1 Starting the *amoreAgent*

To monitor TOF data within the AMORE scheme, the TOF *amoreAgent* has to be running. The node dedicated for TOF online monitoring is *aldaqdqm06*. All operations must be performed from that machine then you must log on it

```
# ssh aldaqdqm06
```

Generally, the appropriate agent should be already running on that node. In case you experience any trouble try typing

```
# amoreAgentTOF
```

to start or restart the agent. This will reset all monitoring scheme (histograms, noise maps, messages) and restart the agent in *run mode*, that is it monitors continuously accepting SOR and EOR commands from ECS. If you are not satisfied with the default monitor scheme or with the behaviour of the agent you should ask Roberto Preghenella and not do what I am going to tell you here. So, if you urgently need a different monitor scheme you can start yourself the agent setting up the monitoring data source

```
# amoreAgent -a amoreAgentTOF99 -s [dataSource] -n -t 10
```

where [dataSource] is the monitor data source as defined by DAQ (i.e. `@gdc-aldaqpc030: ...`) but you must be aware of what you are doing since some monitoring source could be not available.

2 Configuring the *amoreAgent*

To start the AMORE configuration browser type

```
# amoreConfigFileBrowser d TOF
```

In the top part of the frame you have a list of files and there should be two belonging to TOF: `Full.conf` (agent configuration) and `UI.conf` (UI configuration). To configure the agent select `Full.conf` and press the `Edit` button (sorry
for not providing screenshots). The file should open in another window. Actually the agent configuration should be changed by monitor expert because it affects the agent behaviour. If you change it you should know what you are doing.

Generally, what could be useful to change is:

- deltaBCCorrection: performs deltaBC correction on data;
- histoResetAuto: automatically resets histos when needed;
- fullResetUI: allows to fully reset the agent from the UI.

Anyway, the name of the fields should be almost clear. In case you doubt don’t do anything or ask Roberto Preghenella.

3 Starting the amoreUI

To start the AMORE Graphical User Interface log into aldaqdqm06 machine and type

`# amoreTOF`

In principle the amoreUI should see the monitors produced by the active agent, but it seems that if a new agent starts and the UI is running, the UI is not able to retrieve the monitors from the agent. In this case the UI has to be restarted.

4 Graphical User Interface

4.1 Main GUI

The AMORE’s main frame (Figure 1) provides three buttons which allow to perform the following operations:

- Start button → start the update loop. Update rate is specified in the Update View Period field;
- Stop button → stop update loop;
- Update button → on-demand update.

The AMORE TOF GUI does not use the AMORE’s main frame for any other purpose.

4.2 Histogram GUI

4.2.1 Histograms

The histogram GUI allows to show the monitor histograms. The available monitor histograms are included in different Histogram Tabs (Figure 2):
Figure 1: The AMORE’s main frame.

- **Enable Map** tab → map of the channels enabled in the monitoring scheme. One bin corresponds to one FEA card and the bin content correspond to the number of enabled FEA channels (channels can also be disabled by the monitor process);

- **Noise Map** tab → map of the channels declared as noisy. One bin corresponds to one FEA card and the bin content corresponds to the number of noisy channels in the FEA;

- **Hit Map** tab → (top) map of the number of hits. One bin corresponds to one FEA card and the bin content corresponds to the number of hits in the FEA; (bottom) histogram of the normalized FEA hit rate;

- **Time spectrum** tab → (top) map of the time spectrum as a function of the crate; (bottom) time spectrum of selected crate (all TOF or specific crate);

- **TOT spectrum** tab → (top) map of the TOT spectrum as a function of the crate; (bottom) TOT spectrum of selected crate (all TOF or specific crate);

- **Multiplicity** tab → (top) map of the multiplicity as a function of the crate; (bottom) multiplicity of selected crate (all TOF or specific crate).

Histogram range can be modified using the *Horizontal Slider* located just below the *Histogram Canvas* in the *Histogram Tabs*. Histograms displayed in the bottom part of the *Histogram Canvas* are obtained from the top histograms.
Figure 2: The available *Histogram Tabs* and the corresponding histograms.
4.2.2 Message GUI

The message GUI (Figure 3) can be opened using the Open messages tool. The message GUI shows the messages coming from the agents. They are divided in:

- **Info messages** → messages informing the user about the status of the agent. Reset requests are logged in this section as well as start-of-run messages;

- **Warning messages** → warning messages due to warnings in the electronics monitor sub-system;

- **Error messages** → error messages coming from the electronics monitor sub-system. A part of the electronics in error is generally disable from the monitoring scheme;

- **Noise messages** → noise messages coming from the noise monitor subsystem. Noisy channels are generally disabled from the monitoring scheme.

4.2.3 Tools

The histogram GUI's menu bar provides a set of Tools (Figure 4) which can be selected:

- **Update** → on-demand update;

- **Open messages** → open the messages GUI;

and can be modified using the Select ComboBox located below the Horizontal Slider by choosing the required histogram (i.e. it is possible to display the time spectrum of all crates or the time spectrum of a single crate).

**Figure 3: The TOF message GUI.**
Figure 4: The TOF histogram GUI and the Tools menu.

- **Send reset** → send a reset command to all agents. The behaviour of the agents depends on their current configuration: a full reset or a histogram reset could be triggered;

- **Save current canvas** → save current canvas in a file;

- **Draw plate line** → enable/disable draw lines superimposed to histograms in order to easily discriminate between different parts of the detector (Figure 5);

- **Show DeltaBC histo** → show the DeltaBC histo of recorded hits, useful to check/debug the DeltaBC offset and to setup DeltaBC correction. Disabled boards do not contribute;

- **Log scale** → enable/disable draw all histograms with log scale.
Figure 5: Hit map histogram display with and without plate lines. The lines allow to discriminate between different sectors (solid lines), different DDLs (bold lines), different plates and different groups of FEA cards (dashed lines).