Integration of LabView with ATR Systems

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After the discussions on 12/7/94 regarding the integration of LabView with the (developing) ATR control structure, we drew a data flow diagram to represent the various processes and data involved. It is shown on the next page.

We discuss the processes shown in the figure with an indication of the work that needs to be done.

"Translate Glish ↔ LabView" Persistent multi-threaded Glish client. Uses SDS BPM memory map definition to translate LabView data read/write commands to Glish events. These events feed to ADOIF client, initially for the memory ADO. Returns data from ADOIF to LabView. We build the communication through a TCP/IP link: thus we can connect to LabView on Mac or Sun, or both at the same time. This program should stay simple: no graphics, no computation, just a translator.

Effort:

- TCP/IP needs some study. Not deadly.

- Non-persistent client is simple. Fine to start.


- SDS data map - done. Needs updating (the one detailed at the end of this note is 6 months old) and needs putting in a Holy place; get instrumentation at least used to the idea of putting their best guess in a controlled place.

"LabView"

- Does the cool analysis Tom needs.
- Can drive a TCP/IP link.

Effort: TCP/IP has been done before. We need to work on

1. How to rendezvous with the Glish translator

2. What protocol to use talking to it. (KISS)

Make this shot at it simple and basic. See if it's promising. Compare to (e.g.) MatLab. If there is clear benefit, the Glish/LabView connection can be formalised - it is probably not a difficult job (connections to tcl/tk and to perl are already being done, for completely dissimilar reasons). But if it appears worth doing, its worth doing *right*.

“Drive VME memory”

- Memory ADO Exists.

- Using this ADO, we give meaning and context to the data transfers to VME by using data definitions accessed at the Unix level.

“Drive BPM”

- BPM ADO. Doesn’t exist yet.

- When this is ready, the same data definition is used to give meaning to transfers - this time the information will be accepted by the ADO at compile or (probably) initialisation time.

The structure of the BPM Memory Map as it existed six months ago is detailed below.

The updated version needs to be acquired from Tom.

BeamPosSds created Fri Aug 19 09:44:05 1994

ControlRegisters Structure

DelayCounterRead Long32
EventRead[8] Word
DelayCounterSet Long32
EventSet[8] Word
InitAvOrbPointer[1] Long32 Bitfield
InitTBTPointer[1] Long32 Bitfield
ResetRevCounter[1] Long32 Bitfield
junkbits[29] Long32 Bitfield

OrbitBuffer[512] Structure
  Pos1 Word
  Pos2 Word
  Charge1[14] Long32 Bitfield
  Record1[2] Long32 Bitfield
  Charge2[14] Long32 Bitfield
  Record2[2] Long32 Bitfield

TBTBuffer[512] Structure
  Pos1 Word
  Pos2 Word
  Charge1[14] Long32 Bitfield
  Record1[2] Long32 Bitfield
  Charge2[14] Long32 Bitfield
  Record2[2] Long32 Bitfield

ConfigRegReadback Structure
  RevCounter Long32
  AvOrbPointer Long32
  TBTPointer Long32
  Frontend1Switches Word
  Frontend2Switches Word
  FixedDelay1 Word
FixedDelay2 Word
junk[3] Byte
BunchNumber Byte
CorrectionCoeff Word

ConfigRegSetting Structure
RevCounter Long32
AvOrbPointer Long32
TBTPointer Long32
Frontend1Switches Word
Frontend2Switches Word
FixedDelay1 Word
FixedDelay2 Word
junk[3] Byte
BunchNumber Byte
CorrectionCoeff Word