

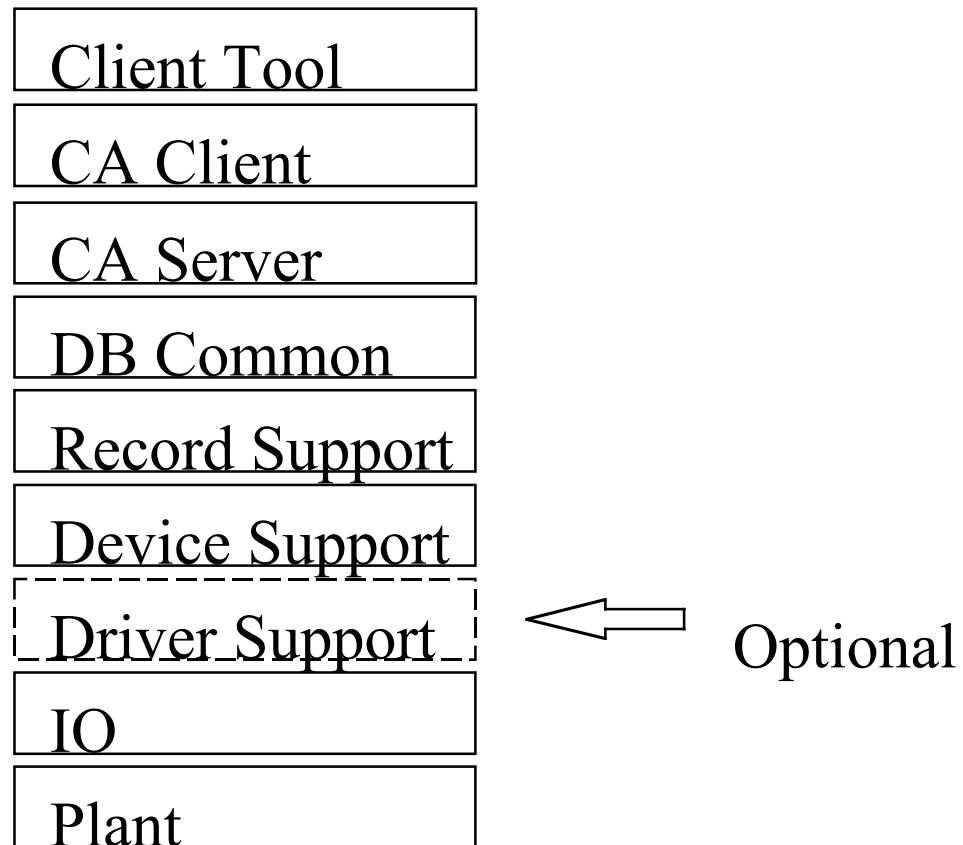
EPICS Record/Device/Driver Support Interfaces

Jeff Hill

Outline

- EPICS Software Architecture Review
- record support interface
- device support interface
- driver support interface
- EPICS status codes
- EPICS IO address formats
- installation

EPICS Software Architecture



Record Support

- provides implementation for a record type
- plugs into “database common” environment
- must prepare a record definition file which defines the data structure - xxx.dbd
- must supply a C source file which provides the execution semantics
- many examples in `$(EPICS)/base/src/rec`

Record Description File - xxx.dbd

```
recordtype(xxx) {  
    include "dbCommon.dbd"  
    field(PREC, DBF_DOUBLE) {  
        prompt("Display Precision")  
        promptGroup(GUI_DISPLAY)  
    }  
    .  
    .  
    .  
}
```

Record Support Routines

provide execution semantics

- initialize record instance
- record processing
- special record processing
- convert database address
- initialize record type
- get array info
- set array info
- get units
- get precision
- get string for field's enumerated value
- set enumerated field's value using string
- graphic/control/alarm limits

Initialize Record Support Type

```
typedef long recInit_t ();
```

- record type specific initialization
- called once for each record type in the system

Initialize Record Instance

```
typedef long recInitInstance_t  
    (void *precord, int pass);
```

- two pass record instance initialization
- initializations private to this record performed when `pass==0`
- initializations referring to other records performed when `pass==1`

Record Processing

```
typedef long recProcess_t  
                (void *precord);
```

- record personality implemented here
- see the application developers guide for the details

Before Record Processing

- decision to process a record
- check for record active (pact TRUE)
- verify that the record isn't disabled

Record Processing Routine

- set record active while it is being processed
- perform I/O (with aid of device support)
- check for record specific alarm conditions
- raise database monitors
- request processing of forward links

Asynchronous Record Processing

block scan tasks for slow devices?

not!

- initiate the I/O operation and set pact TRUE
- return immediately without completing record processing
- when I/O operation completes call record processing again
- set pact FALSE inside record processing

Special Record Processing

```
long recSpecial_t  
    (struct dbAddr *paddr, int after);
```

- the record description tags fields with these attributes
- the file “special.h” defines special field attributes
- special attribute ≥ 100 then this routine called before/after modifying the field

Convert Database Address

```
typedef long recCvtDbaddr_t  
    (struct dbAddr *paddr);
```

- supply this routine only if the field is not stored within the record data structure
- Example: fields that are arrays

Get Array Info

```
typedef long recGetArrayInfo_t (  
    struct dbAddr *paddr,  
    long *no_elements,  
    long *offset);
```

- arrays are variable sized up to a maximum specified by “recCvtDbAddr()”
- this routine identifies the current length
- offset!=0 is only used for ring buffers

Put Array Info

```
typedef long recPutArrayInfo_t (  
    struct dbAddr *paddr,  
    long nNew);
```

- called when the array length is modified by dbCommon
- Ex: client (or another record) writes array

Get Units

```
typedef long recGetUnits_t (  
    struct dbAddr *paddr,  
    char units[8]);
```

Get Precision

```
typedef long recGetPrecision (  
    struct dbAddr *paddr,  
    long *precision);
```

- suggested number of digits used to display the field's analog value

Get String Corresponding to Field's Enumerated Value

```
typedef long recGetEnumStr_t (  
    struct dbAddr *paddr,  
    char *pbuffer);
```

- special string conversion
- used to associated a string with a binary state

Get String Table for Field With Enumerated Value

```
typedef long recGetEnumStrs_t (  
    struct dbAddr *paddr,  
    struct dbr_enumStrs *p);
```

- used to obtain a table of strings for all states

Set Enumerated Value With String

```
typedef long recPutEnumStr_t (  
    struct dbAddr *paddr,  
    const char *pbuffer);
```

- sets the current state using a string

Graphic/Control/Alarm Limits

```
typedef long recGetGraphicDouble_t (  
    struct dbAddr *paddr,  
    struct dbr_grDouble *p);  
typedef long recGetControlDouble_t (  
    struct dbAddr *paddr,  
    struct dbr_ctrlDouble *p);  
typedef long recGetAlarmDouble_t (  
    struct dbAddr *paddr,  
    struct dbr_alDouble *p);
```

- called to obtain the analog limits

Record Support Entry Table

```
struct rset aiRSET={
    RSETNUMBER, report,
    initialize, initInstance,
    process, special,
    getValue, cvtDBAaddr,
    getArrayInfo, putArrayInfo,
    getUnits, getPrecision,
    getEnumStr, getEnumStrTbl,
    putEnumStr, getGraphicDouble,
    getControlDouble, getAlarmDouble};
```

- **set entry to NULL if default action OK**

Device Support

- interface between device driver and record
- intimate knowledge of record(s)

Device Support Routines (Analog Input Record)

- initialization
- report
- initialize instance
- read ai device value
- linear convert
- attach to device interrupt

Device Support Header Files

```
#include <aiRecord.h>  
#include <devSup.h>  
#include <dbScan.h>
```

AI Device Support Type Initialization

```
long aiDevInit (unsigned pass)
```

- device type specific initialization
- common to all record types
- called, pass = 0, prior to initializing each record during "iocInit()"
- called, pass = 1, after initializing each record during "iocInit()"

AI Device Report

```
long aiDevReport (struct  
    aiRecord * pai, int level);
```

- common to all record types
- called once for every record instance when the user types "dbior <level>"
- device status to "stdout" from this routine
- detail increases with increasing "level"

AI Device Initialization for Record

```
long aiDevInitInstance(struct aiRecord
    *pai)
```

- called from within “iocInit()”
- once for each rec inst attached to device

```
pPriv = (struct XXXX *) calloc(1u, sizeof(struct
    XXXX);
```

```
pai->dpvt = (void *) pPriv;
```

- the device address (pai->inp) is normally verified here

Device Interrupt Causes Record to be Processed

- device supports “scan on interrupt”
- higher scan rate
- scan synchronized with device
- device scans IO - change of state results in record processing

Each Interrupt Source

- prior to enabling and attaching to interrupt
- before returning from `aiDevGetIoIntInfo()`
`scanIoInit (&pXXXX->ioScanPvt) ;`
- number of "ioScanPvt" allocated depends on the interrupt granularity of device
- one interrupt for all signals
- or one for each signal

Each Interrupt Occurrence

```
scanIoRequest (pXXXX->iOScanPvt) ;
```

- safe to call scanIoRequest() from ISR
- don't call scanIoRequest() until after database init ("iocInit()") completes

AI Device Get IO Interrupt Info

```
long aiDevGetIoIntInfo (  
    int cmd,  
    struct aiRecord *pai,  
    IOSCANPVT *ppvt);
```

- associates interrupt source with record

```
*ppvt = pXXX->ioScanPvt;
```

- cmd==0 - insert into IO interrupt scan
- cmd==1 - remove from IO Interrupt scan

Read Analog Device Value

```
long aiDevRead_(struct aiRecord * pai) {
    long rval;
    if (device OK) then
        rval=pDevMemoryMap->
            aiRegister[pai->dpvt->signal];
        pai->rval = rval;
    else
        recGblSetSevr(pai,
            READ_ALARM, INVALID_ALARM);
    endif
}
```

AI Device Linear Convert

```
long aiDevLinearConv (  
    struct aiRecord *pai, int after);
```

- **Setup the slope (and any offset) for the conversion to engineering units**

```
if (!after) then  
    return S_XXXX_OK;  
endif  
/* A 12 bit DAC is assumed here */  
pai->eslo = (pai->eguf - pai->egul)/0xfff;  
pai->roff = ????
```

From convert () in aiRecord.c

```
double val;
val = pai->rval + pai->roff;
/*
 * adjust with slope/offset
 * if linear convert is used
 */
if (pai->aslo != 0.0) val *= aslo;
if (pai->aoff != 0.0) val += aoff;
val = (val * pai->eslo)
      + pai->egul;
```

Asynchronous Devices

- read/write routine sets “PACT” true and returns zero for success.
- asynchronous IO completion call-back completes record processing
- don't process a record from within an ISR

Example Asynchronous Read

```
long devXxxRead (struct aiRecord *pai) {
    if (pai->pact) [
        return S_devXxx_OK;      /* zero */
    }
    pai->pact = TRUE
    devXxxBeginAsyncIO(pai->dpvt);
    return S_devXxx_OK;
}
```

Example Asynchronous Read Completion

```
void devXxxAsyncIOCompletion(struct aiRecord *pai, long ioStatus)
{
    struct rset *prset = (struct rset *) pai->rset;

    dbScanLock(pai);
    if (ioStatus != S_devXxx_OK) {
        recGblSetSevr(pai, READ_ALARM, INVALID_ALARM);
    }
    (*prset->process)(pai);
    dbScanUnlock(pai);
}
```

Device Support Entry Table

```
struct ai_dev_sup
{
    long                number; /* number of items in table */
    aiDevReport_t       *report;
    devInit_t           *init;
    aiDevInitRec_t      *initRec;
    aiDevGetIoIntInfo_t *getIoIntInfo;
    aiDevRead_t         *read;
    aiDevLinearConv_t   *specialLinearConv;
};
LOCAL devInit_t           devInitXXXX;
LOCAL aiDevInitRec_t      aiDevInitRecXXXX;
LOCAL aiDevGetIoIntInfo_t aiDevGetIoIntInfoXXXX;
LOCAL aiDevRead_t         aiDevReadXXXX;
LOCAL aiDevLinearConv_t   aiDevLinearConvertXXXX;
struct ai_dev_sup devAiXXXX = { 6L, /* external scope */
    aiDevReportXXXX,
    aiDevInitXXXX,
    aiDevInitRecXXXX,
    aiDevGetIoIntInfoXXXX,
    aiDevReadXXXX,
    aiDevLinearConvertXXXX
};
```


Driver Support (Optional)

- communication hardware initializes prior to its being used by device support
- ex: VXI resource manager, MXI, GPIB, bit bus, AB DF1, CAMAC, CAN, bus repeaters
- when you want to limit a device driver's knowledge of EPICS

Driver Support Routines

- initialize
- report

Driver Initialize

```
long    drvInitFunc();
```

- device driver specific initialization here
- this routine is called once by iocInit() prior to database initialization

Driver Report

```
long    drvReportFunc(int level);
```

- called when the user types "dbior <level>"
- provides device status to stdout
- increasing details with increasing "level"
- raw addresses, raw signal values, and device status
- used by persons maintaining the hardware

Driver Support Entry Table

```
#include <drvSup.h>
typedef long    drvInitFunc_t (void);
typedef long    drvReportFunc_t (int level);
LOCAL drvReportFunc_t drvXXXXReport;
LOCAL drvInitFunc_t drvXXXXInit;
struct drvSupEntryTable {
    long          number;
    drvReportFunc_t *report;
    drvInitFunc_t *init;
}drvXXXX =
{ 2L,           /* the number of functions */
  drvReportXXXX,
  drvInitXXXX
};
```

EPICS “Built-In” IO address Formats

| | | | | | | |
|---------------|-----------|---------|-----------|--------|-----------|-----------|
| GPIB | link | station | parameter | | | |
| BITBUS | link | node | port | signal | parameter | |
| VME | card | signal | parameter | | | |
| CAMAC | branch | crate | slot | addr | func | parameter |
| VXI | flag | frame | slot | la | signal | parameter |
| INST | parameter | | | | | |

IO Type Isn't "Built-In"

```
/* from $EPICS/base/include */  
#include <link.h>
```

- use "INST_IO" addressing
- parse parameter string in device support

Record Support Installation

- add to db description “tnInclude.dbd”
`include "xxxrecord.dbd"`

Device Support Installation

- add to the db description “xyzInclude.dbd”

```
device (xxx, INST_IO, devXxxYyy, “yyy device”)
```

- xxx - record type
- INST_IO - IO addressing type
- devXxxYyy - device support entry table name
- “yyy device” - configuration menu label for DTYP field
- load object modules prior to "iocInit()"
- optionally install error codes

Driver Support Installation

- add to db description “tnInclude.dbd”

`driver (drvXxx)`

- `drvXxx` - driver support entry table name
- load object modules prior to "iocInit()"
- optionally install your error codes

Record Instance

```
record (ai, "myRecordName") {  
    field(DTYP, "yyy device")  
    field(SCAN, "I/O Intr")  
    field(INP, "@yyy 3")  
    field(LINR, "LINEAR")  
    field(EGUF, "0")  
    field(EGUL, "-10")  
    field(HOPR, "10")  
    field(LOPR, "0")  
}
```

EPICS Status Codes (Optional)

- define a subsystem code and error constants in your subsystem's header file

```
#define M_xxxx (520 <<16) /*VXI Driver*/  
#define S_XXX_bad (M_xxxx| 1) /* a really bad failure*/  
#define S_XXX_worse (M_xxxx| 2) /* even worse */
```

- zero is always a success code

```
#define S_XXX_OK 0
```

- -1 is always a failure code

Install ERROR Codes (Optional)

- Define error codes in sub-systems header file
- Add your sub-system's header file to
“ERR_S_FILES in config/CONFIG_SITE”
`ERR_S_FILES += <path>/drvXXX.h`
- Type "gmake" in "\$EPICS/base”

More Information

- many examples in `$(EPICS)/base/src/rec`
- many examples in `$(EPICS)/base/src/dev`
- many examples in `$(EPICS)/base/src/drv`
- “Application developers Guide” by Marty Kraimer (on the WEB)
- “Record Reference Manual” by Marty Kraimer (on the WEB)

EPICS Device Support Installation Hands On

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Outline

- Examine example device support
 - specific to analog input record
 - source code: `xxxApp/src/devAiXxx.c`
 - Emphasis on the EPICS interfaces
 - Instrument IO addressing (INST_IO)
 - format: “xxx <signal number>”
- Walk through installation steps
- Verify normal and off-normal operation

Build System Installation

- Install source file into build system
 - Modify `xxxApp/src/Makefile.Vx`
 - `SRCS.c += ../ devAiXxx.c`
 - create `devAiXxx.o` from `devAiXxx.c`
 - `LIBOBS += devAiXxx.o`
 - add `devAiXxx.o` to `xxxLib`

Database Description Installation

- Modify xxxInclude.dbd data base description
 - device (**ai**, **INST_IO**, **devAiXxx**, “**device x**”)
- uncomment record include in base.dbd as required (as required)
 - #include “aiRecord.dbd”

Build the application

- in xxxApp/src
- type “gmake”
- verify source code rebuild
- verify data base description rebuild

Create Record Instance With Sophisticated Tool - Text Editor

- Create file xxxApp/Db/myRecInstance.db

```
record (ai, "myRecordName") {  
    field(DTYP, "device x")  
    field(SCAN, "I/O Intr")  
    field(INP, "@xxx 3")  
    field(LINR, "LINEAR")  
    field(EGUF, "10")  
    field(EGUL, "-10")  
    field(HOPR, "10")  
    field(LOPR, "0")  
  
}
```

Modify the startup script

- Load the database before “iocInit” is called
 - cd “xxxApp/Db/”
 - dbLoadRecords (“myRecInstance.db”)
- Load the object code - devAiXxx.o before “iocInit” is called
 - in application object library - xxxLib
 - ld < xxxLib

Verify normal and off-normal operation

- reboot IOC
- watch for messages occurring during iocInit
- verify that the record is in UDF alarm
 - dbpr “myRecordName”, nnn
 - look at fields “STAT” and “SEVR”

Verify normal and off-normal operation

- cause a scan on interrupt event
 - aiDevXxxUpdate (unsigned signalNo, boolean deviceOk, unsigned value)
 - post new ai device value
 - verify that the record isn't in alarm state
 - look at STAT, SEVR. VAL fields
 - place ai device in invalid state
 - verify that the record is in alarm state
 - look at STAT, SEVR fields