuming the you have previously built the entire SIDnet package, now execute:

> java jist.runtime.Main jist.swans.Main Package_Name.Driver_Name N# L# T#

where:

- N#: number of nodes
- L#: width [ft] of the simulation field (assumes square field)
- T#: simulation time constant (long-valued) at which the simulator to stop automatically

For example:

> java jist.runtime.Main jist.swans.Main
    sidnet.stack.users.sample_p2p.driver.Driver_SampleP2P 300 4000 10000000
2.3.2 Alternative II. From within NetBeans IDE

1. Compile: From Menu Build → Compile File (F9)
2. Build : From Menu Build → Build Main Project (F11)
3. Run : From Menu Run → Run Main Project (F6)

If everything was set-up correctly, the GUI-window should show up on the screen.
If you encountered problems, make sure you have followed this steps precisely. You may also consider the Troubleshooting section.
3 Sample Application ("Hello World")

This chapter will walk you through the set-up, execution and run-time interaction with a "hello world"-like application.

The scenario is as follows: $N$ wireless sensor nodes are being randomly deployed in a square area of length $L$. The simulation will self-terminate after $T$ seconds. A user walks through this area, connects to one of the nodes through a terminal (i.e., laptop, PDA) and submits a simple query. Through the query, the user asks for measurements of a particular phenomenon from a particular sub-region. The user is interested in achieving 60 samples over an one hour interval.

To build this application, we need the following three files:

1. Application Layer implementation
   (sidnet/stack/users/sample_p2p/app/AppSampleP2P.java)
2. Routing algorithm
   (sidnet/stack/users/sample_p2p/routing/ShortestGeographicalPathRouting.java)
3. Driver
   (sidnet/stack/users/sample_p2p/driver/DriverSampleP2P.java)

The application layer implements the barebones for this scenario to work: awaits for user interaction, sends the query request and processes an incoming query by sampling the underlying phenomenon and submitting the measurements back to the user. The node that the user connects and submits the query through becomes the sink node. The node that samples the data becomes the source node.

The routing algorithm implements the path-construction between the sink and the source nodes. At a minimum, this can be achieved through a P2P-type protocol. If we assume (and we do for this scenario) that location-information is available (i.e, GPS equipped nodes) then the algorithm is quite simple: every node on the "path" forwards the data-packet to the node that is closest to the sink. Ultimately, the data-packets will reach the sink. We won’t cover exceptions for this sample application.

The "driver" binds all the information together and represents the entry point in a SIDnet application. In a driver you specify the network stack of each sensor node, the implementing algorithms at each layer, the phenomena that will be measured, the placement of the nodes in the area of interest, etc.

To run this application, type the following at the command line

```
java java.runtime.Main java.swans.Main sidnet.stack.users.sample_p2p.driver.DriverSampleP2P
```

$(N = 500, L = 5000, T = 100000)$

Simply put, the SIDnet driver runs on top of SWANS, which runs on top of JiST engine, which in turn runs on top of the JVM (Java Virtual Machine).

The GUI should pop-up. Initially, there will be an one-hour "boot" period in which nodes discover their neighboring nodes. We have programmatical accelerated this section of code. After one-hour, simulator slows down to quasi-real time awaiting for user’s interaction.

Pick up a node of your choice, right-click on it and select "Connect Terminal to ...". A terminal window will show up just like in Figure 1. It will show you the node’s ID (integer representation of its IP) to which you have connected along with its battery status. We use infinite battery energy reserves for this example. On the left-side there is a region-drawing specification, allowing the user to create a region of interest from which samples will be acquired. The small cross existent gives you a visual cue of the relative position of "this" node relative to the deployment area. A region may be defined with a single point, at a minimum, which means that only the node closest to the region will respond to the query. Go ahead and draw a region. Make sure to click "End Region" at the end of your drawing. The regions are automatically indexed and can be referred through the SQL-like builder in the right-hand side of the terminal. Region 0 is already built and designates the entire network. Once the region definition is completed, specify the following query

```
SELECT ALL
FROM REGION 1 HOURS
SI 1 MINUTE
```

11
and click "Submit Query". Don’t close the terminal, as you may want to visualize the result of the query as it unfolds. Look at the simulation GUI to see it developing. You may want to speed it up a little bit from the bottom-right speed-control module. The samples will arrive every 1 minute. If you want to visualize the phenomenon that is being sampled, right click on an empty region in the SIDnet GUI, and click "Show/Hide Phenomena Layer".

Once you have familiarized yourself with the run-time interaction, you may want to look at the driver, application and routing files to see how the simulation is put together. You may use these files as "templates" to develop other applications. These files are commented so you should be able to roughly get a better idea how the SIDnet and application development goes from within.
4 SIDnet Architecture

4.1 Code Structure

SIDnet’s package is placed under $SIDNETHOME$/src directory, and the source code directory structure is organized in the following way:

- ../../../sidnet/stack
  - placeholder for all the network stack implementations
- ../../../sidnet/stack/std
  - a collection of standardized network stack implementations
    (such as MAC802.11, MAC802.15.4, ROUTING: HeartbeatProtocol)
- ../../../sidnet/stack/users
  - directory/package for user-developed network stack implementations
    - ../../../sidnet/stack/users/PROJECT_NAME/app
      - implement here the code logically corresponding to the application layer of the ISO network stack
    - ../../../sidnet/stack/users/PROJECT_NAME/routing
      - network/routing algorithms
    - ../../../sidnet/stack/users/PROJECT_NAME/mac
      - MAC protocol implementations
    - ../../../sidnet/stack/users/PROJECT_NAME/driver
      - entry-point to a simulation, where the user constructs the network stack by indicating the corresponding algorithmic implementations, plug-in tools and utility-views to be used at run time, along with node-specific parameters, such as energy consumption model, battery model, phenomena model, etc.
- ../../../sidnet/models/deployment
  - contains deployment models
- ../../../sidnet/models/energy
  - energy consumption and battery models
- ../../../sidnet/senseable/
  - sensing phenomenon and moving objects models
- ../../../sidnet/utilityviews
  - user-defined utility views (v1.0 distribution includes an energy-map and statistical collector view)
- ../../../sidnet/core
  - the SIDnet program
- ../../../sidnet/core/gui
  - contains core-elements of SIDnet GUI experience
- ../../../sidnet/core/terminal
  - contains the code associated to the SIDnet’s run-time “terminal”
- ../../../sidnet/core/misc
  - contain core, non-graphical elements of SIDnet simulator
- ../../../sidnet/core/interfaces
  - contain core, architectural elements of SIDnet
- ../../../sidnet/core/simcontrol
  - contain the core simulation manager
- ../../../sidnet/batch
  - contains the batching mechanism, which can be used when complex and extended simulations are to be performed in an automatic fashion.
- ../../../sidnet/colorprofiles
  - contains user-defined color-profiles for the SIDnet nodes colorings

The physical/radio layers are implemented in $SIDNETHOME$/importedpackages/jist-swans-1.0.6/ as part of the swans distribution.
The main GUI window, which is illustrated in Figure 2, consists in the following elements:

- Sensor Field
- 2 x Utility Views
- Simulation Control interface
- Progress bar

![Figure 2: Main SIDnet GUI window](image)

These components will be discussed in the following sections. A run-time sample with 500 nodes, energy map and statistical information is illustrated in Figure 3

### 4.2 Sensor Field GUI

The Sensor Field represents the container where the nodes, through their associated GUI, will be placed. Additional GUIs and plug-in tools can be integrated through the sensor field GUI, such as, for example, the group selection tool, which allows you to select a group of sensors and perform an action over them, or phenomena models, topology visualization tools, etc, which will be discussed later on in the manual.

A sensor node is represented as a small circular object of various colors. A user can interact with the sensor node through the menu (mouse)-actions. The Sensor Field handles users' mouse interactions and forwards their actions to the appropriate listeners. If a mouse (right) click takes place over a sensor node symbol, the user will interact only that particular node through its internal menu system. If a mouse (right) click takes place outside of a sensor node symbol, the registered plug-in tools will respond to it through their own menu system. Go ahead and try to right click on the mouse symbol and then outside the mouse symbol.
4.2.1 Utility Views

The Utility Views are placeholders for various (user-defined) tools, such as energy map display, statistical information, etc.

4.2.2 Simulation Control Interface

The Simulation Control Interface allows the user to control the speed of the simulator. It is part of the core simulation manager and cannot be modified.

4.2.3 Progress Bar

The Progress Bar represents a convenience function which allow the user to set visual feedback regarding the progress of a particular, probably intensive, operation.

4.3 Internal Operational Architecture

Figure 4 illustrates the connection between the network stack and the GUI-side, along with other components of the SIDnet.

The central abstraction in the SIDnet-SWANS simulator is the "NODE", as we will refer to as the "SIDnet Node". The SIDnet node represents the interface between the network stack and all the other components of the simulator, including GUI, sensorial field, location services, energy management, etc. Each application and network/routing implementation must keep a reference to its corresponding SIDnet node. Node also represents a placeholder for information that is to be shared amongst network stack element, such as neighboring nodes list, energy levels, etc.

The overall -application programmer’s interface- structure of the SIDnet node is given in Figure 5. The SIDnet node has two main components:
• Network stack related component
• GUI-related component

The network stack level component contains information such as:
• IP of a node (IPv4)
• ID of a node (the numerical - integer - equivalent of the IP)
• TYPE of a node (type gives the means of identifying the category-type of a node in a heterogeneous network)
• Location (x, y) of the node in the field of sensor nodes
• Access to sensor boards for sensor readings
• Access to energy management for battery-level readings

The access to the network stack level components is done by means of two interfaces:
• NodeAPI
• NodeHardwareInterface
The NodeAPI interface allows the users to access, but not modify (except the TYPE and neighbors list) the data stored on behalf of the network stack level component. Each application and network layer implementations must hold a reference to a NodeAPI node.

The NodeHardwareInterface allows the users to configure the node, i.e., setting the IP address, the sensor boards, changing/refilling the battery, changing the location, etc. The contents of the Node should be accessed for modification through the NodeHardwareInterface only through the Driver file.

The GUI-related component contains information related to GUI only. Such information includes:

- Location (x, y) of the node on the SCREEN !!! (not in the field), expressed in pixels
- ColorCode - controls the "color" of the node as it is displayed on the screen
- Menus
- Terminal interface

Please refer to the JAVADOC references on the webpage. Specifically, look for:

- sidnet.core.interfaces.NodeAPI
- sidnet.core.interfaces.NodeHardwareInterface

The related implementing classes are the following:

- sidnet.core.misc.Node
- sidnet.core.gui.NodeGUIImpl

![Figure 5: The API-structure of the SIDnet Node](image-url)
5 Navigating through SIDnet-SWANS’s network stack

The SIDnet-SWANS network stack, which is illustrated in Figure 6, is a subset of the typical network stack found in wired networks and also in SWANS. Given the specifics of the wireless sensor network however, the Transport Layer, which was present in the original JiST-SWANS distribution, was not inherited in SIDnet-SWANS.

![Network Stack Diagram](image)

**Figure 6: SIDnet-SWANS’s network stack**

The Network Layer represents a switchboard between packets coming from the upper layers (Application Layer), lower layers (Mac Layers) and the Routing paradigms, and based on the destination address of the messages, it forwards the packets accordingly. Figure 7 illustrates the overall message flow between the Application Layer, Mac Layer, Network Layer and Routing.

![Message Flow Diagram](image)

**Figure 7: Overview of the message flow in the upper layers of the network stack**

As it can be observed, most of the messages are flowing through the Routing element.
Imagine that a user's application may need to send a data-packet to a distant node, located couple of hops away. The application may know the IP address of the destination node, but not the means of reaching it (the route). The Network Layer will let the Routing compute and retrieve the address of one (or more) of the neighboring (1-hop) nodes to which the message to be sent immediately in its route to the destination. The single exception to this rule applies to outgoing Broadcast messages, which are detected by the Network Layer and forwarded directly to the Mac Layer (there is no need for routing since broadcasting means transmitting to whoever can hear the message within communication range). But since routes may be built considering all types of messages, ALL the incoming messages however (both unicast and broadcast ones) are sent directly to the Routing algorithm, where they may be used either for updating the routing information, finding the next-hop node if the packet has not reached its final destination, or passed up, to the Application Layer, if and only if the message destination is the node itself.

Figure 8 gives a detailed description of the outgoing flow of messages and the associated methods that are being called within the corresponding .java files.

Figure 8: **Outgoing** message flow in the upper network stack

In order to send a message from the Application Layer, the following parameters are needed:

- **Message**: a user defined pojo containing the data to be transmitted (the payload)
- **NetAddress**: the IP of the node that represents the FINAL destination of this packet
- **Protocol**: if there are several routing protocols implemented, this is used to specify the routing protocol that is to be used for routing the packet
- **Priority**: indicate if some packets have a higher priority than others
- **TTL**: time to leave: in a congested network, indicate the amount of time a packet will be held before being dropped if continuous attempts of forwarding the data fail.

The application layer will call `NetEntity.send( )` with the above parameters specified. For example, broadcasting a message can be specified as:

```
NetEntity.send(myMessage, NetAddress.ANY, Constants.MY_PROTOCOL, 1, (byte)100)
```

Or, unicasting to a known IP (net) address:

```
NetEntity.send(myMessage, destinationNetAddress, ...)
```

If the outgoing message represents a broadcast, it will be sent directly to the MAC layer, bypassing any routing primitives. However, if it is a unicast message, it will be passed to
the Routing algorithm to be handled. In the latter case, the NetEntity will call the following method member of the Routing class:

```java
Routing.send(NetMessage.Ip ipMsg)
```

The user must decide what to do with the message at the routing layer. Most likely, it needs to find the 1-hop neighbors MAC address to forward the packet toward its final destination. Note that the NetEntity will ship a wrapped version of the original message the application layer has sent. To obtain the content, use the `getPayload()` method:

```java
MyMessage myMessage = ipMsg.getPayload()
```

Once the MAC of the next-hop neighbor has been retrieved, the routing layer can proceed sending the packet down the stack to the MAC layer. However, since it does not have access directly to the MAC Layer, it must rely on the following method of the Network Layer:

```java
netEntity.send(ipMsg, interfaceId, MacAddress)
```

Do note that the Network Layer will require the wrapped version of the payload, not the payload itself (that is, a NetMessage.Ip formatted message, which will contain also information about the original source of the message and its final destination). The user needs to use for the interfaceId parameter the default interface, which is indicated through the `Constants.NET_INTERFACE_DEFAULT`. The `MacAddress` corresponds to the next-hop node the packet will be forwarded to. If the IP address of the neighbor to forward the data-packet is known, you may use the `neighboursList` (NodesList) to retrieve the associated Mac address as follows:

```java
neighboursList.get(nextHopDestIP).mac
```

where the `neighboursList` is automatically preloaded by the heartbeat protocol that is executed in the first hour of simulation time.

**WARNING!** The following method may be also called from the Routing Layer:

```java
NetEntity.send(myMessage, NetAddress.ANY, Constants.MY_PROTOCOL, 1, (byte)100)
```

Since it is a broadcasting message, it will be send immediately to the Mac layer. However, if it wouldn't be a broadcasting message, the Network Layer will NOT send the packet to the MAC Layer. Instead, since the Network Layer is unaware of the origins of the call, it will handle the message back to the Routing Layer, just as if the Application Layer has called it, risking creating an infinite message-passing loop between the Routing and Network Layer.

Figure 9 represents a detailed illustration of the incoming flow of messages and the associated methods that are being called in the corresponding .java files.

The Network Layer, upon receiving a message from the Mac Layer, will check to see if the hosting node represents the final destination of the packet. If it is not, meaning that the current node is just a relay of the packet in its way to the final destination, the Network Layer will ask the routing protocol to send the packet again (aka, forward). If this node represents the final destination of the packet, it will be treated through the receive method of the Routing Layer, in which the packet must be treated, and, in most cases, sent to the application layer as well. Note that, the Network Layer will not forward any packet to the application layer by itself. Here is the receive method syntax the Network Layer will call the following method of the Routing class:

```java
Routing.Receive(Message msg, NetAddress src, MacAddress lastHop, byte macId, NetAddress dst, byte priority, byte ttl)
```

The send() method is the same one called when unicasting a packet from the Application Layer. Indicating the content of the message, the IP of the original producer of the message, the last hop Mac address the message is coming from, the Mac interface it has been received through and the final destination of the packet. These may be used by the Routing layer to decide if the packet has reached its final destination. The routing layer will decide whether the incoming data packet is to be forwarded again, and/or update its routing information if necessary. If the hosting node does not represent the final destination (represents just...
Routing.sendToAppLayer(Message msg, NetAddress src)

Figure 9: **Incoming** message flow in the upper network stack

an intermediate node on the route) of the data packet, the Routing Layer must forward the message to the next node on the route following the indication for outgoing messages. Otherwise, it should pass the message to the Application Layer, which can be done directly by calling the following locally defined method:

Routing.sendToAppLayer(Message msg, NetAddress src)

In turn, the Application Layer will be notified by the incoming message by being called its local method, which follows:

appInterface.receive(Message msg, NetAddress src, MacAddress lastHop, byte macId, NetAddress dst, byte priority, byte ttl)
6 SIDnet Operations and Tools

6.1 SIDnet Node - coloring (applicable to SIDnet-SWANS v.1.4.3 and newer)

6.1.1 Note
The way a user can specify a ColorProfile has changed since SIDnet-SWANS v.1.4.3. The goals of this change are as follows:

- Ease the way the color profiles are specified
- Allow multiple color profiles to properly coexist. For example, different implementation at various layers of the network stack were force to use the color profile specified in the driver file. Reutilization of these implementations were problematic since, whenever they were included in a new application, they needed to be rewritten to use the possible new color profile specified in a new driver. If not rewritten, SIDnet was not reporting an error, but was mapping these colors to the ones in the new driver's color profile, ending with unexpected results, such as plotting on the screen color they were never specified.

6.1.2 Intro
A SIDnet node is represented in the GUI through a circular symbol. While you cannot control the size of this icon, you can control its color. Two elements of this symbol can be independently colored: the contour line and body of the symbol, as illustrated in Figure 10:

![Figure 10: (Color)-Controllable elements of the SIDnet node symbol](image)

User can define a set of possible colors and their meanings through a color-profile that you can associate with your application. For example, you may want to establish a convention that a sink node should have a color, while a relay node another color, or to try to distinguish between a node that is transmitting or receiving data.

6.1.3 How to create my own color profile?
User-defined color profiles can be created programmatically, by writing a .java class that extends the following abstract class:

```
sidnet.core.interfaces.ColorProfile
```

For example, have a look at the "generic" color code profile can be found under
You may use this one in your code, or you may define your own profile.

6.1.4 How does it work

A ColorProfile defines an ordered list of ColorBundles. A ColorBundle stores a pair of inner(body) and outer(contour) colors, along with a TAG that allows the user to identify a certain ColorBundle. The TAG is defined as a non-empty "String". A color is defined through a java.awt.Color object. Here is an example of a ColorBundle:

```
TAG inner(body) outer(contour)
ColorBundle("SINK", Color.YELLOW, Color.YELLOW)
```

A ColorProfile, in fact, extends the list of ColorBundles already defined in the ColorProfile class. It is, therefore, imperative to call super() as the first line of code in the constructor for your ColorProfile. Obviously, all the TAG-ed ColorBundles are inherited by the user’s new ColorProfile and can be accessed through it.

6.1.5 Priorities. Does order matter?

Various colors and color profiles may concur for the display-estate of the node symbol at the same time. For example, a node that is a source node (and colored on the screen according to the ColorBundle for a SOURCE node) may also attempt to TRANSMIT (hence you may want to color it to indicate a transmission). Both the SOURCE-tagged and the TRANSMIT-tagged ColorBundles may attempt to color the node concurrently, but only one can succeed, and that is the one of a higher priority.

As we have said earlier, a ColorProfile represents an ordered list of ColorBundles. The order in which they are added defines their priority. The first ColorBundles added are considered of higher priority.

The ColorProfile that the user’s ColorProfile extends define ColorBundles of the highest priority. We call this “Class-1 priority color bundles”. The user’s defined ColorProfile, define, in fact, a “Class-2 priority color bundles”, and must be also specified in the Driver file. If the user’s code is using already defined code, with its own color profile (say, MAC802.15.4), the color profile used in that code becomes a “Class-3 priority color bundle”. Therefore, multiple color profiles can coexist in the same run. Obviously, Class-3 priority color bundles have the lowest priority of all.

6.1.6 NULL Colors

You may also define "NULL" colors. Null colors act as "transparent" colors. If, for example, you don’t care what should be the color of the contour line when performing an action, specify it as null. The next ColorBundle of lower priority that is invoked at the same time will color that. For example:

```
ColorBundle(RECEIVE, Color.GREEN, null)
```

6.1.7 Temporal-validity of a color-scheme

You can specify the period of time a particular color-scheme applies to the node. For example, you may indicate by a brief "blink" of a color when a node receives a message. The coloring-time is entirely controlled by the SIDnet simulator. It is up to you, however, to specify the “amount” of time. The following are the time-markers associated to a color-scheme:

- ALWAYS - apply the color-scheme from now-on for an undefined amount of time
- CLEAR - cancels the effect of the "ALWAYS"
• ms-value: the interval of time, expressed in milliseconds for which the corresponding
color-scheme is valid. The SIDnet will deactivate the color-scheme automatically when
the interval of time expires

The temporal-markers are specified in the

sidnet.core.interfaces.ColorCode.java

interface.

6.1.8 Run-time usage
Once you have properly defined a color-profile, you can access these profiles as follows:

```java
node.getNodeGUI().getColorProfile().mark(new ColorProfileUser(), ColorProfileUser.SINK, ColorProfileUser.ALWAYS);
node.getNodeGUI().getColorProfile().mark(new ColorProfileUser(), ColorProfileUser.TRANSMIT, 500 /*ms*/);
node.getNodeGUI().getColorProfile().mark(new ColorProfileUser(), ColorProfileUser.DEAD, ColorProfileUser.CLEAR);
```

followed by:

```java
myNode.getNodeGUI().repaint();
```

for instantaneous color update.
6.2 SIDnet Node - coloring (up to SIDnet-SWANS v.1.4.2, inclusive)

A SIDnet node is represented in the GUI through a circular icon. You cannot control the size of this icon, but you can control its coloring-scheme. Namely, you can control the colors of the contour line and body of the icon, as illustrated in Figure 11:

![Controllable elements of the SIDnet node icon](image)

Figure 11: (Color)-Controllable elements of the SIDnet node icon

User can define a set of possible colors and their meanings through a color-profile that you can associate with your application. The color-profile can be assigned in the Driver file.

The user-defined color-profiles must be placed under `sidnet.colorprofile` package. A "generic" color code profile can be found under `sidnet/colorprofile/ColorProfileGeneric.java`.

User-defined color profiles can be created programmatically, by writing a `.java` class that extends the following abstract class:

`sidnet.core.interfaces.ColorProfile`

A color-profile contains a set (array) of color-schemes. A minimum set of colors are already hardcoded in the ColorProfile.java class. At a minimum, a color profile should associate colors for the following operations:

- color of the node that is dead (default: black/black (line/body))
- color of the node that is alive and listening (default: black/white)
- transmitting node (red/red)
- receiving node (green/null)
A user can overwrite these colors and define its own coloring schemes. The (possible) colors are stored as two (java.awt.Color) arrays, as illustrated in Figure 11 (see also the sidnet.colorprofiles.ColorProfileGeneric.java):

- Color[] innerColorList - corresponds to the body color
- Color[] outerColorList - corresponds to the contour line color of the node icon

The index in these lists, which can be statically defined (i.e., public static final int DEAD = 0;), designate the meaning of a particular color-scheme. Clearly, this means that the contour/body color combination for the node being dead can be retrieved from innerColorList[DEAD] and outerColorList[DEAD] respectively.

The rank of the colors in the arrays define the "priority" of the color-schemes. Lower indexes have higher priorities. Higher priorities "overwrite" (or mask) lower priority color-schemes. This is useful when you apply two color-schemes to the node in the same time and decide which one of the two will be seen on the screen. Obviously, you cannot have two colors of the contour line applied in the same time. For example, let's say you have a a sink-node, represented as black/red combinations. If your sink-node is receiving a message, you may want to see that node temporarily being colored as black/green to visually indicate the receival of a message. This can happen if you place the black/green combination at an index that is lower than the index of the sink-node color-scheme in the array. Otherwise, the black/green will not be seen on the screen.

For example, consider the following code-association:

```java
innerColorList[RECEIVE] = Color.GREEN;
outerColorList[RECEIVE] = Color.BLACK;
innerColorList[SINK] = Color.RED;
outerColorList[SINK] = Color.BLACK;
```

If the RECEIVE is 1 and SINK is 2 (RECEIVE < SINK), then you will see when the sink node receives a message. If the RECEIVE is 2 and SINK is 1 (RECEIVE > SINK) you will not see when the sink node receives a message.

You must always have a DEFAULT color-scheme, which should have the lowest priority. The color-schemes indexes must be defined in consecutive numeric order, from 0 to (DEFAULT - 1)

6.2.1 NULL Colors

You may also define "NULL" colors. Null colors act as "transparent" colors. If, for example, you don’t care what should be the color of the contour line when performing an action, specify it as null.
6.2.2 Temporal-validity of a color-scheme

You can specify the period of time a particular color-scheme applies to the node. For example, you may indicate by a brief "blink" of a color when a node receives a message. The coloring-time is entirely controlled by the SIDnet simulator. It is up to you, however, to specify the "amount" of time. The following are the time-markers associated to a color-scheme:

- **ALWAYS** - apply the color-scheme from now-on for an undefined amount of time
- **CLEAR** - cancels the effect of the "ALWAYS"
- **ms-value**: the interval of time, expressed in milliseconds for which the corresponding color-scheme is valid. The SIDnet will deactivate the color-scheme automatically when the interval of time expires

The temporal-markers are specified in the `sidnet.core.interfaces.ColorCode.java` interface.

6.2.3 What is the simplest way to define my own color profile?

First, create a copy of the `ColorProfileGeneric.java` and rename as you wish. Then modify its content and define the colors that you need for your application. You can increase the number of tags and follow the instructions included in the `ColorProfileGeneric.java` file.

You can permanently assign a color profile to a node in the Driver file through `node.setColorProfile()` function.

And retrieve it later through `node.getColorProfile()` function

Or, you can just access it directly. For example, to color a node, you can use the following code:

```
node.getNodeGUI().setColorCode.mark(ColorProfileUser.DEAD, ColorProfileUser.FOREVER).
```

6.2.4 Run-time usage

Once you have properly defined a color-profile, you can access these profiles as follows:

```
node.getNodeGUI().getColorProfile().mark(SINK, ALWAYS)
node.getNodeGUI().getColorProfile().mark(RECEIVING, 500 /*ms*/)
```
node.getNodeGUI().getColorProfile().mark(DEAD, ColorProfile.ALWAYS)

See the `sidnet.core.interfaces.ColorProfile` API on the website for the outline of the possible functions.
7 Debugging Tools

A major advantage of a graphical-oriented simulator such as SIDnet-SWANS is that visual inspection can give quick cues of misbehavior of an implementation that would otherwise go unnoticed or require lengthy log-files to be inspected. Here are some of the tools built-in SIDnet-SWANS to aid with debugging.

7.1 TopologyGUI

WHAT IS IT?
TopologyGUI is a built-in SIDnet tool that allows you do display, on the main GUI, connectivity/topology information, such as communication structures between nodes. Figure 12 illustrates the outcome of using this tool.

![Sample connectivity graph: aggregation tree using TopologyGUI tool](image_url)

Figure 12: Sample connectivity graph: aggregation tree using TopologyGUI tool

HOW TO USE IT?
Two steps:

1. Configuration
2. Usage

7.1.1 Configuration

TopologyGUI can be used at any layer (App, Network - Routing, Link, etc) in the networking stack. To add it, follow these steps:

1. Declare the following public member within the class file from which you will be using the tool

   ```java
   public static TopologyGUI topologyGUI = null;
   ```
2. Declare the following private member in the Driver file for your setup.

```java
public static TopologyGUI topologyGUI = new TopologyGUI();
```

3. In the Driver file, under the createSim() function, write (somewhere, towards the end) the following:

```java
simManager.register(topologyGUI, simGUI.getSensorsPanelContext());
topologyGUI.setNodeList(myNode);
```

4. In the same Driver file, under the createNode( ... ) function, right after the point you create an instance of the network layer from which you want to use this tool (say, myRoutingLayer), add the following line:

```java
if (myRoutingLayer.topologyGUI == null)
    myRoutingLayer.topologyGUI = topologyGUI;
```

### 7.2 Usage

TopologyGUI maintains (and displays) a list of ”arches”. The only elements you need to provide are the following:

- The two end points coordinates (as `NCS_locations`) of an arch
  OR
  The ids of two nodes in between which you want to draw an arch
- A numerical identifier
- A color

[SYNTAX]

```java
topologyGUI.addLink(int oneNodeID, int theOtherNodeID, int groupId, java.awt.Color groupColor, [TopologyGUI.HeadType])
topologyGUI.addLink(NCS_Location2D fromNCSLocation, NCS_Location2D toNCSLocation, int groupId, java.awt.Color groupColor, [TopologyGUI.HeadType])
```

---

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7.2.1 Examples

If you want to draw a connection line between two sensor nodes for which you know their ids (say, node #3 and node #5), then:

```java
topologyGUI.addLink(3, 5, 0, Color.RED);
```

To draw a red line (arch) between the current node and one of my neighboring nodes based on their known locations, rather than their ids, you may use the following line:

```java
topologyGUI.addLink(myNode.getNCS_Location2D(), myNode.neighboursList.getAsLinkedList().getFirst().getNCS_Location2D(), 0, Color.RED);
```

These arches need not originate, nor terminate at a sensor node. They may be used for other purposes as well. For example, if you just want to draw a blue diagonal line on the screen, from the left-top corner to the right-bottom corner, you may use:

```java
topologyGUI.addLink(new NCS_Location2D(0,0), new NCS_Location2D(1,1), 0, Color.BLUE);
```

Additionally, as of SIDnet v.1.4.1, you are also able to configure the end-points of the topology line, as shown in Figure 13

![Figure 13: TopologyGUI end-points options](image)

Example:
7.2.2 Menu Interface

This tool has a menu option associated with: "Show/Hide Topology Visualization", which will allow you to toggle on/off the display of the topology information. It is accessible, at run-time, by pressing right-click over the sensor field (not over a sensor node).

7.3 Transmit/Receive FX

WHAT IS IT?

It is a tool that shows screen animations corresponding to the events of a node (attempting) transmitting and (successfully) receiving packets. Figure 14 illustrates the outcome of using this tool.

Figure 14: Sample outcome of using the Transmit/Receive FX

WHICH PACKETS IT SHOWS?

Only the packets you want to show. It is not integrated by default in any of the network layers of SWANS, hence it requires the coder/user to use its API to indicate a packet that is being transmitted just before the packet is actually being sent to the lower stack-layers, and use the same API to indicate that a packet has been already received at another layer of the network stack, wherever you need (typically, it may be in the Application Layer or Network/Routing Layer).

7.3.1 Configuration

Decide whether you are going to use this tool at the APP-layer or Routing-layer. Without loss of generality, let’s suppose we’ll use this in the APP-layer, such as

topologyGUI.addLink(new NCS_Location2D(0,0),
    new NCS_Location2D(1,1),
    0,
    Color.BLUE,
    TopologyGUI.HeadType.LEAD_ARROW);
in the demo file AppSampleP2P.java. Do the following:

- **1. DEFINITION:** Define
  
  ```java
  public static TransmitReceiveFX transmitReceiveFX;
  
  as member variable in YourApp.java
  ```

- **2. INITIALIZATION:** In the Constructor of your app-file, add these lines:

  ```java
  if (transmitReceiveFX == null) {
    transmitReceiveFX = new TransmitReceiveFX();
    transmitReceiveFX.configureGUI(myNode.getNodeGUI().getPanelContext().getPanelGUI());
  }
  ```

**7.3.2 Usage**

In the same file you have configured this tool, use the followings at appropriate locations

- **TRANSMITTING:**
  
  ```java
  NCS_Location2D fromLoc = myNode.getNCS_Location2D();
  NCS_Location2D toLoc = destLoc.toNCS(myNode.getLocationContext());
  int someValue; // some value such as ... payload? It will show on the screen
  transmitReceiveFX.transmit(fromLoc, toLoc , someValue);
  ```

- **RECEIVING:**
  
  ```java
  NCS_Location2D fromLoc = myNode.neighboursList.get(src).getNCS_Location2D();
  NCS_Location2D toLoc = myNode.getNCS_Location2D();
  transmitReceiveFX.receive(fromLoc, toLoc);
  ```

- **SETTING-ANIMATION-SPEED:**
  
  ```java
  transmitReceiveFX.setDelay(100); // in milli-seconds
  ```

**7.3.3 Notes**

A good place to put the RECEIVING section is in the body of the receive function:

```java
  public void receive(Message msg, NetAddress src, MacAddress lastHop,
  byte macId, NetAddress dst, byte priority, byte ttl) { ... }
```

You may place the TRANSMITTING section anywhere you want just before sending an actual packet, i.e. before a line like this:
transmitReceiveFX.transmit(myNode.getNCS_Location2D(),
    destLoc.toNCS(myNode.getLocationContext()),
    0);

netEntity.send(msgSGP, ip,
    routingProtocolIndex /* (SGP) */ ,
    Constants.NET_PRIORITY_NORMAL, (byte)100);

Be warned that this tool may severely limit the simulation speed (when used, not when only configured), so a good practice is to use it only when simulation speeds are slower than X10. You may do so by programmatically checking the simulation speed:

    if (myNode.getSimControl().getSpeed() == SimManager.X1)
        transmitReceiveFX.transmit(myNode.getNCS_Location2D(),
            destLoc.toNCS(myNode.getLocationContext()),
            0);

    netEntity.send(msgSGP, ip,
        routingProtocolIndex /* (SGP) */ ,
        Constants.NET_PRIORITY_NORMAL, (byte)100);

If you want to monitor the transmission/reception of only certain messages, you may do so by checking the type of message that you transmit/receive, for example:

    if (msg instanceof TemperatureReadingMessage) {
        NCS_Location2D fromLoc = myNode.neighboursList.get(src).getNCS_Location2D();
        NCS_Location2D toLoc = myNode.getNCS_Location2D();
        transmitReceiveFX.receive(fromLoc, toLoc);
    }
8 SIDnet Run Modes

SIDnet can run in three modes:

- **DEBUG**
- **DEMO**
- **EXPERIMENTS**

By convention:

- "DEBUG" mode should be used to display both GUI and command-line debugging information
- "DEMO" mode should be used to "hide" most of the unnecessary, cluttered debugging information, retaining only what is necessary to do a "slow-speed" demonstration
- "EXPERIMENTS" mode should be used for high-speed experimental evaluation. Under this mode, you should programmatically set the simulator speed to MAX (disables graphics)

These modes are only conventions and must be implemented programmatically. They can be set as system variables in Java.
9 Collecting Run-Time information: The ”StatsCollector” utility view (for SIDnet-SWANS v.1.4.3 and newer)

Package:  sidnet.utilityvies.statscollector

What is it?

The “StatsCollector” is an utility view (aka plug-in) for SIDnet which allows you to visualize and collect (log) run-time information regarding the experiment that is currently being performed. It typically shows on the lower-right corner of the SIDnet’s GUI.

What type of information can be collected?

The StatsCollector can collect the following information:

- Time (time-stamps)
- Number of data packets sent
- Number of data packets received (at their destination)
- Percentage of data packets that have been received (considering the ones that have been sent),
- Number and percentage of data packets that have been lost/dropped
- Packet delivery latency information (average, minimum, maximum)
- Number and percentage of nodes alive/dead
- Energy left (average, minimum, maximum, stdev)
- Number of 1-hop neighbors discovered (average, minimum, maximum) both network-wide or within a specified region.

The scope of these measurements can cover

- Entire network
- Regions/Sectors of the network
- Discrete sets of nodes
How do I use/configure it?

You must define it in the Driver file of your experiment, within the public static Field createSim(...) function.

It is a three step process:
1. Instantiate the StatsCollector;
2. Configure it
3. Register it with SIDnet interface

9.1 StatsCollector instantiation
You need to provide the following information to StatsCollector’s constructor:

- Node[] - the array of nodes. StatsCollector needs this to query the status of each of the nodes. Remember, each sensor node (and its stack) have a Node associated with it.
- battery capacity (assuming you are running a energy-aware application; otherwise set this to 0);
- field length [fts] - the length of the (assumed-squared) field in which you deploy the nodes. This parameter it is usually supplied as a command line argument to the driver.
- sampling interval - the interval of time you wish data to be logged. It is expressed in SIDnet atomic time. A typical value is 30 minutes (30 * Constants.MINUTE)

Note: since SIDnet v.1.4.3, the user may supply an instance of a class that implements the sidnet.utilityviews.statscollector.ExperimentData, which will contain the information about the field length and sampling interval. The experimentData object can be supplied by the SIDnet’s batching mechanism (see Section 11).

Example (non-batching):

Assume that Node[] nodesList was created. Then,

```java
statistics = new StatsCollector(nodelist, (int)battery.getCapacity(), length, 30 * Constants.MINUTE);
```

If batching is used, then:

```java
statistics = new StatsCollector(nodelist, (int)battery.getCapacity(), experimentData);
```

9.2 StatsCollector Configuration
The StatsCollector adopts a highly modular design. A StatsCollector is, in fact, a placeholder and manager of a set of "StatEntry"-es, each of which having a clear functionality. The various statEntry-es can be inspected in sidnet/utilityviews/statscollector/.

Here is the list of StatEntry classes (as in SIDnet v.1.4.3):

- StatEntry_Time
- StatEntry_AliveNodesCount
- StatEntry_AverageEnergyLeftPercentage
- StatEntry_AverageNeighborsCount
- StatEntry_DeadNodesCount
- StatEntry_DeadNodesPercentage
- StatEntry_EnergyLeftPercentage
- StatEntry_EnergySTDEV
- StatEntry_EventDetectedContor
- StatEntry_EventMissedRatio
- StatEntry_EventMonitor
- StatEntry_EventOccurredContor
- StatEntry_GeneralPurposeContor
- StatEntry_MaximumEnergyLeftPercentage
- StatEntry_MaximumNeighborsCount
- StatEntry_MessagesContor
- StatEntry_MinimumEnergyLeftPercentage
- StatEntry_MinimumNeighborsCount
- StatEntry_PacketDeliveryLatency
- StatEntry_PacketReceivedContor
- StatEntry_PacketReceivedPercentage
- StatEntry_PacketSentContor

More StatEntry-es may be added, so you may want to check SIDnet-SWANS/src/sidnet/utilityviews/statscollector folder. Verify the API for these StatEntry-es for usage.

The user can configure in the Driver which StatEntry-es he desires to monitor. To do this, the user needs to create instances of these StatEntry-es and "add" them to the monitoring list of the StatCollector by means of its monitor(...) member function. At the minimum, the StatEntry_Time should be used to track time-progress, and it should be the very first one to be added to the monitoring list.

Example:

    statistics.monitor(new StatEntry_Time());
Note: The order in which you add to .monitor(...) is the order in which it will appear both on the screen and also in the log-files.

You may have multiple instance of the same class of StatEntry. For example, you may want to track the packet delivery of more than one type of packets (say, TEMPERATURE_DATA_PACKETS and LIGHT_DATA_PACKETS). We have added this capability in SIDnet v1.4.3. To define the scope of a particular StatEntry, a "TAG" can be provided to it. For example:

```
statistics.monitor(new StatEntry(PacketSentCounter("TAG")));
statistics.monitor(new StatEntry(PacketReceivedCounter("DATA")));
statistics.monitor(new StatEntry(PacketReceivedPercentage("USER_DEFINED_TAG")));
```

### 9.2.1 Generic Event Monitor

All the StatEntry-es that target monitoring packet delivery are based on an event-monitoring engine. The idea is that there is a distinction between the time a particular event has occurred and the time the event is actually detected. For example, packet-delivery monitor associates the `markPacketSent()` function with the event occurrence (`statsCollector.markEventOccurred`) and the `markPacketReceived()` with the event detection (`statsCollector.markEventDetected`). Therefore, one may use this event-mechanism directly to monitor other elements of interest, for example, the time interval from the detection of a fire until the fire-information is received at a sink node.

### 9.2.2 Statistics Monitoring Scope

Starting with SIDnet v.1.4.3 a user may select a subset of nodes (or sub-region) in which a specific monitoring entry applies (default covers the entire network). For example, a user may want to monitor the energy consumption in certain hot-spots areas of the network, or the energy consumption along a particular route only. This is now possible. For this, each individual node can be set to participate, or to be left-out otherwise, to monitoring functions of a particular StatEntry. This can be done explicitly through the `statsCollector.excludeFromMonitoring(...)` and `statsCollector.includeInMonitoring(...)`. Some StatEntry-es allows for the specification of the inclusion/exclusion "Region", case in which all the nodes within the Region are included and the other excluded from monitoring, for an inclusion Region, and vice-versa for an exclusion Region.

### 9.2.3 Program calls

Some of the StatEntry-es are designed to operate without any additional user intervention (for example, energy-related monitorings). Others, however, do re-
quire additional programmatical guidance from the user, as it is the case with packet-monitoring statistics. For example, if you want to monitor the packet delivery of a DATA_PACKET, then you need to indicate programatically when a certain packet is being transmitted (sent) and when received. You may do so right before sending the packet down the network stack and right after receiving the packet up from the stack respectively. For example:

```java
stats.markPacketSent("DATA PACKET", sequenceNumber);
stats.markPacketReceived("DATA PACKET", sequenceNumber);
stats.markPacketSent("TEMPERATURE DATA PACKET", sequenceNumber);
stats.markPacketReceived("TEMPERATURE DATA PACKET", sequenceNumber);
```

Note that each packet must have a sequence number associated with it, in order to properly matched the received packet to the sent one. This is especially important for packet-delivery latency computations.

### 9.3 Register StatCollector with SIDnet

This last step that **MUST** be done for the StatCollector to receive timing-calls and record data appropriately. It also specified in which (of the two) utility-views windows in the SIDnet GUI to appear.

If you want the statistics to appear on the lower-right window of SIDnet GUI (recommended), use this:

```java
simManager.registerAndRun(statistics, simGUI.getUtilityPanelContext2());
```

or, for the upper right corner, use this:

```java
simManager.registerAndRun(statistics, simGUI.getUtilityPanelContext1());
```
10 Batching (for SIDnet-SWANS v.1.4.4 and newer)

TODO

11 Batching (for SIDnet-SWANS v.1.4.3 and older)

Nomenclature:
- SIDnet experiment: The execution of a single SIDnet instance, which is parameterized (and thus configured) through the driver file
- SIDnet run: The execution of a set of SIDnet distinct experiments. By distinct experiments we mean either
  - having different driver files, or
  - having the same driver file whose parameters are changed.

How does it help me?

The SIDnet Batching mechanism allows you to perform quickly (over-night), without your explicit intervention, a large number of SIDnet experiments (hundreds, maybe thousands).

Where are the Batching-related files?

Under the SIDnet-SWANS/src/sidnet/batch directory (sidnet.batch package)

How does it work?

The Batching mechanism configures each SIDnet experiment by feeding command line arguments to the driver file for the current SIDnet experiment which is going to launch. Upon termination of a SIDnet experiment, the Batching mechanism will launch a new SIDnet experiment with a new set of parameters.

It works in conjunction with the "Statistics" utility views (see Section 9) which is in charge of storing run-time information to log-files.

OK, how do I do all these?

Follow these steps:

- Configure Environment
- Build the parameters file
- Configure the Driver file
- Launch the Batching Mechanism
11.1 Configure Environment

1. Make sure `java.exe` is in the PATH \(^1\)

2. Create an empty folder anywhere you wish (for example, "C:/experiments"). This is were all the results and run-time log data will be stored and organized

3. Copy "setenv.cmd" and "checkenv.cmd" from

4. Edit "setenv.cmd". Namely, change the "SIDNETSWANSDIR=C:/your installation path/SIDnet-SWANS"

5. Open a command-line window

6. Navigate to your /experiments directory

7. Set your environment (launch "setenv.cmd" from the command-line)

8. Leave the command-line window opened.

11.2 Build the parameters file

The easiest (and recommended) way is to use Excel (or similar tabular spreadsheet software).

**Conventions:**

- **Columns**: hold various parameters of a given experiment
- **Rows**: each row contains the parameters of a SIDnet experiment

**First ROW** is a header row and should contain the name of each of the parameters underneath. The Batching mechanism will start picking up run-time parameters and executing SIDnet experiments starting with the second row.

**First three (3) columns MUST** contain the following information

- Col #0: "Driver Filename"
- Col #1: "expId" (experiment Id).
- Col #2: "runMode"

\(^1\)See Q & A on how to set this if you don’t know how
Table 11.2 contains a sample (template) for writing the parameter file

| Driver Filername | expId | runMode | Nodes | Area[ft2] | timeout | other params ...
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>sidnet.stack.driver.DriverSampleP2P</td>
<td>1</td>
<td>experiments</td>
<td>500</td>
<td>5000</td>
<td>1000000</td>
<td>...</td>
</tr>
<tr>
<td>sidnet.stack.driver.DriverSampleP2P</td>
<td>2</td>
<td>experiments</td>
<td>400</td>
<td>5000</td>
<td>1000000</td>
<td>...</td>
</tr>
<tr>
<td>sidnet.stack.driver.DriverSampleP2P</td>
<td>3</td>
<td>experiments</td>
<td>1000</td>
<td>7000</td>
<td>1000000</td>
<td>...</td>
</tr>
<tr>
<td>sidnet.stack.driver.DriverSampleP2P</td>
<td>4</td>
<td>experiments</td>
<td>700</td>
<td>6000</td>
<td>1000000</td>
<td>...</td>
</tr>
</tbody>
</table>

When done, export the file to .csv format and save it under the /experiments directory.

11.3 Configure the Driver file

The Batching mechanism will parse the .csv file, line by line, and supply the arguments (starting with the second column) to your Driver file. YOU MUST modify your driver file to configure local variables according to the supplied command line arguments.

11.4 Launch the Batching Mechanism

In your command-line window, which now has the environment set-up, assuming you are still under the /experiments directory, use the following command to launch the batcher

```java
>java sidnet.batch.SIDnetCSVRunner <filename>.csv [-runid=#] [-experimentid=#] [-demo | -experiment ] -parallelism=#
```

where

- `<filename.csv>` is the .csv filename you have created
- `-runid=#` - OPTIONAL, specify an integer number that will help you identify this run. If you do not specify one, the batching mechanism will generate one for you. The experimental results associated to a given run will be stored under /experiments/run#, which will be automatically created for you.
- `-experimentid=#` - OPTIONAL, use this only if you want to run ONE experiment out of the many specified in the .csv file. Each SIDnet experiment will have a unique file created for it under the /experiments/run#
- `-demo | -experiment` - refer to Section 8
- `-parallelism=#` - indicate the number of SIDnet experiments that you allow to run in parallel. This is a good feature to use when having a multi-core machine. The rule of thumb is to specify the number of cores you processor has.

examples:

```java
java sidnet.batch.SIDnetCSVRunner myExperiments.csv -parallelism=1
java sidnet.batch.SIDnetCSVRunner myModifiedExperiments -runid=2 -parallelism=2
```

A GUI window will pop-up. Verify that the information is correct, then click START. Sit back and relax.
11.5 Interrupting a SIDnet Batched Run

The SIDnet batching mechanism has been designed so that it can be interrupted whenever you need. All the finished experiments will be saved. All the information (logs) corresponding to the experiments that were “still” running (unfinished) will be deleted. You may resume the experiments by re-launching the Batching mechanism (but make sure you specify the same run# you specified - or has been assigned - to the run that was previously interrupted). The batching mechanism will not replace already saved log-files and will proceed from where it was previously interrupted. If you specify a different run#, a new directory will be created under the /experiments directory and experiments will start from the beginning. This is useful when you want to repeat the same experiments a couple of times and “average” the results.
11.6 Processing the Experimental Results

11.6.1 What is it and Why

The experimental data it is stored as a collection of ASCII-files at the:

```
currentDirectory/run#/ 
```

where the `currentDirectory` represents the directory from where the SIDnet batcher has been launched, or the SIDnet-SWANS installation directory, if run within the IDE.

We call such an ASCII file an "experiment-log-file" (ELF), each of which corresponding to a unique experiment. The name of the ELF encodes the run number (`run#`), repeat number (`rpt#`) and experiment number (`exp#`) as a way to uniquely identify the experiment configuration the respective ELF corresponds to.

In real experimental work the number of ELFs can easily reach the order of thousands, hence in order to extract the meaningful information from such a large experimental base requires specialized software tools (and we provide). Surely, one may decide to write scripts to extract the data, but we have preferred to give a java-based alternative.

The tool that can be used to extract meaningful data from a database of ELFs can be executed from the command line (if the environment, c.f. Section 11.1 is properly configured) as:

```
java sidnet.batch.ExtractData 
```

To understand the following syntax of operation, open an ELF and briefly study its contents. You will see that it contains a "table" of data values, and a set of "tags". The tags describe some configuration properties the respective ELF contains the results for. ExtractData is designed to allow you to obtain a single chart (or, better yet, the data-row for a chart). More charts can be obtained by running ExtractData multiple times with different configurations. A chart may have one, two, or more "plots", or lines, showing how different "implementations" compare.

11.6.2 Syntax

```
ExtractData <path> <outputFilename> <xAxisTag> <yAxisTag> <average> [[<-groupBy=...>]]
```

where

- `<path>` - the path (absolute or relative from `currentDirectory`) to the `/run#/` folder which contains the experiments
- `<outputFilename>` - the name of the file where the processing results are going to be stored
- `<xAxisTag>` - the tag of the column who's data will be used for the X-axis of the final plot
- `<yAxisTag>` - same, but for the Y-axis
- `<average>`, or `<min>` or `<max>` - the mathematical operation that is to be performed among columns coming from different ELFs. Typically, this is average (average of all results, i.e. average energy left, etc)
• `<groupBy = ... >` - Allows user to specify an experimental property based on which he can obtain a breakdown representation of the charts. See example below. If this is not specified, the final chart will have a single plot (line).

### 11.6.3 Example

Let’s consider the following example: we have run experiments comparing energy consumption performance of three distinct algorithms A1, A2 and A3. And let’s suppose that this is a sample ELF for A1:

```bashun1-rpt1-exp16-A1-log2009-03-10--12-17-42.log
```

StatsCollector Log Time: 2009-03-10--12-17-42

SIDnet-SWANS Simulation Log File

GroupBy parameters:

```
<experimentTargetDirectory>.un1\
<runId> 1
<experimentId> 16
<experimentTag> A1
<nodesCount> 1000
```

which contains data samples of a 4-hour long simulation, sampled every 1 hour. We want to obtain a plot comparing the `EnergyLeftPercentage` among the three algorithms. Remark that the ELF snapshot that we have considered is for algorithm A1 (indicated by its `<experimentTag>`). To do so, we run the following command:

```bash
java sidnet.batch.ExtractData ./run1 Results_EnergyLeftPercentage.log Time EnergyLeftPercentage average -groupBy=experimentTag
```

ExtractData will produce (or overwrite) the `Results_EnergyLeftPercentage.log` which will have the following content:

```
0    100.00  100.00  100.00
1  96.78  93.10  70.00
2  94.32  88.70  40.00
3  93.40  79.70  20.10
4  90.00  71.80  0.00
```

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which can be imported into a specialized software (i.e., Excel, GNU Plot, etc) for obtaining the final plot, as illustrated in Figure 15

![Sample Plot](image_url)

**Figure 15: Sample Plot**

One may one to plot a breakdown of the energy consumption based on other factors, say, for the number of nodes in the network. Supposedly we have run these experiments in two different network settings: 500 nodes and 1000 nodes scenarios. Then, we can execute the following line to obtain a chart with 6 plots, instead of 3, showing for each algorithm A1, A2 and A3 the performance for both 500 and 1000 nodes cases:

```
java sidnet.batch.ExtractData ./run1 Results_EnergyLeftPercentage.log Time EnergyLeftPercentage average -groupBy=experimentTag -groupBy=nodesCount
```

**Note:** the `groupBy` arguments must match EXACTLY the tags that appear in a ELF.
Q & A

1. Q: What java version do I need? A: 1.5 or later

2. Q: How do I know if (or the correct version of) "java.exe" is in the PATH? A: Launch a command-line terminal (WindowsXP: Click START-Run-Type "cmd"-Hit Enter). Type "java -version"-Hit Enter at the command prompt. If everything is configured correctly, you should see the version of the java that you are currently using.

3. Q: I have installed the correct java jdk version, and I know location where it was installed. How do I add it to the path? A: You have to perform this operation only once. Under WindowsXP: START-Settings-Control Panel-System-Advanced-Environment Variables-Edit. Under "System Variables" locate the "Path" entry (or create one if not present)-Edit. Add at the end of it ";" followed by the full path to the "java.exe" file. Hit OK and close all the windows.
13 Troubleshooting

- **Problem:** At run-time, I get a "class not found" error messages.

  **Solution:**

  1. Is the *.java file in the build path?

  2. Check the build directory (typically "SIDnet-SWANS\ build") and try to locate manually the *.java. If you cannot locate the file, check the (1). If you can locate the file, go to (3)

  3. Is the *.class in the CLASSPATH? Check your environment variables (setenv.cmd) to point correctly to the source of the sidnet package. If the CLASSPATH is correct, then goto(4)

  4. Is the error similar to the following:

     _JiST class loader: class not found [Lsidnet.utilityviews.StatsCollector$ITEM]_

     then, you might be using an old "BCEL" library. Make sure your environment is set up to use the "BCEL v5.2" which is under "SIDnet-SWANS\libs", and not the "BCEL v5.1" which is part of the JiST-SWANS distribution ("SIDnet-SWANS\importedpackages\ jist-swans-1.0.6\libs\bcel.jar"). The older version of BCEL is known to create this type of problems at run-time.

- **Problem:** I have also downloaded and installed NetBeans IDE for testing SIDnet-SWANS with it. But after building project according to your instructions manual, I have got the following errors:

  *init:
  deps-jar:
  Compiling 267 source files to E:/SIDnet-SWANS/build/classes
  E:/SIDnet-SWANS/importedpackages/jist-swans-1.0.6/src/jist/runtime/JistAPI.java:92: package org.apache.bcel.classfile does not exist
  E:/SIDnet-SWANS/importedpackages/jist-swans-1.0.6/src/jist/runtime/JistAPI.java:92: package org.apache.bcel.classfile does not exist
  E:/SIDnet-SWANS/importedpackages/jist-swans-1.0.6/src/jist/runtime/Rewriter.java:12: package org.apache.bcel does not exist
  import org.apache.bcel.*;
  ....

  **Solution**

  You somehow forgot to add the following library in NetBeans, which is tied to the above errors:

  SIDnet-SWANS/libs/BCEL/org/apache/bcel-5.2/bcel-5.2.jar
Problem: I am trying to configure the SIDnet-SWANS simulator version 1.4.5 using Eclipse and MacOS. Unfortunately, I receive the following "Simulation exception!":

java.lang.UnsatisfiedLinkError: initNativeCoreUI
  at apple.laf.CoreUIControl.initNativeCoreUI(Native Method)
  at apple.laf.CoreUIControl.initCoreUI(CoreUIControl.java:50)
  at apple.laf.CUIAquaLookAndFeel.initialize(CUIAquaLookAndFeel.java:117)

Solution: (Thanks & Credits to Davide Merico, University of Milano-Bicocca)

The issue is related to the default MacOS implementation of LookAndFeel (AquaLookAndFeel). Therefore, I forced to use the cross-platform implementation of LookAndFeel giving the following command line parameter to the VM

-Dswing.defaultlaf=javax.swing.plaf.metal.MetalLookAndFeel

as shown here:

http://java.sun.com/docs/books/tutorial/uiswing/lookandfeel/plaf.html#commandLine