

PCaPAC 2022, 4-7 October

Autoparam, a generic asyn port driver with dynamic parameters

jure.varlec@cosylab.com

What is "generic" device support?

- A generic device support module
 - can integrate very different devices
 - without changing/rebuilding the driver
 - when devices speak a common protocol.
- Examples: s7plc, Modbus, Streamdevice ...
- Modules for well known protocols are available; what about less common ones?
- autoparamDriver is a base class that makes writing a generic module easier.

Read op in plain asynPortDriver

```
asynStatus testAsynPortDriver::writeInt32(asynUser *pasynUser, epicsInt32 value)
{
    int function = pasynUser->reason;

    if (function == P_Run) {
        /* If run was set then wake up the simulation task */
        if (value) epicsEventSignal(eventId_);
    }
    else if (function == P_VertGainSelect) {
        setVertGain();
    }
    else if (function == P_VoltsPerDivSelect) {
        setVoltsPerDiv();
    }
    ...
}
```

s7plc module

```
record(ai, "ai-float-1") {  
    field(DTYP, "S7plc")  
    field(INP, "@Testsystem0/16 T=FLOAT")  
    field(PREC, "6")  
    field(SCAN, "I/O Intr")  
}
```

modbus module

```
record(longin, "$(PREFIX)Ser") {  
    field(DESC, "Serial Number")  
    field(SCAN, "I/O Intr")  
    field(DTYP, "asynInt32")  
    field(INP, "@asyn($(PORT),42)UINT16")  
}
```

ADS module

```
record(longin, "$(P):sym_int32_counter") {  
    field(DESC, "Read ADS by symbolic name")  
    field(DTYP, "asynInt32")  
    field(INP, "@asyn($(PORT)) DINT R P=$(ADS_PORT) V=TestPlan.sym_int32_counter")  
    field(SCAN, "I/O Intr")  
}
```

s7plc module

```
record(ai, "ai-float-1") {  
    field(DTYP, "S7plc")  
    field(INP, "@Testsystem0/16 T=FLOAT")  
    field(PREC, "6")  
    field(SCAN, "I/O Intr")  
}
```

ADS module

Device Address = **Device Function + Arguments**

```
record(longin, "$(P):sym_int32_counter") {  
    field(DESC, "Read ADS by symbolic name")  
    field(DTYP, "asynInt32")  
    field(INP, "@asyn($(PORT)) DINT R P=$(ADS_PORT) V=TestPlan.sym_int32_counter")  
    field(SCAN, "I/O Intr")  
}
```

modbus module

```
record(longin, "$(PREFIX)Ser") {  
    field(DESC, "Serial Number")  
    field(SCAN, "I/O Intr")  
    field(DTYP, "asynInt32")  
    field(INP, "@asyn($(PORT),42)UINT16)  
}
```

Read and write handlers in autoparamDriver

```
Result writeWord(DeviceVariable &var, epicsInt32 value);

Result<epicsInt32> readWord(DeviceVariable &var);

void MyDriver::MyDriver(...) {
    ...
    registerHandlers<epicsInt32>("WORD", readWord, writeWord, NULL);
    ...
}

record(longin, "$(P):sym_int32_counter") {
    field(DTYP, "asynInt32")
    field(INP, "@asyn($(PORT)) WORD 0x1234")
}
```

Addresses and variables

```
class DeviceAddress {  
    virtual bool operator==(DeviceAddress const &other) const = 0;  
};  
  
class DeviceVariable {  
    std::string const &function() const;  
    DeviceAddress const &address() const;  
    int asynIndex() const;  
    asynParamType asynType() const;  
};
```

These are meant to be subclassed.

Interrupts

Interrupts can be processed:

- during or after running write or read handlers,
- in response to hardware interrupts (e.g. from callbacks),
- at any other time, e.g. from a background scanning thread.

Device variables are backed by asyn parameters

```
class Driver : public asynPortDriver {  
protected:  
    template <typename T>  
    asynStatus setParam(DeviceVariable const &var, T value,  
                        asynStatus status = asynSuccess,  
                        int alarmStatus = epicsAlarmNone,  
                        int alarmSeverity = epicsSevNone);  
  
    template <typename T>  
    asynStatus doCallbacksArray(DeviceVariable const &var, Array<T> &value,  
                                asynStatus status = asynSuccess,  
                                int alarmStatus = epicsAlarmNone,  
                                int alarmSeverity = epicsSevNone);  
};
```

Learning about interrupt subscriptions periodically

```
class Driver : public asynPortDriver {  
protected:  
    std::vector<DeviceVariable *> getAllVariables();  
  
    std::vector<DeviceVariable *> getInterruptVariables();  
};
```

Learning about interrupt subscriptions immediately

```
asynStatus intrRegistrar(DeviceVariable &var, bool cancel);

void MyDriver::MyDriver(...) {
    ...
    registerHandlers("WORD", readWord, writeWord, intrRegistrar);
    ...
}
```

Thank you!



Jure Varlec

jure.varlec@cosylab.com

