

TheSquid

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Introduction

TheSquid is a C library providing structures and functions to perform cluster computing.

Cluster computing consists of performing the computation of a task by dividing it into several subtasks, ran in parallel on several physical devices and/or independant processes. A process, called the Squad, running on one device request the execution of tasks to one or more processes, called the Squidlets, on the same or other devices. TheSquid is the combination of a Squad and one or more Squidlets. TheSquid library takes care of dividing the main task into subtasks and managing the computation of these subtasks (communication with the Squidlets and processing of the results of subtasks).

Available tasks to be computed by TheSquid are:

- Dummy: a task to perform test
- Benchmark: a task to benchmark the performance of TheSquid
- PovRay: a task to render computer graphic image using POV-Ray
- ResetStats: a task to reset Squidlets' internal statistics

The library can be extended to other tasks.

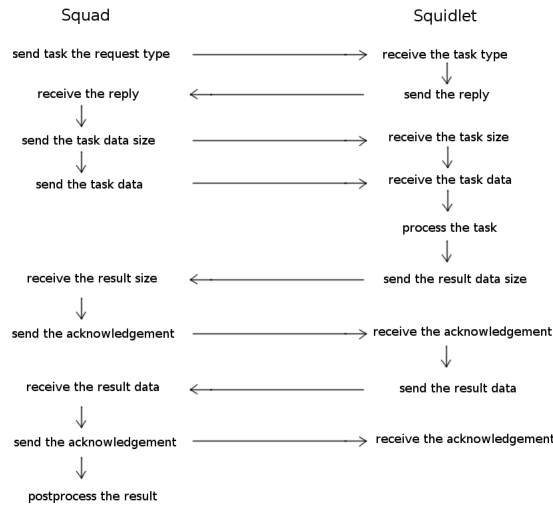
TheSquid provides two executable files (**squad** and **squidlet**). They can be used as stand alone to perform cluster computing, the detail of executed tasks and cluster configuration being given through configuration files in JSON format. The library can also be integrated into another application.

TheSquid has been tested on a cluster of Raspberry Pi, however the cluster may be any set of heterogeneous devices able to communicate between each other through TCP/IP protocol. This document describes in detail the implementation on a cluster of Raspberry Pi only.

It uses the PBErr, PBMath, GSet, ResPublish, PBJson, PBCExtension, GenBrush and PBFileSys libraries.

1 Protocol

The communication between a Squad and a Squidlet for one given task is as describe below. Communication is made via TCP/IP sockets. The listening socket of a Squidlet is known to the Squad thanks to its configuration file which contains the IP and port of this socket. The Squidlet creates a socket to reply to the Squad upon reception of a task. The Squidlet gives up the processing of a task when an expected reply from the Squad is not received in a certain limit of time. The Squad gives up the processing of a task when an expected reply from the Squidlet is not received, and request again the execution of the failed task as soon as a Squidlet, eventually the same which failed to process the task, becomes available.



2 Tasks

2.1 File format

When a task is saved into a text file with JSON format the following properties must be specified:

```
{"SquidletTaskType":"1", "id":"1", "maxWait":"1"}
```

where

- "SquidletTaskType" is the type of task (see below)

- "id" is the id of the task
- "maxWait" is the number of seconds the Squad will wait for the result from the Squidlet before giving up and trying again the task on another Squidlet

In addition, the data sent by the Squad to the Squidlet as described below must be added.

2.2 Dummy

Type: 1

Data for the task request from the Squad to the Squidlet:

```
{"v": "1"}
```

The value of "v" is actually copied from the "id" and needs not to be specified.

Data added to the JSON structure of a task saved in a text file: same as above.

Task action: waits for "v" seconds.

Data of the result of the task request from the Squidlet to the Squad, if successful:

```
{"success": "1", "temperature": "0.0", "v": "-1"}
```

where

- "success" is the success flag
- "temperature" is the temperature of the device of the Squidlet if available
- "v" is equal to the opposite of the "v" in the task request

If failed:

```
{"success": "0", "temperature": "0.0", "err": "Invalid input"}
```

where

- "success" is the failure flag
- "temperature" is the temperature of the device of the Squidlet if available
- "err" is the error message

2.3 Benchmark

Type: 2

Data for the task request from the Squad to the Squidlet:

```
{"nb":"1", "payloadSize":" "}
```

where

- "nb" is the number of sort
- "payloadSize" is a string whose content is ignored but size is used to set the quantity of data sent over the network

Data added to the JSON structure of a task saved in a text file : same as above.

Task action: sorts "nb" times a set of GSet of $10 \times \text{length}(\text{payloadSize})$.

Data of the result of the task request from the Squidlet to the Squad, if successful:

```
{"success":"1","temperature":"0.0","v":"1"}
```

where

- "success" is the success flag
- "temperature" is the temperature of the device of the Squidlet if available
- "v" is equal to the sorting value of the first element of the sorted GSet

If failed:

```
{"success":"0","temperature":"0.0","err":"Invalid input"}
```

where

- "success" is the failure flag
- "temperature" is the temperature of the device of the Squidlet if available
- "err" is the error message

2.4 PovRay

Type: 3

Data for the task request from the Squad to the Squidlet:

```
{"subid":"1", "ini":"./testPov.ini",  
"tga":"./img.tga", "top":"0", "left":"0", "bottom":"99",  
"right":"99", "width":"100", "height":"100", "outTga":"./img-00001.tga"}
```

where

- "ini" is the path to the POV-Ray ini file describing the scene to render. It must contains at least the following parameters: Width, Height, Output_File_Name
- "top", "left", "bottom", "right" are the coordinates of the fragment inside the final image to be rendered by this task
- "width" and "height" are the dimension of the fragment
- "subid" is the id of the subtask corresponding to this fragment
- "tga" is the path of the final image
- "outTga" is the path of the fragment

Data added to the JSON structure of a task saved in a text file:

```
{"ini":"./testPov.ini", "sizeMinFragment":"100", "sizeMaxFragment":"1000"}
```

where

- "ini" is the path to the POV-Ray ini file describing the scene to render. It must contain at least the following parameters: Width, Height, Output_File_Name
- "sizeMinFragment" is the minimum size (width and height) of one square fragment corresponding to a given subtask
- "sizeMaxFragment" is the maximum size (width and height) of one square fragment corresponding to a given subtask

Task action: Render the image according to the ini file and save the result into a tga image at Output_File_Name. Fragments' position (top,left)-(bottom,right) are automatically calculated by dividing the width and height of the final image by the number of available Squidlets at the time of task request. If the result of division is not an integer the size of the last fragment of each line/column is corrected as necessary. The Squad postprocess the

fragments processed by the Squidlets to recompose the final image.

Data of the result of the task request from the Squidlet to the Squad, if successful:

```
{"success": "1", "temperature": "0.0"}
```

where

- "success" is the success flag
- "temperature" is the temperature of the device of the Squidlet if available

If failed:

```
{"success": "0", "temperature": "0.0", "err": "Invalid input"}
```

where

- "success" is the failure flag
- "temperature" is the temperature of the device of the Squidlet if available
- "err" is the error message

2.5 ResetStats

Type: 4

This task is a special task used by the function `SquadRequestSquidletToResetStats`.

2.6 Statistics data in task result

Statistics about processing of task are automatically added to the data of the result of the task:

```
"nbAcceptedConnection": "1", "nbAcceptedTask": "1", "nbRefusedTask": "0",  
"nbFailedReceptTaskSize": "0", "nbFailedReceptTaskData": "0", "nbSentResult": "0",  
"nbFailedSendResult": "0", "nbFailedSendResultSize": "0", "nbFailedReceptAck": "0",  
"nbTaskComplete": "1", "timeToProcessMs": "0", "timeWaitedTaskMs": "0",  
"timeWaitedAckMs": "0", "timeTransferSquidSquadMs": "0.000"
```

where

- "nbAcceptedConnection" is the number of accepted connection by the Squidlet
- "nbAcceptedTask" is the number of accepted task requests

- "nbRefusedTask" is the number of refused task requests
- "nbFailedReceptTaskSize" is the number of failure to receive the size of the data of the task
- "nbFailedReceptTaskData" is the number of failure to receive the data of the task
- "nbSentResult" is the number of sent result of processing
- "nbFailedSendResult" is the number of failure to send the result of processing
- "nbFailedSendResultSize" is the number of failure to send the size of the result of processing
- "nbFailedReceptAck" is the number of failure to receive the acknowledgement from the Squad
- "nbTaskComplete" is the number of successfully processed task
- "timeToProcessMs" is the average of the total time in millisecond used to process the last `SQUID_RANGEAVGSTAT` tasks
- "timeWaitedTaskMs" is the average of the time in millisecond between two successive task processing over the last `SQUID_RANGEAVGSTAT` tasks
- "timeWaitedAckMs" is the average of the time in millisecond waiting for acknowledgement from the Squad during the last `SQUID_RANGEAVGSTAT` tasks
- "timeTransferSquidSquadMs" is the average of the time per byte in millisecond to transfer data from the Squid to the Squad during the last `SQUID_RANGEAVGSTAT` tasks

3 Setup of the cluster

This section introduces how to setup and configure a cluster on which to use TheSquid. It is important to remind that TheSquid doesn't necessarily need a physical cluster of devices. One physical device may be used to run all the Squad and Squidlets.

3.1 Raspberry Pi 3B+

If the OS is not yet installed on the Pi:

1. On a PC, download the Raspbian Stretch Lite image (1.9Gb) from <https://www.raspberrypi.org/downloads/raspbian/>
2. If not already installed, install Etcher, cf <https://www.balena.io/etcher/>
3. Launch Etcher
4. Plug the 8Gb microSD card (should be class 10 or higher for better results)
5. Select the downloaded image
6. Select the microSD card
7. Flash!
8. Create an empty file named `ssh` on the boot drive of the microSD card
9. Insert the microSD into the Raspberry Pi

Once the OS is installed on the Pi:

1. Connect the Raspberry Pi to the network (should use a LAN cable of class 7 or more for best results)
2. Turn on the Raspberry Pi
3. Get the IP address of a PC connected to the local network with `ifconfig`, let's say its `a.b.c.d`
4. Scan the devices on the local network with the command `nmap -sP a.b.c.0/24`
5. Connect to the Raspberry Pi through ssh with the command `ssh pi@ip.addr.goes.here`, default password is `raspberrypi`
6. Setup the Raspberry Pi with `sudo raspi-config`
7. Change the password, locale and timezone, expand the file system, and exit

8. Set the hostname with the following commands `sudo hostname Squidlet001`
`whatever name you chose`
`sudo nano /etc/hostname` change the hostname here too
`sudo nano /etc/hosts` change "raspberrypi" to "Squidlet001"
9. Ensure the system time is right with the command `sudo apt install ntpdate -y`
10. Reboot with the command `sudo reboot`
11. Make a directory to clone the git repositories with the command `mkdir /GitHub`
12. Move to the `/GitHub` directory
13. Clone the repository `PBMake` with the command
`git clone https://github.com/BayashiPascal/PBMake.git`
14. Edit the root Makefile with the command `nano /GitHub/PBMake/Makefile.inc`
and change the value of `ROOT_DIR` with `/home/pi/GitHub/` and the
value of `BUILD_ARCH` with `2`
15. Clone the repository `TheSquid` with the command
`git clone https://github.com/BayashiPascal/TheSquid.git`
16. Move to the `/GitHub/TheSquid` directory
17. Open the Makefile with the command `nano Makefile` and make sure
the `BUILD_MODE` is set to `1`
18. Compile the repository `TheSquid` with the command `make`, others repos-
itory are automatically installed
19. Check everything works fine with `./main`.
20. Install `lsof` with `sudo apt update && sudo apt install lsof`

To exchange data between devices during computation, a common file system will be necessary. Below is given the example of how to mount a NAS station:

1. `sudo mkdir /mnt/NAS`
2. `sudo nano /etc/fstab` `//<IP_TO_NAS>/TheSquid /mnt/NAS cifs`
`user,uid=1000,rw,suid,credentials=/etc/credentials 0 0`

3. `sudo nano /etc/credentials username=squidlet password=mypassword`

4. `sudo apt-get -y install cifs-utils`

If you wish to use the PovRay task to render computer graphics using TheSquid, you need to install POV-Ray:

1. `sudo apt-get -y update`

2. `sudo apt-get -y install libboost-all-dev`

3. `sudo apt-get -y install zlib1g-dev`

4. `sudo apt-get -y install libpng-dev`

5. `sudo apt-get -y install libjpeg8-dev`

6. `sudo apt-get -y install libopenexr-dev`

7. `sudo apt-get -y install libtiff5-dev libtiff5 libjbig-dev`

8. `sudo apt-get -y install autoconf`

9. `cd /GitHub`

10. `git clone https://github.com/POV-Ray/povray.git`

11. `cd /GitHub/povray/unix/`

12. `git checkout 3.7-stable`

13. `./prebuild.sh`

14. `cd ../`

15. `./configure COMPILED_BY="TheSquid <email@address>" --with-boost-libdir=/usr/lib/arm-linux-gnueabi`

16. `make`

17. `sudo make install`

18. `make check`

3.2 Batch file

Below are a few batch files useful to operate TheSquid. They should be modified to match the user environment and are given as examples only.

3.2.1 startSquidlets.bat

```
for i in 1 2 3; do ssh pi@1.1.1.$i "cd /home/pi/GitHub/TheSquid;  
./squidlet -ip 1.1.1.$i -port 9000 ./squidlet -ip 1.1.1.$i -port  
9001); exit"; done
```

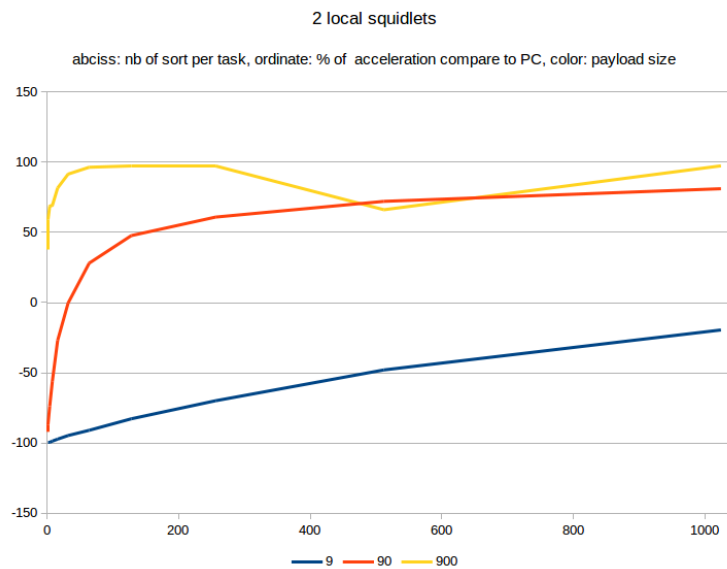
3.2.2 updateSquidlets.bat

```
for i in 1 2 3; do ssh pi@1.1.1.$i "cd GitHub/; rm -rf TheSquid;  
git clone https://github.com/BayashiPascal/TheSquid.git; cd TheSquid;  
make; exit"; done
```

4 Performance

4.1 PC

Benchmark executed on two Squidlets running on the same PC has the Squad, compared to the benchmark executed on this PC without using TheSquid.



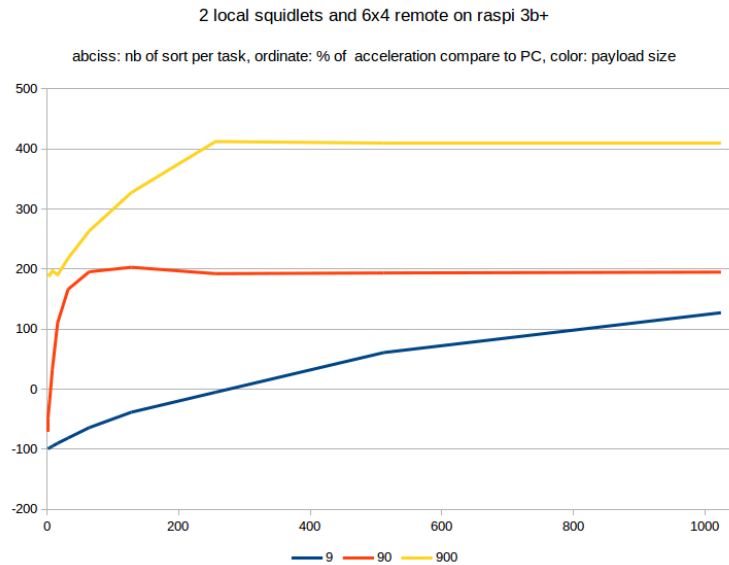
For a payload of 9 bytes, the execution is slower when using TheSquid whatever the number of sorts per task. The time lost during communication

between the Squad and the Squidlets, and the time lost managing the subtasks overcome the gain of running subtasks in parallel.

For a payload of 90 and 900 bytes, the gain of running subtasks in parallel quickly overcomes the lost and the gain converges toward the expected 100% (given that the PC had a quadcore processor, i.e. running two Squidlets locally was equivalent to running simultaneously two benchmarks compare to one for the reference without TheSquid).

4.2 Raspberry Pi 3B+

Benchmark executed on two Squidlets running on the same PC has the Squad plus 24 Squidlets running on 6 Raspberry Pi (4 Squidlets per Pi which are quadcore), compared to the benchmark executed on the PC without using TheSquid.



For a payload of 9 bytes, the execution on TheSquid starts to perform faster from around 300 sorts per tasks. The gain converges toward a little more 100%. For payloads of 90 and 900 bytes, the gain gets positive from, resp., 1 and 10 sorts per tasks, converging toward, resp., 200% and 400%.

Compare to two squidlets on the same PC, using a cluster of Raspberry Pi shows that the lost of performance due to network communication and task management is non negligible if the tasks are small, but the gain can be important if the tasks get big enough.

The size from which TheSquid is getting advantageous depends on the hardware specification and cannot be foreseen, thus the user is adviced to run the benchmark on its own cluster to appreciate it. The benchmark function could also be used to estimate the gain of new tasks developped in the future.

5 Interface

```
// ===== THESQUID.H =====

#ifndef THESQUID_H
#define THESQUID_H

// ===== Include =====

#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdbool.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <netdb.h>
#include <time.h>
#include <sys/time.h>
#include "pberr.h"
#include "pbmath.h"
#include "gset.h"
#include "respublish.h"
#include "pbjson.h"
#include "pbextension.h"
#include "pbfilesys.h"
#include "genbrush.h"
#include "gdataset.h"

// ===== Define =====

#define THESQUID_NBMAXPENDINGCONN      1
#define THESQUID_PORTMIN               9000
#define THESQUID_PORTMAX               9999
#define THESQUID_TASKREFUSED           0
#define THESQUID_TASKACCEPTED          1
#define THESQUID_ACCEPT_TIMEOUT        1 // in seconds
#define THESQUID_PROC_TIMEOUT          60 // in seconds
#define THESQUID_MAXPAYLOADSIZE        1024 // bytes
#define THESQUID_WAITDATARECEPT_TIMEOUT 5 // in seconds

#define SQUAD_TXTOMETER_LINE1          \
```

```

    "NbRunning xxxxx NbQueued xxxxx NbSquidletAvail xxxxx\n"
#define SQUAD_TXTOMETER_FORMAT1 \
    "NbRunning %05ld NbQueued %05ld NbSquidletAvail %05ld\n"
#define SQUAD_TXTOMETER_FORMATHISTORY "%s\n"
#define SQUAD_TXTOMETER_TASKHEADER \
    "----- Tasks -----\n"
#define SQUAD_TXTOMETER_FORMATRUNNING "Running: %s\n"
#define SQUAD_TXTOMETER_FORMATQUEUED "Queued: %s\n"
#define SQUAD_TXTOMETER_NBLINEHISTORY 20
#define SQUAD_TXTOMETER_LENGTHLINEHISTORY 100
#define SQUAD_TXTOMETER_NBTASKDISPLAYED 32

// Range for the sliding average when computing stats
#define SQUID_RANGEAVGSTAT 100

// ----- SquidletInfo

// ===== Data structure =====

typedef struct SquidletInfoStats {
    unsigned long _nbAcceptedConnection;
    unsigned long _nbAcceptedTask;
    unsigned long _nbRefusedTask;
    unsigned long _nbFailedReceptTaskData;
    unsigned long _nbFailedReceptTaskSize;
    unsigned long _nbSentResult;
    unsigned long _nbFailedSendResult;
    unsigned long _nbFailedSendResultSize;
    unsigned long _nbFailedReceptAck;
    unsigned long _nbTaskComplete;
    float _timeToProcessMs[3];
    float _timeWaitedTaskMs[3];
    float _timeWaitedAckMs[3];
    float _temperature[3];
    float _timeTransferSquadSquidMs[3];
    float _timeTransferSquidSquadMs[3];
    float _timePerTask;
    float _nbTaskExpected;
} SquidletInfoStats;

typedef struct SquidletInfo {
    // Name of the squidlet
    char* _name;
    // IP of the squidlet
    char* _ip;
    // Port of the squidlet
    int _port;
    // Socket to communicate with this squidlet
    short _sock;
    // Statistics
    SquidletInfoStats _stats;
} SquidletInfo;

// ===== Functions declaration =====

// Return a new SquidletInfo describing a Squidlet whose name is
// 'name', and whose attached to the address 'ip':'port'
SquidletInfo* SquidletInfoCreate(
    const char* const name,
    const char* const ip,
    const int const port);

```

```

// Free the memory used by the SquidletInfo 'that'
void SquidletInfoFree(
    SquidletInfo** that);

// Print the SquidletInfo 'that' on the file 'stream'
void SquidletInfoPrint(
    const SquidletInfo* const that,
    FILE* const stream);

// Print the SquidletInfoStats 'that' on the file 'stream'
void SquidletInfoStatsPrintln(
    const SquidletInfoStats* const that,
    FILE* const stream);

// Init the stats of the SquidletInfoStats 'that'
void SquidletInfoStatsInit(
    SquidletInfoStats* const that);

// Return the stats of the SquidletInfo 'that'
#if BUILDMODE != 0
inline
#endif
const SquidletInfoStats* SquidletInfoStatistics(
    const SquidletInfo* const that);

// Update the statistics about the transfer time of the SquidletInfoStats
// 'that' given that it took 'deltams' millisecond to send 'len' bytes
// of data
void SquidletInfoStatsUpdateTimeTransfer(
    SquidletInfoStats* const that,
    const float deltams,
    const size_t len);

// ----- SquidletTaskRequest

// ===== Data structure =====

typedef enum SquidletTaskType {
    SquidletTaskType_Null,
    SquidletTaskType_Dummy,
    SquidletTaskType_Benchmark,
    SquidletTaskType_PovRay,
    SquidletTaskType_ResetStats,
    SquidletTaskType_EvalNeuranet} SquidletTaskType;

typedef struct SquidletTaskRequest {
    // Task type
    SquidletTaskType _type;
    // Task ID
    unsigned long _id;
    // Task sub ID
    unsigned long _subId;
    // Data associated to the request, as a string in JSON format
    char* _data;
    // Buffer to receive the result from the squidlet, as a string in
    // JSON format
    char* _bufferResult;
    // Time in second after which the Squad give up waiting for the
    // completion of this task
    time_t _maxWaitTime;
} SquidletTaskRequest;

```



```

// ===== Functions declaration =====

// Return a new SquidletTaskRequest for a task of type 'type'
// The task is identified by its 'id'/'subId', it will have at
// maximum 'maxWait' seconds to complete. It holds a copy of 'data', a
// string in JSON format
SquidletTaskRequest* SquidletTaskRequestCreate(
    SquidletTaskType type,
    unsigned long id,
    unsigned long subId,
    const char* const data,
    const time_t maxWait);

// Free the memory used by the SquidletTaskRequest 'that'
void SquidletTaskRequestFree(
    SquidletTaskRequest** that);

// Print the SquidletTaskRequest 'that' on the file 'stream'
// Only a maximum of 100 first characters of the data are printed
void SquidletTaskRequestPrint(
    const SquidletTaskRequest* const that,
    FILE* const stream);

// Return true if the SquidletTask 'that' has succeeded, else false
// The task is considered to have succeeded if its result buffer
// contains "success":1"
#if BUILDMODE != 0
inline
#endif
bool SquidletTaskHasSucceeded(
    const SquidletTaskRequest* const that);

// Return the type of the task 'that' as a string
const char* SquidletTaskTypeAsStr(
    const SquidletTaskRequest* const that);

// Return the type of the task 'that'
#if BUILDMODE != 0
inline
#endif
SquidletTaskType SquidletTaskGetType(
    const SquidletTaskRequest* const that);

// Return the id of the task 'that'
#if BUILDMODE != 0
inline
#endif
unsigned long SquidletTaskGetId(
    const SquidletTaskRequest* const that);

// Return the subid of the task 'that'
#if BUILDMODE != 0
inline
#endif
unsigned long SquidletTaskGetSubId(
    const SquidletTaskRequest* const that);

// Return the data of the task 'that'
#if BUILDMODE != 0
inline
#endif
const char* SquidletTaskData(

```

```

    const SquidletTaskRequest* const that);

// Return the buffer result of the task 'that'
#if BUILDMODE != 0
inline
#endif
const char* SquidletTaskBufferResult(
    const SquidletTaskRequest* const that);

// Return the max wait time of the task 'that'
#if BUILDMODE != 0
inline
#endif
time_t SquidletTaskGetMaxWaitTime(
    const SquidletTaskRequest* const that);

// ----- SquadRunningTask

// ===== Data structure =====

typedef struct SquadRunningTask {
    // The task
    SquidletTaskRequest* _request;
    // The squidlet
    SquidletInfo* _squidlet;
    // Time when the SquadRunningTask is created
    time_t _startTime;
} SquadRunningTask;

// ===== Functions declaration =====

// Return a new SquadRunningTask for the SquidletTaskRequest 'request'
// running on the SquidletInfo 'squidlet'
SquadRunningTask* SquadRunningTaskCreate(
    SquidletTaskRequest* const request,
    SquidletInfo* const squidlet);

// Free the memory used by the SquadRunningTask 'that'
void SquadRunningTaskFree(
    SquadRunningTask** that);

// Print the SquadRunningTask 'that' on the file 'stream'
void SquadRunningTaskPrint(
    const SquadRunningTask* const that,
    FILE* const stream);

// ----- Squad

// ===== Data structure =====

typedef struct Squad {
    // File descriptor of the socket
    short _fd;
    // Set of squidlets used by the Squad
    GSetSquidletInfo _squidlets;
    // Set of tasks to execute
    GSetSquidletTaskRequest _tasks;
    // Set of tasks currently under execution
    GSetSquadRunningTask _runningTasks;
    // Flag to memorize if info are displayed with a TextOMeter
    bool _flagTextOMeter;
    // TextOMeter to display info

```

```

    TextOMeter* _textOMeter;
    // Buffer used to display info in the TextOMeter
    char _history[SQUAD_TXTOMETER_NBLINEHISTORY] \
        [SQUAD_TXTOMETER_LENGTHLINEHISTORY];
    // Counter used to display info in the TextOMeter
    unsigned int _countLineHistory;
} Squad;

// ===== Functions declaration =====

// Return a new Squad
Squad* SquadCreate(void);

// Free the memory used by the Squad 'that'
void SquadFree(
    Squad** that);

// Load a list of tasks stored in json format from the file 'stream'
// and add them to the set of tasks of the Squad 'that'
// If the Squad had already tasks, the loaded ones are added to them
// Return true if the tasks could be loaded, else false
// Example:
// {"tasks":[
//   {"SquidletTaskType":"1", "id":"1", "maxWait":"1"},
//   {"SquidletTaskType":"2", "id":"1", "maxWait":"1",
//     "nb":"1", "payloadSize":"1"},
//   {"SquidletTaskType":"3", "id":"1", "maxWait":"1",
//     "ini":"./testPov.ini", "sizeMinFragment":"100",
//     "sizeMaxFragment":"1000"}
// ]}
bool SquadLoadTasks(
    Squad* const that,
    FILE* const stream);

// Get the set of squidlets of the Squad 'that'
#if BUILDMODE != 0
inline
#endif
const GSetSquidletInfo* SquadSquidlets(
    const Squad* const that);

// Get the set of task to execute of the Squad 'that'
#if BUILDMODE != 0
inline
#endif
const GSetSquidletTaskRequest* SquadTasks(
    const Squad* const that);

// Get the set of running tasks of the Squad 'that'
#if BUILDMODE != 0
inline
#endif
const GSetSquadRunningTask* SquadRunningTasks(
    const Squad* const that);

// Load the Squidlet info from the file 'stream' into the Squad 'that'
// Return true if it could load the info, else false
bool SquadLoadSquidlets(
    Squad* const that,
    FILE* const stream);

// Load the Squidlet info from the string 'str' into the Squad 'that'

```

```

// Return true if it could load the info, else false
bool SquadLoadSquidletsFromStr(
    Squad* const that,
    char* const str);

// Send the task request 'request' from the Squad 'that' to its
// Squidlet 'squidlet'
// Create a socket, open a connection, ask the squidlet if it can
// execute the task and wait for its reply
// Return true if the request has been accepted by the squidlet,
// false else
bool SquadSendTaskRequest(
    Squad* const that,
    const SquidletTaskRequest* const request,
    SquidletInfo* const squidlet);

// Send the data associated to the task request 'task' from the Squad
// 'that' to the Squidlet 'squidlet'
// First, send the size in byte of the data, then send the data
// Return true if the data could be sent, false else
// The size of the data must be less than THESQUID_MAXPAYLOADSIZE bytes
bool SquadSendTaskData(
    Squad* const that,
    SquidletInfo* const squidlet,
    SquidletTaskRequest* const task);

// Try to receive the result from the running task 'runningTask'
// If the result is ready it is stored in the _bufferResult of the
// SquidletTaskRequest of the 'runningTask'
// If the size of the result data is not ready and couldn't be received
// give up immediately
// If the size of the result data has been received, wait for
// (5 + sizeData / 100) seconds maximum to receive the data
// First receive the size of the result data, then send an
// acknowledgement signal to the squidlet for the size of data,
// then receive the data, and finally send an acknowledgement to the
// squidlet for the data
// Return true if it could receive the result data, false else
bool SquadReceiveTaskResult(
    Squad* const that,
    SquadRunningTask* const runningTask);

// Add a dummy task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
void SquadAddTask_Dummy(
    Squad* const that,
    const unsigned long id,
    const time_t maxWait);

// Add a benchmark task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
// Artificially set the size of the data for the task to 'payloadSize'
// bytes
// The benchmark function used is sorting 'nb' times a set of numbers
// cf TheSquidBenchmark()
void SquadAddTask_Benchmark(

```

```

        Squad* const that,
const unsigned long id,
        const time_t maxWait,
const unsigned int nb,
const unsigned int payloadSize);

// Add a POV-Ray task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
// The POV-Ray task is described by the POV-Ray ini file 'ini' which
// must include at least the following options:
// Input_File_Name=<script.pov>
// Width=<width>
// Height=<height>
// Output_File_Name=<image.tga>
// The output format of the image must be TGA
// Video are not supported
// The image is splitted into as many squared fragments as
// SquadGetNbSquidlets(that)^2, but the size of the fragment is clipped
// to [sizeMinFragment, sizeMaxFragment]
// The size of the fragments are corrected to fit the size of the image
// if it's not a squared image
// Fragments are rendered on the squidlets in random order
// The final image is updated each time a fragment has been
// rendered
// The random generator must have been initialised before calling this
// function
void SquadAddTask_PovRay(
        Squad* const that,
const unsigned long id,
        const time_t maxWait,
const char* const ini,
const unsigned int sizeMinFragment,
const unsigned int sizeMaxFragment);

// Add a dummy task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
void SquadAddTask_EvalNeuraNet(
        Squad* const that,
const unsigned long id,
        const time_t maxWait,
const char* const datasetPath,
const char* const neuronetPath,
const unsigned long neuronetId,
const float curBest,
const long cat);

// Send a request from the Squad 'that' to reset the stats of the
// Squidlet 'squid'
// Return true if the request was successfull, else false
bool SquadRequestSquidletToResetStats(
        Squad* const that,
SquidletInfo* const squid);

// Send a request from the Squad 'that' to reset the stats of all its
// currently available Squidlets
// Return true if all the request were successfull, else false

```

```

bool SquadRequestAllSquidletToResetStats(
    Squad* const that);

// Return the number of tasks not yet completed
#if BUILDMODE != 0
inline
#endif
unsigned long SquadGetNbTaskToComplete(
    const Squad* const that);

// Return the number of running tasks
#if BUILDMODE != 0
inline
#endif
unsigned long SquadGetNbRunningTasks(
    const Squad* const that);

// Return the number of tasks to execute
#if BUILDMODE != 0
inline
#endif
unsigned long SquadGetNbRemainingTasks(
    const Squad* const that);

// Return the number of currently available squidlets (squidlets not
// executing a task for 'that')
#if BUILDMODE != 0
inline
#endif
unsigned long SquadGetNbSquidlets(
    const Squad* const that);

// Step the Squad 'that', i.e. tries to affect the remaining tasks to
// available Squidlets and check for completion of running tasks.
// Return the GSet of the completed SquadRunningTask at this step
// Non blocking, if there is no task to compute or no squidlet
// available, and no task completed, do nothing and return an empty set
GSetSquadRunningTask SquadStep(
    Squad* const that);

// Process the completed 'task' with the Squad 'that' after its
// reception in SquadStep()
void SquadProcessCompletedTask(
    Squad* const that,
    SquadRunningTask* const task);

// Process the completed Pov-Ray 'task' with the Squad 'that'
void SquadProcessCompletedTask_PovRay(
    Squad* const that,
    SquidletTaskRequest* const task);

// Set the flag memorizing if the TextOMeter is displayed for
// the Squad 'that' to 'flag'
void SquadSetFlagTextOMeter(
    Squad* const that,
    const bool flag);

// Return the flag for the TextOMeter of the Squad 'that'
#if BUILDMODE != 0
inline
#endif
bool SquadGetFlagTextOMeter(

```

```

    const Squad* const that);

// Put back the 'task' into the set of task to complete of the Squad
// 'that'
// Failed tasks (by timeout due to there 'maxWait' in
// SquadAddTask_xxx() or by failure code from the squidlet in the
// result data) are automatically put back into the set of task to
// complete
void SquadTryAgainTask(
    Squad* const that,
    SquidletTaskRequest* const task);

// Check all the squidlets of the Squad 'that' by processing a dummy
// task and display information about each one on the file 'stream'
// Return true if all the tasks could be performed, false else
bool SquadCheckSquidlets(
    Squad* const that,
    FILE* const stream);

// Run the benchmark with the squad 'that' and output the result on
// the file 'stream'
// The benchmark consists of executing benchmark tasks with several
// size and number of loop, first locally and then on the squidlet
// (which must have been loaded before calling this function)
void SquadBenchmark(
    Squad* const that,
    FILE* const stream);

// Print the statistics about the currently available Squidlets of
// the Squad 'that' on the 'stream'
void SquadPrintStatsSquidlets(
    const Squad* const that,
    FILE* const stream);

// ----- Squidlet

// ===== Global variable =====

// Variable to handle the signal Ctrl-C to kill the Squidlet running
// in background
extern bool Squidlet_CtrlC;

// ===== Data structure =====

typedef struct Squidlet {
    // File descriptor of the socket used by the Squidlet ot listen for
    // connection
    short _fd;
    // Port the Squidlet is listening to
    int _port;
    // Info about the socket '_fd'
    struct sockaddr_in _sock;
    // PID of the process of the squidlet
    pid_t _pid;
    // Hostname of the device on which the Squidlet is running
    char _hostname[256];
    // Information about the host
    struct hostent* _host;
    // File descriptor of the socket to send the result of a task
    short _sockReply;
    // Stream to output infos, if null the squidlet is silent
    // By default it's null

```

```

FILE* _streamInfo;
// Variables for statistics
unsigned long _nbAcceptedConnection;
unsigned long _nbAcceptedTask;
unsigned long _nbRefusedTask;
unsigned long _nbFailedReceptTaskData;
unsigned long _nbFailedReceptTaskSize;
unsigned long _nbSentResult;
unsigned long _nbFailedSendResult;
unsigned long _nbFailedSendResultSize;
unsigned long _nbFailedReceptAck;
unsigned long _nbTaskComplete;
unsigned long _timeToProcessMs;
unsigned long _timeWaitedTaskMs;
struct timeval _timeLastTaskComplete;
unsigned long _timeWaitedAckMs;
float _timeTransferSquidSquadMs;
// Path of the last used GDataSet
char* _datasetPath;
// Last used GDataSet
GDataSetVecFloat _dataset;
} Squidlet;

// ===== Functions declaration =====

// Handler for the signal Ctrl-C
void SquidletHandlerCtrlC(
    const int sig);

// Handler for the signal SIGPIPE
void SquidletHandlerSigPipe(
    const int sig);

// Return a new Squidlet listening to the ip 'addr' and port 'port'
// If 'addr' equals 0, select automatically the first network address
// of the host
// If 'port' equals -1, select automatically one available between
// THESQUID_PORTMIN and THESQUID_PORTMAX
Squidlet* SquidletCreateOnPort(
    const uint32_t addr,
    const int port);

// Helper to create a squidlet with default ip and port
#define SquidletCreate() SquidletCreateOnPort(0, -1)

// Free the memory used by the Squidlet 'that'
void SquidletFree(
    Squidlet** that);

// Print the PID, Hostname, IP and Port of the Squidlet 'that' on the
// file 'stream'
// Example: 100 localhost 0.0.0.0:3000
void SquidletPrint(
    const Squidlet* const that,
    FILE* const stream);

// Reset the statistics of the Squidlet 'that'
void SquidletResetStats(
    Squidlet* const that);

// Wait for a task request to be received by the Squidlet 'that'
// Return the received task request, or give up after

```



```

// THESQUID_ACCEPT_TIMEOUT if there was no request and return a task
// request of type SquidletTaskType_Null
SquidletTaskRequest SquidletWaitRequest(
    Squidlet* const that);

// Process the task request 'request' with the Squidlet 'that'
void SquidletProcessRequest(
    Squidlet* const that,
    SquidletTaskRequest* const request);

// Process a dummy task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_Dummy(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult);

// Process a benchmark task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_Benchmark(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult);

// Process a Pov-Ray task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_PovRay(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult);

// Process a stats reset task request with the Squidlet 'that'
void SquidletProcessRequest_StatsReset(
    Squidlet* const that);

// Process a neuronet evaluation task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_EvalNeuronet(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult);

// Get the PID of the Squidlet 'that'
#if BUILDMODE != 0
inline
#endif
pid_t SquidletGetPID(
    const Squidlet* const that);

// Get the hostname of the Squidlet 'that'

```

```

#if BUILDMODE != 0
inline
#endif
const char* SquidletHostname(
    const Squidlet* const that);

// Get the IP of the Squidlet 'that'
#if BUILDMODE != 0
inline
#endif
const char* SquidletIP(
    const Squidlet* const that);

// Get the port of the Squidlet 'that'
#if BUILDMODE != 0
inline
#endif
int SquidletGetPort(
    const Squidlet* const that);

// Get the stream to output info of the Squidlet 'that'
#if BUILDMODE != 0
inline
#endif
FILE* SquidletStreamInfo(
    const Squidlet* const that);

// Set the stream to output info of the Squidlet 'that' to 'stream'
// 'stream' may be null to mute the Squidlet
#if BUILDMODE != 0
inline
#endif
void SquidletSetStreamInfo(
    Squidlet* const that,
    FILE* const stream);

// Return the temperature of the squidlet 'that' as a float.
// The result depends on the architecture on which the squidlet is
// running. It is '0.0' if the temperature is not available
float SquidletGetTemperature(
    const Squidlet* const that);

// ----- TheSquid

// ===== Functions declaration =====

// Function for benchmark purpose
int TheSquidBenchmark(
    int nbLoop,
    const char* const buffer);

// ===== Inliner =====

#if BUILDMODE != 0
#include "thesquid-inline.c"
#endif

#endif

```

6 Code

6.1 thesquid.c

```
// ===== THESQUID.C =====

// ===== Include =====

#include "thesquid.h"
#if BUILDMODE == 0
    #include "thesquid-inline.c"
#endif

// ===== Module variables =====

// Name of the tasks types
const char* squidletTaskTypeStr[] = {
    "Null", "Dummy", "Benchmark", "PovRay", "ResetStats", "EvalNeuranet"
};

// ===== Module functions declaration =====

// Function to receive in blocking mode 'nb' bytes of data from
// the socket 'sock' and store them into 'buffer' (which must be big
// enough). Give up after 'timeout' seconds.
// Return true if we could read all the requested byte, false else
bool SocketRecv(
    short* sock,
    unsigned long nb,
    char* buffer,
    const time_t timeout);

// Append the statistical data about the squidlet 'that' to the JSON
// node 'json'
void SquidletAddStatsToJSON(
    const Squidlet* const that,
    JSONNode* const json);

// Update the statistics of the SquidletInfo 'that' with the result of
// the 'task'
void SquidletInfoUpdateStats(
    SquidletInfo* const that,
    SquidletTaskRequest* const task);

// Send the result 'bufferResult' of the processing of a task
// by the Squidlet 'that'
void SquidletSendResultData(
    Squidlet* const that,
    const char* const bufferResult);

// ----- SquidletInfo

// ===== Functions implementation =====

// Return a new SquidletInfo describing a Squidlet whose name is
// 'name', and whose attached to the address 'ip':'port'
SquidletInfo* SquidletInfoCreate(
    const char* const name,
    const char* const ip,
    const int const port) {
#if BUILDMODE == 0
```

```

    if (name == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'name' is null");
        PBErrCatch(TheSquidErr);
    }
    if (ip == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'ip' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif
// Allocate memory for the squidletInfo
SquidletInfo* that = PBErrMalloc(TheSquidErr, sizeof(SquidletInfo));

// Init properties
that->_name = strdup(name);
that->_ip = strdup(ip);
that->_port = port;
that->_sock = -1;

// Init the stats
SquidletInfoStatsInit(&(that->_stats));

// Return the new squidletInfo
return that;
}

// Init the stats of the SquidletInfoStats 'that'
void SquidletInfoStatsInit(
    SquidletInfoStats* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    that->_nbAcceptedConnection = 0;
    that->_nbAcceptedTask = 0;
    that->_nbRefusedTask = 0;
    that->_nbFailedReceptTaskData = 0;
    that->_nbFailedReceptTaskSize = 0;
    that->_nbSentResult = 0;
    that->_nbFailedSendResult = 0;
    that->_nbFailedSendResultSize = 0;
    that->_nbFailedReceptAck = 0;
    that->_nbTaskComplete = 0;
    for (int i = 3; i--;) {
        that->_timeToProcessMs[i] = 0.0;
        that->_timeWaitedTaskMs[i] = 0.0;
        that->_timeWaitedAckMs[i] = 0.0;
        that->_timeTransferSquadSquidMs[i] = 0.0;
        that->_timeTransferSquidSquadMs[i] = 0.0;
    }
}

// Free the memory used by the SquidletInfo 'that'
void SquidletInfoFree(
    SquidletInfo** that) {
    // If the pointer is null there is nothing to do
    if (that == NULL || *that == NULL)
        return;

```

```

// Close the socket if it's opened
if ((*that)->_sock != -1)
    close((*that)->_sock);

// Free memory
if ((*that)->_name != NULL)
    free((*that)->_name);
if ((*that)->_ip != NULL)
    free((*that)->_ip);
free(*that);
*that = NULL;
}

// Print the SquidletInfo 'that' on the file 'stream'
void SquidletInfoPrint(
    const SquidletInfo* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Print the info on the stream
    fprintf(stream, "%s(%s:%d)", that->_name, that->_ip, that->_port);
}

// Print the SquidletInfoStats 'that' on the file 'stream'
void SquidletInfoStatsPrintln(
    const SquidletInfoStats* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Print the stats on the stream
    fprintf(stream, "    nbAcceptedConnection: %lu\n",
        that->_nbAcceptedConnection);
    fprintf(stream, "    nbAcceptedTask: %lu\n",
        that->_nbAcceptedTask);
    fprintf(stream, "    nbRefusedTask: %lu\n",
        that->_nbRefusedTask);
    fprintf(stream, "    nbFailedReceptTaskData: %lu\n",
        that->_nbFailedReceptTaskData);
    fprintf(stream, "    nbFailedReceptTaskSize: %lu\n",
        that->_nbFailedReceptTaskSize);
    fprintf(stream, "    nbSentResult: %lu\n",

```

```

        that->_nbSentResult);
fprintf(stream, "        nbFailedSendResult: %lu\n",
        that->_nbFailedSendResult);
fprintf(stream, "        nbFailedSendResultSize: %lu\n",
        that->_nbFailedSendResultSize);
fprintf(stream, "        nbFailedReceptAck: %lu\n",
        that->_nbFailedReceptAck);
fprintf(stream, "        nbTaskComplete: %lu\n",
        that->_nbTaskComplete);
fprintf(stream, "        timeToProcessMs: %07.0f/%07.0f/%07.0f\n",
        that->_timeToProcessMs[0], that->_timeToProcessMs[1],
        that->_timeToProcessMs[2]);
fprintf(stream, "        timeWaitedTaskMs: %07.0f/%07.0f/%07.0f\n",
        that->_timeWaitedTaskMs[0], that->_timeWaitedTaskMs[1],
        that->_timeWaitedTaskMs[2]);
fprintf(stream, "        timeWaitedAckMs: %07.0f/%07.0f/%07.0f\n",
        that->_timeWaitedAckMs[0], that->_timeWaitedAckMs[1],
        that->_timeWaitedAckMs[2]);
fprintf(stream, "        temperature: %03.1f/%03.1f/%03.1f\n",
        that->_temperature[0], that->_temperature[1],
        that->_temperature[2]);
fprintf(stream, "timeTransferSquadSquidMs: %04.3f/%04.3f/%04.3f\n",
        that->_timeTransferSquadSquidMs[0], that->_timeTransferSquadSquidMs[1],
        that->_timeTransferSquadSquidMs[2]);
fprintf(stream, "timeTransferSquidSquadMs: %04.3f/%04.3f/%04.3f\n",
        that->_timeTransferSquidSquadMs[0], that->_timeTransferSquidSquadMs[1],
        that->_timeTransferSquidSquadMs[2]);
}

// ----- SquidletTaskRequest

// ===== Functions implementation =====

// Return a new SquidletTaskRequest for a task of type 'type'
// The task is identified by its 'id'/'subId', it will have at
// maximum 'maxWait' seconds to complete. It holds a copy of 'data', a
// string in JSON format
SquidletTaskRequest* SquidletTaskRequestCreate(
    SquidletTaskType type,
    unsigned long id,
    unsigned long subId,
    const char* const data,
    const time_t maxWait) {
#ifdef BUILDMODE == 0
    if (data == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'data' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Allocate memory for the new SquidletTaskRequest
    SquidletTaskRequest* that = PBErrMalloc(TheSquidErr,
        sizeof(SquidletTaskRequest));

    // Init properties
    that->_id = id;
    that->_subId = subId;
    that->_type = type;
    that->_data = strdup(data);
    that->_bufferResult = NULL;
    that->_maxWaitTime = maxWait;

```

```

    // Return the new SquidletTaskRequest
    return that;
}

// Free the memory used by the SquidletTaskRequest 'that'
void SquidletTaskRequestFree(
    SquidletTaskRequest** that) {
    // If the pointer is null there is nothing to do
    if (that == NULL || *that == NULL)
        return;

    // Free memory
    if ((*that)->_bufferResult != NULL)
        free((*that)->_bufferResult);
    if ((*that)->_data != NULL)
        free((*that)->_data);
    free(*that);
    *that = NULL;
}

// Print the SquidletTaskRequest 'that' on the file 'stream'
// Only a maximum of 100 first characters of the data are printed
void SquidletTaskRequestPrint(
    const SquidletTaskRequest* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

    // Declare a buffer to truncate the data
#define SquidletTaskRequestPrint_lengthTrunc 100
    char truncData[SquidletTaskRequestPrint_lengthTrunc];
    truncData[SquidletTaskRequestPrint_lengthTrunc - 1] = '\0';

    // Copy the data
    strncpy(truncData, SquidletTaskData(that),
        SquidletTaskRequestPrint_lengthTrunc - 1);

    // Add a mark if the data were too long
    if (strlen(SquidletTaskData(that)) >=
        SquidletTaskRequestPrint_lengthTrunc) {
        strcpy(truncData + SquidletTaskRequestPrint_lengthTrunc - 7,
            "...");
    }

    // Print the info on the stream
    fprintf(stream, "%s(%#lu-%lu) %s",
        SquidletTaskTypeAsStr(that),
        SquidletTaskGetId(that),
        SquidletTaskGetSubId(that),
        truncData);
}

```

```

// Return the type of the task 'that' as a string
const char* SquidletTaskTypeAsStr(
    const SquidletTaskRequest* const that) {
    #if BUILDMODE == 0
        if (that == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'that' is null");
            PBErrCatch(TheSquidErr);
        }
    #endif

    // If the type is valid
    if (that->_type >= 0 && that->_type < sizeof(squidletTaskTypeStr)) {

        // Return the name of the type
        return squidletTaskTypeStr[that->_type];

        // Else, the name is not valid
    } else {

        // Return the name of the default type
        return squidletTaskTypeStr[0];
    }
}

// ----- SquadRunningTask

// ===== Functions implementation =====

// Return a new SquadRunningTask for the SquidletTaskRequest 'request'
// running on the SquidletInfo 'squidlet'
SquadRunningTask* SquadRunningTaskCreate(
    SquidletTaskRequest* const request,
    SquidletInfo* const squidlet) {
    #if BUILDMODE == 0
        if (request == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'request' is null");
            PBErrCatch(TheSquidErr);
        }
        if (squidlet == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'squidlet' is null");
            PBErrCatch(TheSquidErr);
        }
    #endif
    // Allocate memory for the new SquadRunningTask
    SquadRunningTask* that = PBErrMalloc(TheSquidErr,
        sizeof(SquadRunningTask));

    // Init properties
    that->_request = request;
    that->_squidlet = squidlet;
    that->_startTime = time(NULL);

    // Return the new SquadRunningTask
    return that;
}

// Free the memory used by the SquadRunningTask 'that'

```



```

void SquadRunningTaskFree(
    SquadRunningTask** that) {
    // If the pointer is null there is nothing to do
    if (that == NULL || *that == NULL)
        return;

    // Free memory
    free(*that);
    *that = NULL;
}

// Print the SquadRunningTask 'that' on the file 'stream'
void SquadRunningTaskPrint(
    const SquadRunningTask* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Print the info on the stream
    fprintf(stream, "[");
    if (that->_request != NULL) {
        SquidletTaskRequestPrint(that->_request, stream);
    } else {
        fprintf(stream, "<null>");
    }
    fprintf(stream, "]/[");
    if (that->_squidlet != NULL) {
        SquidletInfoPrint(that->_squidlet, stream);
    } else {
        fprintf(stream, "<null>");
    }
    fprintf(stream, "]");
}

// ----- Squad

// ===== Functions declaration =====

// Decode the JSON info of a Squad from the JSON node 'json'
bool SquadDecodeAsJSON(
    Squad* that,
    JSONNode* json);

// Refresh the content of the TextOMeter attached to the
// Squad 'that'
void SquadUpdateTextOMeter(
    const Squad* const that);

// Add one line to the history of messages for the TextOMeter
// 'msg' is truncated if it doesn't fit in one line of history
// If the TextOMeter is not turned on, do nothing
// Variadic function with the same signature as printf family
void SquadPushHistory(

```

```

    Squad* const that,
        char* msg,
        ...);

// Add the result of SquidletInfoPrint(squidlet) to the history
// of messages for the TextOMeter
// The output of SquidletInfoPrint is truncated if it doesn't fit in
// one line of history
// If the TextOMeter is not turned on, do nothing
void SquadPushHistorySquidletInfo(
    Squad* const that,
    const SquidletInfo* const squidlet);

// Add the result of SquidletTaskRequestPrint(request) to the history
// of messages for the TextOMeter
// The output of SquidletTaskRequest is truncated if it doesn't fit in
// one line of history
// If the TextOMeter is not turned on, do nothing
void SquadPushHistorySquidletTaskRequest(
    Squad* const that,
    const SquidletTaskRequest* const request);

// Add the result of SquadRunningTaskPrint(request) to the history
// of messages for the TextOMeter
// The output of SquadRunningTaskPrint is truncated if it doesn't fit in
// one line of history
// If the TextOMeter is not turned on, do nothing
void SquadPushHistorySquadRunningTask(
    Squad* const that,
    const SquadRunningTask* const task);

// Request the execution of a task on a squidlet for the squad 'that'
// Return true if the request was successfull, fals else
bool SquadSendTaskOnSquidlet(
    Squad* const that,
    SquidletInfo* const squidlet,
    SquidletTaskRequest* const task);

// ===== Functions implementation =====

// Return a new Squad
Squad* SquadCreate(void) {
    // Allocate memory for the squad
    Squad* that = PBErrMalloc(TheSquidErr, sizeof(Squad));

    // Open the TCP/IP socket
    // AF_INET: IPv4 Internet protocols
    // SOCK_STREAM: Provides sequenced, reliable, two-way,
    // connection-based byte streams.
    int defaultProtocol = 0;
    that->_fd = socket(AF_INET, SOCK_STREAM, defaultProtocol);

    // If we couldn't open the socket
    if (that->_fd == -1) {

        // Free memory and return null
        free(that);
        return NULL;
    }

    // Init properties
    that->_squidlets = GSetSquidletInfoCreateStatic();

```

```

    that->_tasks = GSetSquidletTaskRequestCreateStatic();
    that->_runningTasks = GSetSquadRunningTaskCreateStatic();
    that->_flagTextOMeter = false;
    that->_textOMeter = NULL;
    for (int iLine = 0; iLine < SQUAD_TXTOMETER_NBLINEHISTORY; ++iLine) {
        that->_history[iLine][0] = '\n';
        that->_history[iLine][1] = '\0';
    }
    that->_countLineHistory = 0;

    // Return the new squad
    return that;
}

// Free the memory used by the Squad 'that'
void SquadFree(
    Squad** that) {
    // If the pointer is null there is nothing to do
    if (that == NULL || *that == NULL)
        return;

    // Close the socket
    close((*that)->_fd);

    // Free memory
    while (GSetNbElem(SquadSquidlets(*that)) > 0) {
        SquidletInfo* squidletInfo = GSetPop((GSet*)SquadSquidlets(*that));
        SquidletInfoFree(&squidletInfo);
    }
    while (GSetNbElem(SquadTasks(*that)) > 0) {
        SquidletTaskRequest* task = GSetPop((GSet*)SquadTasks(*that));
        SquidletTaskRequestFree(&task);
    }
    while (GSetNbElem(SquadRunningTasks(*that)) > 0) {
        SquadRunningTask* task = GSetPop((GSet*)SquadRunningTasks(*that));
        SquadRunningTaskFree(&task);
    }
    if ((*that)->_textOMeter != NULL) {
        TextOMeterFree(&((*that)->_textOMeter));
    }
    free(*that);
    *that = NULL;
}

// Load a list of tasks stored in json format from the file 'stream'
// and add them to the set of tasks of the Squad 'that'
// If the Squad had already tasks, the loaded ones are added to them
// Return true if the tasks could be loaded, else false
// Example of list of tasks:
// {"tasks":[
//   {"SquidletTaskType":"1", "id":"1", "maxWait":"1"},
//   {"SquidletTaskType":"2", "id":"1", "maxWait":"1",
//     "nb":"1", "payloadSize":"1"},
//   {"SquidletTaskType":"3", "id":"1", "maxWait":"1",
//     "ini":"./testPov.ini", "sizeMinFragment":"100",
//     "sizeMaxFragment":"1000"}
// ]}
bool SquadLoadTasks(
    Squad* const that,
    FILE* const stream) {
    #if BUILDMODE == 0
        if (that == NULL) {

```

```

    TheSquidErr->_type = PBErrTypeNullPointer;
    sprintf(TheSquidErr->_msg, "'that' is null");
    PBErrCatch(TheSquidErr);
}
if (stream == NULL) {
    TheSquidErr->_type = PBErrTypeNullPointer;
    sprintf(TheSquidErr->_msg, "'stream' is null");
    PBErrCatch(TheSquidErr);
}
#endif
// Declare a json to load the encoded data
JSONNode* json = JSONCreate();

// Load the whole encoded data
if (JSONLoad(json, stream) == false) {
    TheSquidErr->_type = PBErrTypeIOError;
    sprintf(TheSquidErr->_msg, "JSONLoad failed");
    JSONFree(&json);
    return false;
}

// Get the list of tasks
JSONNode* propTasks = JSONProperty(json, "tasks");
if (propTasks == NULL) {
    TheSquidErr->_type = PBErrTypeInvalidData;
    sprintf(TheSquidErr->_msg, "tasks not found");
    JSONFree(&json);
    return false;
}

// Get the number of tasks
unsigned long nbTasks = JSONGetNbValue(propTasks);

// Loop on tasks
for (unsigned long iTask = 0; iTask < nbTasks; ++iTask) {

    // Get the task
    JSONNode* propTask = JSONValue(propTasks, iTask);

    // Get the type of task, id and time out
    JSONNode* propType = JSONProperty(propTask, "SquidletTaskType");
    if (propType == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "'SquidletTaskType' not found");
        JSONFree(&json);
        return false;
    }
    JSONNode* propId = JSONProperty(propTask, "id");
    if (propId == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "'id' not found");
        JSONFree(&json);
        return false;
    }
    JSONNode* propMaxWait = JSONProperty(propTask, "maxWait");
    if (propMaxWait == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "'maxWait' not found");
        JSONFree(&json);
        return false;
    }
}

```

```

// Convert values
int type = atoi(JSONLblVal(propType));
unsigned long id = atol(JSONLblVal(propId));
time_t maxWait = atoi(JSONLblVal(propMaxWait));

// Switch according to the type of task and add the corresponding
// task
JSONNode* prop = NULL;
switch(type) {

    // Dummy task
    case SquidletTaskType_Dummy:

        // Add the task
        SquadAddTask_Dummy(that, id, maxWait);
        break;

    // Benchmark task
    case SquidletTaskType_Benchmark:

        // Get the extra arguments
        prop = JSONProperty(propTask, "nb");
        if (prop == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "'nb' not found");
            JSONFree(&json);
            return false;
        }
        int nb = atoi(JSONLblVal(prop));
        prop = JSONProperty(propTask, "payloadSize");
        if (prop == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "'payloadSize' not found");
            JSONFree(&json);
            return false;
        }
        size_t payloadSize = atol(JSONLblVal(prop));

        // Add the task
        SquadAddTask_Benchmark(that, id, maxWait, nb, payloadSize);
        break;

    // POV-Ray task
    case SquidletTaskType_PovRay:

        // Get the extra arguments
        prop = JSONProperty(propTask, "ini");
        if (prop == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "ini not found");
            JSONFree(&json);
            return false;
        }
        char* ini = strdup(JSONLblVal(prop));
        prop = JSONProperty(propTask, "sizeMinFragment");
        if (prop == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "sizeMinFragment not found");
            JSONFree(&json);
            return false;
        }
        int sizeMinFragment = atoi(JSONLblVal(prop));

```

```

prop = JSONProperty(propTask, "sizeMaxFragment");
if (prop == NULL) {
    TheSquidErr->_type = PBErrTypeInvalidData;
    sprintf(TheSquidErr->_msg, "sizeMaxFragment not found");
    JSONFree(&json);
    return false;
}
int sizeMaxFragment = atoi(JSONLblVal(prop));

// Add the task
SquadAddTask_PovRay(that, id, maxWait, ini,
    sizeMinFragment, sizeMaxFragment);

// Free memory
free(ini);
break;

// Stats reset task
case SquidletTaskType_ResetStats:

    // Ignore this special task which can be only triggered
    // at runtime
    break;

// Neuranet evaluation task
case SquidletTaskType_EvalNeuranet:

    prop = JSONProperty(propTask, "dataset");
    if (prop == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "dataset not found");
        JSONFree(&json);
        return false;
    }
    char* dataset = JSONLblVal(prop);
    prop = JSONProperty(propTask, "neuranet");
    if (prop == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "neuranet not found");
        JSONFree(&json);
        return false;
    }
    char* neuranet = JSONLblVal(prop);
    prop = JSONProperty(propTask, "nnid");
    if (prop == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "nnid not found");
        JSONFree(&json);
        return false;
    }
    unsigned long nnid = atol(JSONLblVal(prop));
    prop = JSONProperty(propTask, "best");
    if (prop == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "best not found");
        JSONFree(&json);
        return false;
    }
    float bestVal = atof(JSONLblVal(prop));
    prop = JSONProperty(propTask, "cat");
    if (prop == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;

```

```

        sprintf(TheSquidErr->_msg, "cat not found");
        JSONFree(&json);
        return false;
    }
    long cat = atol(JSONLblVal(prop));

    // Add the task
    SquadAddTask_EvalNeuraNet(that, id, maxWait,
        dataset, neuranet, nnid, bestVal, cat);
    break;

// Invalid task type
default:
    // Set the error message
    TheSquidErr->_type = PBErrTypeInvalidData;
    sprintf(TheSquidErr->_msg, "invalid task type (%d)", type);

    // Free memory
    JSONFree(&json);

    // Return the error code
    return false;
}
}

// Free the memory used by the JSON
JSONFree(&json);

// Return the success code
return true;
}

// Load the Squidlet info from the file 'stream' into the Squad 'that'
// Return true if it could load the info, else false
bool SquadLoadSquidlets(
    Squad* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Discard the current squidlets info if any
    while (GSetNbElem(SquadSquidlets(that)) > 0) {
        SquidletInfo* squidletInfo = GSetPop((GSet*)SquadSquidlets(that));
        SquidletInfoFree(&squidletInfo);
    }

    // Declare a json to load the encoded data
    JSONNode* json = JSONCreate();

    // Load the whole encoded data
    if (JSONLoad(json, stream) == false) {
        TheSquidErr->_type = PBErrTypeIOError;
    }

```

```

        sprintf(TheSquidErr->_msg, "JSONLoad failed");
        JSONFree(&json);
        return false;
    }

    // Decode the data from the JSON
    if (!SquadDecodeAsJSON(that, json)) {
        JSONFree(&json);
        return false;
    }

    // Free the memory used by the JSON
    JSONFree(&json);

    // Return the succes code
    return true;
}

// Load the Squidlet info from the string 'str' into the Squad 'that'
// Return true if it could load the info, else false
bool SquadLoadSquidletsFromStr(
    Squad* const that,
    char* const str) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (str == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'str' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Discard the current squidlets info if any
    while (GSetNbElem(SquadSquidlets(that)) > 0) {
        SquidletInfo* squidletInfo = GSetPop((GSet*)SquadSquidlets(that));
        SquidletInfoFree(&squidletInfo);
    }

    // Declare a json to load the encoded data
    JSONNode* json = JSONCreate();

    // Load the whole encoded data
    if (JSONLoadFromStr(json, str) == false) {
        TheSquidErr->_type = PBErrTypeIOError;
        sprintf(TheSquidErr->_msg, "JSONLoadFromStr failed");
        JSONFree(&json);
        return false;
    }

    // Decode the data from the JSON
    if (!SquadDecodeAsJSON(that, json)) {
        JSONFree(&json);
        return false;
    }

    // Free the memory used by the JSON
    JSONFree(&json);

    // Return the succes code

```



```

    return true;
}

// Decode the JSON info of a Squad from the JSON node 'json'
bool SquadDecodeAsJSON(
    Squad* that,
    JSONNode* json) {

    // Get the property _squidlets from the JSON
    JSONNode* prop = JSONProperty(json, "_squidlets");
    if (prop == NULL) {
        TheSquidErr->_type = PBErrTypeInvalidData;
        sprintf(TheSquidErr->_msg, "'_squidlets' not found");
        return false;
    }

    // Get the number of squidlets
    int nbSquidlet = JSONGetNbValue(prop);

    // Loop on squidlets
    for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {

        // Get the JSON node for this squidlet
        JSONNode* propSquidlet = JSONValue(prop, iSquidlet);

        // Get the property _name of the squidlet
        JSONNode* propName = JSONProperty(propSquidlet, "_name");
        if (propName == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "'_name' not found for squidlet %d",
                iSquidlet);
            return false;
        }

        // Get the property _ip of the squidlet
        JSONNode* propIp = JSONProperty(propSquidlet, "_ip");
        if (propIp == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "'_ip' not found for squidlet %d",
                iSquidlet);
            return false;
        }

        // Get the property _port of the squidlet
        JSONNode* propPort = JSONProperty(propSquidlet, "_port");
        if (propPort == NULL) {
            TheSquidErr->_type = PBErrTypeInvalidData;
            sprintf(TheSquidErr->_msg, "'_port' not found for squidlet %d",
                iSquidlet);
            return false;
        }

        // Create a SquidletInfo
        char* name = JSONLblVal(propName);
        char* ip = JSONLblVal(propIp);
        int port = atoi(JSONLblVal(propPort));
        SquidletInfo* squidletInfo = SquidletInfoCreate(name, ip, port);

        // Add the squidlet to the set of squidlets
        GSetAppend((GSet*)SquadSquidlets(that), squidletInfo);
    }
}

```

```

    // Return the success code
    return true;
}

// Send the task request 'request' from the Squad 'that' to its
// Squidlet 'squidlet'
// Create a socket, open a connection, ask the squidlet if it can
// execute the task and wait for its reply
// Return true if the request has been accepted by the squidlet,
// false else
bool SquadSendTaskRequest(
    Squad* const that,
    const SquidletTaskRequest* const request,
    SquidletInfo* const squidlet) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (request == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'request' is null");
        PBErrCatch(TheSquidErr);
    }
    if (squidlet == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'squidlet' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // If the requested task is null
    if (request->_type == SquidletTaskType_Null) {

        // Nothing to do
        return true;
    }

    // Close the socket if it was opened
    if (squidlet->_sock != -1) {
        close(squidlet->_sock);
        squidlet->_sock = -1;
    }

    // Create the socket
    int protocol = 0;
    squidlet->_sock = socket(AF_INET, SOCK_STREAM, protocol);

    // If we couldn't create the socket
    if (squidlet->_sock == -1) {

        // Update history
        SquadPushHistory(that, "can't create socket to squidlet:");
        SquadPushHistorySquidletInfo(that, squidlet);

        // Return the failure code
        return false;
    }

    // Create the data for the connection to the squidlet from its
    // ip and port
    struct sockaddr_in remote = {0};

```

```

remote.sin_addr.s_addr = inet_addr(squidlet->_ip);
remote.sin_family = AF_INET;
remote.sin_port = htons(squidlet->_port);

// Connect to the squidlet
int retConnect = connect(squidlet->_sock, (struct sockaddr*)&remote,
    sizeof(struct sockaddr_in));

// If the connection failed
if (retConnect == -1) {

    // Close the socket
    close(squidlet->_sock);
    squidlet->_sock = -1;

    // Update history
    SquadPushHistory(that, "can't connect to squidlet:");
    SquadPushHistorySquidletInfo(that, squidlet);

    // Return the failure code
    return false;
}

// Update history
SquadPushHistory(that, "connected to squidlet:");
SquadPushHistorySquidletInfo(that, squidlet);

// Set the timeout of the socket for sending and receiving to 1us
// and allow the reuse of address
struct timeval tv;
tv.tv_sec = 0;
tv.tv_usec = 1;
int retSnd = setsockopt(squidlet->_sock, SOL_SOCKET, SO_SNDTIMEO,
    (char*)&tv, sizeof(tv));
int retRcv = setsockopt(squidlet->_sock, SOL_SOCKET, SO_RCVTIMEO,
    (char*)&tv, sizeof(tv));
int reuse = 1;
int retReuse = setsockopt(squidlet->_sock, SOL_SOCKET, SO_REUSEADDR,
    &reuse, sizeof(int));

// If we couldn't configure the socket
if (retSnd == -1 || retRcv == -1 || retReuse == -1) {

    // Close the socket
    close(squidlet->_sock);
    squidlet->_sock = -1;

    // Update history
    SquadPushHistory(that, "failed to configure socket to squidlet:");
    SquadPushHistorySquidletInfo(that, squidlet);

    // Return the failure code
    return false;
}

// Send the task request
int flags = 0;
int retSend = send(squidlet->_sock,
    request, sizeof(SquidletTaskRequest), flags);

// If we couldn't send the request
if (retSend == -1) {

```

```

        // Close the socket
        close(squidlet->_sock);
        squidlet->_sock = -1;

        // Update history
        SquadPushHistory(that, "failed to send the request to squidlet:");
        SquadPushHistorySquidletInfo(that, squidlet);

        // Return the failure code
        return false;
    }

    // Wait for the reply from the squidlet up to 5s
    char reply = THESQUID_TASKREFUSED;
    time_t maxWait = 5;
    bool retRecv = SocketRecv(
        &(squidlet->_sock), sizeof(reply), &reply, maxWait);

    // If we couldn't receive the reply or the reply timed out or
    // the squidlet refused the task
    if (retRecv == false || reply == THESQUID_TASKREFUSED) {

        // Close the socket
        close(squidlet->_sock);
        squidlet->_sock = -1;

        // Update history
        SquadPushHistory(that, "task refused by squidlet:");
        SquadPushHistorySquidletInfo(that, squidlet);

        // Return the failure code
        return false;
    }

    // Update history
    SquadPushHistory(that, "request:");
    SquadPushHistorySquidletTaskRequest(that, request);
    SquadPushHistory(that, "accepted by squidlet:");
    SquadPushHistorySquidletInfo(that, squidlet);

    // Return the success code
    return true;
}

// Add a dummy task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
void SquadAddTask_Dummy(
    Squad* const that,
    const unsigned long id,
    const time_t maxWait) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Prepare the data as JSON

```

```

char buffer[100];
memset(buffer, 0, 100);
sprintf(buffer, "{\\"v\\":\\"%lu\\"}", id);
unsigned long subid = 0;

// Create the new task
SquidletTaskRequest* task = SquidletTaskRequestCreate(
    SquidletTaskType_Dummy, id, subid, buffer, maxWait);

// Add the new task to the set of task to execute
GSetAppend((GSet*)SquadTasks(that), task);
}

// Add a benchmark task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
// Artificially set the size of the data for the task to 'payloadSize'
// bytes
// The benchmark function used is sorting 'nb' times a set of numbers
// cf TheSquidBenchmark()
void SquadAddTask_Benchmark(
    Squad* const that,
    const unsigned long id,
    const time_t maxWait,
    const unsigned int nb,
    const unsigned int payloadSize) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Create a dummy buffer of length 'payloadSize'
    char* data = PBErrMalloc(TheSquidErr, payloadSize + 1);
    memset(data, ' ', payloadSize);
    data[payloadSize] = '\\0';

    // Convert the arguments into strings to get their length
    char bufferNb[100];
    sprintf(bufferNb, "%d", nb);
    int bufferNbLen = strlen(bufferNb);
    char bufferId[100];
    sprintf(bufferId, "%ld", id);
    int bufferIdLen = strlen(bufferId);

    // Get the length of the json data without values
    int jsonFormatLen = \
        strlen("{\"id\\":\\"\\",\\"nb\\":\\"\\",\\"payloadSize\\":\\"\\\"}");

    // Get the length of the json data with values
    int bufferLength =
        jsonFormatLen + bufferIdLen + bufferNbLen + strlen(data) + 1;

    // Allocate memory
    char* buffer = PBErrMalloc(TheSquidErr, bufferLength);

    // Create the JSON data
    sprintf(buffer, "{\"id\\":\\"%s\\",\\"nb\\":\\"%s\\",\\"payloadSize\\":\\"%s\\"}",
        bufferId, bufferNb, data);

```

```

free(data);

// Create the new task
unsigned long subid = 0;
SquidletTaskRequest* task = SquidletTaskRequestCreate(
    SquidletTaskType_Benchmark, id, subid, buffer, maxWait);
free(buffer);

// Add the new task to the set of task to execute
GSetAppend((GSet*)SquadTasks(that), task);
}

// Add a POV-Ray task uniquely identified by its 'id' to the list of
// task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
// The POV-Ray task is described by the POV-Ray ini file 'ini' which
// must include at least the following options:
// Input_File_Name=<script.pov>
// Width=<width>
// Height=<height>
// Output_File_Name=<image.tga>
// The output format of the image must be TGA
// Video are not supported
// The image is splitted into as many squared fragments as
// SquadGetNbSquidlets(that)^2, but the size of the fragment is clipped
// to [sizeMinFragment, sizeMaxFragment]
// The size of the fragments are corrected to fit the size of the image
// if it's not a squared image
// Fragments are rendered on the squidlets in random order
// The final image is updated each time a fragment has been
// rendered
// The random generator must have been initialised before calling this
// function
void SquadAddTask_PovRay(
    Squad* const that,
    const unsigned long id,
    const time_t maxWait,
    const char* const ini,
    const unsigned int sizeMinFragment,
    const unsigned int sizeMaxFragment) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (ini == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'ini' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Init variables to memorize the dimensions and path of the final
    // output image
    unsigned long width = 0;
    unsigned long height = 0;
    char* outImgPath = NULL;

    // Open the ini file
    FILE* fp = fopen(ini, "r");

```

```

// If we couldn't open the ini file
if (fp == NULL) {

    // Report the error
    TheSquidErr->_type = PBErrTypeInvalidArg;
    sprintf(TheSquidErr->_msg, "Can't open %s", ini);
    PBErrCatch(TheSquidErr);

// Else, we could open the ini file
} else {

    // Read the ini file line by line
    char oneLine[THESQUID_MAXPAYLOADSIZE];
    while(fgets(oneLine, THESQUID_MAXPAYLOADSIZE, fp)) {

        // If we are on the line defining the width
        // and there is actually a value for the width
        if (strstr(oneLine, "Width=") &&
            strlen(oneLine) > 7) {

            // Decode the width
            sscanf(oneLine + 6, "%lu", &width);

            // If we are on the line defining the height
            // and there is actually a value for the height
        } else if (strstr(oneLine, "Height=") &&
            strlen(oneLine) > 8) {

            // Decode the height
            sscanf(oneLine + 7, "%lu", &height);

            // If we are on the line defining the path to the output file
            // and there is actually a value for the path
        } else if (strstr(oneLine, "Output_File_Name=") &&
            strlen(oneLine) > 17) {

            // Copy the path
            outImgPath = strdup(oneLine + 17);

            // Remove the return line
            if (outImgPath[strlen(outImgPath) - 1] == '\n') {
                outImgPath[strlen(outImgPath) - 1] = '\0';
            }

            // Make sure the output file doesn't exists
            char* cmd = PBErrMalloc(TheSquidErr, sizeof(char) *
                (strlen("rm -f ") + strlen(outImgPath) + 1));
            sprintf(cmd, "rm -f %s", outImgPath);
            int ret = system(cmd);
            free(cmd);
            (void)ret;
        }
    }
    fclose(fp);
}

// Check arguments
if (width == 0 || height == 0 || outImgPath == NULL) {
    TheSquidErr->_type = PBErrTypeInvalidArg;
    sprintf(TheSquidErr->_msg, "Can't decode arguments from %s", ini);
    PBErrCatch(TheSquidErr);
}

```

```

}

// Get the nb of squidlets, force it to 1 at least to avoid division
// by zero
unsigned long nbSquidlets = MAX(1, SquadGetNbSquidlets(that));

// Declare a variable to memorize the size of one fragment
unsigned long sizeFrag[2];

// Get the size of one fragment
sizeFrag[0] =
    MAX(sizeMinFragment, MIN(sizeMaxFragment, width / nbSquidlets));
sizeFrag[1] =
    MAX(sizeMinFragment, MIN(sizeMaxFragment, width / nbSquidlets));

// Declare a variable to memorize the nb of fragments
unsigned long nbFrag[2];

// Get the nb of fragments
nbFrag[0] = width / sizeFrag[0];
nbFrag[1] = height / sizeFrag[1];

// If the size of the image is not dividable we have to had one more
// fragment to render the last partial fragment
if (sizeFrag[0] * nbFrag[0] < width)
    ++(nbFrag[0]);
if (sizeFrag[1] * nbFrag[1] < height)
    ++(nbFrag[1]);

// Create a temporary GSet where to add the tasks to be able to
// shuffle it independantly of the eventual other task in the Squad
// Shuffling the task to render the fragments in random order
GSet set = GSetCreateStatic();

// Create the tasks for each fragment
for (unsigned long i = 0; i < nbFrag[0]; ++i) {
    for (unsigned long j = 0; j < nbFrag[1]; ++j) {

        // Get the id of the task
        unsigned long taskId = i * nbFrag[1] + j;

        // Get the coordinates of the fragment
        // Pov-Ray starts counting at 1, so the top left is (1,1)
        unsigned long top = j * sizeFrag[1] + 1;
        unsigned long left = i * sizeFrag[0] + 1;
        unsigned long bottom = (j + 1) * sizeFrag[1] + 1;
        if (bottom > height)
            bottom = height;
        unsigned long right = (i + 1) * sizeFrag[0] + 1;
        if (right > width)
            right = width;

        // Get the name of the output file for this fragment
        int len = strlen(outImgPath);
        char* tga = PBErrMalloc(TheSquidErr, len + 6);
        memset(tga, 0, len + 6);
        strcpy(tga, outImgPath);
        sprintf(tga + len - 4, "-%05lu.tga", taskId);

        // Prepare the data as JSON
        char buffer[THESQUID_MAXPAYLOADSIZE];
        memset(buffer, 0, THESQUID_MAXPAYLOADSIZE);
    }
}

```



```

    sprintf(buffer,
        "{ \"id\": \"%lu\", \"subid\": \"%lu\", \"ini\": \"%s\", \"tga\": \"%s\", \"top\": \"%lu\", \"left\": \"%lu\", \"bottom\": \"%lu\", \"right\": \"%lu\", \"width\": \"%lu\", \"height\": \"%lu\", \"outTga\": \"%s\" }",
        id, taskId, ini, tga, top, left, bottom, right, width, height,
        outImgPath);

    // Add the new task to the set of task to execute
    SquidletTaskRequest* task = SquidletTaskRequestCreate(
        SquidletTaskType_PovRay, id, taskId, buffer, maxWait);
    GSetAppend(&set, task);

    // Free memory
    free(tga);
}

// Shuffle the task and add them to the set of tasks
GSetShuffle(&set);
GSetAppendSet((GSet*)SquadTasks(that), &set);

// Free memory
GSetFlush(&set);
free(outImgPath);
}

// Add a neuronet evaluation task uniquely identified by its 'id' to
// the list of task to execute by the squad 'that'
// The task will have a maximum of 'maxWait' seconds to complete from
// the time it's accepted by the squidlet or it will be considered
// as failed
void SquadAddTask_EvalNeuraNet(
    Squad* const that,
    const unsigned long id,
    const time_t maxWait,
    const char* const datasetPath,
    const char* const neuronetPath,
    const unsigned long neuronetId,
    const float curBest,
    const long cat) {
    #if BUILDMODE == 0
        if (that == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'that' is null");
            PBErrCatch(TheSquidErr);
        }
    #endif
    // Prepare the data as JSON
    unsigned long subid = 0;
    char buffer[THESQUID_MAXPAYLOADSIZE];
    memset(buffer, 0, THESQUID_MAXPAYLOADSIZE);
    sprintf(buffer,
        "{ \"id\": \"%lu\", \"subid\": \"%lu\", \"dataset\": \"%s\", \"neuronet\": \"%s\", \"nnid\": \"%lu\", \"best\": \"%f\", \"cat\": \"%ld\" }",
        id, subid, datasetPath, neuronetPath, neuronetId, curBest, cat);

    // Create the new task
    SquidletTaskRequest* task = SquidletTaskRequestCreate(
        SquidletTaskType_EvalNeuranet, id, subid, buffer, maxWait);

```

```

    // Add the new task to the set of task to execute
    GSetAppend((GSet*)SquadTasks(that), task);
}

// Send a request from the Squad 'that' to reset the stats of the
// Squidlet 'squidlet'
// Return true if the request was successfull, else false
bool SquadRequestSquidletToResetStats(
    Squad* const that,
    SquidletInfo* const squidlet) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (squidlet == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'squidlet' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Prepare the data as JSON
    char* buffer = "{\"id\":\"0\"}";

    // Create the task
    unsigned long id = 0;
    unsigned long subId = 0;
    time_t maxWait = 60;
    SquidletTaskRequest* task = SquidletTaskRequestCreate(
        SquidletTaskType_ResetStats, id, subId, buffer, maxWait);

    // Request the execution of the task by the squidlet
    bool ret = SquadSendTaskRequest(that, task, squidlet);
    if (ret) {

        // If the squidlet accepted to execute the task
        ret = SquadSendTaskData(that, squidlet, task);
    }

    // Free memory
    free(task);

    // Return the success of the request
    return ret;
}

// Send a request from the Squad 'that' to reset the stats of all its
// non-busy Squidlets
// Return true if all the request were successfull, else false
bool SquadRequestAllSquidletToResetStats(
    Squad* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
}

```

```

// Declare a variable to memorize if all the requests were successfull
bool flag = true;

// If the Squad has non-busy squidlets
if (SquadGetNbSquidlets(that) > 0) {

    // Loop on the squidlets
    GSetIterForward iter =
        GSetIterForwardCreateStatic(SquadSquidlets(that));
    do {

        // Get the current squidlet
        SquidletInfo* squidlet = GSetIterGet(&iter);

        // Request the reset of the stats of this squidlet
        // and update the flag with the returned flag
        flag &= SquadRequestSquidletToResetStats(that, squidlet);

    } while (GSetIterStep(&iter));
}

// Return the flag memorizing if all the requests were successfull
return flag;
}

// Send the data associated to the task request 'task' from the Squad
// 'that' to the Squidlet 'squidlet'
// First, send the size in byte of the data, then send the data
// Return true if the data could be sent, false else
// The size of the data must be less than THESQUID_MAXPAYLOADSIZE bytes
bool SquadSendTaskData(
    Squad* const that,
    SquidletInfo* const squidlet,
    SquidletTaskRequest* const task) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (squidlet == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'squidlet' is null");
        PBErrCatch(TheSquidErr);
    }
    if (task == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'task' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Send the task data size
    int flags = 0;
    size_t len = strlen(task->_data);
    int ret = send(squidlet->_sock, (char*)&len, sizeof(size_t), flags);

    // If we couldn't send the data size
    if (ret == -1) {

        // Update history
        SquadPushHistory(that, "couldn't send task data size %d", len);
    }
}

```

```

        return false;

// Else, we could send the data size
} else {

    // Update history
    SquadPushHistory(that, "sent task data size %d to squidlet:", len);
    SquadPushHistorySquidletInfo(that, squidlet);

}

// Memorize the start time for the statistics
struct timeval start;
gettimeofday(&start, NULL);

// Send the task data
ret = send(squidlet->_sock, task->_data, len, flags);

// If we couldn't send the data
if (ret == -1) {

    // Update history
    SquadPushHistory(that, "couldn't send task data");

    return false;

// Else, we could send the data
} else {

    // Get the time to send the data
    struct timeval stop;
    gettimeofday(&stop, NULL);
    float deltams = (float)(stop.tv_sec - start.tv_sec) * 1000.0 +
        (float)(stop.tv_usec - start.tv_usec) / 1000.0;

    // Update the stats about transfer time
    SquidletInfoStatsUpdateTimeTransfer(
        (SquidletInfoStats*)SquidletInfoStatistics(squidlet),
        deltams, len);

}

// Return the success code
return true;
}

// Update the statistics about the transfer time of the SquidletInfoStats
// 'that' given that it took 'deltams' millisecond to send 'len' bytes
// of data
void SquidletInfoStatsUpdateTimeTransfer(
    SquidletInfoStats* const that,
        const float deltams,
        const size_t len) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
}

```

```

// Get the delay per byte
float deltamsUnit = deltams / (float)len;

// Update the max
if (that->_timeTransferSquadSquidMs[0] > deltamsUnit) {
    that->_timeTransferSquadSquidMs[0] = deltamsUnit;
}

// Update the sliding average
// If the number of completed tasks is less than the length of the
// sliding average and there are actually completed tasks
if (that->_nbTaskComplete <= SQUID_RANGEAVGSTAT &&
    that->_nbTaskComplete > 0) {

    // Update the sliding average
    that->_timeTransferSquadSquidMs[1] =
        (that->_timeTransferSquadSquidMs[1] *
         (float)(that->_nbTaskComplete - 1) +
         deltamsUnit) / (float)(that->_nbTaskComplete);

// Else, the number of completed tasks is more than the length of the
// sliding average or there are no completed tasks yet
} else {

    // Update the sliding average
    that->_timeTransferSquadSquidMs[1] =
        (that->_timeTransferSquadSquidMs[1] *
         (float)(SQUID_RANGEAVGSTAT - 1) +
         deltamsUnit) / (float)SQUID_RANGEAVGSTAT;
}

// Update the min
if (that->_timeTransferSquadSquidMs[2] < deltamsUnit) {
    that->_timeTransferSquadSquidMs[2] = deltamsUnit;
}
}

// Try to receive the result from the running task 'runningTask'
// If the result is ready it is stored in the _bufferResult of the
// SquidletTaskRequest of the 'runningTask'
// If the size of the result data is not ready and couldn't be received
// give up immediately
// If the size of the result data has been received, wait for
// (5 + sizeData / 100) seconds maximum to receive the data
// First receive the size of the result data, then send an
// acknowledgement signal to the squidlet for the size of data,
// then receive the data, and finally send an acknowledgement to the
// squidlet for the data
// Return true if it could receive the result data, false else
bool SquadReceiveTaskResult(
    Squad* const that,
    SquadRunningTask* const runningTask) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (runningTask == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'runningTask' is null");
        PBErrCatch(TheSquidErr);
    }

```

```

    }
#endif
    // Declare a variable to memorize if we have received the result
    bool receivedFlag = false;

    // Declare a variable to memorize the size in byte of the result data
    size_t sizeResultData = 0;

    // Shortcuts
    SquidletInfo* squidlet = runningTask->_squidlet;
    SquidletTaskRequest* task = runningTask->_request;

    // Make sure the buffer to receive the task is empty
    if (task->_bufferResult != NULL) {
        free(task->_bufferResult);
        task->_bufferResult = NULL;
    }

    // Try to receive the size of the reply from the squidlet
    // and give up immediately
    if (SocketRecv(&(squidlet->_sock), sizeof(size_t),
        (char*)&sizeResultData, 0)) {

        // If we could get the size it means the result is ready
        if (sizeResultData > 0) {

            // Update history
            SquadPushHistory(that,
                "received the size of result from squidlet:");
            SquadPushHistorySquidletInfo(that, squidlet);

            // Send the acknowledgement of received size of result
            char ack = 1;
            int flags = 0;
            (void)send(squidlet->_sock, &ack, sizeof(char), flags);

            // Update history
            SquadPushHistory(that,
                "send ack of received size of result data to squidlet:");
            SquadPushHistorySquidletInfo(that, squidlet);

            // Allocate memory for the result data
            task->_bufferResult = PBErrMalloc(TheSquidErr, sizeResultData + 1);
            memset(task->_bufferResult, 0, sizeResultData + 1);

            // Wait to receive the result data with a time limit proportional
            // to the size of result data
            int timeOut = 5 + (int)round((float)sizeResultData / 100.0);

            // If we couldn't received the result data
            if (!SocketRecv(&(squidlet->_sock), sizeResultData,
                task->_bufferResult, timeOut)) {

                // Free the memory allocated to the result buffer
                free(task->_bufferResult);
                task->_bufferResult = NULL;

                // Update history
                SquadPushHistory(that,
                    "couldn't received result data from squidlet:");
                SquadPushHistorySquidletInfo(that, squidlet);
                SquadPushHistory(that, "waited for %ds", timeOut);
            }
        }
    }

```

```

    } else {

        // Set the flag to memorized we have received the result
        receivedFlag = true;

        // Send the acknowledgement of received result
        (void)send(squidlet->_sock, &ack, 1, flags);

        // Update history
        SquadPushHistory(that, "received result data from squidlet:");
        SquadPushHistorySquidletInfo(that, squidlet);
        SquadPushHistory(that, "size result data %d", sizeResultData);

    }

    // Else, we couldn't get the size, it means the result is not
    // ready yet
    } else {

        // Update history
        SquadPushHistory(that,
            "received a null size of result from squidlet:");
        SquadPushHistorySquidletInfo(that, squidlet);

    }
}

// Return the flag memorizing if we have received the result
return receivedFlag;
}

// Request the execution of a task on a squidlet for the squad 'that'
// Return true if the request was successfull, false else
bool SquadSendTaskOnSquidlet(
    Squad* const that,
    SquidletInfo* const squidlet,
    SquidletTaskRequest* const task) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (squidlet == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'squidlet' is null");
        PBErrCatch(TheSquidErr);
    }
    if (task == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'task' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

// Request the execution of the task by the squidlet
bool ret = SquadSendTaskRequest(that, task, squidlet);

// If the request was successfull
if (ret == true) {

```

```

// Send the task's data to the squidlet
ret = SquadSendTaskData(that, squidlet, task);

// If we could send the task's data
if (ret == true) {

    // Create a new running task and add it to the set of running tasks
    SquadRunningTask* runningTask =
        SquadRunningTaskCreate(task, squidlet);
    GSetAppend((GSet*)SquadRunningTasks(that), runningTask);

    // Update history
    SquadPushHistory(that, "created running task:");
    SquadPushHistorySquadRunningTask(that, runningTask);

// Else, we couldn't send the task data
} else {

    // Update history
    SquadPushHistory(that, "couldn't send data to squidlet:");
    SquadPushHistorySquidletInfo(that, squidlet);

}

// Else, the request of execution wasn't successfull
} else {

    // Update history
    SquadPushHistory(that, "task refused by squidlet:");
    SquadPushHistorySquidletInfo(that, squidlet);

}

// Return the result
return ret;
}

// Step the Squad 'that', i.e. tries to affect the remaining tasks to
// available Squidlets and check for completion of running tasks.
// Return the GSet of the completed SquadRunningTask at this step
// Non blocking, if there is no task to compute or no squidlet
// available, and no task completed, do nothing and return an empty set
GSetSquadRunningTask SquadStep(
    Squad* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Create the set of completed tasks
    GSetSquadRunningTask completedTasks = \
        GSetSquadRunningTaskCreateStatic();

    // If there are running tasks
    if (SquadGetNbRunningTasks(that) > 0L) {

        // Declare a flag to manage the removing of tasks during the loop
        // on running tasks
        bool flag = false;

```



```

// Loop on running tasks
GSetIterForward iter =
    GSetIterForwardCreateStatic((GSet*)SquadRunningTasks(that));
do {

    // Reinit the flag to manage the removing of tasks during the loop
    flag = false;

    // Get the running tasks
    SquadRunningTask* runningTask = GSetIterGet(&iter);

    // Request the result for this task
    bool complete = SquadReceiveTaskResult(that, runningTask);

    // If the task is complete
    if (complete == true) {

        // Update history
        SquadPushHistory(that, "completed task:");
        SquadPushHistorySquadRunningTask(that, runningTask);

        // Post process the completed task
        SquadProcessCompletedTask(that, runningTask);

        // Put back the squidlet in the set of squidlets
        GSetAppend((GSet*)SquadSquidlets(that), runningTask->_squidlet);

        // Add the task to the set of completed tasks
        GSetAppend(&completedTasks, runningTask);

        // Remove the task from the running tasks
        flag = GSetIterRemoveElem(&iter);

    // Else, the task is not complete
    // If we've been waiting too long for this task
    } else if (time(NULL) - runningTask->_startTime >
        runningTask->_request->_maxWaitTime) {

        // Update history
        SquadPushHistory(that, "gave up task:");
        SquadPushHistorySquadRunningTask(that, runningTask);

        // Put back the squidlet in the set of squidlets
        GSetAppend((GSet*)SquadSquidlets(that), runningTask->_squidlet);
        runningTask->_squidlet = NULL;

        // Put back the task to the set of tasks
        SquadTryAgainTask(that, runningTask->_request);
        runningTask->_request = NULL;

        // Remove the task from the running tasks
        flag = GSetIterRemoveElem(&iter);

        // Free memory
        SquadRunningTaskFree(&runningTask);

    // Else, the task is not complete and we can wait more for it
    } else {

        // Update history
        SquadPushHistory(that, "waiting for task:");
        SquadPushHistorySquadRunningTask(that, runningTask);
    }
}

```

```

    }

    } while (flag || GSetIterStep(&iter));
}

// If there are tasks to execute and available squidlet
if (SquadGetNbRemainingTasks(that) > 0L &&
    SquadGetNbSquidlets(that) > 0L) {

    // Declare a flag to manage the removing of tasks during the loop
    // on running tasks
    bool flag = false;

    // Loop on squidlets
    GSetIterForward iter =
        GSetIterForwardCreateStatic((GSet*)SquadSquidlets(that));
    do {

        // Reinit the flag to manage the removing of tasks during the loop
        flag = false;

        // Get the squidlet
        SquidletInfo* squidlet = GSetIterGet(&iter);

        // Get the next task to complete
        SquidletTaskRequest* task = GSetPop((GSet*)SquadTasks(that));

        // If there is a task to complete
        if (task != NULL) {

            // Request the task on the squidlet
            bool ret = SquadSendTaskOnSquidlet(that, squidlet, task);

            // If the squidlet accepted the task
            if (ret == true) {

                // Remove the squidlet from the available squidlet
                flag = GSetIterRemoveElem(&iter);

                // Else, the squidlet refused the task or the data couldn't be
                // sent
            } else {

                // Put back the task in the set
                GSetPush((GSet*)SquadTasks(that), task);
            }
        }
    } while (flag || GSetIterStep(&iter));
}

// Update the TextOMeter if necessary
if (SquadGetFlagTextOMeter(that) == true) {
    SquadUpdateTextOMeter(that);
}

// Return the set of completed tasks
return completedTasks;
}

// Process the completed 'task' with the Squad 'that' after its

```

```

// reception in SquadStep()
void SquadProcessCompletedTask(
    Squad* const that,
    SquadRunningTask* const task) {
    #if BUILDMODE == 0
        if (that == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'that' is null");
            PBErrCatch(TheSquidErr);
        }
        if (task == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'task' is null");
            PBErrCatch(TheSquidErr);
        }
    #endif

    // Call the appropriate function based on the type of the task
    switch (task->_request->_type) {
        case SquidletTaskType_Dummy:
            break;
        case SquidletTaskType_Benchmark:
            break;
        case SquidletTaskType_PovRay:
            SquadProcessCompletedTask_PovRay(that, task->_request);
            break;
        case SquidletTaskType_ResetStats:
            // Nothing to do
            break;
        case SquidletTaskType_EvalNeuranet:
            break;
        default:
            break;
    }

    // Update the stats about the squidlets
    SquidletInfoUpdateStats(task->_squidlet, task->_request);
}

// Update the statistics of the SquidletInfo 'that' with the result of
// the 'task'
void SquidletInfoUpdateStats(
    SquidletInfo* const that,
    SquidletTaskRequest* const task) {
    #if BUILDMODE == 0
        if (that == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'that' is null");
            PBErrCatch(TheSquidErr);
        }
        if (task == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'task' is null");
            PBErrCatch(TheSquidErr);
        }
    #endif

    // Declare a variable to decode the JSON data from the completed task
    JSONNode* jsonResult = JSONCreate();

    // Decode the JSON data from the completed task
    bool ret = JSONLoadFromStr(jsonResult, task->_bufferResult);

```

```

// If we could decode the JSON
if (ret == true) {

    // Get the properties
    JSONNode* propNbAcceptedConnection = \
        JSONProperty(jsonResult, "nbAcceptedConnection");
    JSONNode* propNbAcceptedTask = \
        JSONProperty(jsonResult, "nbAcceptedTask");
    JSONNode* propNbRefusedTask = \
        JSONProperty(jsonResult, "nbRefusedTask");
    JSONNode* propNbFailedReceptTaskData = \
        JSONProperty(jsonResult, "nbFailedReceptTaskData");
    JSONNode* propNbFailedReceptTaskSize = \
        JSONProperty(jsonResult, "nbFailedReceptTaskSize");
    JSONNode* propNbSentResult = \
        JSONProperty(jsonResult, "nbSentResult");
    JSONNode* propNbFailedSendResult = \
        JSONProperty(jsonResult, "nbFailedSendResult");
    JSONNode* propNbFailedSendResultSize = \
        JSONProperty(jsonResult, "nbFailedSendResultSize");
    JSONNode* propNbFailedReceptAck = \
        JSONProperty(jsonResult, "nbFailedReceptAck");
    JSONNode* propNbTaskComplete = \
        JSONProperty(jsonResult, "nbTaskComplete");
    JSONNode* propTimeToProcessMs = \
        JSONProperty(jsonResult, "timeToProcessMs");
    JSONNode* propTimeWaitedTaskMs = \
        JSONProperty(jsonResult, "timeWaitedTaskMs");
    JSONNode* propTimeWaitedAckMs = \
        JSONProperty(jsonResult, "timeWaitedAckMs");
    JSONNode* propTemperature = \
        JSONProperty(jsonResult, "temperature");
    JSONNode* propTimeTransferSquidSquad = \
        JSONProperty(jsonResult, "timeTransferSquidSquadMs");

    // If all the properties are present
    if (propNbAcceptedConnection != NULL &&
        propNbAcceptedTask != NULL &&
        propNbRefusedTask != NULL &&
        propNbFailedReceptTaskData != NULL &&
        propNbFailedReceptTaskSize != NULL &&
        propNbSentResult != NULL &&
        propNbFailedSendResult != NULL &&
        propNbFailedSendResultSize != NULL &&
        propNbFailedReceptAck != NULL &&
        propNbTaskComplete != NULL &&
        propTimeToProcessMs != NULL &&
        propTimeWaitedTaskMs != NULL &&
        propTimeWaitedAckMs != NULL &&
        propTemperature != NULL &&
        propTimeTransferSquidSquad != NULL) {

        // Update the stats with the received info from the Squidlet
        SquidletInfoStats* stats =
            (SquidletInfoStats*)SquidletInfoStatistics(that);
        stats->_nbAcceptedConnection =
            atol(JSONLblVal(propNbAcceptedConnection));
        stats->_nbAcceptedTask =
            atol(JSONLblVal(propNbAcceptedTask));
        stats->_nbRefusedTask =
            atol(JSONLblVal(propNbRefusedTask));
    }
}

```

```

stats->_nbFailedReceptTaskData =
    atol(JSONLb1Val(propNbFailedReceptTaskData));
stats->_nbFailedReceptTaskSize =
    atol(JSONLb1Val(propNbFailedReceptTaskSize));
stats->_nbSentResult =
    atol(JSONLb1Val(propNbSentResult));
stats->_nbFailedSendResult =
    atol(JSONLb1Val(propNbFailedSendResult));
stats->_nbFailedSendResultSize =
    atol(JSONLb1Val(propNbFailedSendResultSize));
stats->_nbFailedReceptAck =
    atol(JSONLb1Val(propNbFailedReceptAck));
stats->_nbTaskComplete =
    atol(JSONLb1Val(propNbTaskComplete));

// If its not the first completed task
if (stats->_nbTaskComplete > 1) {

    // Update the statistics about time
    float timeToProcessMs =
        atof(JSONLb1Val(propTimeToProcessMs));
    if (stats->_timeToProcessMs[0] > timeToProcessMs) {
        stats->_timeToProcessMs[0] = timeToProcessMs;
    }
    if (stats->_nbTaskComplete <= SQUID_RANGEAVGSTAT) {
        stats->_timeToProcessMs[1] =
            (stats->_timeToProcessMs[1] *
             (float)(stats->_nbTaskComplete - 1) +
             timeToProcessMs) /
            (float)(stats->_nbTaskComplete);
    } else {
        stats->_timeToProcessMs[1] =
            (stats->_timeToProcessMs[1] *
             (float)(SQUID_RANGEAVGSTAT - 1) +
             timeToProcessMs) /
            (float)SQUID_RANGEAVGSTAT;
    }
    if (stats->_timeToProcessMs[2] < timeToProcessMs) {
        stats->_timeToProcessMs[2] = timeToProcessMs;
    }

    float timeWaitedTaskMs =
        atof(JSONLb1Val(propTimeWaitedTaskMs));
    if (stats->_timeWaitedTaskMs[0] > timeWaitedTaskMs) {
        stats->_timeWaitedTaskMs[0] = timeWaitedTaskMs;
    }
    if (stats->_nbTaskComplete <= SQUID_RANGEAVGSTAT) {
        stats->_timeWaitedTaskMs[1] =
            (stats->_timeWaitedTaskMs[1] *
             (float)(stats->_nbTaskComplete - 1) +
             timeWaitedTaskMs) /
            (float)(stats->_nbTaskComplete);
    } else {
        stats->_timeWaitedTaskMs[1] =
            (stats->_timeWaitedTaskMs[1] *
             (float)(SQUID_RANGEAVGSTAT - 1) +
             timeWaitedTaskMs) /
            (float)SQUID_RANGEAVGSTAT;
    }
    if (stats->_timeWaitedTaskMs[2] < timeWaitedTaskMs) {
        stats->_timeWaitedTaskMs[2] = timeWaitedTaskMs;
    }
}

```

```

float timeWaitedAckMs =
    atof(JSONLb1Val(propTimeWaitedAckMs));
if (stats->_timeWaitedAckMs[0] > timeWaitedAckMs) {
    stats->_timeWaitedAckMs[0] = timeWaitedAckMs;
}
if (stats->_nbTaskComplete <= SQUID_RANGEAVGSTAT) {
    stats->_timeWaitedAckMs[1] =
        (stats->_timeWaitedAckMs[1] *
         (float)(stats->_nbTaskComplete - 1) +
         timeWaitedAckMs) /
        (float)(stats->_nbTaskComplete);
} else {
    stats->_timeWaitedAckMs[1] =
        (stats->_timeWaitedAckMs[1] *
         (float)(SQUID_RANGEAVGSTAT - 1) +
         timeWaitedAckMs) /
        (float)SQUID_RANGEAVGSTAT;
}
if (stats->_timeWaitedAckMs[2] < timeWaitedAckMs) {
    stats->_timeWaitedAckMs[2] = timeWaitedAckMs;
}

float temperature =
    atof(JSONLb1Val(propTemperature));
if (stats->_temperature[0] > temperature) {
    stats->_temperature[0] = temperature;
}
if (stats->_nbTaskComplete <= SQUID_RANGEAVGSTAT) {
    stats->_temperature[1] =
        (stats->_temperature[1] *
         (float)(stats->_nbTaskComplete - 1) +
         temperature) /
        (float)(stats->_nbTaskComplete);
} else {
    stats->_temperature[1] =
        (stats->_temperature[1] *
         (float)(SQUID_RANGEAVGSTAT - 1) +
         temperature) /
        (float)SQUID_RANGEAVGSTAT;
}
if (stats->_temperature[2] < temperature) {
    stats->_temperature[2] = temperature;
}

float timeTransferSquidSquadMs =
    atof(JSONLb1Val(propTimeTransferSquidSquad));
SquidletInfoStatsUpdateTimeTransfer(
    stats, timeTransferSquidSquadMs, 1);

// Else, this is the first completed task
} else {

    float timeToProcessMs =
        atof(JSONLb1Val(propTimeToProcessMs));
    stats->_timeToProcessMs[0] = timeToProcessMs;
    stats->_timeToProcessMs[1] = timeToProcessMs;
    stats->_timeToProcessMs[2] = timeToProcessMs;

    float timeWaitedTaskMs =
        atof(JSONLb1Val(propTimeWaitedTaskMs));
    stats->_timeWaitedTaskMs[0] = timeWaitedTaskMs;

```

```

stats->_timeWaitedTaskMs[1] = timeWaitedTaskMs;
stats->_timeWaitedTaskMs[2] = timeWaitedTaskMs;

float timeWaitedAckMs =
    atof(JSONLblVal(propTimeWaitedAckMs));
stats->_timeWaitedAckMs[0] = timeWaitedAckMs;
stats->_timeWaitedAckMs[1] = timeWaitedAckMs;
stats->_timeWaitedAckMs[2] = timeWaitedAckMs;

float temperature =
    atof(JSONLblVal(propTemperature));
stats->_temperature[0] = temperature;
stats->_temperature[1] = temperature;
stats->_temperature[2] = temperature;

float timeTransferSquidSquadMs =
    atof(JSONLblVal(propTimeTransferSquidSquad));
stats->_timeTransferSquidSquadMs[0] = timeTransferSquidSquadMs;
stats->_timeTransferSquidSquadMs[1] = timeTransferSquidSquadMs;
stats->_timeTransferSquidSquadMs[2] = timeTransferSquidSquadMs;

}

}

}

}

// Process the completed Pov-Ray 'task' with the Squad 'that'
void SquadProcessCompletedTask_PovRay(
    Squad* const that,
    SquidletTaskRequest* const task) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (task == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'task' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

// Declare variables to decode the JSON data from the request
// and the completed task
JSONNode* jsonRequest = JSONCreate();
JSONNode* jsonResult = JSONCreate();

// Decode the JSON data from the request and the completed task
bool ret = JSONLoadFromStr(jsonResult, task->_bufferResult);
ret &= JSONLoadFromStr(jsonRequest, task->_data);

// If we could decode the JSON
if (ret == true) {

    // Get the necessary properties
    JSONNode* propResultImg = JSONProperty(jsonRequest, "outTga");
    JSONNode* propWidth = JSONProperty(jsonRequest, "width");
    JSONNode* propHeight = JSONProperty(jsonRequest, "height");

```

```

JSONNode* propTga = JSONProperty(jsonResult, "tga");
JSONNode* propTop = JSONProperty(jsonResult, "top");
JSONNode* propLeft = JSONProperty(jsonResult, "left");
JSONNode* propRight = JSONProperty(jsonResult, "right");
JSONNode* propBottom = JSONProperty(jsonResult, "bottom");

// If the necessary properties were present
if (propTga != NULL && propTop != NULL && propLeft != NULL &&
    propRight != NULL && propBottom != NULL && propResultImg != NULL) {

    // Load the result image
    GenBrush* resultImg =
        GBCreateFromFile(JSONLblVal(propResultImg));

    // If the result image doesn't exists
    if (resultImg == NULL) {

        // Create the result image
        VecShort2D dim = VecShortCreateStatic2D();
        VecSet(&dim, 0, atoi(JSONLblVal(propWidth)));
        VecSet(&dim, 1, atoi(JSONLblVal(propHeight)));
        resultImg = GBCreateImage(&dim);
        GBSetName(resultImg, JSONLblVal(propResultImg));
    }

    // Load the fragment
    GenBrush* fragment =
        GBCreateFromFile(JSONLblVal(propTga));

    // If we could load the fragment
    if (fragment != NULL) {

        // Crop the relevant portion of the image
        // Pov-Ray has its coordinate system origin at the top left of
        // the image, while GenBrush has its own at the bottom left
        // Pov-Ray starts counting at 1, so the top left is (1,1)
        VecShort2D dim = VecShortCreateStatic2D();
        VecSet(&dim, 0,
            atoi(JSONLblVal(propRight)) -
            atoi(JSONLblVal(propLeft)) + 1);
        VecSet(&dim, 1,
            atoi(JSONLblVal(propBottom)) -
            atoi(JSONLblVal(propTop)) + 1);
        VecShort2D posLR = VecShortCreateStatic2D();
        VecSet(&posLR, 0, atoi(JSONLblVal(propLeft)) - 1);
        VecSet(&posLR, 1,
            atoi(JSONLblVal(propHeight)) -
            atoi(JSONLblVal(propBottom)));

        // Add the fragment to the result image
        GBCopyFragment(fragment, resultImg, &posLR, &posLR, &dim);

        // Save the result image
        GBRender(resultImg);

        // Free memory
        GBFree(&fragment);

    // Else, we couldn't load the fragment
    } else {

        // Update history
    }
}

```



```

        SquadPushHistory(that, "Couldn't read the fragment (%s)",
            GenBrushErr->_msg);
    }

    // Free memory
    GBFree(&resultImg);

    // Delete the fragment
    char* cmd = PBErrMalloc(TheSquidErr,
        sizeof(char) * (1 + strlen(JSONLblVal(propTga)) + 3));
    sprintf(cmd, "rm %s", JSONLblVal(propTga));
    int ret = system(cmd);
    free(cmd);
    (void)ret;

} else {

    SquadPushHistory(that,
        "Can't preprocess the Pov-Ray task (invalid data)");

}

// Free memory
if (jsonResult != NULL)
    JSONFree(&jsonResult);
if (jsonRequest != NULL)
    JSONFree(&jsonRequest);
}
}

// Set the flag memorizing if the TextOMeter is displayed for
// the Squad 'that' to 'flag'
void SquadSetFlagTextOMeter(
    Squad* const that,
    const bool flag) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Create a copy of the flag
    bool effectiveFlag = flag;

    // If the requested flag is different from the current flag;
    if (that->_flagTextOMeter != effectiveFlag) {

        // If the user requested to turn on the textometer and the
        // textometer is currently off
        if (effectiveFlag && that->_textOMeter == NULL) {

            // Create the TextOMeter
            char title[] = "Squad";
            int width = SQUAD_TXTOMETER_LENGTHLINEHISTORY + 1;
            int height = SQUAD_TXTOMETER_NBLINEHISTORY +
                SQUAD_TXTOMETER_NBTASKDISPLAYED + 4;
            that->_textOMeter = TextOMeterCreate(title, width, height);

            // If we couldn't create the TextOMeter
            if (that->_textOMeter == NULL) {

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```

        // Force the flag to false
        effectiveFlag = false;
    }
}

// If the user requested to turn off the textometer and the
// textometer is currently on
if (!effectiveFlag && that->_textOMeter != NULL) {

    // Terminate the TextOMeter
    TextOMeterFree(&(that->_textOMeter));
}

// Memorize the current status of the TextOMeter
that->_flagTextOMeter = effectiveFlag;
}
}

// Add one line to the history of messages for the TextOMeter
// 'msg' is truncated if it doesn't fit in one line of history
// If the TextOMeter is not turned on, do nothing
// Variadic function with the same signature as printf family
void SquadPushHistory(
    Squad* const that,
    char* msg,
    ...) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (msg == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'msg' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

// If the TextOMeter is not turned on
if (SquadGetFlagTextOMeter(that) == false) {

    // Do nothing
    return;
}

// Loop on each line of the history except the last one
for (int iLine = 0; iLine < SQUAD_TXTOMETER_NBLINEHISTORY - 1;
    ++iLine) {

    // Copy the following line into the current line to
    // 'move up' the history by one step
    strcpy(that->_history[iLine], that->_history[iLine + 1]);
}

// Increment the counter of lines written in history
++(that->_countLineHistory);

// Write the new line at the end of history, ensuring there is no
// overflow
sprintf(that->_history[SQUAD_TXTOMETER_NBLINEHISTORY - 1],

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    "[%06u] ", that->_countLineHistory);
va_list ap;
va_start(ap, msg);
vsnprintf(that->_history[SQUAD_TXTOMETER_NBLINEHISTORY - 1] + 9,
    SQUAD_TXTOMETER_LENGTHLINEHISTORY - 11, msg, ap);
va_end(ap);

// Force a line return at the end of the line in history
unsigned long len =
    MIN(SQUAD_TXTOMETER_LENGTHLINEHISTORY - 2, strlen(
        that->_history[SQUAD_TXTOMETER_NBLINEHISTORY - 1]));
that->_history[SQUAD_TXTOMETER_NBLINEHISTORY - 1][len] = '\n';
that->_history[SQUAD_TXTOMETER_NBLINEHISTORY - 1][len + 1] = '\0';

// Update the TextOMeter
SquadUpdateTextOMeter(that);
}

// Add the result of SquidletInfoPrint(squidlet) to the history
// of messages for the TextOMeter
// The output of SquidletInfoPrint is truncated if it doesn't fit in
// one line of history
// If the TextOMeter is not turned on, do nothing
void SquadPushHistorySquidletInfo(
    Squad* const that,
    const SquidletInfo* const squidlet) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (squidlet == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'squidlet' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

// Declare a buffer to memorize the result of the SquidletInfoPrint
char buffer[SQUAD_TXTOMETER_LENGTHLINEHISTORY - 1];

// Open a stream on the buffer
FILE* stream = fmemopen(buffer, sizeof(buffer), "w");

// Print the task
SquidletInfoPrint(squidlet, stream);

// Close the stream
fclose(stream);

// Push the buffer in history
SquadPushHistory(that, buffer);
}

// Add the result of SquidletTaskRequestPrint(request) to the history
// of messages for the TextOMeter
// The output of SquidletTaskRequest is truncated if it doesn't fit in
// one line of history
// If the TextOMeter is not turned on, do nothing
void SquadPushHistorySquidletTaskRequest(
    Squad* const that,

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    const SquidletTaskRequest* const request) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (request == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'request' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Declare a buffer to memorize the result of the
    // SquidletTaskRequestPrint
    char buffer[SQUAD_TXTOMETER_LENGTHLINEHISTORY - 1];

    // Open a stream on the buffer
    FILE* stream = fmemopen(buffer, sizeof(buffer), "w");

    // Print the task
    SquidletTaskRequestPrint(request, stream);

    // Close the stream
    fclose(stream);

    // Push the buffer in history
    SquadPushHistory(that, buffer);
}

// Add the result of SquadRunningTaskPrint(request) to the history
// of messages for the TextOMeter
// The output of SquadRunningTaskPrint is truncated if it doesn't fit in
// one line of history
// If the TextOMeter is not turned on, do nothing
void SquadPushHistorySquadRunningTask(
    Squad* const that,
    const SquadRunningTask* const task) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (task == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'task' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Declare a buffer to memorize the result of the SquadRunningTaskPrint
    char buffer[SQUAD_TXTOMETER_LENGTHLINEHISTORY - 1];

    // Open a stream on the buffer
    FILE* stream = fmemopen(buffer, sizeof(buffer), "w");

    // Print the task
    SquadRunningTaskPrint(task, stream);

    // Close the stream

```

```

fclose(stream);

// Push the buffer in history
SquadPushHistory(that, buffer);
}

// Refresh the content of the TextOMeter attached to the
// Squad 'that'
void SquadUpdateTextOMeter(const Squad* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (that->_textOMeter == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that->_textOMeter' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Clear the TextOMeter
    TextOMeterClear(that->_textOMeter);

    // Declare a buffer to send text to the TextOMeter
    char buffer[SQUAD_TXTOMETER_LENGTHLINEHISTORY + 1];

    // Print the header
    sprintf(buffer, SQUAD_TXTOMETER_FORMAT1,
        SquadGetNbRunningTasks(that), SquadGetNbRemainingTasks(that),
        SquadGetNbSquidlets(that));
    TextOMeterPrint(that->_textOMeter, buffer);

    // Print the history
    for (int iLine = 0; iLine < SQUAD_TXTOMETER_NBLINEHISTORY; ++iLine) {
        TextOMeterPrint(that->_textOMeter, that->_history[iLine]);
    }

    // Print the tasks header
    sprintf(buffer, SQUAD_TXTOMETER_TASKHEADER);
    TextOMeterPrint(that->_textOMeter, buffer);

    // Print the running tasks
    int iLine = 0;
    if (SquadGetNbRunningTasks(that) > 0) {
        GSetIterForward iter = GSetIterForwardCreateStatic(
            (GSet*)SquadRunningTasks(that));
        do {
            SquadRunningTask* task = GSetIterGet(&iter);
            if (task != NULL) {
                char bufferTask[SQUAD_TXTOMETER_LENGTHLINEHISTORY - 12];
                FILE* stream = fmemopen(
                    bufferTask, sizeof(bufferTask), "w");
                SquadRunningTaskPrint(task, stream);
                fclose(stream);
                sprintf(buffer, SQUAD_TXTOMETER_FORMATRUNNING, bufferTask);
            } else {
                buffer[0] = '\0';
            }
            TextOMeterPrint(that->_textOMeter, buffer);
            ++iLine;
        } while (GSetIterStep(&iter) &&

```

```

        iLine < SQUAD_TXTOMETER_NBTASKDISPLAYED);
    }

    // Print the remaining tasks
    if (SquadGetNbRemainingTasks(that) > 0 &&
        iLine < SQUAD_TXTOMETER_NBTASKDISPLAYED) {
        GSetIterForward iter = GSetIterForwardCreateStatic(
            (GSet*)SquadTasks(that));
        do {
            SquidletTaskRequest* task = GSetIterGet(&iter);
            if (task != NULL) {
                char bufferTask[SQUAD_TXTOMETER_LENGTHLINEHISTORY - 12];
                FILE* stream = fmemopen(
                    bufferTask, sizeof(bufferTask), "w");
                SquidletTaskRequestPrint(task, stream);
                fclose(stream);
                sprintf(buffer, SQUAD_TXTOMETER_FORMATQUEUED, bufferTask);
            } else {
                buffer[0] = '\0';
            }
            TextOMeterPrint(that->_textOMeter, buffer);
            ++iLine;
        } while (GSetIterStep(&iter) &&
            iLine < SQUAD_TXTOMETER_NBTASKDISPLAYED - 1);
    }

    // If there are more tasks than space to print them all
    if (iLine == SQUAD_TXTOMETER_NBTASKDISPLAYED - 1) {

        // Print a mark to specify there are non displayed tasks
        sprintf(buffer, "...\\n");
        TextOMeterPrint(that->_textOMeter, buffer);

        // Else, there are remaining space to display more tasks
    } else {

        // Fill in the remainnig space with empty lines
        sprintf(buffer, "\\n");
        for (; iLine < SQUAD_TXTOMETER_NBTASKDISPLAYED; ++iLine) {
            TextOMeterPrint(that->_textOMeter, buffer);
        }
    }

    // Add an empty line at the bottom of the TextOMeter
    sprintf(buffer, "\\n");
    TextOMeterPrint(that->_textOMeter, buffer);

    // Flush the content of the TextOMeter
    TextOMeterFlush(that->_textOMeter);
}

// Check all the squidlets of the Squad 'that' by processing a dummy
// task and display information about each one on the file 'stream'
// Return true if all the tasks could be performed, false else
bool SquadCheckSquidlets(
    Squad* const that,
    FILE* const stream) {
    #if BUILDMODE == 0
        if (that == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'that' is null");
            PBErrCatch(TheSquidErr);
        }
    #endif
}

```

```

}
if (stream == NULL) {
    TheSquidErr->_type = PBErrTypeNullPointer;
    sprintf(TheSquidErr->_msg, "'stream' is null");
    PBErrCatch(TheSquidErr);
}
#endif

// Declare a variable to memorize the result
bool res = true;

// Declare variables to create a dummy task request
char* buffer = "{\v\":"0\"}";
time_t maxWait = 5;

// If there are squidlets
if (SquadGetNbSquidlets(that) > 0) {

    // Loop on the squidlets
    GSetIterForward iter =
        GSetIterForwardCreateStatic(SquadSquidlets(that));
    do {

        // Get the squidlet
        SquidletInfo* squidlet = GSetIterGet(&iter);

        // Display info about the squidlet
        SquidletInfoPrint(squidlet, stream);
        fprintf(stream, "\n");

        // Create a dummy task
        unsigned long id = 0;
        unsigned long subId = 0;
        SquidletTaskRequest* task = SquidletTaskRequestCreate(
            SquidletTaskType_Dummy, id, subId, buffer, maxWait);
        GSetAppend((GSet*)SquadTasks(that), task);

        // Memorize the start time
        struct timeval start;
        gettimeofday(&start, NULL);

        // Request the execution of the dummy task on the squidlet
        bool ret = SquadSendTaskOnSquidlet(that, squidlet, task);

        // Memorize the time to send the request
        struct timeval timeToSend;
        gettimeofday(&timeToSend, NULL);

        // If the request was not successfull
        if (!ret) {

            // Set the flag and display a message on the stream
            res = false;
            fprintf(stream, "\tThe request for a dummy task failed.\n");

        } else {

            // Else, the request was successfull

            // Get the running tasks
            SquadRunningTask* runningTask =
                GSetPop((GSet*)SquadRunningTasks(that));

```

```

// Loop until the task ends
bool flagStop = false;
while (!flagStop && time(NULL) - runningTask->_startTime <=
    runningTask->_request->_maxWaitTime) {

    // If the task is completed
    if (SquadReceiveTaskResult(that, runningTask)) {

        // Get the time to process
        struct timeval timeToProcess;
        gettimeofday(&timeToProcess, NULL);

        // Stop the loop
        flagStop = true;

        // Process the result
        SquidletTaskRequest* request = runningTask->_request;
        fprintf(stream, "\tRequest for dummy task succeeded.\n");
        fprintf(stream, "\t%s\n", request->_bufferResult);
        unsigned long delayToSendms =
            (timeToSend.tv_sec - start.tv_sec) * 1000 +
            (timeToSend.tv_usec - start.tv_usec) / 1000;
        unsigned long delayToProcessms =
            (timeToProcess.tv_sec - timeToSend.tv_sec) * 1000 +
            (timeToProcess.tv_usec - timeToSend.tv_usec) / 1000;
        fprintf(stream,
            "\tdelay to send: %lums, delay to process: %lums\n",
            delayToSendms, delayToProcessms);
    }
}

// If we got out of the loop without the flag raising, it means
// we gave up on time
if (!flagStop) {
    fprintf(stream, "\tGave up due to time limit.\n");
}

// Free memory
runningTask->_request = NULL;
runningTask->_squidlet = NULL;
SquadRunningTaskFree(&runningTask);
}
} while (GSetIterStep(&iter));
}

// Return the result
return res;
}

// Run the benchmark with the squad 'that' and output the result on
// the file 'stream'
// The benchmark consists of executing benchmark tasks with several
// size and number of loop, first locally and then on the squidlet
// (which must have been loaded before calling this function)
void SquadBenchmark(
    Squad* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
}

```



```

}
if (stream == NULL) {
    TheSquidErr->_type = PBErrTypeNullPointer;
    sprintf(TheSquidErr->_msg, "'stream' is null");
    PBErrCatch(TheSquidErr);
}
#endif

fprintf(stream, "-- Benchmark started --\n");

// Declare parameters of the benchmark
// The benchmark will last 'lengthTest' per pair of 'maxSizePayload'
// and 'nbMaxLoop'
// 'maxSizePayload' is the max size of the set to be sorted by the
// Squidlet. The size starts at 9 and increment geometrically by 10
// 'nbMaxLoop' is the max number of time the set is sorted by the
// Squidlet for one given task. The number starts at 1 and increment
// geometrically by 2.
float lengthTest = 240000.0; // ms
size_t maxSizePayload = 900;
int nbMaxLoop = 1024;

// Header for the results
char* header = "nbLoopPerTask\tnbBytePayload\tCompleted\tExpected\n";

// If the squad has no squidlet, it means we are running the benchmark
// on the local device for comparison
if (SquadGetNbSquidlets(that) == 0) {

    // Display info
    fprintf(stream, "Execution on local device:\n");
    fprintf(stream, "%s", header);

    // Loop on the payload
    for (size_t sizePayload = 9;
        sizePayload <= maxSizePayload; sizePayload *= 10) {

        // Create a dummy buffer with the size of the payload
        // The content of the buffer is actually set up by the benchmark
        // function on the squidlet
        char* buffer = PBErrMalloc(TheSquidErr, sizePayload + 1);
        memset(buffer, ' ', sizePayload);
        buffer[sizePayload] = '\0';

        // Loop on nbLoop
        for (int nbLoop = 1; nbLoop <= nbMaxLoop; nbLoop *= 2) {

            // Variable to memorize the starting time
            struct timeval stop, start;
            gettimeofday(&start, NULL);

            // Variabel to memorize the number of completed tasks and
            // final time
            unsigned long nbComplete = 0;
            float deltams = 0;

            // Loop on the duration of the test
            do {

                // Execute the benchmark function
                TheSquidBenchmark(nbLoop, buffer);

```

```

        // Increment the number of completed task
        ++nbComplete;

        // Get the current time
        gettimeofday(&stop, NULL);
        deltams = (float)(stop.tv_sec - start.tv_sec) * 1000.0 +
            (float)(stop.tv_usec - start.tv_usec) / 1000.0;

    } while (deltams < lengthTest);

    // Calculate the exact nb of tasks completed in the delay of
    // the test
    float nbTaskExpected = lengthTest / deltams * (float)nbComplete;

    // Print results
    fprintf(stream, "%04d\t%08u\t%lu*%f/%f\t%.6f\n",
        nbLoop, sizePayload, nbComplete, lengthTest, deltams, nbTaskExpected);
    fflush(stdout);
}

// Free memory
free(buffer);
}

// Else the squad has at least one squidlet, it means we execute the
// benchmark on TheSquid
} else {

    // Display info
    fprintf(stream, "Execution on TheSquid:\n");
    fprintf(stream, "%s", header);

    // Variables to create the tasks and manage the loops
    time_t maxWait = 10000;
    unsigned int id = 0;
    bool flagStop = false;

    // Loop on payload size
    for (size_t sizePayload = 9; !flagStop &&
        sizePayload <= maxSizePayload; sizePayload *= 10) {

        // Loop on nbLoop
        for (int nbLoop = 1; !flagStop && nbLoop <= nbMaxLoop;
            nbLoop *= 2) {

            // Reset the stats of all the squidlets
            SquadRequestAllSquidletToResetStats(that);

            // Variable ti measure time of execution
            struct timeval stop, start;
            gettimeofday(&start, NULL);
            float deltams = 0.0;

            // Loop during lengthTest seconds
            do {

                // Create benchmark tasks, twice as many as squidlets to ensure
                // there is always task ready to send in the SquadStep loop
                while (SquadGetNbRunningTasks(that) +
                    SquadGetNbRemainingTasks(that) <
                    2 * SquadGetNbSquidlets(that)) {

```

```

    SquadAddTask_Benchmark(that, id++, maxWait, nbLoop,
        sizePayload);

}

// Step the Squad
GSetSquadRunningTask completedTasks = SquadStep(that);

// Loop on completed tasks
while (GSetNbElem(&completedTasks) > 0L) {

    // Get the completed task
    SquadRunningTask* completedTask = GSetPop(&completedTasks);
    SquidletTaskRequest* task = completedTask->_request;

    // If the task failed
    if (strstr(task->_bufferResult,
        "\"success\": \"1\"") == NULL) {

        // Display info and stop the benchmark
        SquidletTaskRequestPrint(task, stdout);
        fprintf(stream, " failed !!\n");
        fprintf(stream, "%s\n", task->_bufferResult);
        flagStop = true;
    }

    // Free memory
    SquidletTaskRequestFree(&task);
    SquadRunningTaskFree(&completedTask);
}

// Get the time
gettimeofday(&stop, NULL);
deltams = (float)(stop.tv_sec - start.tv_sec) * 1000.0 +
    (float)(stop.tv_usec - start.tv_usec) / 1000.0;

} while (!flagStop && deltams < lengthTest);

// If there are Squidlets which are not running at this point
if (SquadGetNbSquidlets(that) > 0) {

    // Loop on free Squidlets
    GSetIterForward iter =
        GSetIterForwardCreateStatic(SquadSquidlets(that));
    do {

        // Get the Squidlet
        SquidletInfo* squidlet = GSetIterGet(&iter);

        // Update the timePerTask of the Squidlets
        SquidletInfoStats* stats =
            (SquidletInfoStats*)SquidletInfoStatistics(squidlet);
        stats->_timePerTask =
            deltams / (float)(stats->_nbTaskComplete);

    } while (GSetIterStep(&iter));
}

// Flush the remaining tasks to let only the remaining Squidlet
// finish their task and avoid starting new ones
while (SquadGetNbRemainingTasks(that) > 0) {
    SquidletTaskRequest* task = GSetPop(&(that->_tasks));

```

```

    SquidletTaskRequestFree(&task);
}

// While there are currently running tasks
while (!flagStop && SquadGetNbRunningTasks(that) > 0) {

    // Get the completed tasks
    GSetSquadRunningTask completedTasks = SquadStep(that);

    // Measure time
    gettimeofday(&stop, NULL);
    deltams = (float)(stop.tv_sec - start.tv_sec) * 1000.0 +
        (float)(stop.tv_usec - start.tv_usec) / 1000.0;

    // Loop on completed tasks
    while (GSetNbElem(&completedTasks) > 0L) {

        // Get the completed task
        SquadRunningTask* completedTask = GSetPop(&completedTasks);
        SquidletTaskRequest* task = completedTask->_request;

        // If the task failed
        if (strstr(task->_bufferResult,
            "\"success\":" \"1\"") == NULL) {

            // Display info and stop the benchmark
            SquidletTaskRequestPrint(task, stdout);
            fprintf(stream, " failed !!\n");
            fprintf(stream, "%s\n", task->_bufferResult);
            flagStop = true;

        // Else, the task succeeded
        } else {

            // Update the timePerTask
            SquidletInfo* squidlet = completedTask->_squidlet;
            SquidletInfoStats* stats =
                (SquidletInfoStats*)SquidletInfoStatistics(squidlet);
            stats->_timePerTask =
                deltams / (float)(stats->_nbTaskComplete);
        }

        // Free memory
        SquidletTaskRequestFree(&task);
        SquadRunningTaskFree(&completedTask);
    }
}

// Get the time when all the tasks have finished
gettimeofday(&stop, NULL);

// Display the stats of all the squidlets
//SquadPrintStatsSquidlets(that, stream);

// Decalre a variable to memorize the extrapolated total
// number of completed tasks at the current time
float nbTaskComplete = 0.0;

// Calculate the delay from the start of this run
deltams = (float)(stop.tv_sec - start.tv_sec) * 1000.0 +
    (float)(stop.tv_usec - start.tv_usec) / 1000.0;

```

```

        // Loop on the Squidlets
        GSetIterForward iter =
            GSetIterForwardCreateStatic(SquadSquidlets(that));
        do {

            // Calculate the total nb of completed tasks at the time of
            // completion
            SquidletInfo* squidlet = GSetIterGet(&iter);
            SquidletInfoStats* stats =
                (SquidletInfoStats*)SquidletInfoStatistics(squidlet);
            nbTaskComplete += deltams / stats->_timePerTask;
        } while (GSetIterStep(&iter));

        // Calculate the exact nb of tasks completed in the delay of
        // the test
        float nbTaskExpected = lengthTest / deltams * nbTaskComplete;

        // Display the results
        fprintf(stream, "%04d\t%08u\t%f\t%f\t%.6f\n",
            nbLoop, sizePayload, nbTaskComplete, lengthTest,
            deltams, nbTaskExpected);
        fflush(stream);
    }
}

// Display info
fprintf(stream, "-- Benchmark ended --\n");

}

// Put back the 'task' into the set of task to complete of the Squad
// 'that'
// Failed tasks (by timeout due to there 'maxWait' in
// SquadAddTask_xxx() or by failure code from the squidlet in the
// result data) are automatically put back into the set of task to
// complete
void SquadTryAgainTask(
    Squad* const that,
    SquidletTaskRequest* const task) {
    #if BUILDMODE == 0
        if (that == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'that' is null");
            PBErrCatch(TheSquidErr);
        }
        if (task == NULL) {
            TheSquidErr->_type = PBErrTypeNullPointer;
            sprintf(TheSquidErr->_msg, "'task' is null");
            PBErrCatch(TheSquidErr);
        }
    }
    #endif

    // Ensure the result buffer is empty
    if (task->_bufferResult != NULL) {
        free(task->_bufferResult);
        task->_bufferResult = NULL;
    }

    // Put back the task in the set of task to complete
    GSetAppend((GSet*)SquadTasks(that), task);
}

```

```

// Print the statistics about the currently available Squidlets of
// the Squad 'that' on the 'stream'
void SquadPrintStatsSquidlets(
    const Squad* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // If there are currently available squidlets
    if (SquadGetNbSquidlets(that) > 0) {

        // Loop on the squidlets
        GSetIterForward iter =
            GSetIterForwardCreateStatic(SquadSquidlets(that));
        do {

            // Get the squidlet
            SquidletInfo* squidlet = GSetIterGet(&iter);

            // Print the stats about this squidlet
            fprintf(stream, " --- ");
            SquidletInfoPrint(squidlet, stream);
            fprintf(stream, " --- \n");
            SquidletInfoStatsPrintln(SquidletInfoStatistics(squidlet), stream);
        } while (GSetIterStep(&iter));
    }

    // ----- Squidlet

    // ===== Global variable =====

    // Variable to handle the signal Ctrl-C
    bool Squidlet_CtrlC = false;

    // ===== Functions implementation =====

    // Handler for the signal Ctrl-C
    void SquidletHandlerCtrlC(
        const int sig) {
        // Don't use the signal
        (void)sig;
        // Raise the flag to memorize we have received the signal Ctrl-C
        Squidlet_CtrlC = true;
        // Display info
        time_t intTime = time(NULL);
        char* strIntTime = ctime(&intTime);
        printf("Squidlet : !!! Interrupted by Ctrl-C !!! %s", strIntTime);
        fflush(stdout);
    }
}

```

```

// Handler for the signal SIGPIPE
// Catch the signal to avoid the Squidlet dying over a socket failure
void SquidletHandlerSigPipe(
    const int sig) {
    // Don't use the signal
    (void)sig;
    // Display info
    time_t intTime = time(NULL);
    char* strIntTime = ctime(&intTime);
    printf("Squidlet : !!! Received SIGPIPE !!! %s", strIntTime);
    fflush(stdout);
}

// Return a new Squidlet listening to the IP adress 'addr' and port
// 'port'
// If 'addr' equals 0, select automatically the first network address
// of the host
// If 'port' equals -1, select automatically one available between
// THESQUID_PORTMIN and THESQUID_PORTMAX
Squidlet* SquidletCreateOnPort(
    const uint32_t addr,
    const int port) {

    // Allocate memory for the squidlet
    Squidlet* that = PBErrMalloc(TheSquidErr, sizeof(Squidlet));

    // Open the socket
    that->_fd = socket(AF_INET, SOCK_STREAM, 0);

    // If we couldn't open the socket
    if (that->_fd == -1) {

        // Free memory and return null
        free(that);
        sprintf(TheSquidErr->_msg, "socket() failed");
        return NULL;
    }

    // Set the timeout for sending and receiving on this socket to
    // THESQUID_ACCEPT_TIMEOUT seconds
    struct timeval tv;
    tv.tv_sec = THESQUID_ACCEPT_TIMEOUT;
    tv.tv_usec = 0;
    int reuse = 1;
    bool ret = (setsockopt(that->_fd, SOL_SOCKET, SO_SNDTIMEO,
        (char*)&tv, sizeof(tv)) != -1);
    ret &= (setsockopt(that->_fd, SOL_SOCKET, SO_RCVTIMEO,
        (char*)&tv, sizeof(tv)) != -1);
    ret &= (setsockopt(that->_fd, SOL_SOCKET, SO_REUSEADDR,
        &reuse, sizeof(int)) != -1);

    // If we couldn't set the timeout, free memory and return null
    if (ret == false) {

        // Free memory and return null
        close(that->_fd);
        free(that);
        sprintf(TheSquidErr->_msg, "setsockopt() failed");
        return NULL;
    }

    // Get the hostname

```

```

ret = (gethostname(that->_hostname, sizeof(that->_hostname)) != -1);

// If we couldn't get the hostname
if (ret == false) {

    // Free memory and return null
    close(that->_fd);
    free(that);
    sprintf(TheSquidErr->_msg, "gethostname() failed");
    return NULL;
}

// Get the info about the host
that->_host = gethostbyname(that->_hostname);

// If we couldn't get the host info
if (that->_host == NULL) {

    // Free memory and return null
    close(that->_fd);
    free(that);
    sprintf(TheSquidErr->_msg, "gethostbyname() failed");
    return NULL;
}

// Init the port and socket info
memset(&(that->_sock), 0, sizeof(struct sockaddr_in));
that->_sock.sin_family = AF_INET;
if (addr != 0)
    that->_sock.sin_addr.s_addr = addr;
else
    that->_sock.sin_addr.s_addr = *(uint32_t*)(that->_host->h_addr_list[0]);
if (port != -1)
    that->_port = port;
else
    that->_port = THESQUID_PORTMIN;
that->_sock.sin_port = htons(that->_port);

// If the port is not specified by the user
if (port == -1) {

    // Loop on the ports until we find one available
    while (bind(that->_fd, (struct sockaddr *)&(that->_sock),
        sizeof(struct sockaddr_in)) == -1 &&
        that->_port < THESQUID_PORTMAX) {
        ++(that->_port);
        that->_sock.sin_port = htons(that->_port);
    }

    // If we couldn't find an available port
    if (that->_port == THESQUID_PORTMAX) {

        // Free memory and return null
        close(that->_fd);
        free(that);
        sprintf(TheSquidErr->_msg, "bind() failed");
        return NULL;
    }

    // Else if the port is specified by the user, try to bind only on
    // that port
} else {

```



```

    // If we couldn't bind the socket on the requested port
    if (bind(that->_fd, (struct sockaddr *)&(that->_sock),
        sizeof(struct sockaddr_in)) == -1) {

        // Free memory and return null
        close(that->_fd);
        free(that);
        sprintf(TheSquidErr->_msg, "bind() failed");
        return NULL;
    }
}

// Start listening through the socket
if (listen(that->_fd, THESQUID_NBMAXPENDINGCONN) == -1) {

    // If we can't listen through the socket, close it, free memory and
    // return null
    close(that->_fd);
    free(that);
    sprintf(TheSquidErr->_msg, "listen() failed");
    return NULL;
}

// Init the PID
that->_pid = getpid();

// Init the socket for reply
that->_sockReply = -1;

// Set the handler to catch the signal Ctrl-C
signal(SIGINT, SquidletHandlerCtrlC);

// Init the stream for output
that->_streamInfo = NULL;

// Init the variables for statistics
SquidletResetStats(that);

// Init the properties for neuronet evaluation task
that->_datasetPath = NULL;
that->_dataset = GDataSetVecFloatCreateStatic();

// Return the new squidlet
return that;
}

// Free the memory used by the Squidlet 'that'
void SquidletFree(
    Squidlet** that) {

    // If the pointer is null there is nothing to do
    if (that == NULL || *that == NULL)
        return;

    // Close the socket
    close((*that)->_fd);

    // Close the socket for the reply if it is opened
    if ((*that)->_sockReply != -1)
        close((*that)->_sockReply);
}

```

```

    // Free memory
    GDataSetVecFloatFreeStatic(&((*that)->_dataset));
    free(*that);
    *that = NULL;
}

// Print the PID, Hostname, IP and Port of the Squidlet 'that' on the
// file 'stream'
// Example: 100 localhost 0.0.0.0:3000
void SquidletPrint(
    const Squidlet* const that,
    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (stream == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'stream' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

    // Print the info on the stream
    fprintf(stream, "%d %s %s:%d", SquidletGetPID(that),
        SquidletHostname(that), SquidletIP(that), SquidletGetPort(that));
}

// Reset the statistics of the Squidlet 'that'
void SquidletResetStats(
    Squidlet* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

    that->_nbAcceptedConnection = 0;
    that->_nbAcceptedTask = 0;
    that->_nbRefusedTask = 0;
    that->_nbFailedReceptTaskData = 0;
    that->_nbFailedReceptTaskSize = 0;
    that->_nbSentResult = 0;
    that->_nbFailedSendResult = 0;
    that->_nbFailedSendResultSize = 0;
    that->_nbFailedReceptAck = 0;
    that->_nbTaskComplete = 0;
    that->_timeToProcessMs = 0;
    that->_timeWaitedTaskMs = 0;
    that->_timeWaitedAckMs = 0;
}

// Wait for a task request to be received by the Squidlet 'that'
// Return the received task request, or give up after
// THESQUID_ACCEPT_TIMEOUT if there was no request and return a task
// request of type SquidletTaskType_Null
SquidletTaskRequest SquidletWaitRequest(

```

```

    Squidlet* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PErrCatch(TheSquidErr);
    }
#endif
    // Declare a variable to memorize the reply to the request
    char reply = THESQUID_TASKREFUSED;

    // Declare a buffer to receive the payload of the connection
    SquidletTaskRequest taskRequest;

    // Initialize the type of th received task to SquidletTaskType_Null
    taskRequest._type = SquidletTaskType_Null;

    // Declare a variable to memorize the info about the incoming
    // connection
    struct sockaddr_in incomingSock;
    socklen_t incomingSockSize = sizeof(incomingSock);

    // Make sure the socket for reply is closed
    if (that->_sockReply != -1) {
        close(that->_sockReply);
        that->_sockReply = -1;
    }

    // Extract the first connection request on the queue of pending
    // connections if there was one. If there are none wait for
    // one during THESQUID_ACCEPT_TIMEOUT seconds and then give up
    that->_sockReply = accept(that->_fd, (struct sockaddr *)&incomingSock,
        &incomingSockSize);

    // If we could extract a pending connection
    if (that->_sockReply >= 0) {

        // Update the number of accepted connection
        ++(that->_nbAcceptedConnection);

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that), " : accepted connection\n");
        }

        // Set the timeout for sending and receiving on the
        // extracted socket to THESQUID_PROC_TIMEOUT sec
        struct timeval tv;
        tv.tv_sec = THESQUID_PROC_TIMEOUT;
        tv.tv_usec = 0;
        int reuse = 1;
        bool ret = (setsockopt(that->_sockReply, SOL_SOCKET, SO_SNDTIMEO,
            (char*)&tv, sizeof(tv)) != -1);
        ret &= (setsockopt(that->_sockReply, SOL_SOCKET, SO_RCVTIMEO,
            (char*)&tv, sizeof(tv)) != -1);
        ret &= (setsockopt(that->_sockReply, SOL_SOCKET, SO_REUSEADDR,
            &reuse, sizeof(int)) != -1);

        // If we couldn't set the timeout
        if (ret == false) {

            // Refuse the task

```

```

reply = THESQUID_TASKREFUSED;

if (SquidletStreamInfo(that)){
    SquidletPrint(that, SquidletStreamInfo(that));
    fprintf(SquidletStreamInfo(that), " : setsockopt failed\n");
}

// Else, we could set the timeout
} else {

    // Receive the task type, give up after
    // THESQUID_PROC_TIMEOUT seconds
    ret = SocketRecv(&(that->_sockReply), sizeof(SquidletTaskType),
        (char*)&taskRequest, THESQUID_PROC_TIMEOUT);

    // If we could receive the task type
    if (ret == true) {

        // The task is accepted
        reply = THESQUID_TASKACCEPTED;

        // Update the number of accepted task
        ++(that->_nbAcceptedTask);

        // Update the statistics
        if (that->_nbTaskComplete > 0) {
            struct timeval now;
            gettimeofday(&now, NULL);
            that->_timeWaitedTaskMs =
                (now.tv_sec - that->_timeLastTaskComplete.tv_sec) * 1000 +
                (now.tv_usec - that->_timeLastTaskComplete.tv_usec) / 1000;
        }

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : received task type %d\n", taskRequest._type);
        }

        // Else, we couldn't receive the task type
    } else {

        // Refuse the task and ensure the task type is equal to
        // SquidletTaskType_Null
        taskRequest._type = SquidletTaskType_Null;
        reply = THESQUID_TASKREFUSED;

        // Update the number of refused task
        ++(that->_nbRefusedTask);

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : couldn't receive task type\n");
        }
    }

    // Send the reply to the task request
    int flags = 0;
    ret = (send(that->_sockReply, &reply, sizeof(reply), flags) != -1);

    // If we couldn't send the reply

```

```

    if (ret == false) {

        // If we couldn't send the reply, do not process the task
        taskRequest._type = SquidletTaskType_Null;

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : couldn't sent reply to task request %d\n", reply);
        }

        // Else, we could send the reply
    } else {

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : sent reply to task request %d\n", reply);
        }
    }
}

// Return the received task request
return taskRequest;
}

// Process the task request 'request' with the Squidlet 'that'
void SquidletProcessRequest(
    Squidlet* const that,
    SquidletTaskRequest* const request) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (request == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'request' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // If the task is of type null
    if (request->_type == SquidletTaskType_Null) {

        // Nothing to do
        return;
    }

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that), " : process task\n");
    }

    // Declare a variable to memorize the size in byte of the input data
    size_t sizeInputData = 0;

    // Declare a buffer for the result data
    char* bufferResult = NULL;

```

```

// Wait to receive the size of the input data with a time limit of
// THESQUID_WAITDATARECEPT_TIMEOUT seconds
bool ret = SocketRecv(&(that->_sockReply), sizeof(size_t),
    (char*)&sizeInputData, THESQUID_WAITDATARECEPT_TIMEOUT);

// If we could receive the data size
if (ret == true) {

    // Declare a buffer for the raw input data
    char* buffer = NULL;

    // If there are input data
    if (sizeInputData > 0) {

        if (SquidletStreamInfo(that)) {
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : received size task data %d\n", sizeInputData);
        }

        // Allocate memory for the input data
        buffer = PBErrMalloc(TheSquidErr, sizeInputData + 1);
        memset(buffer, 0, sizeInputData + 1);

        // Wait to receive the input data with a time limit proportional
        // to the size of input data
        int timeLimit = THESQUID_WAITDATARECEPT_TIMEOUT + \
            (int)round((float)sizeInputData / 100.0);
        ret = SocketRecv(&(that->_sockReply), sizeInputData, buffer,
            timeLimit);

        // If we couldn't receive the data
        if (ret == false) {

            // Free memory
            free(buffer);
            buffer = NULL;

            // Update the number of failed reception of data
            ++(that->_nbFailedReceptTaskData);

            if (SquidletStreamInfo(that)){
                SquidletPrint(that, SquidletStreamInfo(that));
                fprintf(SquidletStreamInfo(that),
                    " : couldn't receive task data\n");
            }

            // Else, we could receive the data
        } else {

            if (SquidletStreamInfo(that)){
                SquidletPrint(that, SquidletStreamInfo(that));
                if (strlen(buffer) > 50) {
                    char tmp[4];
                    tmp[0] = buffer[47];
                    tmp[1] = buffer[48];
                    tmp[2] = buffer[49];
                    tmp[3] = buffer[50];
                    buffer[47] = ' ';
                    buffer[48] = '.';
                    buffer[49] = '.';
                    buffer[50] = '\0';
                }
            }
        }
    }
}

```

```

        fprintf(SquidletStreamInfo(that),
            " : received task data %s\n", buffer);
        buffer[47] = tmp[0];
        buffer[48] = tmp[1];
        buffer[49] = tmp[2];
        buffer[50] = tmp[3];
    } else {
        fprintf(SquidletStreamInfo(that),
            " : received task data %s\n", buffer);
    }
}
}
}

// If we could receive the expected data
if (sizeInputData > 0 && buffer != NULL) {

    // Process the request according to the request type
    // and store the result into bufferResult
    switch (request->_type) {
        case SquidletTaskType_Dummy:
            SquidletProcessRequest_Dummy(that, buffer, &bufferResult);
            break;
        case SquidletTaskType_Benchmark:
            SquidletProcessRequest_Benchmark(that, buffer, &bufferResult);
            break;
        case SquidletTaskType_PovRay:
            SquidletProcessRequest_PovRay(that, buffer, &bufferResult);
            break;
        case SquidletTaskType_ResetStats:
            SquidletProcessRequest_StatsReset(that);
            break;
        case SquidletTaskType_EvalNeuranet:
            SquidletProcessRequest_EvalNeuranet(that, buffer,
                &bufferResult);
            break;
        default:
            break;
    }

    // Free memory
    free(buffer);
}

// Else we couldn't receive the data size
} else {

    // Update the number of failed reception of data
    ++(that->_nbFailedReceptTaskSize);

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : couldn't receive data size\n");
    }
}

// If bufferResult is not null here it means there is a result
// to be sent
if (bufferResult != NULL) {

```

```

        // Send the result
        SquidletSendResultData(that, bufferResult);

        // Free memory
        free(bufferResult);
    }

    // Update the time when we last processed a request to calculate
    // later the time between two processing
    gettimeofday(&(that->_timeLastTaskComplete), NULL);
}

// Send the result 'bufferResult' of the processing of a task
// by the Squidlet 'that'
void SquidletSendResultData(
    Squidlet* const that,
    const char* const bufferResult) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (bufferResult == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'bufferResult' is null");
        PBErrCatch(TheSquidErr);
    }
}
#endif

    // Get the current time for statistics
    struct timeval start;
    gettimeofday(&start, NULL);

    // Send the result data size
    int flags = 0;
    size_t len = strlen(bufferResult);
    bool ret = (send(that->_sockReply,
        (char*)&len, sizeof(size_t), flags) != -1);

    if (ret == true) {

        // Update stats
        struct timeval stop;
        gettimeofday(&stop, NULL);
        that->_timeTransferSquidSquadMs =
            (stop.tv_sec - start.tv_sec) * 1000 +
            (stop.tv_usec - start.tv_usec) / 1000;
        that->_timeTransferSquidSquadMs /= (float)len;

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : sent result size\n");
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : wait for acknowledgement from squad\n");
        }

        // Receive the acknowledgement
    }
}

```



```

char ack = 0;
int waitDelayMaxSec = 60;
struct timeval start;
gettimeofday(&start, NULL);
ret = SocketRecv(&(that->_sockReply), sizeof(char), &ack,
    waitDelayMaxSec);

// If we could receive the acknowledgment
if (ret == true) {

    // Update the statistics
    struct timeval now;
    gettimeofday(&now, NULL);
    that->_timeWaitedAckMs =
        (now.tv_sec - start.tv_sec) * 1000 +
        (now.tv_usec - start.tv_usec) / 1000;

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : received acknowledgement from squad\n");
    }

    // Send the result
    ret = (send(that->_sockReply, bufferResult, len, flags) != -1);

    // If we could send the result
    if (ret == true) {

        // Update the number of successfully sent result
        ++(that->_nbSentResult);

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : sent result %s\n", bufferResult);
        }

    }

    // Else, we couldn't send the result
} else {

    // Update the number of unsuccessfully sent result
    ++(that->_nbFailedSendResult);

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : couldn't send result %s\n", bufferResult);
    }

}

// Else, we couldn't receive the acknowledgment
} else {

    // Update the number of unsuccessfully received acknowledgment
    ++(that->_nbFailedReceptAck);

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : couldn't receive acknowledgement\n");
    }

}

```

```

    }

    // Else, we couldn't send the result size
} else {

    // Update the number of unsuccessfully sent result size
    ++(that->_nbFailedSendResultSize);

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : couldn't send data size\n");
    }
}

if (SquidletStreamInfo(that)){
    SquidletPrint(that, SquidletStreamInfo(that));
    fprintf(SquidletStreamInfo(that),
        " : wait for acknowledgement from squad\n");
}

// Receive the acknowledgment of reception of result
// Give up after THESQUID_PROC_TIMEOUT seconds
char ack = 0;
ret = SocketRecv(&(that->_sockReply), 1, &ack,
    THESQUID_PROC_TIMEOUT);

// If we could receive the acknowledgement
if (ret == true) {

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : received acknowledgement from squad\n");
    }

}

// Else, we couldn't receive the acknowledgement
} else {

    // Update the number of unsuccessfully received acknowledgement
    ++(that->_nbFailedReceptAck);

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : couldn't receive acknowledgement from squad\n");
    }
}

if (SquidletStreamInfo(that)){
    SquidletPrint(that, SquidletStreamInfo(that));
    fprintf(SquidletStreamInfo(that),
        " : ready for next task\n");
}
}

// Process a dummy task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in

```

```

// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_Dummy(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (buffer == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'buffer' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Declare a variable to memorize if the process has been successful
    bool success = false;

    // Declare a variable to memorize the result of processing
    int result = 0;

    // Allocate memory for the result
    *bufferResult = PBErrMalloc(TheSquidErr, THESQUID_MAXPAYLOADSIZE);
    memset(*bufferResult, 0, THESQUID_MAXPAYLOADSIZE);

    // Start measuring the time used to process the task
    that->_timeToProcessMs = 0;
    struct timeval start;
    gettimeofday(&start, NULL);

    // Process the data
    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : process dummy task %s\n", buffer);
    }

    // Decode the input from JSON
    JSONNode* json = JSONCreate();
    bool ret = JSONLoadFromStr(json, buffer);

    // If we could decode the input
    if (ret == true) {

        // Get the value to process
        JSONNode* prop = JSONProperty(json, "v");

        // If the value is present
        if (prop != NULL) {

            // Convert the value from string to int
            int v = atoi(JSONLblVal(prop));

            // Process the value
            result = v * -1;

            // Sleep for v seconds
            sleep(v);

```

```

// Set the flag for successfull process
success = true;

// Update the time used to process the task
struct timeval now;
gettimeofday(&now, NULL);
that->_timeToProcessMs =
    (now.tv_sec - start.tv_sec) * 1000 +
    (now.tv_usec - start.tv_usec) / 1000;

// Update the number of completed tasks
++(that->_nbTaskComplete);

// Prepare the result data as JSON
JSONNode* jsonResult = JSONCreate();
float temperature = SquidletGetTemperature(that);
char temperatureStr[10] = {'\0'};
sprintf(temperatureStr, "%.2f", temperature);
JSONAddProp(jsonResult, "temperature", temperatureStr);
char successStr[2] = {'\0'};
sprintf(successStr, "%d", success);
JSONAddProp(jsonResult, "success", successStr);
char resultStr[10] = {'\0'};
sprintf(resultStr, "%d", result);
JSONAddProp(jsonResult, "v", resultStr);

// Append the statistics data
SquidletAddStatsToJSON(that, jsonResult);

// Convert the JSON to a string
bool compact = true;
ret = JSONSaveToStr(jsonResult, *bufferResult,
    THESQUID_MAXPAYLOADSIZE, compact);
if (ret == false) {
    sprintf(*bufferResult,
        "{\"success\": \"0\", \"temperature\": \"0.0\", \"err\": \"JSONSaveToStr failed\"}");
}

// else the value is not present
} else {

    sprintf(*bufferResult,
        "{\"success\": \"0\", \"temperature\": \"0.0\", \"err\": \"Invalid input\"}");
}

// Else, we couldn't decode the input
} else {

    sprintf(*bufferResult,
        "{\"success\": \"0\", \"temperature\": \"0.0\", \"err\": \"JSONLoadFromStr failed\"}");
}

// Free memory
JSONFree(&jason);
}

// Append the statistical data about the squidlet 'that' to the JSON
// node 'jason'
void SquidletAddStatsToJSON(

```

```

    const Squidlet* const that,
        JSONNode* const json) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (json == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'json' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Declare a variable to convert numbers into string
    // Hopefully numbers won't have more than 99 digits
    const int bufferSize = 99;
    char buffer[bufferSize];

    // Convert numbers into string and add the JSON property for each one
    sprintf(buffer, "%lu", that->_nbAcceptedConnection);
    JSONAddProp(json, "nbAcceptedConnection", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbAcceptedTask);
    JSONAddProp(json, "nbAcceptedTask", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbRefusedTask);
    JSONAddProp(json, "nbRefusedTask", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbFailedReceptTaskSize);
    JSONAddProp(json, "nbFailedReceptTaskSize", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbFailedReceptTaskData);
    JSONAddProp(json, "nbFailedReceptTaskData", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbSentResult);
    JSONAddProp(json, "nbSentResult", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbFailedSendResult);
    JSONAddProp(json, "nbFailedSendResult", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbFailedSendResultSize);
    JSONAddProp(json, "nbFailedSendResultSize", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbFailedReceptAck);
    JSONAddProp(json, "nbFailedReceptAck", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_nbTaskComplete);
    JSONAddProp(json, "nbTaskComplete", buffer);
    memset(buffer, 0, bufferSize);

    sprintf(buffer, "%lu", that->_timeToProcessMs);
    JSONAddProp(json, "timeToProcessMs", buffer);

```

```

memset(buffer, 0, bufferSize);

sprintf(buffer, "%lu", that->_timeWaitedTaskMs);
JSONAddProp(json, "timeWaitedTaskMs", buffer);
memset(buffer, 0, bufferSize);

sprintf(buffer, "%lu", that->_timeWaitedAckMs);
JSONAddProp(json, "timeWaitedAckMs", buffer);
memset(buffer, 0, bufferSize);

sprintf(buffer, "%.3f", that->_timeTransferSquidSquadMs);
JSONAddProp(json, "timeTransferSquidSquadMs", buffer);
memset(buffer, 0, bufferSize);
}

// Process a benchmark task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_Benchmark(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Start measuring the time used to process the task
    that->_timeToProcessMs = 0;
    struct timeval start;
    gettimeofday(&start, NULL);

    // Declare a variable to memorize if the process has been successful
    bool success = false;

    // Variable to memorize the result of the benchmark function
    int result = 0;

    // Declare a variable to store the error message if any
    char errMsg[THESQUID_MAXPAYLOADSIZE] = {'\0'};

    // Decode the input from JSON
    JSONNode* json = JSONCreate();
    bool ret = JSONLoadFromStr(json, buffer);

    // If we could decode the JSON
    if (ret == true) {

        // Get the values to process
        JSONNode* propNb = JSONProperty(json, "nb");
        JSONNode* propPayloadSize = JSONProperty(json, "payloadSize");

        // If the value were in the JSON
        if (propNb != NULL && propPayloadSize != NULL) {

            // Convert the value from string to int
            int nb = atoi(JSONLb1Val(propNb));

```

```

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : run benchmark\n");
        }

        // Run the benchmark function
        result = TheSquidBenchmark(nb,
            JSONLb1Val(propPayloadSize));

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that),
                " : benchmark complete\n");
        }

        // Set the flag for successfull process
        success = true;

    // Else, at least one value was missing
    } else {

        // Update the error message
        sprintf(errMsg, "missing data (nb or v)");

        if (SquidletStreamInfo(that)){
            SquidletPrint(that, SquidletStreamInfo(that));
            fprintf(SquidletStreamInfo(that), " : missing data (nb or v)\n");
        }
    }

// Else, we couldn't decode the JSON
} else {

    // Update the error message
    sprintf(errMsg, "couldn't load json (%s)", JSONErr->_msg);

    if (SquidletStreamInfo(that)){
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : couldn't load json %s\n", buffer);
    }
}

// Free memory
JSONFree(&json);

// Update the time used to process the task
struct timeval now;
gettimeofday(&now, NULL);
that->_timeToProcessMs =
    (now.tv_sec - start.tv_sec) * 1000 +
    (now.tv_usec - start.tv_usec) / 1000;

// Update the number of completed tasks if it was successfull
if (success == true) {
    ++(that->_nbTaskComplete);
}

// Prepare the result data as JSON
JSONNode* jsonResult = JSONCreate();

```

```

float temperature = SquidletGetTemperature(that);
// This software is not guaranteed to run under temperature having
// more than 7 digits, you've be warned !
char temperatureStr[10] = {'\0'};
sprintf(temperatureStr, "%.2f", temperature);
JSONAddProp(jsonResult, "temperature", temperatureStr);
char successStr[2] = {'\0'};
sprintf(successStr, "%d", success);
JSONAddProp(jsonResult, "success", successStr);
// Result is an int, 10 digits will be fine
char resultStr[10] = {'\0'};
sprintf(resultStr, "%d", result);
JSONAddProp(jsonResult, "v", resultStr);
JSONAddProp(jsonResult, "err", errMsg);

// Append the statistics data
SquidletAddStatsToJSON(that, jsonResult);

// Convert the JSON to a string and store it in the result buffer
*bufferResult = PBErrMalloc(TheSquidErr, THESQUID_MAXPAYLOADSIZE);
memset(*bufferResult, 0, THESQUID_MAXPAYLOADSIZE);
bool compact = true;
ret = JSONSaveToStr(jsonResult,
    *bufferResult, THESQUID_MAXPAYLOADSIZE, compact);
if (ret == false) {
    sprintf(*bufferResult,
        "{ \"success\": \"0\", \"temperature\": \"0.0\", \"err\": \"JSONSaveToStr failed\" }");
}
}

// Process a Pov-Ray task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_PovRay(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
    // Declare a variable to memorize if the process has been successful
    bool success = false;

    // Display info
    if (SquidletStreamInfo(that)) {
        SquidletPrint(that, SquidletStreamInfo(that));
        fprintf(SquidletStreamInfo(that),
            " : process Pov-Ray task %s\n", buffer);
        fflush(SquidletStreamInfo(that));
    }

    // Decode the input from JSON
    JSONNode* json = JSONCreate();
    bool ret = JSONLoadFromStr(json, buffer);

```



```

// If we could decode the JSON
if (ret == true) {

    // Get the arguments
    JSONNode* propIni = JSONProperty(json, "ini");
    JSONNode* propTga = JSONProperty(json, "tga");
    JSONNode* propTop = JSONProperty(json, "top");
    JSONNode* propLeft = JSONProperty(json, "left");
    JSONNode* propBottom = JSONProperty(json, "bottom");
    JSONNode* propRight = JSONProperty(json, "right");

    // If all the arguments are presents
    if (propIni != NULL && propTga != NULL && propTop != NULL &&
        propLeft != NULL && propBottom != NULL && propRight != NULL) {

        // Create the Pov-Ray command
        // povray +SC<left> +SR<top> +EC<right> +ER<bottom> +O<tga>
        // +FT -D <ini>
        char cmd[500];
        sprintf(cmd,
            "povray %s +SC%s +SR%s +EC%s +ER%s +O%s +FT -D",
            JSONLblVal(propIni),
            JSONLblVal(propLeft),
            JSONLblVal(propTop),
            JSONLblVal(propRight),
            JSONLblVal(propBottom),
            JSONLblVal(propTga));

        // Execute the Pov-Ray command
        int ret = system(cmd);

        if (ret == 0) {
            // Set the flag for successfull process
            success = true;
        }
    }
}

// Update the number of completed tasks if it was successfull
if (success == true) {
    ++(that->_nbTaskComplete);
}

// Prepare the result data as JSON
*bufferResult = PBErrMalloc(TheSquidErr, THESQUID_MAXPAYLOADSIZE);
memset(*bufferResult, 0, THESQUID_MAXPAYLOADSIZE);
char successStr[2] = {'\0'};
sprintf(successStr, "%d", success);
JSONAddProp(json, "success", successStr);
float temperature = SquidletGetTemperature(that);
// This software is not guaranteed to run under temperature having
// more than 7 digits, you've be warned !
char temperatureStr[10] = {'\0'};
sprintf(temperatureStr, "%.2f", temperature);
JSONAddProp(json, "temperature", temperatureStr);

// Append the statistics data
SquidletAddStatsToJSON(that, json);
ret = JSONSaveToStr(json,
    *bufferResult, THESQUID_MAXPAYLOADSIZE, true);
if (ret == false) {

```

```

        sprintf(*bufferResult,
            "{\\\"success\\\":\\\"0\\\",\\\"temperature\\\":\\\"0.0\\\",\\\"err\\\":\\\"JSONSaveToStr failed\\\"}");
    }

    // Free memory
    JSONFree(&json);
}

// Process a stats reset task request with the Squidlet 'that'
void SquidletProcessRequest_StatsReset(
    Squidlet* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Reset the stats
    SquidletResetStats(that);
}

// Process a neuronet evaluation task request with the Squidlet 'that'
// The task request parameters are encoded in JSON and stored in the
// string 'buffer'
// The result of the task are encoded in JSON format and stored in
// 'bufferResult' which is allocated as necessary
void SquidletProcessRequest_EvalNeuronet(
    Squidlet* const that,
    const char* const buffer,
    char** bufferResult) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
    if (buffer == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'buffer' is null");
        PBErrCatch(TheSquidErr);
    }
#endif

    // Declare a variable to memorize if the process has been successful
    bool success = false;

    // Declare a variable to memorize the value of the Neuronet
    float value = 0.0;

    // Allocate memory for the result
    *bufferResult = PBErrMalloc(TheSquidErr, THESQUID_MAXPAYLOADSIZE);
    memset(*bufferResult, 0, THESQUID_MAXPAYLOADSIZE);

    // Start measuring the time used to process the task
    that->_timeToProcessMs = 0;
    struct timeval start;
    gettimeofday(&start, NULL);

```

```

// Process the data
if (SquidletStreamInfo(that)){
    SquidletPrint(that, SquidletStreamInfo(that));
    fprintf(SquidletStreamInfo(that),
        " : process neuranet evaluation task %s\n", buffer);
}

// Decode the input from JSON
JSONNode* json = JSONCreate();
bool ret = JSONLoadFromStr(json, buffer);

// If we could decode the input
if (ret == true) {

    // Get the dataset path
    JSONNode* propDataset = JSONProperty(json, "dataset");

    // Get the neuranet path
    JSONNode* propNeuranet = JSONProperty(json, "neuranet");

    // Get the entity id
    JSONNode* propId = JSONProperty(json, "nnid");

    // Get the best value
    JSONNode* propBest = JSONProperty(json, "best");

    // Get the category in dataset
    JSONNode* propCat = JSONProperty(json, "cat");

    // If all the values are present
    if (propDataset != NULL &&
        propNeuranet != NULL &&
        propId != NULL &&
        propBest != NULL &&
        propCat != NULL) {

        // Convert the cat and best value from string
        long cat = atol(JSONLblVal(propCat));
        float bestVal = atof(JSONLblVal(propBest));

        // If the dataset in argument is different from the last one used
        if (that->_datasetPath == NULL ||
            strcmp(that->_datasetPath, JSONLblVal(propDataset)) != 0) {

            // Free the current dataset
            GDataSetVecFloatFreeStatic(&(that->_dataset));

            // Load the requested dataset
            that->_dataset = GDataSetVecFloatCreateStaticFromFile(
                JSONLblVal(propDataset));

            // Memorize the path
            if (that->_datasetPath != NULL)
                free(that->_datasetPath);
            that->_datasetPath = strdup(JSONLblVal(propDataset));
        }

        // If we could load the dataset
        if (GDSGetSizeCat(&(that->_dataset), cat) > 0) {

            // Load the Neuranet

```

```

NeuraNet* nn = NULL;
FILE* fpnn = fopen(JSONLblVal(propNeuranet), "r");
if (fpnn != NULL && NNLoad(&nn, fpnn)) {

    // Close the file pointer to the Neuranet definition
    // file
    fclose(fpnn);

    // Create the inputs and outputs vector from the
    // dimension of the NeuraNet
    // The sample values must be ordered as follow
    // <i0, i1, ..., in, o0, o1, ..., om>
    VecShort* inputs = VecShortCreate(NNGetNbInput(nn));
    for (unsigned int i = VecGetDim(inputs); i--;)
        VecSet(inputs, i, i);
    VecShort* outputs = VecShortCreate(NNGetNbOutput(nn));
    for (unsigned int i = VecGetDim(outputs); i--;)
        VecSet(outputs, i, VecGetDim(inputs) + i);

    // Run the evaluation of the neuronet on the dataset
    value = GDSEvaluateNN(
        &(that->_dataset),
        nn,
        cat,
        inputs,
        outputs,
        bestVal);

    // Free memory
    VecFree(&inputs);
    VecFree(&outputs);
    NeuraNetFree(&nn);

    // Set the flag for successfull process
    success = true;

    // Update the time used to process the task
    struct timeval now;
    gettimeofday(&now, NULL);
    that->_timeToProcessMs =
        (now.tv_sec - start.tv_sec) * 1000 +
        (now.tv_usec - start.tv_usec) / 1000;

    // Update the number of completed tasks
    ++(that->_nbTaskComplete);

    // Prepare the result data as JSON
    JSONNode* jsonResult = JSONCreate();
    float temperature = SquidletGetTemperature(that);
    char temperatureStr[10] = {'\0'};
    sprintf(temperatureStr, "%.2f", temperature);
    JSONAddProp(jsonResult, "temperature", temperatureStr);
    char successStr[2] = {'\0'};
    sprintf(successStr, "%d", success);
    JSONAddProp(jsonResult, "success", successStr);
    JSONAddProp(jsonResult, "nnid", JSONLblVal(propId));
    char valueStr[10] = {'\0'};
    sprintf(valueStr, "%f", value);
    JSONAddProp(jsonResult, "v", valueStr);

    // Append the statistics data
    SquidletAddStatsToJSON(that, jsonResult);
}

```

```

        // Convert the JSON to a string
        bool compact = true;
        ret = JSONSaveToStr(jsonResult, *bufferResult,
            THESQUID_MAXPAYLOADSIZE, compact);
        if (ret == false) {
            sprintf(*bufferResult,
                "{\"success\":\"0\", \"temperature\":\"0.0\", \"err\":\"JSONSaveToStr failed\"}");
        }

        // Else, we couldn't load the neuronet
    } else {

        sprintf(*bufferResult,
            "{\"success\":\"0\", \"temperature\":\"0.0\", \"err\":\"Invalid neuronet\"}");
    }

    // Else, the dataset could not be loaded or was empty
    } else {

        sprintf(*bufferResult,
            "{\"success\":\"0\", \"temperature\":\"0.0\", \"err\":\"Invalid dataset\"}");
    }

    // else the value is not present
    } else {

        sprintf(*bufferResult,
            "{\"success\":\"0\", \"temperature\":\"0.0\", \"err\":\"Invalid input\"}");
    }

    // Else, we couldn't decode the input
    } else {

        sprintf(*bufferResult,
            "{\"success\":\"0\", \"temperature\":\"0.0\", \"err\":\"JSONLoadFromStr failed\"}");
    }

    // Free memory
    JSONFree(&json);
}

// Return the temperature of the squidlet 'that' as a float.
// The result depends on the architecture on which the squidlet is
// running. It is '0.0' if the temperature is not available
float SquidletGetTemperature(
    const Squidlet* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        TheSquidErr->_type = PBErrTypeNullPointer;
        sprintf(TheSquidErr->_msg, "'that' is null");
        PBErrCatch(TheSquidErr);
    }
#endif
}

// The Squidlet's info are not used
(void)that;

```

```

#if BUILDARCH == 0
    return 0.0;
#endif

#if BUILDARCH == 1
    // Declare a variable to pipe the shell command
    FILE* fp = NULL;

    // Run the command and pipe its output
    fp = popen("vcgencmd measure_temp", "r");

    // If we could execute the command
    if (fp != NULL) {

        // Declare a variable to store the output
        char output[100] = {0};

        // Read the output, expected to be as:
        // temp=42.8'C
        while (fgets(output, sizeof(output), fp) != NULL);

        // Close the pipe
        pclose(fp);

        // Remove the line return and two last characters
        if (strlen(output) > 0)
            output[strlen(output) - 3] = '\0';

        // Convert the output to a float
        float t = 0.0;
        sscanf(output + 5, "%f", &t);

        // Return the result
        return t;

    // Else, the command failed
    } else {

        // Return the default result
        return 0.0;
    }
#endif

#if BUILDARCH == 2
    // Declare a variable to pipe the shell command
    FILE* fp = NULL;

    // Run the command and pipe its output
    fp = popen("vcgencmd measure_temp", "r");

    // If we could execute the command
    if (fp != NULL) {

        // Declare a variable to store the output
        char output[100] = {0};

        // Read the output, expected to be as:
        // temp=42.8'C
        while (fgets(output, sizeof(output), fp) != NULL);

        // Close the pipe

```

```

    pclose(fp);

    // Remove the line return and two last characters
    if (strlen(output) > 0)
        output[strlen(output) - 3] = '\0';

    // Convert the output to a float
    float t = 0.0;
    sscanf(output + 5, "%f", &t);

    // Return the result
    return t;

// Else, the command failed
} else {

    // Return the default result
    return 0.0;
}
#endif
}

// ----- TheSquid

// ===== Functions implementation =====

// Function for benchmark purpose
// Create a set of null element of size equals to the size of the
// buffer in the task data, and sort it 10 times the 'nbLoop' in the
// task data, using each time different sorting values for each element
int TheSquidBenchmark(
    int nbLoop,
    const char* const buffer) {

    // Variable to memorize the dummy result
    int res = 0;

    // Loop on sample code
    for (int iLoop = 0; iLoop < nbLoop; ++iLoop) {
        for (unsigned int scaling = 10; scaling--;) {
            GSet set = GSetCreateStatic();
            for(unsigned long i = strlen(buffer); i--;) {
                GSetPush(&set, NULL);
                set._head->_sortVal = (float)(i + scaling + iLoop);
            }
            GSetSort(&set);
            res = (int)round(set._head->_sortVal);
            GSetFlush(&set);
        }
    }

    // Return the dummy result
    return res;
}

// Function to receive in blocking mode 'nb' bytes of data from
// the socket 'sock' and store them into 'buffer' (which must be big
// enough). Give up after 'maxWait' seconds.
// Return true if we could read all the requested byte, false else
bool SocketRecv(short* sock, unsigned long nb, char* buffer,
    const time_t maxWait) {
#ifdef BUILDMODE == 0

```

```

if (sock == NULL) {
    TheSquidErr->_type = PBErrTypeNullPointer;
    sprintf(TheSquidErr->_msg, "'sock' is null");
    PBErrCatch(TheSquidErr);
}
if (buffer == NULL) {
    TheSquidErr->_type = PBErrTypeNullPointer;
    sprintf(TheSquidErr->_msg, "'buffer' is null");
    PBErrCatch(TheSquidErr);
}
#endif

// Open the socket in reading mode
FILE* fp = fdopen(*sock, "r");

// Declare a pointer to the next received byte and initialize it
// on the first byte of the result buffer
char* freadPtr = buffer;

// Declare a pointer to the byte after the last received byte
char* freadPtrEnd = freadPtr + nb;

// Declare variables to memorize the start time and elapsed time
time_t startTime = time(NULL);
time_t elapsedTime = 0;

// While we haven't received all the requested bytes and the time
// limit is not reached
do {

    // Try to read one more byte, if successful moves the pointer to
    // the next byte in the result buffer
    ssize_t nbReadByte = fread(freadPtr, 1, nb, fp);
    if (nbReadByte > 0) {
        freadPtr += nbReadByte;
    }

    // Update the elapsed time
    elapsedTime = time(NULL) - startTime;

} while (freadPtr != freadPtrEnd && maxWait != 0 &&
        elapsedTime < maxWait && !Squidlet_CtrlC);

// Duplicate the socket to avoid it being killed when we close the
// stream used to read the incoming bytes
*sock = dup(*sock);

// Close the stream
fclose(fp);

// Return the success/failure code
if (freadPtr != freadPtrEnd) {
    return false;
} else {
    return true;
}
}

```


6.2 squidlet.c

```
// ----- squidlet.c -----

// Include third party libraries
#include <stdlib.h>
#include <stdio.h>
#include <time.h>

// Include own libraries
#include "thesquid.h"

// Main function for the Squidlet executable
int main(int argc, char** argv) {

    // Declare and initialise variables to process arguments
    int port = -1;
    uint32_t ip = 0;
    char* outputFilePath = NULL;

    // Loop on the arguments to process the prior arguments
    for (int iArg = 0; iArg < argc; ++iArg) {

        // -ip <a.b.c.d>
        if (strcmp(argv[iArg], "-ip") == 0 && iArg < argc - 1) {

            // Decode the IP adress to which the Squidlet is attached
            ++iArg;
            unsigned int v[4] = {0, 0, 0, 0};
            int ret = sscanf(argv[iArg], "%d.%d.%d.%d",
                v, v + 1, v + 2, v + 3);

            // If we couldn't decode the IP
            if (ret == EOF) {
                fprintf(stderr, "Failed to decode the IP address.\n");
                return 1;
            }

            // Encode the IP into a 4 bytes integer
            for (int i = 0; i < 4; ++i) {
                ((unsigned char*)&ip)[i] = v[i];
            }

        }

        // -port <port>
        if (strcmp(argv[iArg], "-port") == 0 && iArg < argc - 1) {

            // Decode the value of the port on which the Squidlet is listening
            ++iArg;
            port = atoi(argv[iArg]);

        }

        // -stream <stdout | file path>
        if (strcmp(argv[iArg], "-stream") == 0 && iArg < argc - 1) {

            // Decode the output stream
            ++iArg;
            outputFilePath = argv[iArg];

        }

    }

}
```

```

// -help
if (strcmp(argv[iArg], "-help") == 0) {

    // Display the help message and quit
    printf("squidlet [-ip <a.b.c.d>] [-port <port>] ");
    printf("[-stream <stdout | file path>] [-temp] [-help]\n");
    return 0;

}

}

// Create the squidlet
Squidlet* squidlet = SquidletCreateOnPort(ip, port);

// If we couldn't create the Squidlet
if (squidlet == NULL) {
    fprintf(stderr, "Failed to create the squidlet\n");
    fprintf(stderr, "TheSquidErr: %s\n", TheSquidErr->_msg);
    fprintf(stderr, "errno: %s\n", strerror(errno));
    return 2;
}

// Display info about the Squidlet:
// <pid> <hostname> <ip>:<port>
printf("Squidlet : ");
SquidletPrint(squidlet, stdout);
printf("\n");

// Set the output stream to stdout by default
FILE* stream = stdout;

// If the user provided an output stream
if (outputFilePath != NULL) {

    // If the user requested the standard output stream
    if (strcmp(outputFilePath, "stdout") == 0) {

        // Set the output stream of the Squidlet to the standard output
        SquidletSetStreamInfo(squidlet, stdout);

    // else if the user requested a different stream
    } else if (outputFilePath != NULL) {

        // Open the requested stream
        stream = fopen(outputFilePath, "w");

        // If we couldn't open the requested stream
        if (stream == NULL) {
            fprintf(stderr, "Failed to open the file %s\n", outputFilePath);
            return 3;
        }

        // Set the output stream of the Squidlet to the requested stream
        SquidletSetStreamInfo(squidlet, stream);

    }

}

// Else, the user hasn't requested any output stream
} else {

    // Turn off the output stream of the Squidlet

```

```

        SquidletSetStreamInfo(squidlet, NULL);
    }

    // Loop on the arguments to process the posterior arguments
    for (int iArg = 0; iArg < argc; ++iArg) {

        // -temp(erature)
        if (strcmp(argv[iArg], "-temp") == 0) {

            // Get the temperature of the Squidlet
            float temperature = SquidletGetTemperature(squidlet);

            // Display the temperature
            fprintf(stream, "Squidlet : temperature: %f\n", temperature);

        }
    }

    // Set the handler for SIGPIPE
    signal(SIGPIPE, SquidletHandlerSigPipe);

    // Loop until the Squidlet is killed by Ctrl-C:
    // kill -INT <squidlet's pid>
    do {

        // Wait for a request
        SquidletTaskRequest request = SquidletWaitRequest(squidlet);

        // Process the received request
        SquidletProcessRequest(squidlet, &request);

    } while (!Squidlet_CtrlC);

    // Free memory
    SquidletFree(&squidlet);

    // Sayonara
    fprintf(stream, "Squidlet : ended\n");

    // Close the output stream if necessary
    if (stream != NULL && stream != stdout)
        fclose(stream);

    // Return success code
    return 0;
}

```

6.3 squad.c

```

// ----- squidlet.c -----

// Include third party libraries
#include <stdlib.h>
#include <stdio.h>
#include <time.h>

// Include own libraries
#include "thesquid.h"

```

```

// Main function for the Squad executable
int main(int argc, char** argv) {

    // Init the random generator
    srand(time(NULL));

    // Declare and initialise variables to process arguments
    char* tasksFilePath = NULL;
    char* squidletsFilePath = NULL;
    bool flagTextOMeter = false;
    unsigned int freq = 1;

    // Loop on the arguments to process the prior arguments
    for (int iArg = 0; iArg < argc; ++iArg) {

        // -freq <delay in second between step>
        if (strcmp(argv[iArg], "-freq") == 0 && iArg < argc - 1) {

            // Memorize a pointer to the path to the task file
            ++iArg;
            freq = atoi(argv[iArg]);

        }

        // -tasks <path to tasks file>
        if (strcmp(argv[iArg], "-tasks") == 0 && iArg < argc - 1) {

            // Memorize a pointer to the path to the task file
            ++iArg;
            tasksFilePath = argv[iArg];

        }

        // -squidlets <path to squidlets file>
        if (strcmp(argv[iArg], "-squidlets") == 0 && iArg < argc - 1) {

            // Memorize a pointer to the path to the squidlet file
            ++iArg;
            squidletsFilePath = argv[iArg];

        }

        // -verbose
        if (strcmp(argv[iArg], "-verbose") == 0) {

            // Set the flag to display messages in a TextOMeter
            flagTextOMeter = true;

        }

        // -help
        if (strcmp(argv[iArg], "-help") == 0) {

            // Display the help message and quit
            printf("squad [-squidlets <path/to/squidlets/config.file | ");
            printf("'{'_squidlets\": [{\"_name\": \"name\", ");
            printf("\"_ip\": \"a.b.c.d\", \"_port\": \"port\"}]}'> ");
            printf("[-verbose] [-tasks <path to tasks file>] ");
            printf("[-freq <delay in second between step, default: 1>] ");
            printf("[-check] [-benchmark] [-help]\n");
            return 0;

        }
    }
}

```

```

    }
}

// Create the squad
Squad* squad = SquadCreate();

// If we couldn't create the squad
if (squad == NULL) {

    fprintf(stderr, "Squad: Failed to create the squad\n");
    return 1;

// Else, we could create the squad
} else {

    printf("Squad : started\n");

}

// If the user has provided a squidlet configuration file
if (squidletsFilePath != NULL) {

    // Declare a variable to memorize if we could load the squidlet
    // configuration
    bool retLoadSquidlets = false;

    // If the Squidlet configuration is inlined
    if (squidletsFilePath[0] == '{') {

        // Load the content of the squidlets file
        retLoadSquidlets = SquadLoadSquidletsFromStr(squad, squidletsFilePath);

    // Else, the provided argument must really be a file path
    } else {

        // Open the squidlets file
        FILE* squidletsFile = fopen(squidletsFilePath, "r");

        // If we couldn't open the squidlets file
        if (squidletsFile == NULL) {

            // Print an error message
            fprintf(stderr, "Squad: Couldn't open the squidlets file: %s\n",
                squidletsFilePath);
            fprintf(stderr, "errno: %s\n", strerror(errno));

            // Free memory
            SquadFree(&squad);

            // Stop here
            return 2;

        // Else, we could open the squidlets file
        } else {

            // Load the content of the squidlets file
            retLoadSquidlets = SquadLoadSquidlets(squad, squidletsFile);

            // Close the squidlets file
            fclose(squidletsFile);

        }

    }

}

```

```

    }

    // If we couldn't load the squidlets configuration
    if (retLoadSquidlets == false) {

        // Print an error message
        fprintf(stderr,
            "Squad: Couldn't load the squidlets config file %s\n",
            squidletsFilePath);
        fprintf(stderr, "TheSquidErr: %s\n", TheSquidErr->_msg);

        // Free memory
        SquadFree(&squad);

        // Stop here
        return 3;
    }
}

// Set the TextOMeter accordingly to the -verbose argument
SquadSetFlagTextOMeter(squad, flagTextOMeter);

// Loop on the arguments to process the posterior arguments
for (int iArg = 0; iArg < argc; ++iArg) {

    // -check
    if (strcmp(argv[iArg], "-check") == 0) {

        // Check that the squidlets described in the squidlets file
        // are up and running
        bool resCheckSquidlets = SquadCheckSquidlets(squad, stdout);

        // If at least one of the squidlets is not responding
        if (resCheckSquidlets == false) {

            // Free memory
            SquadFree(&squad);

            // Stop here
            return 4;
        }
    }

    // -benchmark
    if (strcmp(argv[iArg], "-benchmark") == 0) {

        // Run the standard benchmark on the loaded squidlets
        SquadBenchmark(squad, stdout);
    }
}

// If the user has provided a tasks file
if (tasksFilePath != NULL) {

    printf("Squad: Executing task file: %s\n", tasksFilePath);
}

```

```

// Open the task file
FILE* tasksFile = fopen(tasksFilePath, "r");

// If we couldn't open the tasks file
if (tasksFile == NULL) {

    // Print an error message
    fprintf(stderr, "Squad: Couldn't open the tasks file: %s\n",
        tasksFilePath);
    fprintf(stderr, "errno: %s\n", strerror(errno));

    // Free memory
    SquadFree(&squad);

    // Stop here
    return 5;

// Else, we could open the tasks file
} else {

    // Load the task file
    bool retLoadTasks = SquadLoadTasks(squad, tasksFile);

    // If we couldn't load the tasks file
    if (retLoadTasks == false) {

        // Print an error message
        fprintf(stderr, "Squad: Couldn't load the tasks file %s\n",
            tasksFilePath);
        fprintf(stderr, "TheSquidErr: %s\n", TheSquidErr->_msg);

        // Free memory
        SquadFree(&squad);
        fclose(tasksFile);

        // Stop here
        return 6;
    }

    // Close the tasks file
    fclose(tasksFile);

    // Loop as long as there are task to complete
    while (SquadGetNbTaskToComplete(squad) > 0) {

        // Sleep between each step of the Squad
        sleep(freq);

        // Step the squad and get the completed tasks at this step
        GSetSquadRunningTask completedTasks = SquadStep(squad);

        // While there are completed tasks
        while (GSetNbElem(&completedTasks) > 0) {

            // Pop the completed task
            SquadRunningTask* completedTask = GSetPop(&completedTasks);
            SquidletTaskRequest* task = completedTask->_request;

            // Display the completed task
            printf("Squad : ");
            SquidletTaskRequestPrint(task, stdout);

```

```

        // If the task has succeeded
        if (SquidletTaskHasSucceeded(task)) {

            printf(" succeeded\n");

            // Else, the task has failed
        } else {

            printf(" failed !!\n");

            // Put the task back into the set of tasks to complete
            completedTask->_request = NULL;
            SquadTryAgainTask(squad, task);

        }

        // Free the completed task
        SquadRunningTaskFree(&completedTask);

    }

}

}

}

// Free memory
SquadFree(&squad);

printf("Squad : ended\n");

// Return success code
return 0;
}

```

7 Makefile

```

# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=1

all: pbmake_wget main squidlet squad

# Automatic installation of the repository PBMake in the parent folder
pbmake_wget:
if [ ! -d ../PBMake ]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f

# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)

# Rules to make the executable
repo=thesquid
$$(repo)_EXENAME): \

```



```

$$$(repo)_EXENAME).o \
$$$(repo)_EXE_DEP) \
$$$(repo)_DEP)
$(COMPILER) 'echo "$$(repo)_EXE_DEP) $$(repo)_EXENAME).o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $$(repo)_LINK_ARG)

$$$(repo)_EXENAME).o: \
$$(repo)_DIR)/$$(repo)_EXENAME).c \
$$(repo)_INC_H_EXE) \
$$(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $$(repo)_BUILD_ARG 'echo "$$(repo)_INC_DIR)" | tr ' ' '\n' | sort -u' -c $$(repo)_DIR)/

freeports:
echo "\nThe list of used ports is given by\nsudo netstat -tunlep | grep LISTEN\nand\nncat /etc/services\nalso, possibl

squidlet: \
squidlet.o \
$$(repo)_EXE_DEP) \
$$(repo)_DEP)
$(COMPILER) 'echo "$$(repo)_EXE_DEP) squidlet.o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $$(repo)_LINK_ARG) -o squidlet

squidlet.o: \
$$(repo)_DIR)/squidlet.c \
$$(repo)_INC_H_EXE) \
$$(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $$(repo)_BUILD_ARG 'echo "$$(repo)_INC_DIR)" | tr ' ' '\n' | sort -u' -c $$(repo)_DIR)/

valgrind_squidlet :
valgrind -v --track-origins=yes --leak-check=full \
--gen-suppressions=yes --show-leak-kinds=all ./squidlet

squad: \
squad.o \
$$(repo)_EXE_DEP) \
$$(repo)_DEP)
$(COMPILER) 'echo "$$(repo)_EXE_DEP) squad.o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $$(repo)_LINK_ARG) -o squad

squad.o: \
$$(repo)_DIR)/squad.c \
$$(repo)_INC_H_EXE) \
$$(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $$(repo)_BUILD_ARG 'echo "$$(repo)_INC_DIR)" | tr ' ' '\n' | sort -u' -c $$(repo)_DIR)/

valgrind_squad :
valgrind -v --track-origins=yes --leak-check=full \
--gen-suppressions=yes --show-leak-kinds=all ./squad

lsPortListeners:
lsof -n | grep LISTEN

```

8 Unit tests

```

#include <stdlib.h>
#include <stdio.h>
#include "thesquid.h"

void UnitTestSquad() {
    Squad* squad = SquadCreate();
    if (squad == NULL) {
        TheSquidErr->_type = PBErrTypeUnitTestFailed;
    }
}

```

```

        sprintf(TheSquidErr->_msg, "SquadCreate failed");
        PBErrCatch(TheSquidErr);
    }
    FILE* fp = fopen("unitTestSquad.json", "r");
    if (fp == NULL || SquadLoadSquidlets(squad, fp) == false) {
        TheSquidErr->_type = PBErrTypeUnitTestFailed;
        sprintf(TheSquidErr->_msg, "SquadLoad failed");
        PBErrCatch(TheSquidErr);
    }
    fclose(fp);
    SquadFree(&squad);
    if (squad != NULL) {
        TheSquidErr->_type = PBErrTypeUnitTestFailed;
        sprintf(TheSquidErr->_msg, "SquadFree failed");
        PBErrCatch(TheSquidErr);
    }
    printf("UnitTestSquad OK\n");
}

void UnitTestSquadCheckSquidlets() {
    const int nbSquidlet = 2;
    int squidletId = -1;
    int port[2] = {9000, 9001};
    pid_t pidSquidlet[2];
    char buffer[100];
    // Create the squidlet processes
    for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
        int pid = fork();
        if (pid == 0) {
            squidletId = iSquidlet;
            break;
        } else {
            pidSquidlet[iSquidlet] = pid;
        }
    }
    if (squidletId != -1) {
        // In a squidlet process

        Squidlet* squidlet = SquidletCreateOnPort(0, port[squidletId]);
        if (squidlet == NULL) {
            printf("Failed to create the squidlet #%d\n", squidletId);
            printf("errno: %s\n", strerror(errno));
        }
        sprintf(buffer, "unitTestDummySquidlet%d.log", squidletId);
        FILE* stream = fopen(buffer, "w");
        SquidletSetStreamInfo(squidlet, stream);
        do {
            SquidletTaskRequest request = SquidletWaitRequest(squidlet);
            SquidletProcessRequest(squidlet, &request);
        } while (!Squidlet_CtrlC);
        SquidletFree(&squidlet);
        fclose(stream);
        exit(0);
    } else {
        // In the squad process

        // Create the Squad
        Squad* squad = SquadCreate();
        if (squad == NULL) {
            printf("Failed to create the squad\n");
        }
    }
}

```

```

    printf("errno: %s\n", strerror(errno));
}
// Automatically create the config file
FILE* fp = fopen("unitTestDummy.json", "w");
char hostname[256];
gethostname(hostname, sizeof(hostname));
struct hostent* host = gethostbyname(hostname);
char* ip = inet_ntoa(*(struct in_addr*)host->h_addr_list[0]);
fprintf(fp, "{ \"_squidlets\": [");
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    fprintf(fp,
        "{ \"_name\": \"UnitTestDummy\" \"_ip\": \"%s\", \"_port\": \"%d\" }",
        ip, port[iSquidlet]);
    if (iSquidlet < nbSquidlet - 1)
        fprintf(fp, ",");
}
fprintf(fp, "]}");
fclose(fp);
// Load the info about the squidlet from the config file
fp = fopen("unitTestDummy.json", "r");
SquadLoadSquidlets(squad, fp);
fclose(fp);
// Wait to be sure the squidlets are up and running
sleep(2);
// Check the squidlets
bool res = SquadCheckSquidlets(squad, stdout);
// Kill the child process
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    if (kill(pidSquidlet[iSquidlet], SIGINT) < 0) {
        printf("Couldn't kill squidlet %d\n", pidSquidlet[iSquidlet]);
    }
}
// Wait for the child to be killed
sleep(2);
// Free memory
SquadFree(&squad);
if (res) {
    printf("UnitTestSquadCheckSquidlets OK\n");
} else {
    printf("UnitTestSquadCheckSquidlets NG\n");
}
fflush(stdout);
}
}

void UnitTestSquidlet() {
    Squidlet* squidlet = SquidletCreate();
    if (squidlet == NULL) {
        TheSquidErr->_type = PBErrTypeUnitTestFailed;
        sprintf(TheSquidErr->_msg, "SquidletCreate failed");
        PBErrCatch(TheSquidErr);
    }
    SquidletPrint(squidlet, stdout);
    printf("\n");
    float temperature = SquidletGetTemperature(squidlet);
    printf("squidlet temperature: %f\n", temperature);
    SquidletFree(&squidlet);
    if (squidlet != NULL) {
        TheSquidErr->_type = PBErrTypeUnitTestFailed;
        sprintf(TheSquidErr->_msg, "SquidletFree failed");
        PBErrCatch(TheSquidErr);
    }
}

```

```

    printf("UnitTestSquidlet OK\n");
}

void UnitTestDummy() {
    const int nbSquidlet = 2;
    int squidletId = -1;
    int port[2] = {9000, 9001};
    int nbRequest = 3;
    pid_t pidSquidlet[2];
    char buffer[100];
    // Create the squidlet processes
    for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
        int pid = fork();
        if (pid == 0) {
            squidletId = iSquidlet;
            break;
        } else {
            pidSquidlet[iSquidlet] = pid;
        }
    }
    if (squidletId != -1) {
        // In a squidlet process

        Squidlet* squidlet = SquidletCreateOnPort(0, port[squidletId]);
        if (squidlet == NULL) {
            printf("Failed to create the squidlet #%d\n", squidletId);
            printf("errno: %s\n", strerror(errno));
        }
        sprintf(buffer, "unitTestDummySquidlet%d.log", squidletId);
        FILE* stream = fopen(buffer, "w");
        SquidletSetStreamInfo(squidlet, stream);
        printf("Squidlet #%d : ", squidletId);
        SquidletPrint(squidlet, stdout);
        printf("\n");
        do {
            SquidletTaskRequest request = SquidletWaitRequest(squidlet);
            SquidletProcessRequest(squidlet, &request);
        } while (!Squidlet_CtrlC);
        SquidletFree(&squidlet);
        fclose(stream);
        printf("Squidlet #%d ended\n", squidletId);
        fflush(stdout);
        exit(0);
    } else {
        // In the squad process

        // Create the Squad
        Squad* squad = SquadCreate();
        if (squad == NULL) {
            printf("Failed to create the squad\n");
            printf("errno: %s\n", strerror(errno));
        }
    }
}

#if BUILDARCH == 0
    // Turn on the TextOMeter
    SquadSetFlagTextOMeter(squad, true);
#endif

// Automatically create the config file
FILE* fp = fopen("unitTestDummy.json", "w");
char hostname[256];
gethostname(hostname, sizeof(hostname));

```

```

struct hostent* host = gethostbyname(hostname);
char* ip = inet_ntoa(*(struct in_addr*)host->h_addr_list[0]);
fprintf(fp, "{ \"_squidlets\": [");
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    fprintf(fp,
        "{ \"_name\": \"UnitTestDummy\" \"_ip\": \"%s\", \"_port\": \"%d\" },",
        ip, port[iSquidlet]);
    if (iSquidlet < nbSquidlet - 1)
        fprintf(fp, ",");
}
fprintf(fp, "]}");
fclose(fp);
// Load the info about the squidlet from the config file
fp = fopen("unitTestDummy.json", "r");
SquadLoadSquidlets(squad, fp);
fclose(fp);
// Wait to be sure the squidlets are up and running
sleep(2);
// Create all the tasks
time_t maxWait = 5;
for (unsigned long id = 0;
    id < (unsigned long)(nbRequest * nbSquidlet); ++id) {
    SquadAddTask_Dummy(squad, id, maxWait);
}
// Loop until all the tasks are completed or give up after 60s
time_t startTime = time(NULL);
bool flagStop = false;
do {

    // Step the Squad
    GSetSquadRunningTask completedTasks = SquadStep(squad);
    sleep(1);
    while (GSetNbElem(&completedTasks) > 0L) {
        SquadRunningTask* completedTask = GSetPop(&completedTasks);
        SquidletTaskRequest* task = completedTask->_request;
        printf("squad : ");
        SquidletTaskRequestPrint(task, stdout);
        if (strstr(task->_bufferResult, "\"success\": \"1\"") == NULL) {
            printf(" failed !!\n");
            flagStop = true;
        } else {
            printf(" succeeded\n");
        }
        SquadRunningTaskFree(&completedTask);
    }

} while (SquadGetNbTaskToComplete(squad) > 0L &&
    time(NULL) - startTime <= 60 && !flagStop);
// Kill the child process
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    if (kill(pidSquidlet[iSquidlet], SIGINT) < 0) {
        printf("Couldn't kill squidlet %d\n", pidSquidlet[iSquidlet]);
    }
}
// Wait for the child to be killed
sleep(2);
// Free memory
SquadFree(&squad);
printf("Squad ended\n");
printf("UnitTestDummy OK\n");
fflush(stdout);
}

```

```

}

void UnitTestPovRay() {
    int ret = system("povray ./testPov.ini +OtestPovRef.tga +FT -D");
    (void)ret;
    const int nbSquidlet = 2;
    int squidletId = -1;
    int port[2] = {9000, 9001};
    pid_t pidSquidlet[2];
    // Create the squidlet processes
    for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
        int pid = fork();
        if (pid == 0) {
            squidletId = iSquidlet;
            break;
        } else {
            pidSquidlet[iSquidlet] = pid;
        }
    }
    if (squidletId != -1) {

        // In a squidlet process

        Squidlet* squidlet = SquidletCreateOnPort(0, port[squidletId]);
        if (squidlet == NULL) {
            printf("Failed to create the squidlet %d\n", squidletId);
            printf("errno: %s\n", strerror(errno));
        }
        printf("Squidlet %d : ", squidletId);
        SquidletPrint(squidlet, stdout);
        printf("\n");
        do {
            SquidletTaskRequest request = SquidletWaitRequest(squidlet);
            SquidletProcessRequest(squidlet, &request);
        } while (!Squidlet_CtrlC);
        SquidletFree(&squidlet);
        printf("Squidlet %d ended\n", squidletId);
        fflush(stdout);
        exit(0);
    } else {

        // In the squad process

        // Create the Squad
        Squad* squad = SquadCreate();
        if (squad == NULL) {
            printf("Failed to create the squad\n");
            printf("errno: %s\n", strerror(errno));
        }
    }
    #if BUILDARCH == 0
        // Turn on the TextOMeter
        SquadSetFlagTextOMeter(squad, true);
    #endif
    // Automatically create the config file
    FILE* fp = fopen("unitTestPovRay.json", "w");
    char hostname[256];
    gethostname(hostname, sizeof(hostname));
    struct hostent* host = gethostbyname(hostname);
    char* ip = inet_ntoa(*(struct in_addr*)host->h_addr_list[0]);
    fprintf(fp, "{ \"_squidlets\": [");
    for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
        fprintf(fp,

```

```

        "{\\_name\\":\\\"UnitTestPovRay\\\"\\_ip\\":\\\"%s\\\",\\_port\\":\\\"%d\\\"}",
        ip, port[iSquidlet]);
    if (iSquidlet < nbSquidlet - 1)
        fprintf(fp, ",");
}
fprintf(fp, "]}");
fclose(fp);
// Load the info about the squidlet from the config file
fp = fopen("unitTestPovRay.json", "r");
SquadLoadSquidlets(squad, fp);
fclose(fp);
// Wait to be sure the squidlets are up and running
sleep(2);
// Create the task
time_t maxWait = 600;
int id = 1;
unsigned int sizeMinFragment = 100;
unsigned int sizeMaxFragment = 1000;
SquadAddTask_PovRay(squad, id, maxWait, "./testPov.ini",
    sizeMinFragment, sizeMaxFragment);
// Loop until all the tasks are completed or giveup after 60s
time_t startTime = time(NULL);
bool flagStop = false;
do {
    sleep(1);
    // Step the Squad
    GSetSquadRunningTask completedTasks = SquadStep(squad);
    while (GSetNbElem(&completedTasks) > 0L) {
        SquadRunningTask* completedTask = GSetPop(&completedTasks);
        SquidletTaskRequest* task = completedTask->_request;
        printf("squad : ");
        SquidletTaskRequestPrint(task, stdout);
        if (strstr(task->_bufferResult, "\\\"success\\":\\\"1\\\"") == NULL) {
            printf(" failed !!\\n");
            flagStop = true;
        } else {
            printf(" succeeded\\n");
        }
        SquadRunningTaskFree(&completedTask);
    }
} while (SquadGetNbTaskToComplete(squad) > 0L &&
    time(NULL) - startTime <= 60 && !flagStop);
// Kill the child process
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    if (kill(pidSquidlet[iSquidlet], SIGINT) < 0) {
        printf("Couldn't kill squidlet %d\\n", pidSquidlet[iSquidlet]);
    }
}
// Wait for the child to be killed
sleep(2);
// Compare the result to the reference
GenBrush* result = GBCreateFromFile("./testPov.tga");
GenBrush* ref = GBCreateFromFile("./testPovRef.tga");
if (result == NULL || GBIsSameAs(result, ref) == false) {
    TheSquidErr->_type = PBErrTypeUnitTestFailed;
    sprintf(TheSquidErr->_msg, "UnitTestPovRay failed");
    TheSquidErr->_fatal = false;
    //PBErrCatch(TheSquidErr);
    TheSquidErr->_fatal = true;
} else {
    printf("UnitTestPovRay OK\\n");
}

```

```

    }
    // Free memory
    SquadFree(&squad);
    GBFree(&result);
    GBFree(&ref);
}
}

void UnitTestLoadTasks() {
    Squad* squad = SquadCreate();
    FILE* stream = fopen("./testLoadTasks.json", "r");
    if (!SquadLoadTasks(squad, stream)) {
        TheSquidErr->_type = PBErrTypeUnitTestFailed;
        sprintf(TheSquidErr->_msg, "SquadLoadTasks failed");
        PBErrCatch(TheSquidErr);
    }
    fclose(stream);
    SquadFree(&squad);
    printf("UnitTestLoadTasks OK\n");
}

void UnitTestEvalNeuranet() {
    const int nbSquidlet = 2;
    int squidletId = -1;
    int port[2] = {9000, 9001};
    pid_t pidSquidlet[2];
    char buffer[100];
    // Create the squidlet processes
    for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
        int pid = fork();
        if (pid == 0) {
            squidletId = iSquidlet;
            break;
        } else {
            pidSquidlet[iSquidlet] = pid;
        }
    }
    if (squidletId != -1) {
        // In a squidlet process

        Squidlet* squidlet = SquidletCreateOnPort(0, port[squidletId]);
        if (squidlet == NULL) {
            printf("Failed to create the squidlet %d\n", squidletId);
            printf("errno: %s\n", strerror(errno));
        }
        sprintf(buffer, "unitTestEvalNeuranetSquidlet%d.log", squidletId);
        FILE* stream = fopen(buffer, "w");
        SquidletSetStreamInfo(squidlet, stream);
        printf("Squidlet %d : ", squidletId);
        SquidletPrint(squidlet, stdout);
        printf("\n");
        do {
            SquidletTaskRequest request = SquidletWaitRequest(squidlet);
            SquidletProcessRequest(squidlet, &request);
        } while (!Squidlet_CtrlC);
        SquidletFree(&squidlet);
        fclose(stream);
        printf("Squidlet %d ended\n", squidletId);
        fflush(stdout);
        exit(0);
    } else {

```



```

// In the squad process

// Create the Squad
Squad* squad = SquadCreate();
if (squad == NULL) {
    printf("Failed to create the squad\n");
    printf("errno: %s\n", strerror(errno));
}
#endif BUILDARCH == 0
// Turn on the TextOMeter
SquadSetFlagTextOMeter(squad, true);
#endif
// Automatically create the config file
FILE* fp = fopen("unitTestEvalNeuranet.json", "w");
char hostname[256];
gethostname(hostname, sizeof(hostname));
struct hostent* host = gethostbyname(hostname);
char* ip = inet_ntoa(*(struct in_addr*)host->h_addr_list[0]);
fprintf(fp, "{\"_squidlets\":[");
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    fprintf(fp,
        "{\"_name\":\"UnitTestEvalNeuranet\\\"_ip\\\": \"%s\\\", \"_port\\\": \"%d\\\"}\",",
        ip, port[iSquidlet]);
    if (iSquidlet < nbSquidlet - 1)
        fprintf(fp, ",");
}
fprintf(fp, "]}");
fclose(fp);
// Load the info about the squidlet from the config file
fp = fopen("unitTestEvalNeuranet.json", "r");
SquadLoadSquidlets(squad, fp);
fclose(fp);
// Wait to be sure the squidlets are up and running
sleep(2);

// Create all the tasks
time_t maxWait = 60;
float best = -1000.0;
int cat = 0;
for (int id = 0; id < nbSquidlet * 2; ++id) {
    SquadAddTask_EvalNeuraNet(squad, id, maxWait,
        "./dataset.json", "./nn.json", id, best, cat);
}

// Loop until all the tasks are completed or give up after 60s
time_t startTime = time(NULL);
bool flagStop = false;
do {

    // Step the Squad
    GSetSquadRunningTask completedTasks = SquadStep(squad);
    sleep(2);
    while (GSetNbElem(&completedTasks) > 0L) {
        SquadRunningTask* completedTask = GSetPop(&completedTasks);
        SquidletTaskRequest* task = completedTask->_request;
        printf("squad : ");
        SquidletTaskRequestPrint(task, stdout);
        if (strstr(task->_bufferResult, "\\\"success\\\": \"1\\\"") == NULL) {
            printf(" failed !!\n");
            flagStop = true;
        } else {

```

```

        printf(" succeeded\n");
    }
    SquadRunningTaskFree(&completedTask);
}

} while (SquadGetNbTaskToComplete(squad) > 0L &&
        time(NULL) - startTime <= 60 && !flagStop);
// Kill the child process
for (int iSquidlet = 0; iSquidlet < nbSquidlet; ++iSquidlet) {
    if (kill(pidSquidlet[iSquidlet], SIGINT) < 0) {
        printf("Couldn't kill squidlet %d\n", pidSquidlet[iSquidlet]);
    }
}
// Wait for the child to be killed
sleep(2);
// Free memory
SquadFree(&squad);
printf("Squad ended\n");
printf("UnitTestEvalNeuranet OK\n");
fflush(stdout);
}
}

void UnitTestAll() {
    UnitTestSquad();
    UnitTestLoadTasks();
    UnitTestSquadCheckSquidlets();
    UnitTestSquidlet();
    UnitTestDummy();
    UnitTestPovRay();
    UnitTestEvalNeuranet();
    printf("UnitTestAll OK\n");
}

int main() {
    UnitTestAll();
    // Return success code
    return 0;
}

```

9 Unit tests output

```

UnitTestSquad OK
UnitTestLoadTasks OK
Squidlet : !!! Interrupted by Ctrl-C !!! Sat Sep  7 14:54:34 2019
UnitTestSquad OK
UnitTestLoadTasks OK
UnitTestDummy(127.0.1.1:9000)
Request for dummy task succeeded.
{"temperature":"0.00","success":"1","v":"0","nbAcceptedConnection":"1","nbAcceptedTask":"1","nbRefusedTask":"0","nbF

delay to send: 0ms, delay to process: 36ms
UnitTestDummy(127.0.1.1:9001)
Request for dummy task succeeded.
{"temperature":"0.00","success":"1","v":"0","nbAcceptedConnection":"1","nbAcceptedTask":"1","nbRefusedTask":"0","nbF

delay to send: 0ms, delay to process: 39ms
UnitTestSquadCheckSquidlets OK

```

```

18188 bayashi-Aspire-X1935 127.0.1.1:9000
squidlet temperature: 0.000000
UnitTestSquidlet OK
Squidlet #1 : 18194 bayashi-Aspire-X1935 127.0.1.1:9001
Squidlet : !!! Interrupted by Ctrl-C !!! Sat Sep 7 14:54:52 2019
Squidlet #0 ended
Squidlet #1 ended
18188 bayashi-Aspire-X1935 127.0.1.1:9000
squidlet temperature: 0.000000
UnitTestSquidlet OK
squad : Dummy(#0-0) {"v":"0"} succeeded
squad : Dummy(#1-0) {"v":"1"} succeeded
squad : Dummy(#2-0) {"v":"2"} succeeded
squad : Dummy(#3-0) {"v":"3"} succeeded
squad : Dummy(#4-0) {"v":"4"} succeeded
squad : Dummy(#5-0) {"v":"5"} succeeded
Squad ended
UnitTestDummy OK
Squidlet #1 : 18228 bayashi-Aspire-X1935 127.0.1.1:9001
Squidlet : !!! Interrupted by Ctrl-C !!! Sat Sep 7 14:55:20 2019
Squidlet #0 ended
Squidlet #1 ended
squad : PovRay(#1-3) {"id":"1","subid":"3","ini":"./testPov.ini","tga":"testPov-00003.tga","top":"1","left":"251", (
squad : PovRay(#1-4) {"id":"1","subid":"4","ini":"./testPov.ini","tga":"testPov-00004.tga","top":"251","left":"251 (
squad : PovRay(#1-5) {"id":"1","subid":"5","ini":"./testPov.ini","tga":"testPov-00005.tga","top":"501","left":"251 (
squad : PovRay(#1-0) {"id":"1","subid":"0","ini":"./testPov.ini","tga":"testPov-00000.tga","top":"1","left":"1","b (
squad : PovRay(#1-1) {"id":"1","subid":"1","ini":"./testPov.ini","tga":"testPov-00001.tga","top":"251","left":"1", (
squad : PovRay(#1-2) {"id":"1","subid":"2","ini":"./testPov.ini","tga":"testPov-00002.tga","top":"501","left":"1", (
Squidlet #0 : 18353 bayashi-Aspire-X1935 127.0.1.1:9000
Squidlet : !!! Interrupted by Ctrl-C !!! Sat Sep 7 14:55:32 2019
Squidlet #1 ended
Squidlet #0 ended
squad : PovRay(#1-3) {"id":"1","subid":"3","ini":"./testPov.ini","tga":"testPov-00003.tga","top":"1","left":"251", (
squad : PovRay(#1-4) {"id":"1","subid":"4","ini":"./testPov.ini","tga":"testPov-00004.tga","top":"251","left":"251 (
squad : PovRay(#1-5) {"id":"1","subid":"5","ini":"./testPov.ini","tga":"testPov-00005.tga","top":"501","left":"251 (
squad : PovRay(#1-0) {"id":"1","subid":"0","ini":"./testPov.ini","tga":"testPov-00000.tga","top":"1","left":"1","b (
squad : PovRay(#1-1) {"id":"1","subid":"1","ini":"./testPov.ini","tga":"testPov-00001.tga","top":"251","left":"1", (
squad : PovRay(#1-2) {"id":"1","subid":"2","ini":"./testPov.ini","tga":"testPov-00002.tga","top":"501","left":"1", (
squad : EvalNeuranet(#0-0) {"id":"0","subid":"0","dataset":"./dataset.json","neuranet":"./nn.json","nnid":"0","best"
squad : EvalNeuranet(#1-0) {"id":"1","subid":"0","dataset":"./dataset.json","neuranet":"./nn.json","nnid":"1","best"
squad : EvalNeuranet(#2-0) {"id":"2","subid":"0","dataset":"./dataset.json","neuranet":"./nn.json","nnid":"2","best"
squad : EvalNeuranet(#3-0) {"id":"3","subid":"0","dataset":"./dataset.json","neuranet":"./nn.json","nnid":"3","best"
Squad ended
UnitTestEvalNeuranet OK
UnitTestAll OK

```