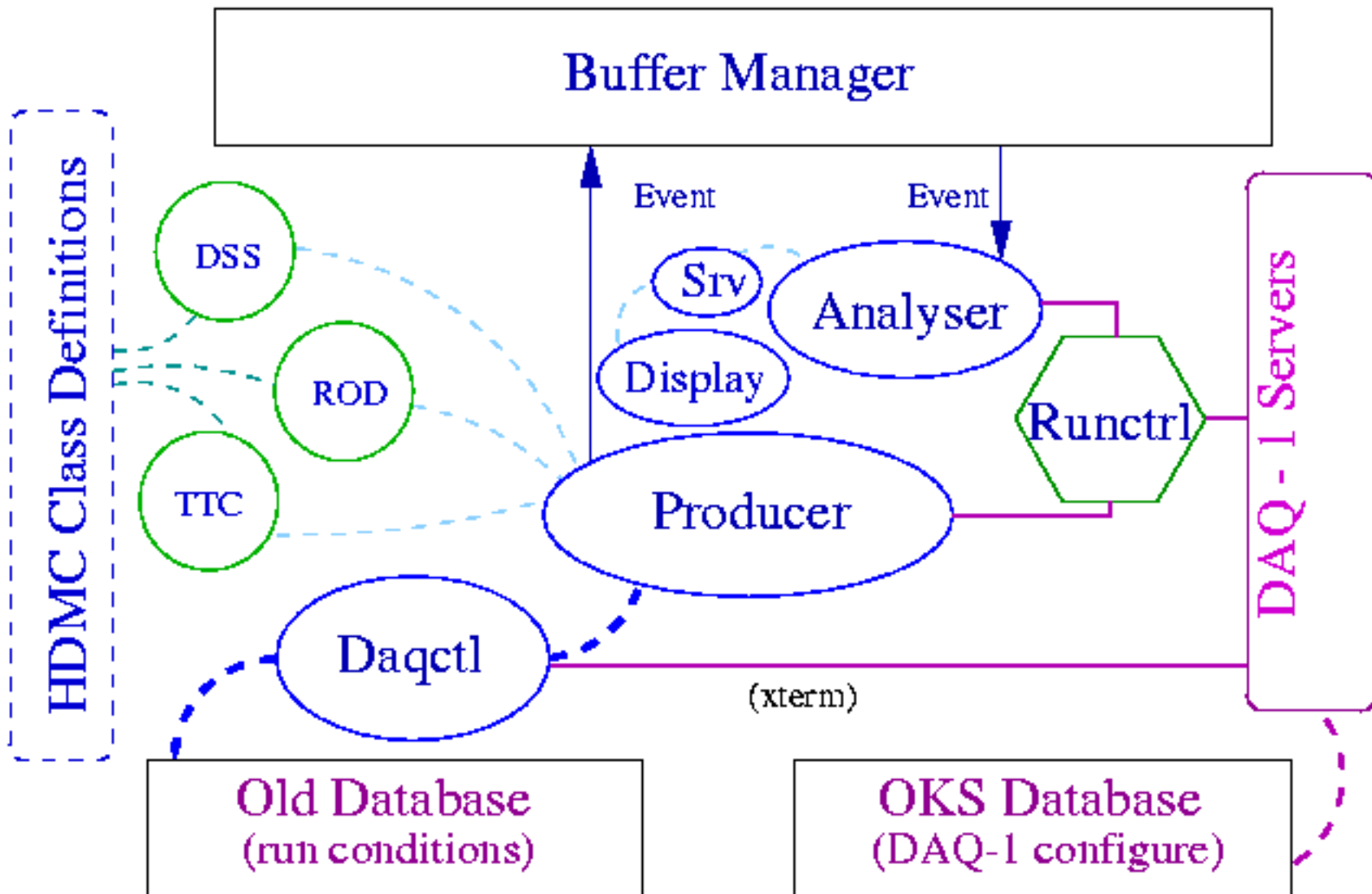


DAQ Component Model



DAQ Partition Lists

Partition : **L1Calo**

DAQ Supervisor Commands

DAQ state : **Up**

Shutdown **Boot**

Run Control Commands

Run state : **Running**

Unconfig **Config**

Stop **Start**

Resume **Pause**

Run Parameters

Run type **Physics**

Run number 1000

Event number 0

Event rate 0

Recording **Enable**

Run Ctrl **DAQ Sup.** PMG MRS Run Par. Data Flow

Agents

PMG.atlun01

Processes

DataFlowSserver PMG.atlun01_9693_0
 atlast1 PMG.atlun01_9781_0
 LDAQemulator PMG.atlun01_9693_1
 atlast1 PMG.atlun01_9781_1
 L1CaloSserver PMG.atlun01_9693_2
 Root PMG.atlun01_9693_3
 LegDaqCtl PMG.atlun01_9693_4

daqctl

```

RUN SETUP
# Run Number..... : 1
A Percentage of guaranteed Analysis..... : 0
E Maximum number of events (0 = no limit) : 0
R Recording option..... : No recording
P Data source..... : Experiment
D Input Data File Name..... :
X Data File Name prefix..... :
Z Execute Shell Command..... :
C Data Acquisition parameters
G Global settings (Glinks, Modes)..... :
M Show Modules present
S Start data taking
V Version of DAQ System
Q Quit DAQ System

Make a selection> █
  
```

MRS messages display window

Trigger INFORMATION Producer: triggered event! 9827 atlun01 2000/May/10 17:33:35 num 5
 Trigger INFORMATION Producer: triggered event! 9827 atlun01 2000/May/10 17:33:39 num 6
 Trigger INFORMATION Producer: triggered event! 9827 atlun01 2000/May/10 17:33:46 num 7
 Trigger INFORMATION Producer: triggered event! 9827 atlun01 2000/May/10 17:33:55 num 8

view log file **Msg browser** **Event dump** **Run bookkeeper** **Test Manager** **Diagnostics** **Exit**

xterm

<atlast1@atlun01>>l1daq L1Calo

