EPICS VERSION 4 AND SWISSFEL



http://epics-pvdata.sourceforge.net/

Gregory White, for EPICS V4 team, 5-July-2012, SLAC/PSI

EPICS Version 4 and SwissFEL

- 1. EPICS Version 4 Summary
- 2. Scientific Data Support
- 3. Data Services for SwissFEL
- 4. Working Group Organisation and Status

EPICS V3

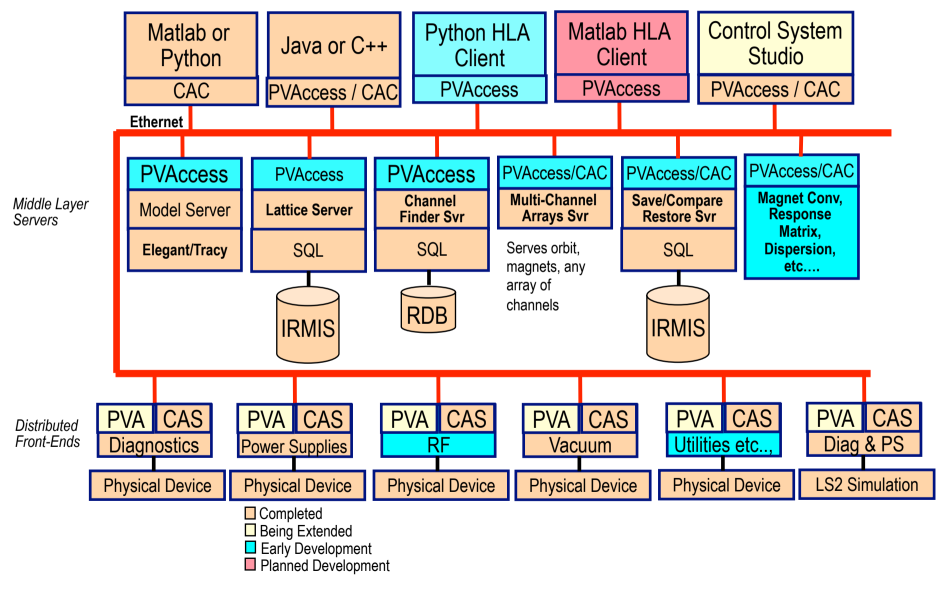
- A narrow interface supports reusable clients
 - DBR_ types included:
 - Double, long integer, enumerated, string
 - Metadata: time stamp, alarm severity, display and control
 - Only monitored value, time stamp alarm severity
- This narrow interface supported signals well
- It is not easily extendible nor is it complete enough

EPICS Version 4

EPICS V4 = EPICS V3 + A platform for SOA

+ Platform for new IOC

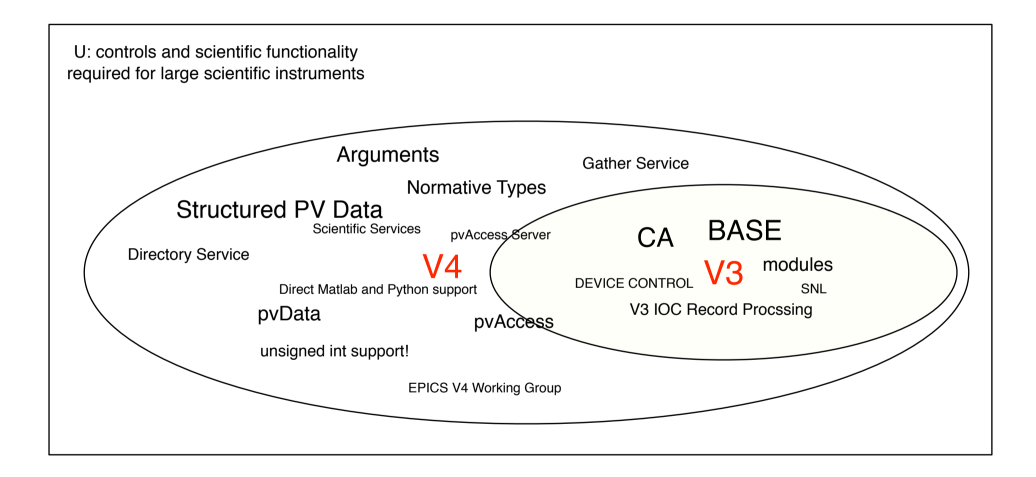
Client-Server Architecture for HLA



The EPICS v4 Working group presently has the following members:

Name	Member Organisation	Status	Interests	Charter Deliverables	Scribe date
Gabriele Carcassi	BNL	Participant	General purpose services, client tools and their interoperability, such as PvManager, BOY, ChannelFinder, and data types	Directory Service specification, Directory Service implementation and pvlist tool, Interoperable Data Types specification, pvManager	7/Sep/2011
Benjamin Franksen	HZB	Observer			
Bob Dalesio	BNL	Participant, co-chair	Core architecture for control, administration	Money	14/Sep/2011, 22/Sep/2011, 7/Dec/2011
Michael Davidsaver	BNL	Observer			
David Hickin	Diamond	Participant			15/Feb/2012
Andrew Johnson	APS	Observer			
Timo Korhonen	PSI	Participant	Services for physics.		26/Oct/2011, 09/Nov/2011, 29/Feb/2012
Marty Kraimer	BNL	Participant	Core architecture, protocol standards and Java implementations of standards.	pvData Specification, IOC Pipeline Specification, pvAccess Implementations, pvData Implementations, pvIOC Implementations, EPICS v3 to EPICS v4 Interoperability report, Controls Application Developers Guide, Protocol Developers Guide	
Ralph Lange	HZB	Observer			30/Nov/2011, 4/Jan/2012, 8/Feb/2012
Nikolay Malitsky	BNL	Participant	Archiver, IOC, physics	pvIOC Implementations, Archive service	21/Dec/2011, 14/Mar/2012
James Rowland	Diamond	Participant	CSS/BOY client side for EPICS v4.	Lead editor of Nominal Architectures.	19/Oct/2011, 22/Nov/2011
Matej Sekornaja	Cosylab	Participant	Core architecture, protocol standards and C/C++ implementations of standards.	pvAccess Specification, pvAccess implementations, pvData implementations, pvIOC implementations	
Guobao Shen	BNL	Participant	Services for physics.	Performance Report	14/Dec/2011, 11/Jan/2012
Kunal Shroff	BNL	Observer	General purpose services, client tools and their interoperability, such as PvManager, ChannelFinder, data types.	Directory Service specification, Directory Service implementation and pvlist tool	
Greg White	PSI, SLAC	Participant, co-chair	Core architecture for services, Services architecture, model service	Interoperable Data Types specification, Services API Specification, Getting Started documentation	02/Nov/2011, 21/Mar/2012, 28-Mar-2012

EPICS Version 4



Sets not to scale.

EPICS V4 Principal Additions

New Functionality

Provided by in EPICS V4

CA => pvAccess : A Standardized protocol specification

pvAccess

Full Asynchronous Error and Message passing

Send only deltas

Structured Data Exchange and PV Records

Arguments

Unsigned Int directly supported

New IOC to support above

XML defined EPICS DB



pvIOC

EPICS V4 Principal Science Support Additions

New Functionality Provided in EPICS V4 by

Scientific Data Services channel RPC

Standardized High Level Data Types Normative Types

Data Acquisition Management Tools pvManager, Gather platform

Directory Service ChannelFinder EPICS V4 service

Direct Matlab and Python support C++, Java and Python bindings

EXAMPLE 1.

Example 1: Archiver Data Service.

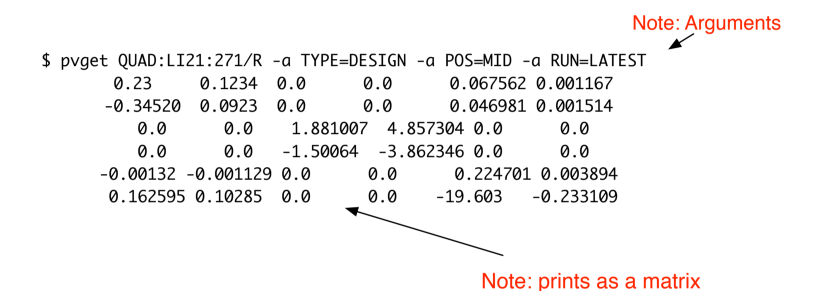
Data are served by a V4 service, over pvAccess. That is, entirely EPICS V4 core, no extension

\$ gethist -s "3 minutes ago" -e "now" -p 12 QUAD34_Bfield

##QUAD34_Bfield #Alarm #timePastEpoch(s) #value #Date 496169397.856321000 Wed Jun 21 17:49:57 2012 7.355487346649e-02 NO ALARM 496169401.996447000 Wed Jun 21 17:50:01 2012 NO ALARM 1.682446300983e-01 496169410.052636000 2.558367252350e-01 Wed Jun 21 17:50:10 2012 NO ALARM 3.173123300076e-01 Wed Jun 21 17:50:20 2012 NO ALARM 496169420.109690000 496169430.100015000 2.159405648708e-01 Wed Jun 21 17:50:30 2012 NO ALARM Wed Jun 21 17:50:40 2012 496169440.081932000 4.953919649124e-01 NO ALARM 496169450.089935000 3.187555372715e-01 Wed Jun 21 17:50:50 2012 NO ALARM 496169450.699760000 0.000000000000e+00 Wed Jun 21 17:50:50 2012 Disconnected 496169450.699760000 0.000000000000e+00 Wed Jun 21 17:50:50 2012 Archive Off 496169537.905713000 0.000000000000e+00 Wed Jun 21 17:52:17 2012 Disconnected

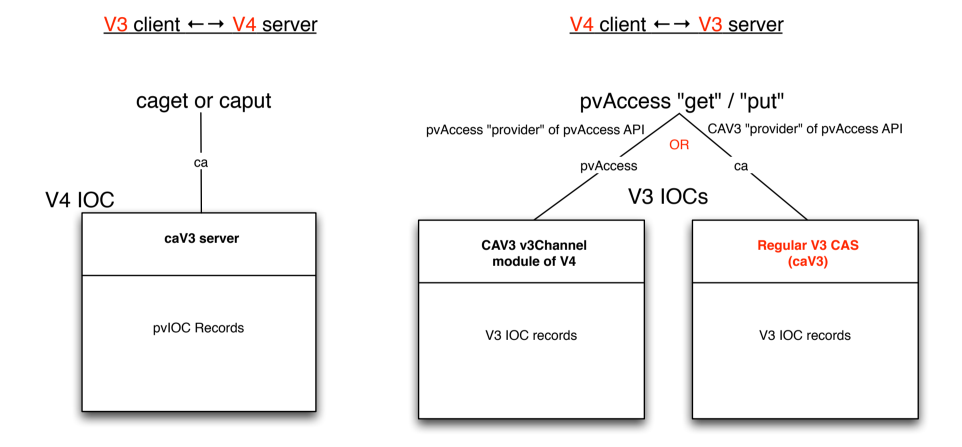
EXAMPLE 2.

Example using the general purpose EPICS V4 client (caget) to get a quadrupole's R-matrix from an EPICS V4 implemented model service.



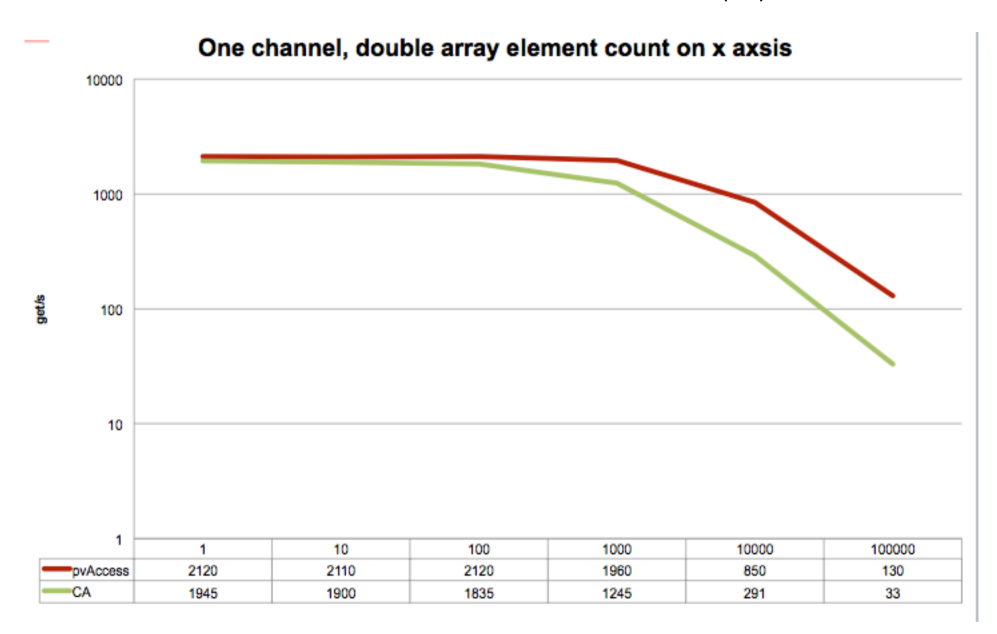
EPICS V3-V4 INTEROPERATION

Simple Interop supported by V4 pvIOC subsystem "caV3"



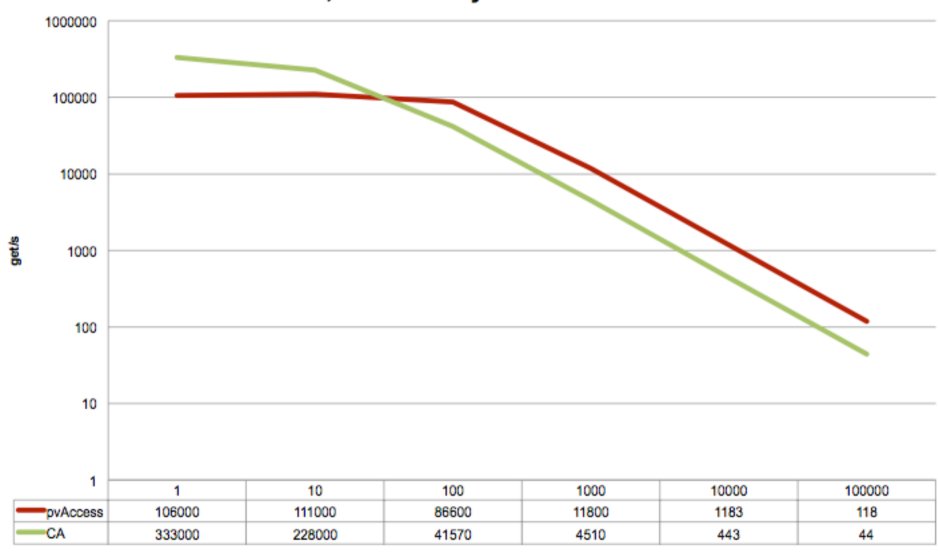
See pvIOC package org.epics.ioc.caV3 [2], Architectures Document [3], and summary in V4 FAQ [4]

EPICS V4 Performance (1)



EPICS V4 Performance (2)

1000 channels, double array element count on x axsis



EPICS V4 Principal Science Support Additions

New Functionality Provided in EPICS V4 by

Scientific Data Services channel RPC

Standardized High Level Data Types Normative Types

Data Acquisition Management Tools pvManager, Gather platform

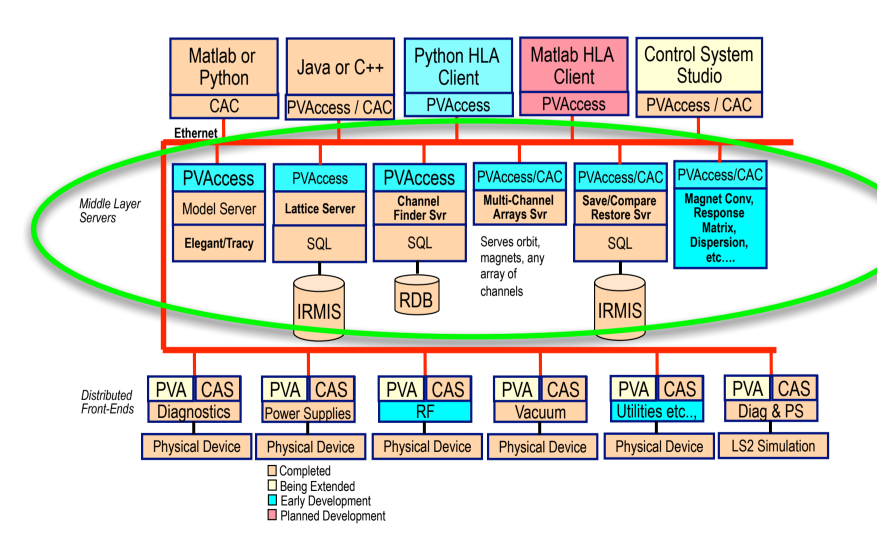
Directory Service ChannelFinder EPICS V4 service

Direct Matlab and Python support C++, Java and Python bindings

EPICS V4 Principal Science Support Additions Revisited

New Functionality	Examples	Provided in EPICS V4 by
Scientific Data Services	Lattice service, BPM Orbit service	channelRPC
Standardized High Level Data Types	Matrix, Table, "Any" data types, many others	Normative Types
Data Acquisition Management Tools	Synchronous BPM Orbit, Continuous LEM update	pvManager, Gather platform
Directory Service	lattice elem->device->channel	ChannelFinder EPICS V4 service
Direct Matlab and Python support	<pre>>> orbit=epva.get('SwissFEL:gunToARAMIS');</pre>	C++, Java and Python bindings

Scientific Data Services Layer Client-Server Architecture for HLA



Lattice Data Service

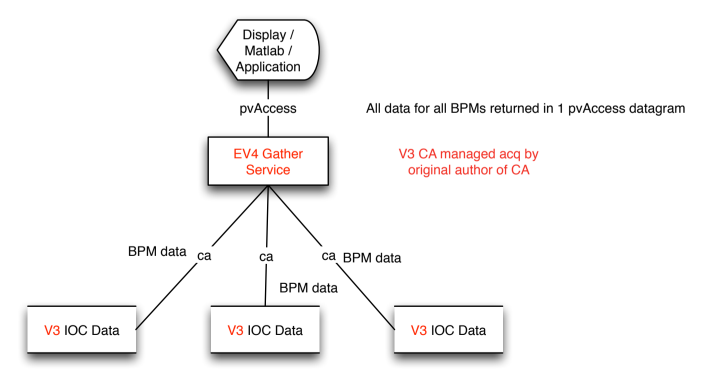
000		X	xterm				
ID Beampa 16.0 AR 15.0 AR 14.0 ARAMIS 12.0 AR 11.0 AR 6.0 AR	RAMIS A RAMIS 5_GUN RAMIS Aramis with nominal RAMIS Aramis with nominal RAMIS	Run descriptior ramis (no gun) with Athos with initial conditions, initial conditions, Aramis with Aramis, pretend exta	nominal initia Aramis to t nominal initia 2nd upload to 1st upload to nominal initia ant, perturbed	est set gold l conditions BD database BD database l conditions	DESIGN ELECTRON DESIGN ELECTRON DESIGN ELECTRON DESIGN ELECTRON DESIGN ELECTRON	11556,159 11521,458 11556,159 11556,159 11556,159	1659954 1659954 4223555 1659954 1659954
1.0 2.0 3.0 4.0	drift sinlh01.drift000 bpm sinlh01.diag01.bpm	e 1.0 start L 0.0 SINLH01 2 0.0 SINLH01 n 1.0 SINLH01	xterm 12.3 12.3 12.3	325 375	0.0 0.05 0.125 0.25		0.0 0.0 0.0 0.0
gregsmactr ORD ACE ENABLI NGLE E1		COUNT SECTION K APERX APERY	S [m] FIELD KUND PO		(eff) [m] KY RFBAND BETX ALFX	TILT RFGRAD X	USESP RFPHASE A
1.0 1.0 0.0 0.0	init none 0 none none 0.0 0.0	e 1.0 start	.0 0.0 0.0 274.	0.0 0.0		0.0	0.0 0.0 0.0
1.0 0 0.0 0.0	drift sinlh01.drift001 .0 none none 0.0 0.0	0.0 SINLHO1	.0 0.0 0.0 274.	0.0 0.0	0.05 0.0 C 1.0 0.0	0.0	0.0 0.0 0.0
1.0 0	.0 none none 0.0 0.0 0 1.2 0.0 0.0 0.0).0 0.0 0.0) 0.0 marker 15		0.0 0.0 28 0.0	1.0 0.0	0.0	0.0
4.0	bpm sinlh01.diag01.bpm	1.0 SINLH01	12	2,5	0,25		0.0

BPM Orbit Data Service

[See Timo's SwissFEL Seminar Talk to come]

Gather Service Platform: A Very Efficient PV Data Acquisition Framework for V3 PVs

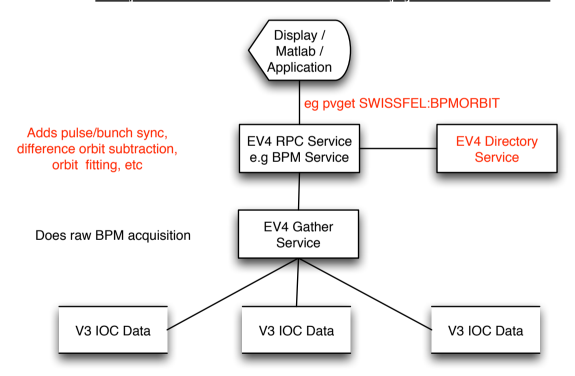
Example: Getting BPM data from many BPMs with an EPICS V4 Gather Service NOTE: Reduces network load from M clients x N servers to M + N



EPICS V4 BASIC SCIENTIFIC SERVICE ARCHITECTURE

Beam Dynamics Services = EPICS V4 "RPC" service + Gather Service + Directory Service

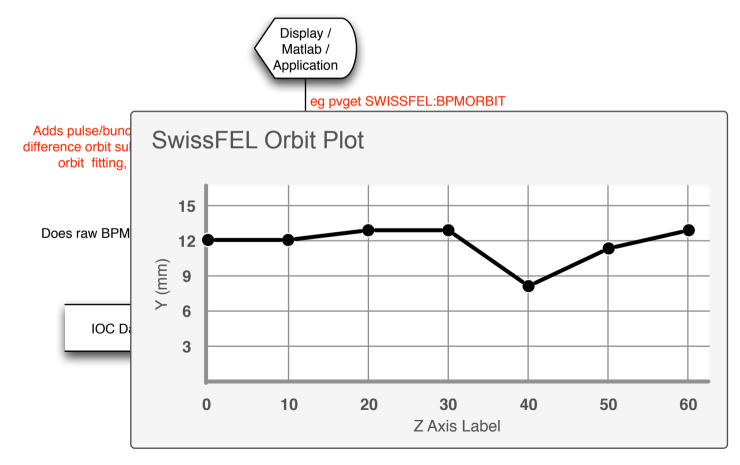
Example: User accesses a BPM Orbit Service to "physics" oriented orbit data



EPICS V4 BASIC SCIENTIFIC SERVICE ARCHITECTURE

Beam Dynamics Services = EPICS V4 "RPC" service + Gather Service + Directory Service

Example: User accesses a BPM Orbit Service to "physics" oriented orbit data



EPICS V4 "NORMATIVE" DATA TYPES

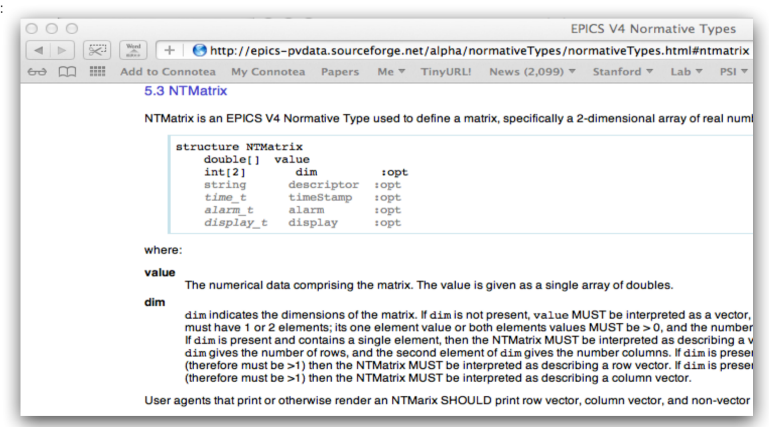
Solves the problem of high level data interoperability

E.g. New Qt based displays - how will it know it got a table, or a matrix, or an image?

All general purpose clients MUST understand the EPICS V4 Normative Types, to be considered EPICS V4 conforming

Services SHOULD provide only EPICS V4 Normative Types.

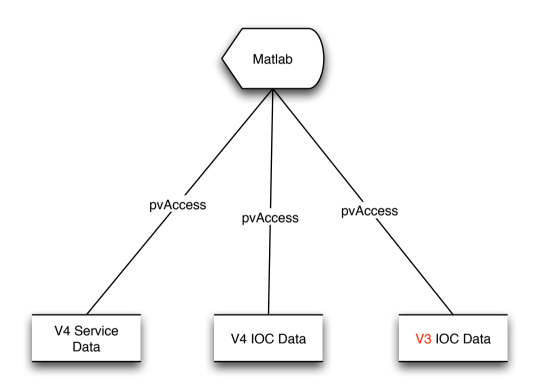
Example: NTmatrix:



See http://epics-pvdata.sourceforge.net/alpha/normativeTypes/normativeTypes.html

EPICS V4 MATLAB INTERFACE

In Matlab use EPICS V4 EasyPVA (Direct, no wrapper nor mex)



EPICS V4 Matlab interface

First do the setup, just once:

```
>> import org.epics.ca.easyPVA.*
>> easyPVA = EasyPVAFactory.get()
```

Example 1: Put a single value to a PV

```
>> easyPVA.createChannel('double01').createPut('record[process=true]field(value)').putDouble(1.9997);
```

Example 2: Get a single value from a PV

```
>> value = easyPVA.createChannel('double01').createGet().getDouble()
value =
    1.9997
```

Example 3: Put an array of values to a PV

```
>> mydata=[1.0 2.1 3.3 4.5 5.66 6.7];
>> easyPVA.createChannel('doubleArray01').createPut().putDoubleArray(mydata,length(mydata));
```

Example 4: Get an array of values from a PV

```
>> value = easyPVA.createChannel('doubleArray01').createGet().getDoubleArray()

value =

1.0000
2.1000
3.3000
```

4.5000

5.6600

6.7000

```
% SwissFEL orbit correction in 1/2 page of matlab
import org.epics.ca.easyPVA.*;
easyPVA = EasyPVAFactory.get();
% Get the names of all the Correctors and BPMs from the Directory Service
corrNamesChan = easyPVA.createChannel('DS:SwissFEL:GUN to ARAMIS');
corrNamesChan.addArgument('DEVICETYPETAG','XCOR');
corrNames = corrNamesChan.createGet().getStringArray();
bpmNamesChan = easyPVA.createChannel('DS:SwissFEL:GUN to ARAMIS');
bpmNamesChan.addArgument('DEVICETYPETAG','BPMS');
bpmNames = bpmNamesChan.createGet().getStringArray();
Ncor = length(corrNames);
Mbpm = length(bpmNames);
% Get BPM x orbit from the BPM service.
b = easyPVA.createChannel(...
    'BPMORBIT:SwissFEL:GUN to ARAMIS').createGet().getDoubleArray();
% Form the Ax-b problem getting Rmats from the Model Service
modelmatrixChan = easyPVA.createChannel('model:aramis:gold:extant:R');
for bpmi = 1:Mbpm;
   modelmatrixChan.addArgument('to',bpmNames(bpmi));
    for corj = 1:Ncor;
        modelmatrixChan.addArgument('from',corrNames(corj));
        PVStructure = modelmatrixChan.createGet().getPVStructure();
        RmatCorToBpm=PVStructure.toMatrix();
        A(bpmi, corj) = RmatCorToBpm(1,2);
    end
end
               % Solve Ax-b
x = inv(A)*b;
newBDESes = -KtoB(x); % new B field values from K to B
% Deploy the new magnet settings.
magSetChan = easyPVA.createChannel('MAGNETSET');
magSetChan.addArgument('magnetlist',corrNames);
magSetChan.createPut().putDoubleArray(newBDESes,length(newBDESes));
```

EPICS V4 Charter + Deliverables, Status.

We are 7 months in of a 12 month Charter

6.1 Deliverables

The group is expected to produce the following normative deliverables:

- A normative document of the pvAccess protocol 90%
- 2. A normative document of the pvData protocol. The document must include the user API how a programmer creates data objects for the wire, and extracts them on the other side

 90%
- A normative document of the EPICS V4 IOC processing pipeline
- A reference implementation of pvAccess in each of C++ and Java language bindings
- A reference implementation of pvData in each of C++ and Java language bindings.
- A reference implementation of the EPICS V4 IOC in each of C++ and Java language bindings. The Java version has high priority.
- 7. A normative document of the EPICS V4 interoperable data types. These data types must be universally understood by every client and service which claims EPICS V4 compatibility. The requirement for this deliverable is distinct from the pvData document deliverable, since pvData can encode any type, this deliverable recommends the confined set of data objects that will be used by EPICS V4 interoperable services
- 8. A directory service accessible through the EPICS V4 API itself, from which can be found at least PV and entity names, and associated service names

EPICS V4 Charter + Deliverables, Status 2.

- 50% 9. A normative document of the EPICS V4 services API. This defines the form for encoding parameters and status descriptions between clients and services and back
 - 10. A report of interoperability of the EPICS V4 IOC with EPICS v3 record processing 20%
 - 11. A performance report, comparing EPICS v3 to EPICS V4 for some common EPICS v3 control and read tasks, plus report of the expected performance of EPICS V4 service support. For instance, round trip time for network encoding/deserialization of results of 4 or 5 common service queries such as archive data, orbit data, whole beamline model etc. Comparisons to at least 2 other common high performance data interconnects should be made, eg ICE, ASN.1, EXI Web Service.
 - 12. A "Getting Started" document for EPICS V4 Service developers 100%
 - 1 O PA User Guide for EPICS V4 IOC control application developers
 - 14. A command line tool similar to caget (call it say pyget), which understands all the interoperable data types above, and conforms to the EPICS V4 services API above. 5000
- 0% 15. A normative document of the EPICS V4 Directory Service function, API, and unix command line tool.
- 16. A reference implementation of the EPICS V4 Directory Service.

Next Steps

Charter of 2011-2012 Seems in hand:

Further Work:

IOC

Support for beamlines

Connect IOC data to Databases

"OPPORTUNITIES" Not in scope of the Working Group's Charter, but useful

- 1. Independent Performance Measurement
- 2. HD5 data save
- 3. Porting
 Embedded systems
 VxWorks 6 seems done (thanks Dirk Zimoch at PSI)
 VxWorks 5 in progress (Dirk)
 RTEMS
 Windows (Helge Brands at PSI)
 Others
- 4. pvAccess Access Security
- 5. Gateway
- 6. IOC Record and module support. May be a significant effort to move EPICS into large data and parallel processing
- 7. High Performance Web Server on the IOC (e.g. IBM XML screamer + W3C EXI)
- 8 Reference Services
 Snapshot save and Restore (Done by BNL)
 BPM Orbit (Being done by PSI)
 Model (Being done by PSI)
 Linac Energy estimation (for correcting Quad focusing w.r.t. Energy)
- 9. pvAccess python deserializer

CONCLUSIONS

V4 orients EPICS to science in addition to control

V4 includes V3. V4 is a significant version upgrade to V3, not an alternative to V3.

EPICS V4 is technically ready for host based service development - beta.

EPICS V4 IOC is not ready for control, but that's ok, do control with V3 IOC.

Full Interoperation: You can supply data to V4 clients, and V3 clients can get V4 simple data

V4 gives complex data, efficiently network managed by shared memory system

V4 gives PV values according to arguments

Direct matlab through Java API, and possibly python, no wrappers

The EPICS V4 working group has been very successful at creating a new platform for scientific data

Standards driven. Allows Independent implementation.

It seems real. It's good. Works, fast, well documented,

REFERENCES

- [1] pvAccess Protocol Specification, http://epics-pvdata.sourceforge.net/pvAccess Protocol Specification.html
- [2] V3/V4 Interoperation: See pvIOC package org.epics.ioc.caV3,
- http://epics-pvdata.hg.sourceforge.net/hgweb/epics-pvdata/pvIOCJava/raw-file/tip/documentation/pvIOCJava.html#L9861
- [3] EPICS V4 Architectures, http://epics-pvdata.sourceforge.net/arch.htm
- [4] EPICS V4 Normative Types, http://epics-pvdata.sourceforge.net/alpha/normativeTypes/normativeTypes.html (Editor's Draft)
- [5] Gather Service, http://epics-pvdata.sourceforge.net/alpha/gatherStatus.html
- [6] EasyPVA, http://epics-pvdata.hg.sourceforge.net/hgweb/epics-pvdata/alphaCPP/raw-file/tip/easyPVA/documentation/easyPVA.html
- [7] EPICS V4 FAQ, http://epics-pvdata.sourceforge.net/faq.html
- [8] PSI EPICS V4 SwissFEL Installation and Programmers Guide Example, http://epics-pvdata.sourceforge.net/exampleinstall.txt