

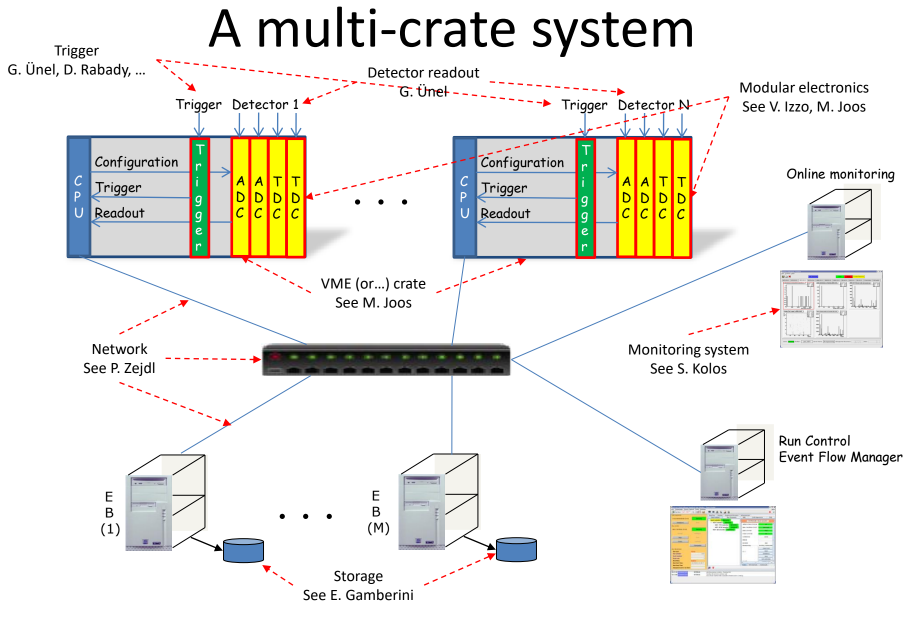
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Overview

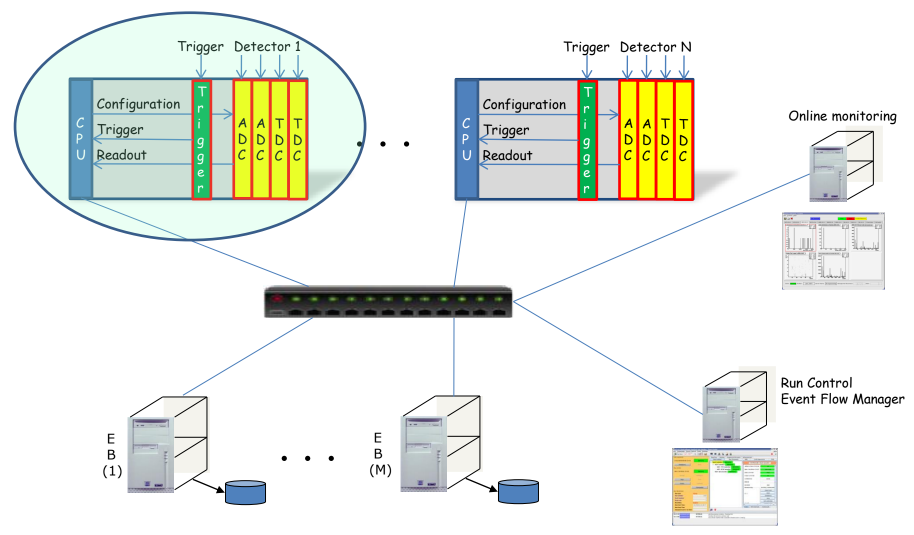
- Aim of this lecture is
 - Give an overview of a medium-size DAQ
 - Analyze its components
 - Introduce the main concepts of DAQ software
 - As "bricks" to build larger system
 - ... with the help of some pseudo-code ...
 - Give more technical basis
 - For the implementation of larger systems



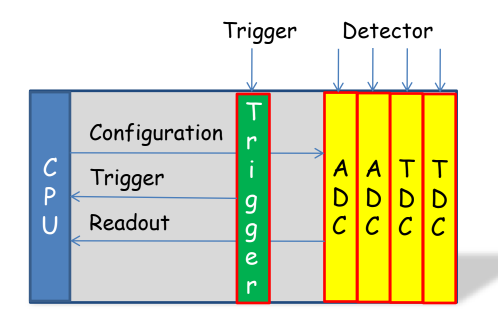
Software components

- Trigger management
- Data read-out
- Event framing and buffering
- Data transmission
- Event building and data storage
- System control and monitoring
- Data sampling and monitoring

A multi-crate system



Data readout (a simple example)



- Data digitized by VME modules (ADC and TDC)
- Trigger signal received by a trigger module
 - I/O register or interrupt generator
- Data read-out by a Single Board Computer (SBC)

Trigger management

- How to know that new data is available?
 - Interrupt
 - An interrupt is sent by a hardware device
 - The interrupt is
 - Transformed into a software signal
 - Caught by a data acquisition program
 - » Undetermined latency is a potential problem!
 - » Data readout starts
 - Polling
 - Some register in a module is continuously read out
 - Data readout happens when register "signals" new data
- In a synchronous system (the simplest one...)
 - Trigger must also set a busy
 - The reader must reset the busy after read-out completion

Managing interrupts

- irq_list.list_of_items[i].vector = 0x77; irq_list.list_of_items[i].level = 5; irq_list.list_of_items[i].type = VME_INT_ROAK; signum = 42;
- ret = VME InterruptLink(&irq list, &int handle);
- ret = VME InterruptWait(int handle, timeout, &ir info);
- ret = VME_InterruptRegisterSignal(int_handle, signum);
- ret = VME_InterruptUnlink(int_handle);

Real time programming

- Must meet operational deadlines from events to system response
 - Implies taking control of typical OS tasks
 - For instance, task scheduling
 - Real time OSs offer that features
- Most important feature is predictability
 - Performance is less important than predictability!
- It typically applies when requirements are
 - Reaction time to an interrupt within a certain time interval
 - Complete control of the interplay between applications

Is real-time needed?

- Can be essential in some case
 - May be critical for accelerator control or plasma control
 - Wherever event reaction times are critical
 - And possibly complex calculation is needed
- Not commonly used for data acquisition now
 - Large systems are normally asynchronous
 - Either events are buffered and de-randomized in the HW
 Performance is usually improved by DMA readout (see M. Joos)
 - Or the main dataflow does not pass through the bus
 - In a small system dead time is normally small
- Drawbacks
 - We loose complete dead time control
 - Event reaction time and process scheduling are left to the OS
 - Increase of latency due to event buffering
 - Affects the buffer size at event building level
 - Normally not a problem in modern DAQ systems

Polling modules

• Loop reading a register containing the latched trigger

```
while (end loop == 0)
{
  uint16 t *pointer;
  volatile uint16 t trigger;
  pointer = (uint16 t *) (base + 0x80);
  trigger = *pointer;
  if (trigger & 0x200) // look for a bit in the trigger mask
  {
    ... Read event ...
    ... Remove busy ...
  else
    sched yield (); // if in a multi-process/thread environment
}
```

Polling or interrupt?

- Which method is convenient?
- It depends on the event rate
 - Interrupt
 - Is expensive in terms of response time
 - Typically (O (1 μ s))
 - Convenient for events at low rate
 - Avoid continuous checks
 - A board can signal internal errors via interrupts
 - Polling
 - Convenient for events at high rate
 - When the probability of finding an event ready is high
 - Does not affect others if scheduler is properly released
 - Can be "calibrated" dynamically with event rate
 - If the input is de-randomized...

The simplest DAQ

- Synchronous readout:
 - The trigger is
 - Auto-vetoed (a busy is asserted by trigger itself)
 - Explicitly re-enabled after data readout
- Additional dead time is generated by the output

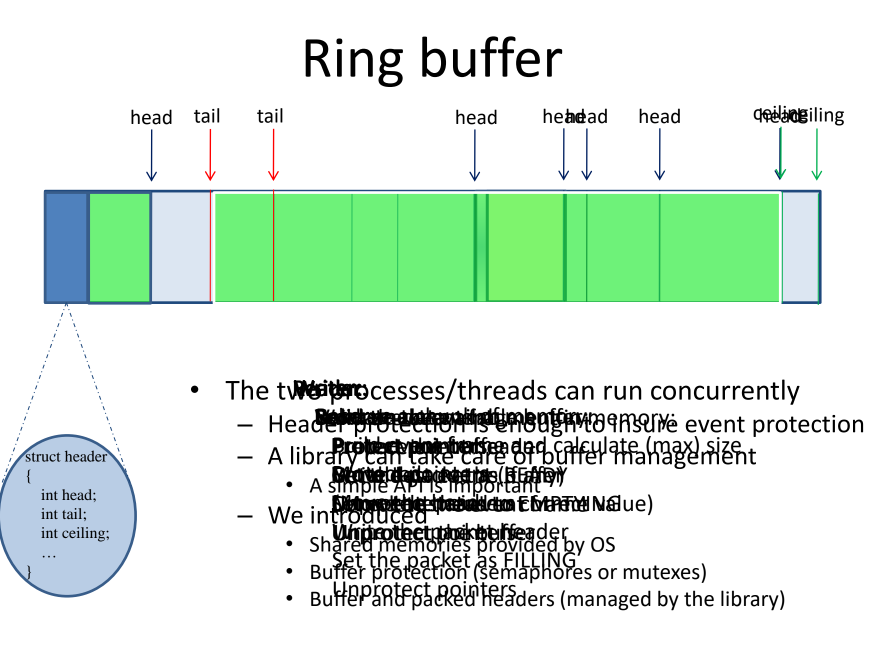
```
// VME interrupt is mapped to SYSUSR1
                                            event loop ()
static int event = FALSE;
                                              while (end loop == 0) {
const int event available = SIGUSR1;
                                                if (event) {
                                                  size += read data (*p);
// Signal Handler
                                                  write (fd, ptr, size);
                                                  busy reset ();
void sig handler (int s)
                                                  event = FALSE;
{
  if (s == event available)
                                              }
    event = TRUE;
}
```

Fragment buffering

- Why buffering?
 - Triggers are uncorrelated
 - Create internal de-randomizers
 - Minimize dead time
 - See Andrea's lecture
 - Optimize the usage of output channels
 - Disk
 - Network
 - Avoid back-pressure due to bursts in data rate
 - Warning!
 - Avoid copies as much as possible
 - Copying memory chunks is an expensive operation
 - Only move pointers!

A simple example...

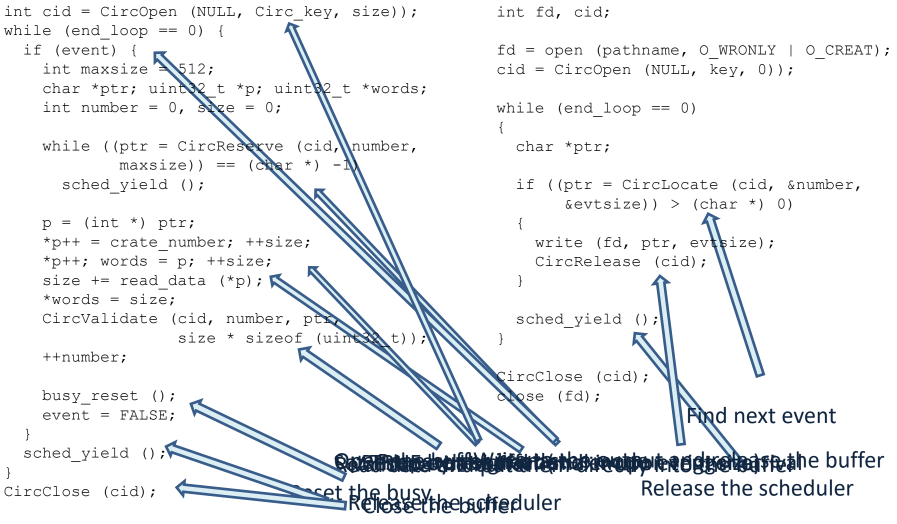
- Ring buffers emulate FIFO
 - A buffer is created in memory
 - Shared memory can be requested to the operating system
 - A "master" creates/destroys the memory and a semaphore
 - A "slave" attaches/detaches the memory
 - Packets ("events") are
 - Written to the buffer by a writer
 - Read-out by a reader
 - Works in multi-process and multi-thread environment
 - Essential point
 - Avoid multiple copies!
 - If possible, build events directly in buffer memory



Event buffering example

Data writer

• Data collector



By the way...

- In these examples we were
 - Polling for events in a buffer
 - Polling for buffer descriptor pointers in a queue
 - We could have used
 - Signals to communicate that events were available
 - Handlers to catch signals and start buffer readout
- If a buffer gets full
 - Because:
 - The output link throughput is too small
 - There is a large peak in data rate
 - ⇒The buffer gets "busy" and generates back-pressure

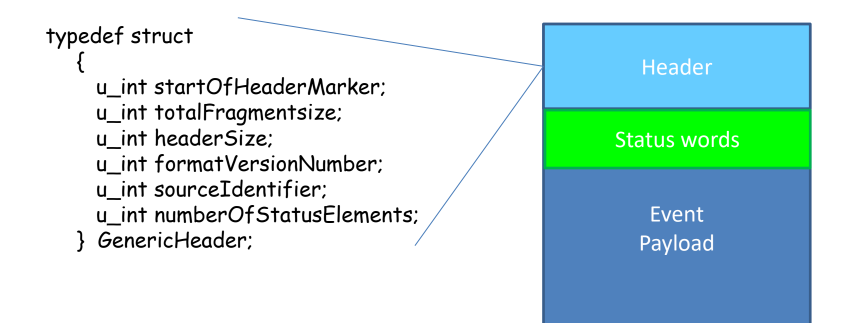
Thresholds must be set to accommodate events generated during busy transmission when redirecting data flow

• These concepts are very general...

Event framing

- Fragment header/trailer
- Identify fragments and characteristics
 - Useful for subsequent DAQ processes
 - Event builder and online monitoring tasks
 - Fragment origin is easily identified
 - Can help in identifying sources of problems
 - Can (should) contain a trigger ID for event building
 - Can (should) contain a status word
- Global event frame
 - Give global information on the event
- Very important in networking
 - Though you do not see that
 - See networking lecture

Framing example



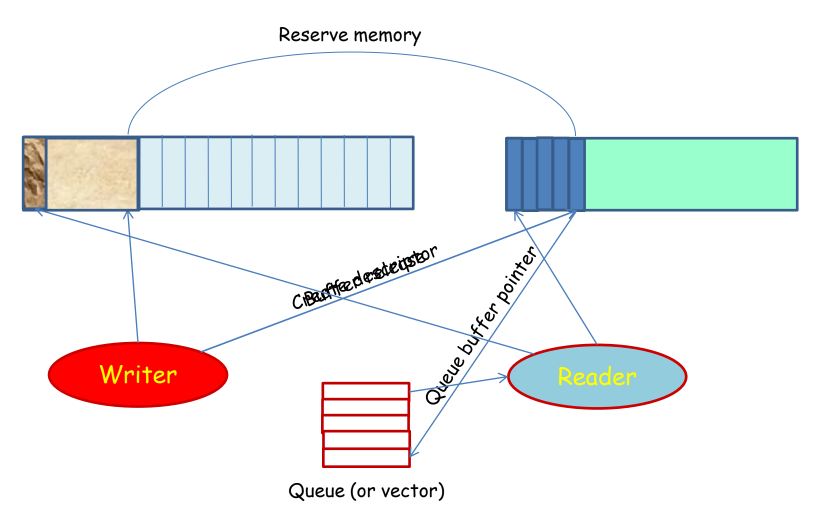
What can we do now....

- We are now able to
 - Build a readout (set of) application(s) with
 - An input thread (process)
 - An output thread (process)
 - A de-randomizing buffer
 - Let's elaborate a bit...

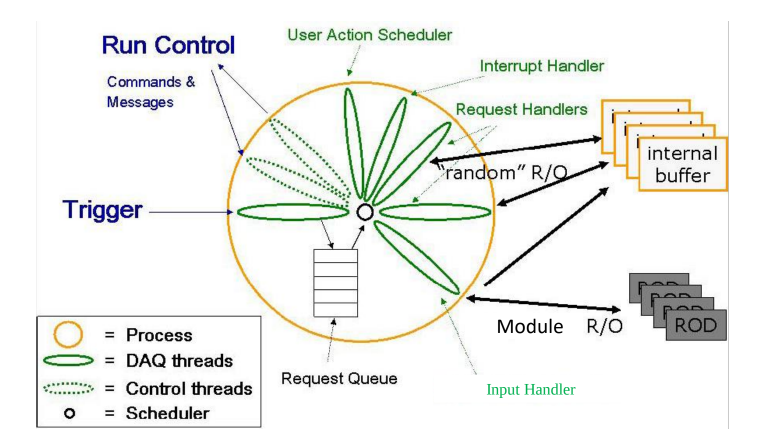
A more general buffer manager

- Same basic idea
 - Use a pre-allocated memory pool to pass "events"
- Paged memory
 - Can be used to minimize pointer arithmetic
 - Convenient if event sizes are comparable
 - At the price of some memory
- Buffer descriptors
 - Built in an on-purpose pre-allocate memory
 - Pointers to descriptors are queued
- Allows any number of input and output threads

A paged memory pool

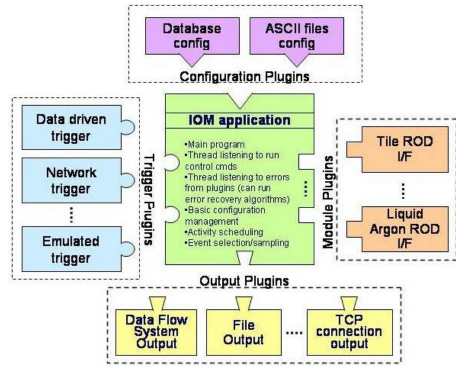


Generic readout application



Configurable applications

- Ambitious idea
 - Support all the systems with a single application
 - Through plug-in mechanism
 - Requires a configuration mechanism
 - You will (not) see an example in exercise 4

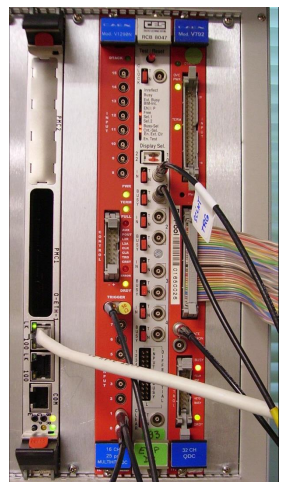


Some basic components

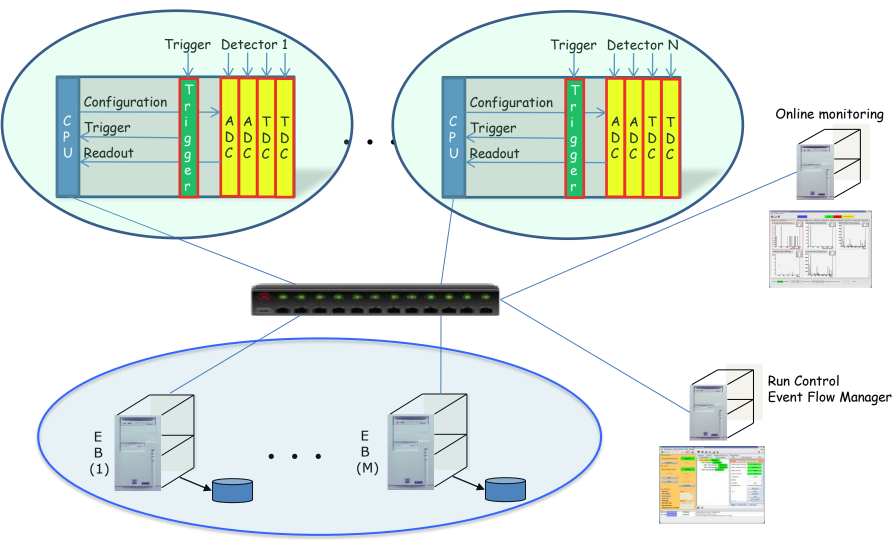
- We introduced basic elements of IPC...
 - Signals and signal catching
 - Shared memories
 - Semaphores (or mutexes)
 - Message queues
- ...and some standard DAQ concepts
 - Trigger management, busy, back-pressure
 - Synchronous vs asynchronous systems
 - Polling vs interrupts
 - Real time programming
 - Event framing
 - Memory management

What will you find in the lab?

- Theory at work...
- Exercise 4
 - Simple DAQ with
 - VME crate controller
 - CORBO module
 - Upon trigger reception
 - » Sets busy
 - » Sends a VME interrupt
 - » Latches the trigger in a register
 - QDC
 - TDC

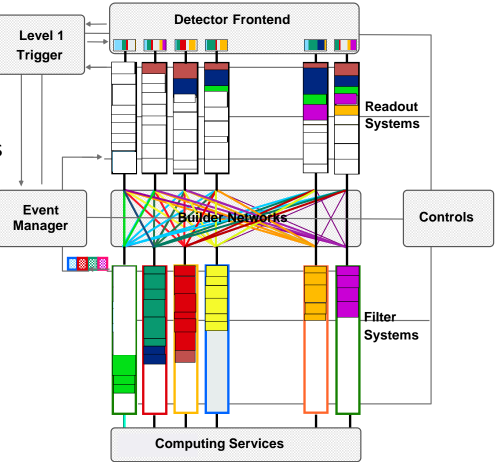


A multi-crate system again...



Event building

- Large detectors
 - Sub-detectors data are collected independently
 - Readout network
 - Fast data links
 - Events assembled by event builders
 - From corresponding fragments
 - Custom devices used
 - In FEE
 - In low-level triggers
 - COTS used
 - In high-level triggers
 - In event builder network
- DAQ system
 - data flow & control
 - distributed & asynchronous



Data networks and protocols

- Data transmission
 - Fragments need to be sent to the event builders
 - One or more...
 - Usually done via switched networks
- User-level protocols
 - Provide an abstract layer for data transmission
 - ... so you can ignore the hardware you are using ...
 - ... and the optimizations made in the OS (well, that's not always true) ...
 - See the lecture and exercise on networking
- Most commonly used
 - TCP/IP suite
 - UDP (User Datagram Protocol)
 - Connection-less
 - TCP (Transmission Control Protocol)
 - Connection-based protocol
 - Implements acknowledgment and re-transmission

TCP client/server example

```
struct sockaddr in sinme;
struct sockaddr in sinhim;
                                                 sinme.sin family = AF INET;
sinhim.sin family = AF INET;
                                                 sinme.sin addr.s addr = INADDR ANY;
sinhim.sin addr.s addr = inet addr (this host);
                                                 sinme.sin port = htons(ask var->port);
sinhim.sin port = htons (port);
                                                 fd = socket (AF INET, SOCK STREAM, 0);
if (fd = socket (AF INET, SOCK STREAM, 0) < 0)
                                                 bind (fd0, (struct sockaddr *) &sinme,
{ ; // Error ! }
                                                       sizeof(sinme));
if (connect (fd, (struct sockaddr *)&sinhim,
                                                 listen (fd0, 5);
            sizeof (sinhim) > < 0
{ ; // Error ! }
                                                 while (n < ns) { // we expect ns connections
                                                   int val = sizeof(this->sinhim);
while (running) {
                                                   if ((fd = accept (fd0,
 memcpy ((char *) &wait, (char *) &timeout,
                                                      (struct sockaddr *) &sinhim, &val)) >0) {
          sizeof (struct timeval));
                                                     FD SET (fd, &fds);
 if ((nsel = select (nfds, 0, &wfds,
                                                     ++ns;
                    0, \&wait)) < 0)
  { ; // Error ! }
  else if (nsel) {
    if ((BIT ISSET (destination, wfds))) {
                                                 while (running) {
      count = write (destination, buf, buflen);
                                                   if ((nsel = select( nfds, (fd set *) &fds,
     // test count...
                                                        0, 0, &wait)) [
     // > 0 (has everything been sent ?)
                                                     count = read (fd, buf ptr, buflen);
     // == 0 (error)
                                                     if (count == 0) {
     // < 0 we had an interrupt or
                                                       close (fd);
      // peer closed connection
                                                       // set FD bit to 0
close (fd);
                                                 close (fd0);
    Jun. 21, 2024
                                      E. Pasqualucci, ISOTDAQ 2024
                                                                                           30
```

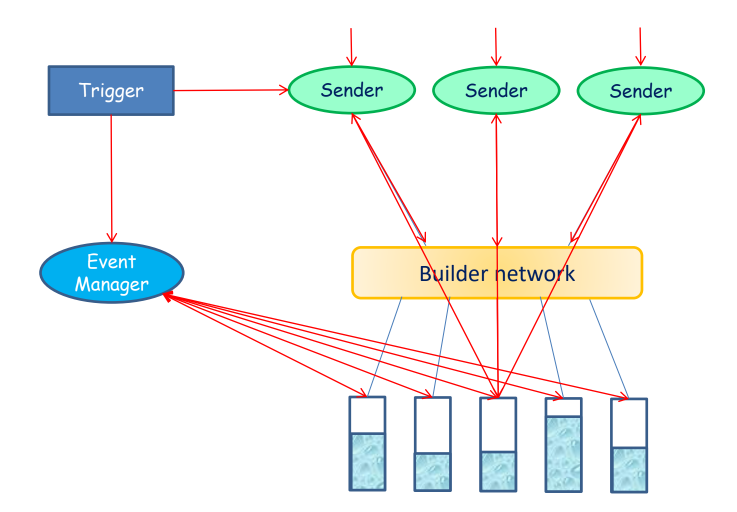
Data transmission optimization

- When you "send" data they are copied to a system buffer
 - Data are sent in fixed-size chunks
- At system level
 - Each endpoint has a buffer to store data that is transmitted over the network
 - TCP stops to send data when available buffer size is 0
 - Back-pressure
 - With UDP we get data loss
 - If buffer space is too small:
 - Increase system buffer (in general possible up to 8 MB)
 - Too large buffers can lead to performance problems
- You will play in lab. 9 with
 - Data transmission
 - Network control

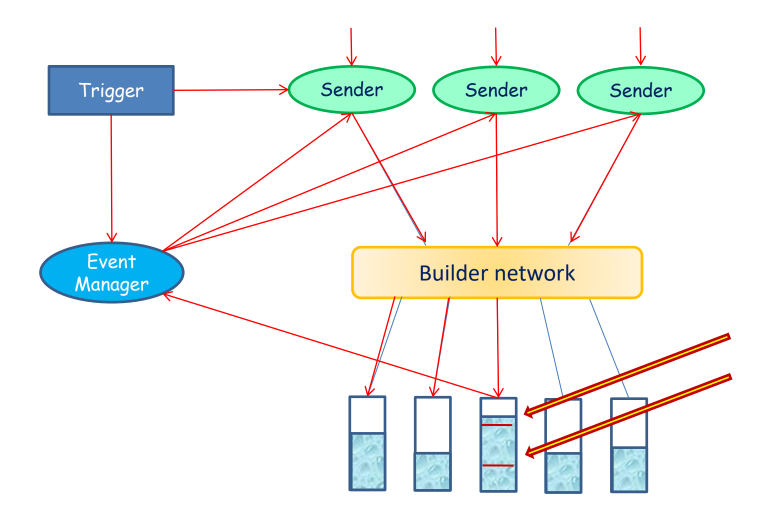
Controlling the data flow

- Throughput optimization
- Avoid dead-time due to back-pressure
 - By avoiding fixed sequences of data destinations
 - Requires knowledge of the EB input buffer state
- EB architectures
 - Push
 - Events are sent as soon as data are available to the sender
 - The sender knows where to send data
 - The simplest algorithm for distribution is the *round-robin*
 - Pull
 - Events are required by a given destination processes
 - Needs an event manager
 - » Though in principle we could build a pull system without manager

Pull example



Push example

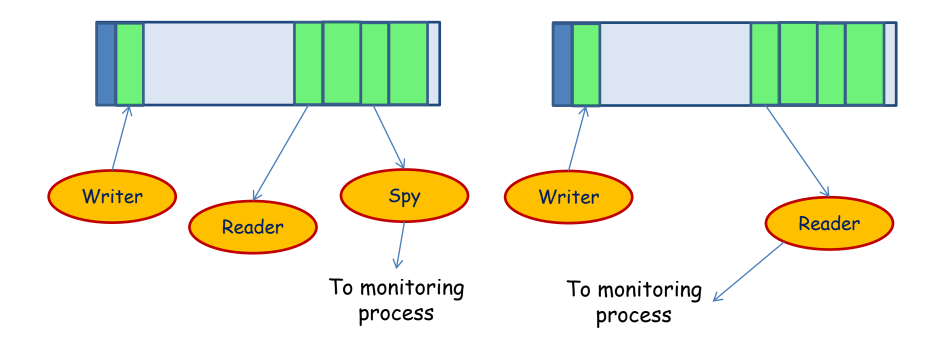


System monitoring

- Two main aspects
 - System operational monitoring
 - Sharing variables through the system
 - Data monitoring
 - Sampling data for monitoring processes
 - Sharing histogram through the system
 - Histogram browsing
 - See also S. Kolos' lecture

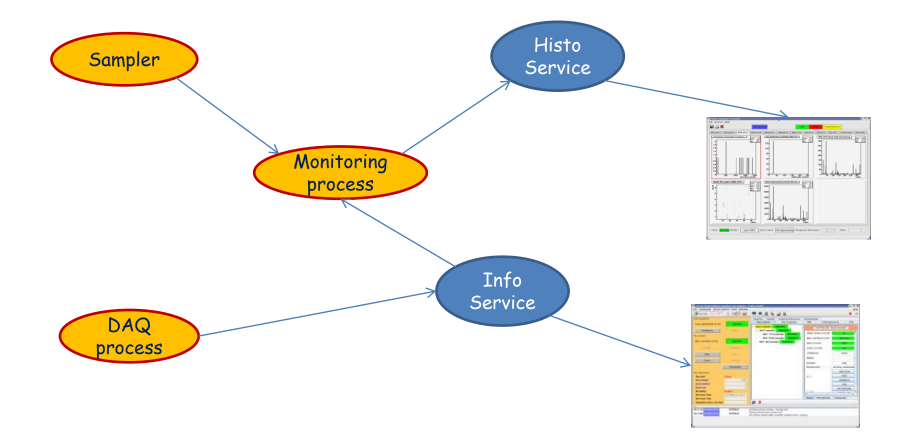
Event sampling examples

Spying from buffers
 Sampling on input or output



Sampling is always on the "best effort" basis and cannot affect data taking

Histogram and variable distribution



Histogram browser

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State: Running Parition: part_10k. Server Name: Histogramming Histograms Received Rate:	M_0 M_1 M_2 M_3 SECTOR_10 SECTOR_9 TotalStripHit SECTOR_9 SECTOR_9 SECTOR_10 SECTOR_10 SECTOR_11 SECTOR_11 SECTOR_11 SECTOR_11 SECTOR_10 S	Entries 7809 Mean 14.3 RMS 16.89 10 ² 10 ² 1

Controlling the system

- Each DAQ component must have
 - A set of well defined states
 - A set of rules to pass from one state to another
 ⇒Finite State Machine
- A central process controls the system
 - Run control
 - Implements the state machine
 - Triggers state changes and takes track of components' states
 Trees of controllers can be used to improve scalability
- A GUI interfaces the user to the Run control
 - ...and various system services...

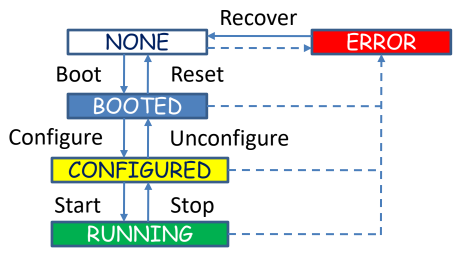
GUI example

- From lab 4...
 - ... and Atlas!

🕌 ATLAS TDAQ SO						
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-Run Information & Se	ttings					
Run type	Physi	cs				
Run number	125794	7892				
Super Master Key						
Detector Mask	0					
Recording	Disab	led				
Start time	11-Nov-2009	14:58:12				
Stop time	11-Nov-2009	15:01:53				
Total time	0 h, 3 m,	. 41 s			Infrastructure Advanced	
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A.W.						
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	ORMATION	IGUI	INTERNAL	All done! IGUI is going to appear		
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Clear Message			of visible rows	100 Current MRS subscription	WARNING ERROR FATAL	-

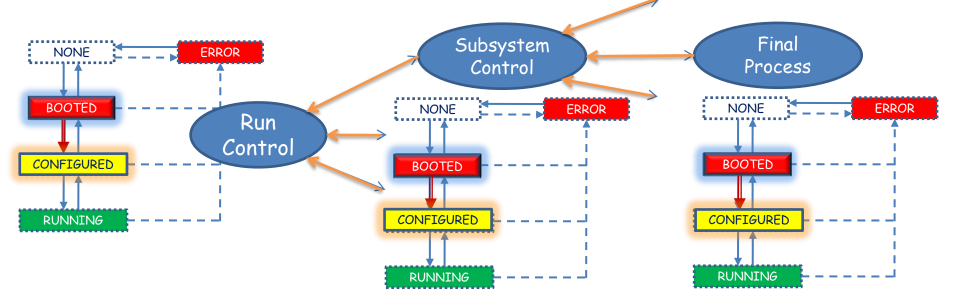
Finite State Machines

- Models of the behaviors of a system or a complex object, with a limited number of defined conditions or modes
- Finite state machines consist of 4 main elements:
 - States which define behavior and may produce actions
 - State transitions which are movements from one state to another
 - Rules or conditions which must be met to allow a state transition
 - Input events which are either externally or internally generated, which may possibly trigger rules and lead to state transitions



Propagating transitions

- Each component or sub-system is modeled as a FSM
 - The state transition of a component is completed only if all its sub-components completed their own transition
 - State transitions are triggered by commands sent through a *message system*



FSM implementation

- State concept maps on object state concept
 - OO programming is convenient to implement SM
- State transition
 - Usually implemented as callbacks
 - In response to messages
- Remember:
 - Each state MUST be well-defined
 - Variables defining the state must have the same values
 - Independently of the state transition

Message system

- Networked IPC
- I will not describe it
 - You see a message system at work in exercise 12
- Many possible implementations
 - From simple TCP packets...
 - … through (rather exotic) SNMP …
 - (that's the way many printers are configured...)
 - Very convenient for "economic" implementation

 Used in the KLOE experiment
 - ... to Object Request Browsers (ORB)
 - Used f.i. by ATLAS

A final remark

- There is no absolute truth
 - Different systems require different optimizations
 - Different requirements imply different design
- System parameters must drive the SW design
 - Examples:
 - An EB may use dynamic buffering
 - Though it is expensive
 - If bandwidth is limited by network throughput
 - React to signals or poll
 - Depends on expected event rate
 - Event framing is important
 - But must no be exaggerated
- Keep it as simple as possible !!!!



Thanks for your attention!