

# **asynPortDriver**

## **C++ Base Class for asyn Port Drivers**

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# asyn

- Well defined interface between EPICS device support and driver
- Standard asyn device support that can be used in nearly all cases
- In last 10 years I have written *many* new drivers and I have written almost no device support, just use standard asyn device support
- I believe asyn should be used to write *all* EPICS device drivers, not just “asynchronous” drivers like serial, GPIB and TCP/IP.
  - All of my drivers use asyn

# asynPortDriver

- C++ base class that greatly simplifies writing an asyn port driver
  - Initially developed as part of the areaDetector module
  - Moved from areaDetector into asyn itself in asyn 4-11
  - All of my areaDetector, D/A, binary I/O, and most recently motor drivers now use asynPortDriver
  - The drivers in the next part of this class (Measurement Computing 1608GX-2A0 example) use asynPortDriver
- Hides all details of registering interfaces, registering interrupt sources, doing callbacks, default connection management
- Why C++ ? Things that are hard in C:
  - Inheritance: virtual base class functions that can be overridden or enhanced by derived classes
  - Template functions: single function can handle any data type. Used extensively in areaDetector which supports 8 data types for NDArrays

# asynPortDriver C++ Base Class

## Parameter library

- Drivers typically need to support a number of parameters that control their operation and provide status information. Most of these can be treated as int32, int32Digital, float64, or strings. Sequence for new value:
  - New parameter value arrives from output record, or new data arrives from device
  - Change values of one or more parameters in object
  - For each parameter whose value changes set a flag noting that it changed
  - When operation is complete, call the registered callbacks for each changed parameter

# asynPortDriver C++ Base Class

- asynPortDriver provides methods to simplify the above sequence
  - Each parameter is assigned an index based on the string passed to the driver in the drvUser interface
  - asynPortDriver has table of parameter values, with associated data type & asyn interface (int32, float32, etc.), caches the current value, maintains changed flag
  - There is a separate table for each asyn “address” that the driver supports
  - Drivers use asynPortDriver methods to read the current value from the table, and to set new values in the table.
  - Methods to call all registered callbacks for all values that have changed since callbacks were last done.

# asynPortDriver Constructor

```
asynPortDriver(const char *portName, int maxAddr,  
               int interfaceMask,  
               int interruptMask, int asynFlags, int autoConnect,  
               int priority, int stackSize);
```

portName:	Name of this asynPort
maxAddr:	Number of sub-addresses this driver supports
interfaceMask:	Bit mask of standard asyn interfaces the driver supports
interruptMask:	Bit mask of interfaces that will do callbacks to device support
asynFlags:	ASYN_CANBLOCK, ASYN_MULTIDEVICE
autoConnect:	Yes/No
priority:	For port thread if ASYN_CANBLOCK
stackSize:	For port thread if ASYN_CANBLOCK

Based on these arguments base class constructor takes care of all details of registering port driver, registering asyn interfaces, registering interrupt sources, and creating parameter library.

# asynPortDriver C++ Parameter Library Methods

```
virtual asynStatus createParam(const char *name, asynParamType type, int *index);

virtual asynStatus setIntegerParam(           int index, int value);
virtual asynStatus setIntegerParam(int list, int index, int value);
virtual asynStatus setDoubleParam(            int index, double value);
virtual asynStatus setDoubleParam(int list, int index, double value);
virtual asynStatus setStringParam(           int index, const char *value);
virtual asynStatus setStringParam(int list, int index, const char *value);

virtual asynStatus getIntegerParam(          int index, int * value);
virtual asynStatus getIntegerParam(int list, int index, int * value);
virtual asynStatus getDoubleParam(           int index, double * value);
virtual asynStatus getDoubleParam(int list, int index, double * value);
virtual asynStatus getStringParam(          int index, int maxChars, char *value);
virtual asynStatus getStringParam(int list, int index, int maxChars, char *value);

virtual asynStatus callParamCallbacks();
virtual asynStatus callParamCallbacks(int addr);
```

- These are the methods to write and read values from the parameter library, and to do callbacks to clients (e.g. device support) when parameters change

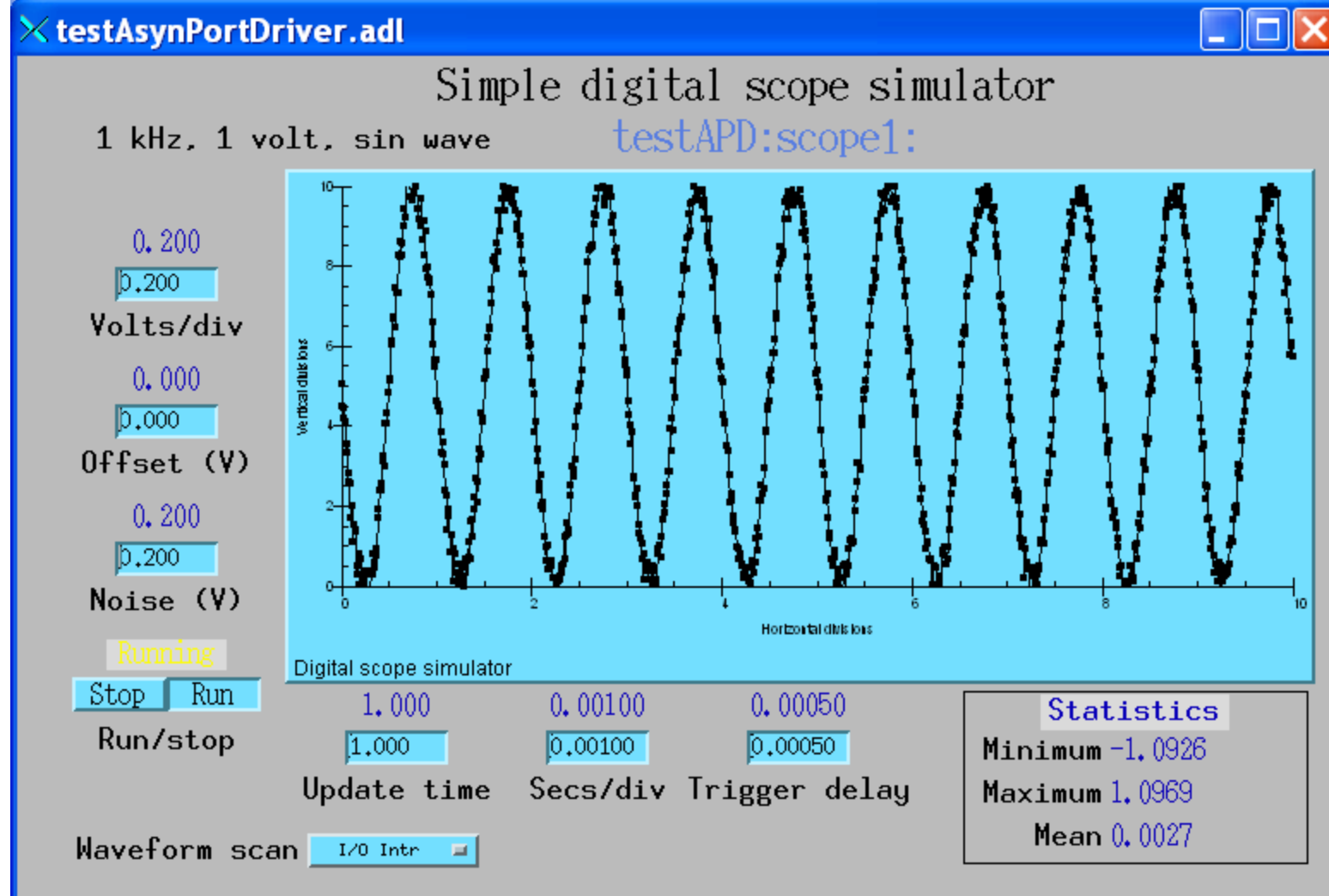
# asynPortDriver Write/Read Methods

```
virtual asynStatus readInt32(asynUser *pasynUser, epicsInt32 *value) ;
virtual asynStatus writeInt32(asynUser *pasynUser, epicsInt32 value) ;
virtual asynStatus readFloat64(asynUser *pasynUser, epicsFloat64 *value) ;
virtual asynStatus writeFloat64(asynUser *pasynUser, epicsFloat64 value) ;
virtual asynStatus readOctet(asynUser *pasynUser, char *value, size_t maxChars,
                           size_t *nActual, int *eomReason) ;
virtual asynStatus writeOctet(asynUser *pasynUser, const char *value,
                             size_t maxChars, size_t *nActual) ;
virtual asynStatus readInt16Array(asynUser *pasynUser, epicsInt16 *value,
                                 size_t nElements, size_t *nIn) ;
virtual asynStatus writeInt16Array(asynUser *pasynUser, epicsInt16 *value,
                                 size_t nElements) ;
virtual asynStatus doCallbacksInt16Array(epicsInt16 *value, size_t nElements,
                                         int reason, int addr) ;
```

- These are the methods that device support calls to write a new value from an output record or to read a new value for an input record, (or initial read of an output record at iocInit).
- Drivers usually don't need to implement the readXXX functions, base class takes care of everything, i.e. get cached value from parameter library
- Need to implement the writeXXX methods if any immediate action is needed on write, otherwise can use base class implementation which just stores parameter in library

# testAsynPortDriver

## Digital Oscilloscope Simulator



# **testAsynPortDriver**

## **Digital Oscilloscope Simulator**

- 18 records (ao, ai, bo, bi, longin, waveform)
- All input records are I/O Intr scanned
  - Waveform can be switched I/O Intr or periodic
- Only 340 lines of well-commented C++ code
- Look in asyn\testAsynPortDriverApp\src

## testAsynPortDriver Database

```
#####
# These records are the time per division
#####
record(ao, "$(P)$(R)TimePerDiv") {
    field(PINI, "YES")
    field(DTYP, "asynFloat64")
    field(OUT, "@asyn($(PORT),$(ADDR),$(TIMEOUT))SCOPE_TIME_PER_DIV")
    field(PREC, "5")
}

record(ai, "$(P)$(R)TimePerDiv_RBV") {
    field(DTYP, "asynFloat64")
    field(INP, "@asyn($(PORT),$(ADDR),$(TIMEOUT))SCOPE_TIME_PER_DIV")
    field(PREC, "5")
    field(SCAN, "I/O Intr")
}
```

DTYP=asynFloat64, standard asyn device support for ao record  
drvInfo=SCOPE\_TIME\_PER\_DIV;

Defines which parameter this record is connected to.

## testAsynPortDriver Constructor

```
testAsynPortDriver::testAsynPortDriver(const char *portName, int maxPoints)
: asynPortDriver(
    portName, /* Name of port */

    1, /* maxAddr */

    /* Interface mask */
    asynInt32Mask | asynFloat64Mask | asynFloat64ArrayMask | asynDrvUserMask,

    /* Interrupt mask */
    asynInt32Mask | asynFloat64Mask | asynFloat64ArrayMask,

    /* This driver does not block and it is not multi-device, so flag is 0 */
    0, /* Setting ASYN_CANBLOCK is all that is needed to make an
        * asynchronous driver */

    1, /* Autoconnect */

    0, /* Default priority */

    0) /* Default stack size*/
```

# testAsynPortDriver Parameter creation

```
#define P_TimePerDivisionString          "SCOPE_TIME_PER_DIV"      /* asynFloat64,   r/w */  
#define P_VoltsPerDivisionString        "SCOPE_VOLTS_PER_DIV"    /* asynFloat64,   r/w */  
#define P_VoltOffsetString             "SCOPE_VOLT_OFFSET"      /* asynFloat64,   r/w */  
#define P_TriggerDelayString          "SCOPE_TRIGGER_DELAY"    /* asynFloat64,   r/w */  
#define P_NoiseAmplitudeString        "SCOPE_NOISE_AMPLITUDE" /* asynFloat64,   r/w */  
#define P_UpdateTimeString            "SCOPE_UPDATE_TIME"      /* asynFloat64,   r/w */  
#define P_WaveformString              "SCOPE_WAVEFORM"         /* asynFloat64Array, r/o */  
  
createParam(P_RunString,  
           asynParamInt32,           &P_Run);  
createParam(P_MaxPointsString,       asynParamInt32,           &P_MaxPoints);  
createParam(P_VoltOffsetString,     asynParamFloat64,          &P_VoltOffset);  
createParam(P_TriggerDelayString,   asynParamFloat64,          &P_TriggerDelay);  
createParam(P_UpdateTimeString,     asynParamFloat64,          &P_UpdateTime);  
createParam(P_WaveformString,       asynParamFloat64Array,       &P_Waveform);  
createParam(P_TimeBaseString,       asynParamFloat64Array,       &P_TimeBase);  
createParam(P_MinValueString,       asynParamFloat64,          &P_MinValue);  
createParam(P_MaxValueString,       asynParamFloat64,          &P_MaxValue);  
createParam(P_MeanValueString,      asynParamFloat64,          &P_MeanValue);
```

## testAsynPortDriver writeFloat64 method

```
asynStatus testAsynPortDriver::writeFloat64(asynUser *pasynUser,
    epicsFloat64 value)
{
    int function = pasynUser->reason;
    asynStatus status = asynSuccess;
    int run;
    const char *paramName;
    const char* functionName = "writeFloat64";

    /* Set the parameter in the parameter library. */
    status = (asynStatus) setDoubleParam(function, value);
```

## testAsynPortDriver writeFloat64 method

```
if (function == P_UpdateTime) {
    /* Make sure the update time is valid.
     * If not change it and put back in parameter library */
    if (value < MIN_UPDATE_TIME) {
        value = MIN_UPDATE_TIME;
        setDoubleParam(PUpdateTime, value);
    }
    /* If the update time has changed and we are running then wake
     * up the simulation task */
    getIntegerParam(P_Run, &run);
    if (run) epicsEventSignal(this->eventId);
} else {
    /* All other parameters just get set in parameter list, no need to
     * act on them here */
}

/* Do callbacks so higher layers see any changes */
status = (asynStatus) callParamCallbacks();
```

# **Example of Advantage of asynPortDriver Acromag IP440/IP445 Digital I/O Modules**

**Traditional approach: xy2440 and xy2445 EPICS modules**

```
devXy2440.c    459 lines
drvXy2445.h    189 lines
drvXy2445.c    939 lines
TOTAL          1587 lines
```

```
devXy2445.c    425 lines
drvXy2445.h    107 lines
drvXy2445.c    489 lines
TOTAL          1021 lines
```

## **Using asynPortDriver**

```
drvIP440.cpp 211 lines  7.5 times fewer lines of code!!!
drvIP445.cpp 192 lines  5.3 times fewer lines of code!!!
```

# Simple example: Acromag IP440/IP445 Digital I/O Modules

- Reasons for much less code using asynPortDriver:
  - Don't need to write device support, we use standard asyn device support, eliminating the code in devXy2240.c and devXy2445.c
  - Don't need to define the interface between driver and device support, eliminating drvXy2440.h and drvXy2445.h
  - Lots of features that asynPortDriver provides (callback support, etc.) that eliminates code from driver
- Additional features:
  - To turn on debugging in traditional version requires editing source code, recompiling and rebuilding the application
  - asynTrace allows turning on debugging in a standard way with asynTrace
  - asynReport provides base class in asynPortDriver for reporting many of the standard things the driver should report

# synApps Modules Using asynPortDriver

- areaDetector
  - All drivers and plugins are derived from asynPortDriver
- ipUnidig
  - Industry Pack digital I/O module
- dac128V
  - Industry Pack A/D converter
- measComp
  - Measurement Computing Multifunction (USB-1608G, USB-2408, ETH-TC-32 etc.) and USB-CTR04/08 USB and Ethernet devices
- Mca
  - drvFastSweep driver: puts int32 callbacks into a time-series array in an mca record
  - SIS3801/SIS3820 multi-channel scaler drivers.
- quadEM
  - Drivers for APS VME and Elettra/CaenEls Ethernet quad electrometers
- Motor
  - Model 3 drivers for motor record, use base classes asynMotorController and asynMotorAxis which derive from asynPortDriver

# asynPortDriver: Problems and Future Work

- asynPortDriver was my first real C++ project
  - It does not use C++ exceptions
  - Requires clumsy checking for status on every call to access the parameter library, etc.
  - A number of other things should be improved
    - For example, a way to force callbacks even if a parameter has not changed its value
  - However, too much code is based on the existing class to change it in incompatible ways
  - Eventually I may make a new asynPortDriver2 class for new drivers (and converting existing drivers as time permits) that use exceptions and have other incompatible improvements