Introduction to asynDriver
What is asynDriver?

■ “asynDriver is a general purpose facility for interfacing device specific code to low level drivers.”

■ What does that mean?
  ► It is not a driver — it is a driver framework:
    Interface definitions and a collection of utilities.

■ What does it define?
  ► Interfaces to different classes (not brands) of hardware.

■ What does it provide?
  ► Functionalities common to all (or many) drivers.
Introduction to asynDriver

The problem

- Separate (incompatible) sets of drivers and device supports.
- Much effort duplicated but different sets of features.
The plan

- Every device supports works with every driver.
- Much work went to ASYN, less work to do for drivers.
Provided functionalities

- **Dispatcher**
  - Thread for asynchronous I/O
  - Interrupt subscription and handling
  - Connection management
  - Message concurrency
  - Configuration (shell) functions

- **Debug tools**
  - Trace messages, trace files, trace levels
  - General purpose (debug) hardware access

- **Set of simple device supports**
Interface definitions

■ Old (bad): Device support talks to drivers.
  ► Different drivers for different hardware have different interfaces.
  ► Need special device support for each type of hardware.
  ► No support for other clients than device support.

■ New (good): Clients talk to abstract interfaces.
  ► Not limited to device supports.
    ● Shell (debug) functions
    ● Any C (and SNL) code
  ► Different device supports can talk to the same hardware.
  ► Need only one device support for any type of hardware.
The cost

- Device supports need to be modified
  - Talk to asyn interfaces instead of driver
- Driver needs to be modified
  - Remove all “private” dispatcher code
  - Use asyn library
  - Implement interfaces for asyn
  - Example: Simple digital voltmeter – Keithley 196
    - ~130 lines removed
    - 2 lines added
    - 22 lines changed
Benefits

- New devices need to be implemented only once.
  - All device supports can use all drivers.
  - $O(n+m)$ problem instead of $O(n*m)$ problem.
  - Different device supports can share same driver.
- Porting to EPICS 3.14. need to be done only once.
- “Standard” drivers already done.
  - Local serial bus
  - TCP and UDP sockets
  - several GPIB drivers, including LAN/GPIB interfaces
Current status

- Several device supports converted.
- Many drivers converted.
Driver architecture

Device support (or SNL code, another driver, or non-EPICS software)

asynCommon
(connect, report, …)

Interfaces (named; pure virtual functions)

asynOctet (write, read, setInputEos, …)

Port (named object)

Port driver

addr=0

device

addr=1

device
Vocabulary: Port

- Communication path ("bus") with unique name.
- One or many devices can be connected.
- May have addresses to identify individual devices.
- May be blocking or non-blocking.
- Is configured in startup script.

```c
drvAsynSerialPortConfigure "COM2", "/dev/sttyS1"
drvAsynIPPortConfigure "fooServer", "192.168.0.10:40000"
vxi11Configure "LanGpib1", "192.168.0.1", 1, 1000, "hpib"
myDeviceDriverConfigure "portname", parameters
```
Vocabulary: Interface

- API for a class of ports.
  - common, message based, register based, ...
- Defines table of driver functions (“methods”)
- Does not implement driver methods.
- Every port has one or many interfaces.
- Clients talk to interfaces, not to drivers.

```c
pasynCommon->connect()
pasyOctet->write()
```
Vocabulary: Driver

- Software to handle one type of ports.
- Implements one or many interfaces.
  - Provides method tables for interfaces.
  - Has internal knowledge about specific port hardware.
- Does not handle any specific device type!
- Examples:
  - serial bus, VXI-11, Green Springs IP488, ...
- Configure function in startup script connects driver to port.
Vocabulary: asynUser

- Identifies the client.
- Each client needs one asynUser.
- From asynDriver’s point of view, asynUser is the client.
- “Handle” to ports and everything else inside asynDriver.
Vocabulary: asynManager

- Core of asynDriver.
- Creates threads for blocking ports.
- Registers and finds ports and interfaces.
- Schedules access to ports.
- There is exactly one global instance: *pasynManager*

- Clients ask asynManager for services
  
  ```
  pasynManager->connectDevice(pasynUser, "portname", address)
  pasynManager->findInterface(pasynUser, interfaceType, ...)
  pasynManager->queueRequest(pasynUser, priority, timeout)
  ```

- Drivers inform asynManager about any important things.
Abstraction Layers

Software

client / asynUser
(e.g. device support)

interface

driver

Hardware

device
addr 1

bus

bus controller
(port)

device
addr 2

physical communication

logical communication

■ Client knows nothing about port and driver.
Introduction to asynDriver

Basic asynDriver interfaces

- asynOctet
  - Message based I/O: serial, GPIB, telnet-like TCP/IP, …

- asynUInt32Digital
  - Bit field registers: status word, switches, …

- asynInt32, asynInt32Array
  - Integer registers: ADC, DAC, encoder, …
  - Integer arrays: spectrum analyzer, oscilloscope, …

- asynFloat64, asynFloat64Array
  - Floating point registers and arrays
More interfaces

- asynCommon
  - Mandatory for every driver
  - Methods: report, connect, disconnect

- asyn*SyncIO
  - Interfaces for clients which are willing to block
    - Shell commands.
    - SNL and C programs with separate threads.

- asynGpib
  - Additional features which are not included in asynOctet:
    SRQ polling, IFC, REN, addressed and universal commands, ...
Notes about register based interfaces

- Hardware registers may be smaller/larger than Int32 / Float64
  - Driver is responsible for conversion.
  - Higher bits may be ignored / padded.
  - Larger registers may be split or implemented as arrays.

- What does port and address mean here?
  - Device and register number.

- What is an array register?
  - Something that holds a waveform.
  - May be implemented e.g. as many registers or as a fifo.
  - Driver is responsible for conversion to/from array of Int32 / Float64.
Control flow for blocking port

- Client requests service and provides callback.
- Port thread calls callback when client is scheduled.
- Clients can call (even blocking) driver functions.
- No other client of same port can interfere during callback.
Control flow for non-blocking port

- Client requests service and provides callback.
- Callback is called immediately.
- Clients can call (non-blocking) driver functions.
- No other client of same port can interfere during callback.
Blocking and non-blocking ports

- Ports with a field bus attached are usually blocking.
  - Access to hardware may have arbitrary long delays.
  - Client must be willing to block or must use callbacks.
    - Scan tasks are not allowed to block.
    - SNL, shell functions, or other code may block.
  - Driver must have separate port thread to do actual I/O.
  - Device support is asynchronous.

- Ports which access local registers are usually non-blocking.
  - Access to hardware has only very short delays.
  - Device support is synchronous.
Break

Coming soon: asynDriver clients (device support, etc.)
Device example

- RS232 and/or TCP/IP device.
- Interface is asynOctet
  - Local serial connection or telnet-style TCP/IP
  - Good news: Drivers already exist.
- Clients
  - Command line functions.
  - General purpose debug record: asynRecord
  - Simple device supports for stringin, waveform, ...
  - Complicated device support with string parsing: StreamDevice
  - Good news: All this already exists.
asynOctet command line functions

■ Create / destroy handle
  asynOctetConnect(handle, port, address=0,
                   timeout=1.0, buffersize=80)
  asynOctetDisconnect(handle)

■ Talk to device
  asynOctetWrite(handle, string)
  asynOctetRead(handle)
  asynOctetWriteRead(handle, string)
  asynOctetFlush(handle)

■ Set / get terminators
  asynOctetSetInputEos(port, address, eos)
  asynOctetGetInputEos(port, address)
  asynOctetSetOutputEos(port, address, eos)
  asynOctetGetOutputEos(port, address)
Example: asynOctet command line functions

drvAsynSerialPortConfigure "COM1", "/dev/ttyS0"
asynSetOption "COM1", -1, "baud", "9600"
asynSetOption "COM1", -1, "bits", "8"
asynSetOption "COM1", -1, "parity", "none"
asynSetOption "COM1", -1, "stop", "1"
asynOctetSetInputEos "COM1", 0, "\r\n"
asynOctetSetOutputEos "COM1", 0, "\r"
asynOctetConnect "Dirk","COM1"
asynOctetWriteRead "Dirk","value?"
asynOctetDisconnect "Dirk"
More command line functions

- **Report**
  
  asynReport(level, port)

- **Driver and port options**
  
  asynSetOption(port, addr, key, value)
  asynShowOption(port, addr, key)
  asynAutoConnect(port, addr, yesNo)
  asynEnable(port, addr, yesNo)

- **Tracing (debugging)**
  
  asynSetTraceFile(port, addr, filename)
  asynSetTraceMask(port, addr, eventmask)
  asynSetTraceIOMask(port, addr, formatmask)
asynRecord

- Special record type that can use all asyn interfaces.
- Can connect to different ports at run-time.
- Can change any setting of all interfaces types.
- Is a good debug tool.
- Access to options including tracing.
- Comes with set of medm screens for different interfaces.
- Can only handle simple devices:
  - e.g. asynOctet: write one string, read one string
- Is all you need (more than you want?) for simple devices.
asynRecord medm screens
Standard record asyn device supports

- asynOctet support for stringin, and stringout, waveform
  - Can do simple write/read of strings
- Register support for ao, ai, bo, bi, mbboDirect, mbbiDirect, mbbo, mbbi, longout, longin, waveform
  - Can do simple register write, register read.
  - Interrupt can be used for “I/O Intr” scanning.
- Can handle only simple devices
- But for simple devices, that's all you need.
Example: Records

- Asyn record

```plaintext
record (asyn, "$(P):asyn") {
  field (PORT, "TS")
}
```

- String records

```plaintext
record (stringout, "$(P):command") {
  field (FLNK, "$(P):reply")
}
record (stringin, "$(P):reply") {
  field (DTYP, "asynOctetWriteRead")
  field (INP, "@asyn(TS,-1,1000) $(P):command")
}
```
StreamDevice

- Device support for standard records and asynOctet ports.
- Suitable for medium complicated protocols and string parsing.
- Communication protocol is specified in plain text file
  - Big difference to devGpib: No need to recompile anything to support new device.
- String formatting and parsing similar to printf/scanf, but with much more converters, e.g. bitfield, BCD, enum, raw, …
- Checksum support.
- StreamDevice is not part of the asynDriver package.

See: epics.web.psi.ch/software/streamdevice/
Example: StreamDevice protocols

```plaintext
setValue { out "VALUE %.3f"; }
getValue { out "VALUE?"; in "VALUE=%f"; }
getStatus { out "STAT?"; in "STAT=%B!"; } # bits: .=0 !=1
setSwitch { out "SWITCH %{OFF|ON}"; # enumeration
    @init {out "SWITCH?"; in "SWITCH=%{OFF|ON}"; } # init record
}
getDataWithEcho {out "DATA?"; in "DATA?"; in "%d";
writeCalcoutFieldsWithChecksum {
    out "A=%(A)g B=%(B)g C=%(C)g D=%(D)g %0<CRC32>";
}
read2Values { out "get"; in "%f %(OtherRecord.VAL)f"; }
```
Exercise (before break)

- TCP device on port 40000
  - First connect with telnet: `telnet localhost 40000`

- Serial device on local port (/dev/ttyS0 or /dev/ttyUSB0)
  - First connect with minicom: `xterm -e minicom &`

- Find out what the device does
  - Try command HELP.

- Try asynRecord and asyn device support.
  - Softioc is in directory ioc
  - medm for asynRecord displays is installed

- Try StreamDevice support.
Break

Coming soon: writing your own device support
Writing your own device support

- If your device is too complicated, you have to – and you can write your own device support.

- It works smoothly together with other supports, even when talking to the same device!
  - You can write your own support for the complicated stuff only and leave the simple functions to existing supports.

- Also SNL or C-code can directly access the device without disturbing any records using the same port or even the same device.
Step 1: Connect to the port

- Before doing anything you must become an `asynUser`
  
  ```
pasynUser = pasynManager->createAsynUser(processCallback, timeoutCallback);
  ```

  Provide 1 or 2 callbacks, first is called when you are scheduled to access the port, second is called on timeout.

- Connect to the device (port, address)
  
  ```
  status = pasynManager->connectDevice(pasynUser, port, addr);
  ```

- Get the interface you need (e.g. `asynOctet`)
  
  ```
pasynInterface = pasynManager->findInterface(pasynUser, asynOctetType, 1);
  pasynOctet = (asynOctet *) pasynInterface->pinterface;
pvtOctet = pasynInterface->drvPvt;
  ```
Step 2: Request access to the port

- Ask asynManager to put your request to the queue

```c
status=pasynManager->queueRequest(pasynUser, priority, timeout);
```

- **Priorities**: `asynQueuePriority{Low|Medium|High}`
- `queueRequest` never blocks.
- **Blocking port**: AsynManager will call your `processCallback` when port is free. The callback runs in port thread.
- **Non blocking port**: `queueRequest` calls `processCallback`.
- If port is not free for `timeout` seconds, asynManager calls `timeoutCallback`. This callback runs in timer thread.
- In `processCallback`, you have exclusive access to the port.
Step 3: `processCallback (asynOctet)`

- **Flush (discard old input)**
  
  ```c
  status = pasynOctet->flush(pvtOctet, pasynUser);
  ```

- **Write (with/without output eos appended)**
  
  ```c
  status = pasynOctet->write[Raw](pvtOctet, pasynUser, data, size, &bytesWritten);
  ```
  
  ▶ Actual number of written bytes is returned in `bytesWritten`.

- **Read (with/without input eos handling)**
  
  ```c
  status = pasynOctet->read[Raw](pvtOctet, pasynUser, buffer, maxsize, &bytesReceived, &eomReason);
  ```
  
  ▶ Actual number of written bytes is returned in `bytesReceived`.
  
  ▶ End of message reason is returned in `eomReason`.
Step 3: processCallback (asynInt32)

- Get bounds
  
  ```c
  status=pasynInt32->getBounds(pvtInt32, pasynUser, &low, &high);
  ```
  
  - Limits for valid register values are returned in `low` and `high`.

- Write
  
  ```c
  status=pasynInt32->write(pvtInt32, pasynUser, value);
  ```

- Read
  
  ```c
  status=pasynInt32->read(pvtInt32, pasynUser, &value);
  ```
  
  - Current register value is returned in `value`. 
Step 3: `processCallback` (asynUInt32Digital)

- **Write**
  
  ```c
  status = pasynUInt32Digital->write(pvtUInt32Digital, pasynUser, value, mask);
  
  ▶ Only bits specified by mask are modified.
  ```

- **Read**
  
  ```c
  status = pasynUInt32Digital->read(pvtUInt32Digital, pasynUser, &value, mask);
  
  ▶ Current register value & mask is returned in value.
  ```
Introduction to asynDriver

Rules for using driver methods

- Never use I/O methods outside `processCallback`.
- Only talk to the port that has called you back.
- You can do as many I/O as you like.
- You always must use the interface method table
  `pasyn{Octet|Int32|…}` to access the driver.
- You always need `pvt...` and `pasynUser` as arguments.
- All other clients of the same port (even with other addresses)
  have to wait until you are finished. This is not nice of you if your
  device blocks for a long time!
Allow access to other devices on same port

- Between your I/O calls, other clients can talk to other devices of the same port, if you let them.
- Lock your device.
  ```c
  status=pasynManager->blockProcessCallback(pasynUser, 0);
  ```
- Call only one I/O method at a time in `processCallback`.
- Commit new `queueRequest()` and finish callback.
- When done, release your device.
  ```c
  status=pasynManager->unblockProcessCallback(pasynUser, 0);
  ```
- This only applies to blocking devices with multiple addresses.
Informational asynManager methods

- Write report to file
  ```c
  pasynManager->report(file, detailLevel, port);
  ```
  - Can be called without asynUser in any context.

- Get information about port.
  ```c
  status=pasynManager->isMultiDevice(pasynUser, port, &yesNo);
  ```
  - Can be called before connected to port.

- Get information about connected port.
  ```c
  status=pasynManager->canBlock(pasynUser, &yesNo);
  status=pasynManager->isEnabled(pasynUser, &yesNo);
  status=pasynManager->isConnected(pasynUser, &yesNo);
  status=pasynManager->isAutoConnect(pasynUser, &yesNo);
  ```
More asynManager methods

- **Cleanup**
  
  ```c
  status = pasynManager->disconnect(pasynUser);
  ```
  
  - Disconnects asynUser from port.
  - Fails when asynUser is queued or callback is active.

  ```c
  status = pasynManager->freeAsynUser(pasynUser);
  ```
  
  - **freeAsynUser automatically calls disconnect.**

- **Cancel queued request**
  
  ```c
  status = pasynManager->cancelRequest(pasynUser);
  ```
  
  - Blocks when callback is active.
Interrupts

- Register for asynInt32 interrupts

  ```c
  void interruptCallbackInt32(userPvt, pasynUser, value);
  status=pasynInt32->registerInterruptUser(pvtInt32,
      pasynUser, interruptCallbackInt32, userPvt,
      &interruptPvtInt32);
  status=pasynInt32->cancelInterruptUser(pvtInt32, pasynUser,
      interruptPvtInt32);
  ```

- Similar for other interfaces

  ```c
  void interruptCallbackOctet(userPvt, pasynUser, data, size,
      eomReason);
  ```

- Callbacks do not run in interrupt context!

- Interface has changed in asynDriver version 5.0.
Remarks on device supports

- Always check return value of methods
  
  ```c
  typedef enum {asynSuccess, asynTimeout, asynOverflow, asynError} asynStatus;
  ```

- If port can block you must implement asynchronous support.
  
  - Set `precord->pact=1` before `queueRequest`.
  - Return after `queueRequest` and wait for callback.
  - In your callback call `callbackRequestProcessCallback`.
  - Update record in second processing run.

- If port cannot block you can implement synchronous support.
  
  - Update record after `queueRequest` and return.
Writing blocking clients

- Clients which run in a private thread may use synchronous (i.e. blocking) interfaces.
- Examples: Shell functions, SNL code, custom C code.
- No need to use callbacks.
- No need to know about asynManager.
- **Never use this from scan threads**, i.e. in device supports!
- There is one global interface instance for each synchronous interface type.
asynOctetSyncIO

- Create asynUser and connect to port
  
  ```c
  status = pasynOctetSyncIO->connect(port, addr, &pasynUser, driverInfo);
  ```

- Blocking I/O methods
  
  ```c
  status = pasynOctetSyncIO->write[Raw](pasynUser, data, size, timeout, &bytesTransfered);
  status = pasynOctetSyncIO->read[Raw](pasynUser, buffer, maxsize, timeout, &bytesReceived, &eomReason);
  status = pasynOctetSyncIO->flush(pasynUser);
  ```

- Disconnect from port and free asynUser
  
  ```c
  status = pasynOctetSyncIO->disconnect(pasynUser);
  ```
asynOctetSyncIO convenience methods

- **Connect, write, disconnect**
  ```c
  status=pasynOctetSyncIO->write[Raw]Once(port, addr, data, size, timeout, &bytesTransfered, driverInfo);
  ```

- **Connect, read, disconnect**
  ```c
  status=pasynOctetSyncIO->read[Raw]Once(port, addr, buffer, maxsize, timeout, &bytesReceived, &eomReason, driverInfo);
  ```

- **Connect, write, read, disconnect**
  ```c
  status=pasynOctetSyncIO->writeReadOnce(port, addr, data, size, buffer, maxsize, timeout, &bytesTransfered, &bytesReceived, &eomReason, driverInfo);
  ```
Other syncIO interfaces work similar

- Create asynUser and connect to port.
- Blocking I/O methods analogous to asynchronous interface.
- Disconnect and destroy asynUser.
- Convenience methods: Connect, I/O, disconnect.

- For more details see interface description in asynDriver documentation:
  
Break

Coming soon: low-level asynDrivers
Writing asyn drivers

- First look if your port hardware is already supported.
- Remember: This is about ports not devices!
  - A local bus controller card is a port, e.g. CANbus card, GPIB card
  - A network device is a port, e.g. telnet-style TCP, VXI-11
  - An oscilloscope connected via GPIB is not a port!
  - What about VME-bus I/O cards? ADCs, Encoders, ...
    - You can write a port driver for that card, but...
    - Better spend the effort to write a general purpose VME-register driver.
    - Put the intelligence into device support, not port driver.
Which interfaces should be implemented?

- asynCommon: a must
  - report(), connect(), disconnect()

- asynOctet: if port provides multi-byte messages (text)
  - write(), read(), writeRaw(), readRaw(), flush(), setInputEos(),
    getinputEos(), setOutputEos(), getOutputEos(),
    registerInterruptUser(), cancelInterruptUser()

- asynGpib (in addition to asynOctet): if port is GPIB
  - addressesCmd(), universalCmd(), ifc(), ren(), ...

- Register interfaces: if port provides "active variables"
  - write(), read(), registerInterruptUser(), cancelInterruptUser(),
    getBounds(), setInterrupt(), clearInterrupt()
Should I define my own interface type?

- No.
- Yes, if your port needs special methods
  - You have to define your own port type with a set of methods.
  - Keep it as generic as possible, not a class with only one member!
  - Is it really not possible to use a combination of standard interfaces?
  - Is asynMotor a candidate?
Step 1: Define private data structure

- Structure must contain everything you need to operate a port.
- Each port instance has its own structure.
  - There may be more than one instance at a time.
  - Avoid global variables. Put everything into your structure.
  - User will see this structure as \texttt{drvPvt}.
  - All your methods get \texttt{drvPvt} as first argument. Cast it back to a pointer to your private structure.
- For each interface, put in one asynInterface structure.
- Put in method tables.
Step 2: Write driver methods

- Implement all methods for all interfaces you want to support.
  - Most interfaces have a "base class" which already provides default implementations for some methods.
  - Your methods can be (should be) static. Nobody will ever access them except via the interface function table.

- Write a useful `report()` method.
  - Users want to know: name of your driver, addresses, connection status, interrupts, any internals that may help to identify problems!
  - Use the `detail` argument to filter the amount of information. Report just driver name and summary for level 0.
Step 2: Write driver methods (cont'd)

- Write `connect()` method
  - Open connection to actual device, get handle from 3rd party software or similar.
  - For multi-devices, call `pasynManager->getAddr()`.
  - Return `asynError` if device is already connected.
  - Setup connection and/or device.
  - Call `pasynManager->exceptionConnect()`.
  - Every device (port/address) is connected only once at a time, even when many asynUsers use it. The provided asynUser is the first one that uses this device.
Step 2: Write driver methods (cont'd)

■ Write `disconnect()` method
  ► Close connection to actual device, free handle from 3rd party software or similar.
  ► For multi-devices, call `pasynManager->getAddr()`.
  ► Return `asynError` if device is not connected.
  ► Cleanup device and/or connection.
  ► Call `pasynManager->exceptionDisconnect()`.
Step 3: Write configuration function

- This function is called in the startup script to set up the port.
- Give it a useful and specific name
  - Not just `portInit` or `configure`.
  - Examples: `drvAsynSerialPortConfigure`, `drvAsynIPPortConfigure`, `vxi11Configure`
- Export it to iocsh.
- First argument should be port name.
- Give useful default values to as many arguments as possible.
- Check all arguments! People write stupid stuff in startup scripts.
Introduction to asynDriver

Configuration function: Fill private structure

■ Allocate and fill private structure with everything you need to operate the port.
  ▶ Mutexes, timers, other resources.

■ Fill asynInterface structures in your private structure.
  ▶ Fill interfaceType: what type of interface is it?
  ▶ Fill pinterface: pointer to your method table.
  ▶ Fill drvPvt: pointer to your private structure.

■ Fill method tables with pointers to your methods.
  ▶ Base interfaces provide initialize() method to fill method table with default implementations.
Configuration function: Register to asynManager

■ Call `pasynManager->registerPort()`.
  ► This tells asynManager if port has multiple addresses, if port can block and if autoConnect is enabled.

■ For each supported interface call
  `pasynManager->registerInterface()`.

■ For each interface that generates interrupts call
  `pasynManager->registerInterruptSource()`.
  ► Interrupt may actually be implemented as poll thread or any type of event handler.
  ► It means just: new data has arrived asynchronously
Step 4: Write interrupt handler (optional)

- Details strongly depends on implementation
  
  - Connect handler to hardware interrupt.
  - Create thread that polls hardware periodically.
  - Register to event system of 3rd party software.

- Call `pasynManager->interruptStart()`.
  
  - You get a list of clients which have subscribed for this interrupt.

- For each client, call interrupt callback and provide value.

- Call `pasynManager->interruptEnd()`.
Advanced concepts

■ Exceptions
  ► Users can subscribe for special events, e.g. connect/disconnect.

■ Interpose interfaces
  ► Additional transparent layers can be put between port and user.
  ► These layers can pre/post process data.
  ► asynOctet terminators (eos) are implemented this way.

■ asynOption: Port options (key, value pairs)
  ► Example: baud rate, parity, etc for serial port.

■ asynDrvUser: Named driver resources
Examples of port drivers in asyn package

- asynOctet / asynGpib drivers
  - asyn/drvAsynSerial/
  - asyn/vxi11/
  - asyn/ni1014/
  - asyn/gsIP488/
  - asyn/linuxGpib/

- register driver examples
  - testEpicsApp/src/
More information

- AsynDriver

- StreamDevice
  - [epics.web.psi.ch/software/streamdevice/](http://epics.web.psi.ch/software/streamdevice/)

- linuxGpib
  - [linux-gpib.sourceforge.net/](http://linux-gpib.sourceforge.net/)

- Drivers/device supports using asynDriver

- Talks about asynDriver