

# MSCB advantages and PSI specific implementations

**Stefan Ritt**

**Paul Scherrer Institute, Switzerland**



# Overview



Slow Control = DAQ at 10ms ... 10s

- Temperatures, Pressures, High Voltages, ...

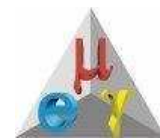
MSCB

- Midas Slow Control Bus
- Developed at PSI since 2001 mainly for MEG

This Talk

- Short introduction
- Specific hardware solutions
- Software overview (LabView)
- “Informal” talk: Ask questions, start discussion

# MEG Overview



- Search for  $\mu \rightarrow e \gamma$  down to  $10^{-13}$
- 80 People, 11 MCAD
- R & D started in 2000, data taking in 2007-2010
- Complex detector system (liquid Xenon calorimeter, superconducting magnets)
- Long term stability

→ **Demanding slow control system**

**WASEDA****UCIrvine****PAUL SCHERRER INSTITUT  
PSI****Univ. of Tokyo**

Y. Hisamatsu, T. Iwamoto, T. Mashimo, S. Mihara, **T. Mori**, Y. Morita, H. Natori, H. Nishiguchi, Y. Nishimura, W. Ootani, R. Sawada, Y. Uchiyama, S. Yamashita

**KEK**

T. Haruyama, K. Kasami, A. Maki, Y. Makida, A. Yamamoto, K. Yoshimura

**Waseda Univ.**

K. Deguchi, T. Doke, J. Kikuchi, S. Suzuki, K. Terasawa

**INFN Pisa**

**A. Baldini**, C. Bemporad, F. Cei, L.del Frate, L. Galli, G. Gallucci, M. Grassi, F. Morsani, D. Nicolò, A. Papa, R. Pazzi, F. Raffaelli, F. Sergiampietri, G. Signorelli

**INFN and Univ. of Genova**

S. Cuneo, D. Bondi, S. Dussoni, F. Gatti, S. Minutoli, P. Musico, P. Ottonello, R. Valle

**INFN and Univ. of Pavia**

O.Barnaba, G. Boca, P. W. Cattaneo, G. Cecchet, A. De Bari, P. Liguori, G. Musitelli, R. Nardò, M. Rossella, A.Vicini

**INFN and Univ. of Roma I**

A. Barchiesi, D. Zanello

**INFN and Univ. of Lecce**

M. Panareo

**Paul Scherrer Institute**

J. Egger, M. Hildebrandt, P.-R. Kettle, **S. Ritt**, M. Schneebeli

**BINP Novosibirsk**

L. M. Barkov, A. A. Grebenuk, D. N. Grigoriev, B. I. Khazin, N. M. Ryskulov

**JINR Dubna**

A. Korenchenko, N. Kravchuk, A. Moiseenko, D. Mzavia

**Univ. of California, Irvine**

W. Molzon, M. Hebert, P. Huwe, J. Perry, V. Tumakov, F. Xiao, S. Yamada





# Subsystems

## Beam line magnet

- 2 valves, 10 temperature sensors
- communication with LHe plant and quench control (24V signals)

## COBRA Magnet

- 40 temperature sensors, communication with quench control (GPIB)

## Beamline

- 14 magnets (EPICS-like)

## NaI mover

- Two ultrasonic stepping motors

## LXe system

- ~100 valves, flow meters, pressure sensors
- Capacitive level meters

## DC gas system

- Similar to TWIST (~1Pa diff. pressure regulation)

## High Voltage

- 1000 channels PMT
- 32 channels drift chamber

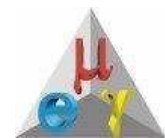
## Air conditioning

## VME crates

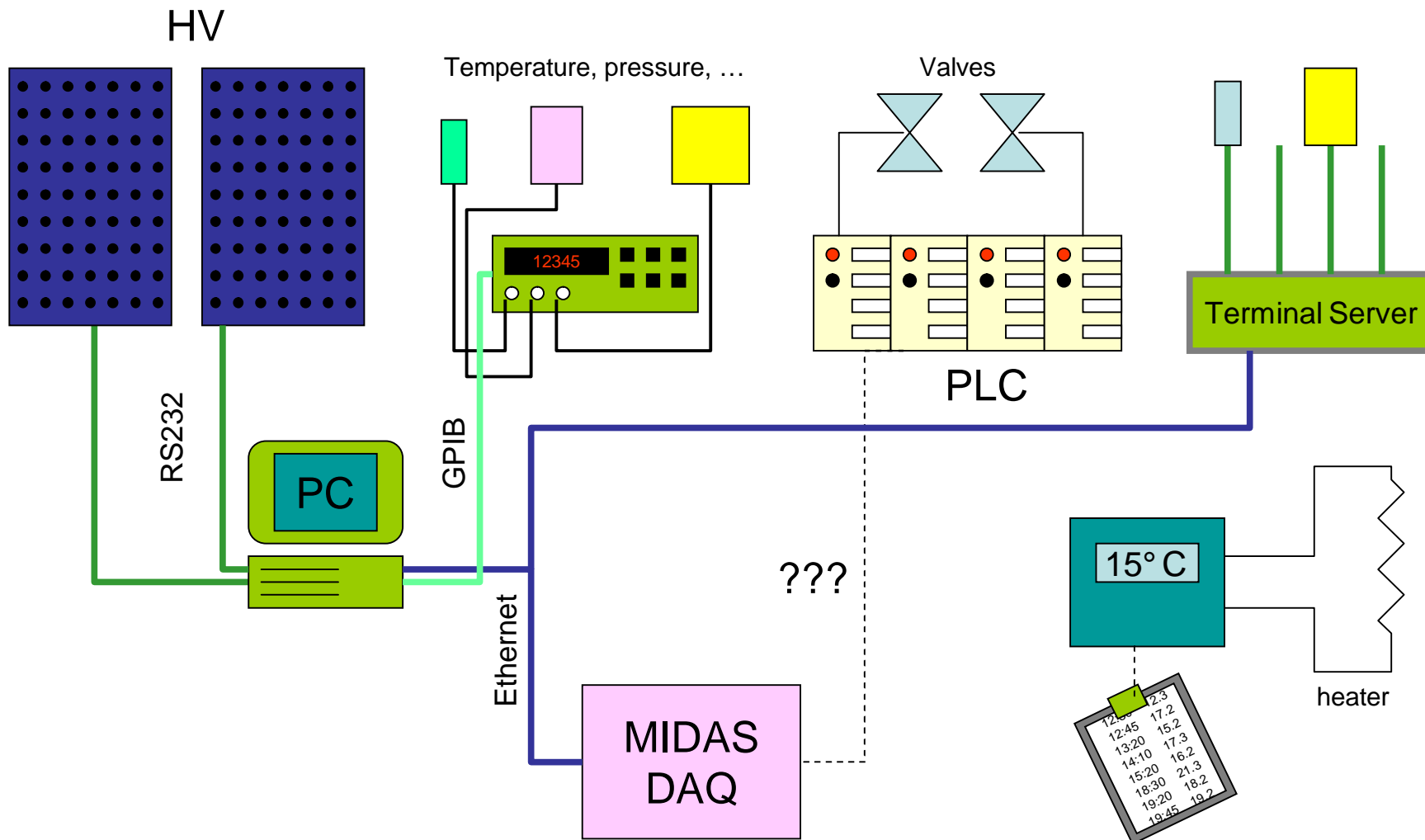
- Fans, voltages, temperatures

## Cooling water

- 10 secondary circuits

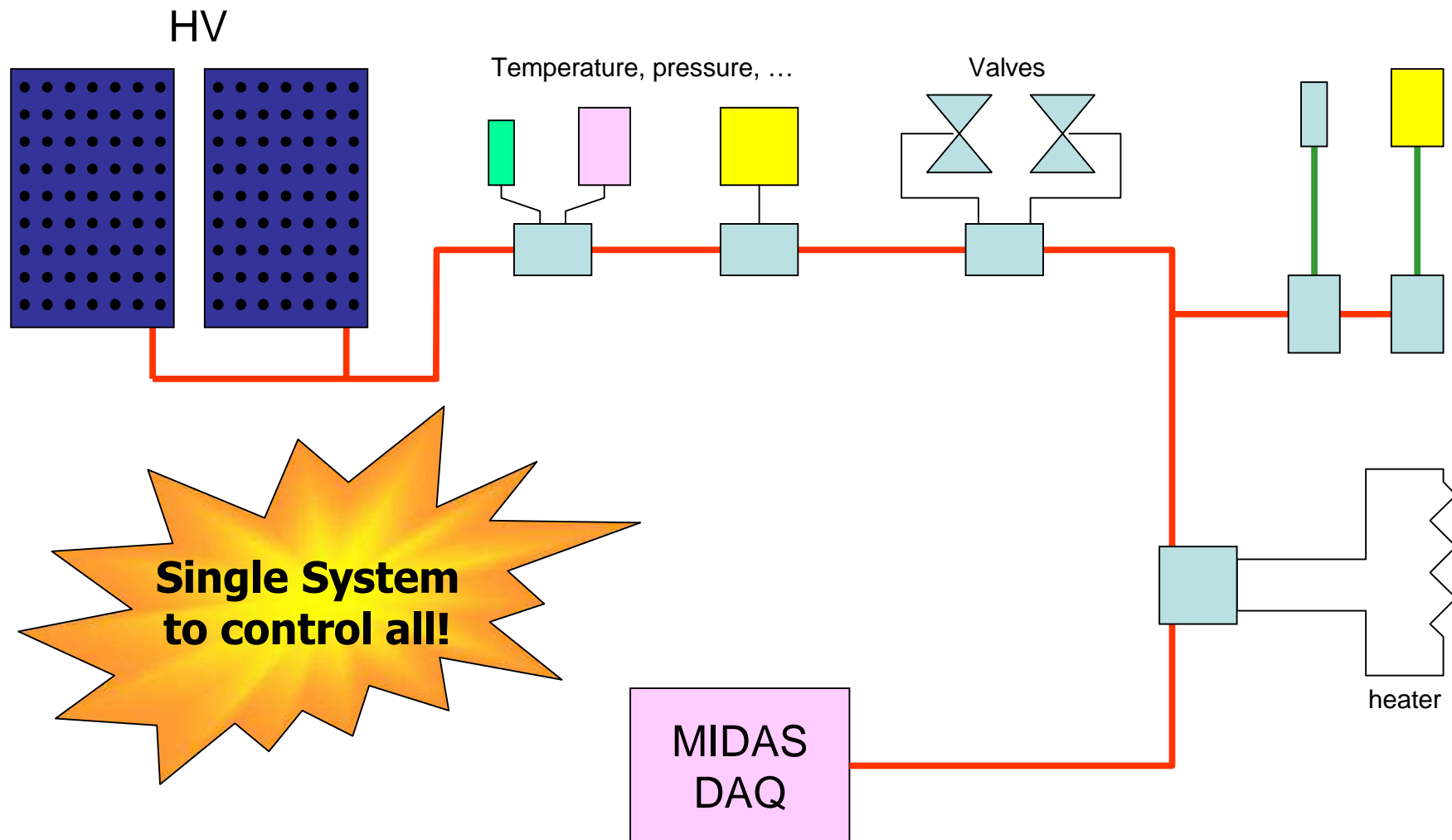


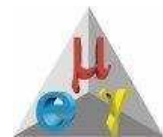
# Traditional Slow Control





# Single Slow Control System





# A long and winding road

Various demands in an experiment are pretty demanding  
(inhomogeneity, stability, ease of use)

It took finally three iterations to make a good system

- Many lessons learned
- Some unusable hardware produced
- Project started in 2001, now (kind of) finished

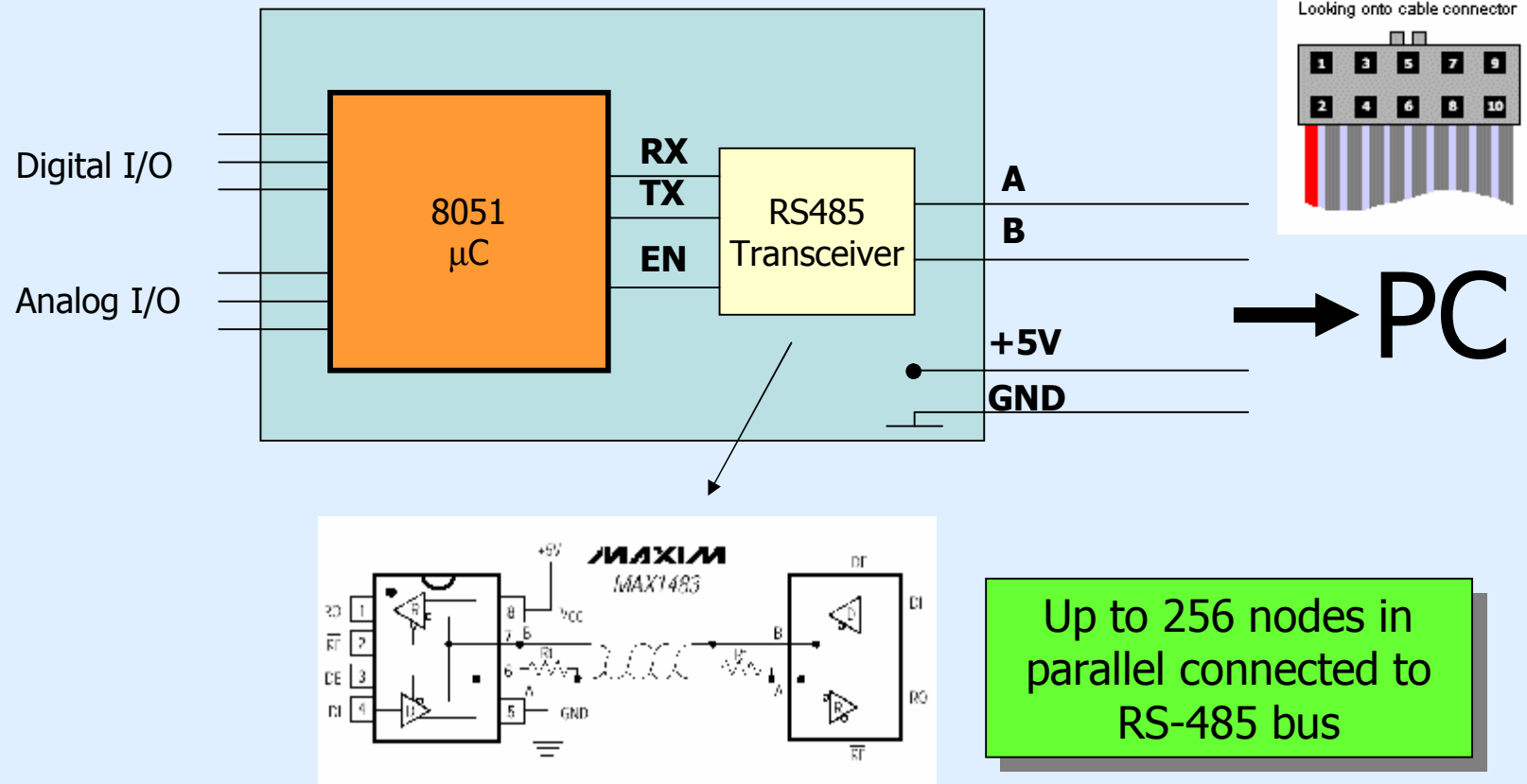
We have now a very good and flexible system

- Used in MEG,  $\mu$ SR, SLS, PEN at PSI
- Can be extended very easily

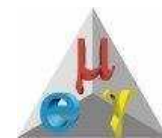
# First version MSCB system

New generation of 8-bit microcontrollers with analog I/O

RS-485 communication of hundreds of meters

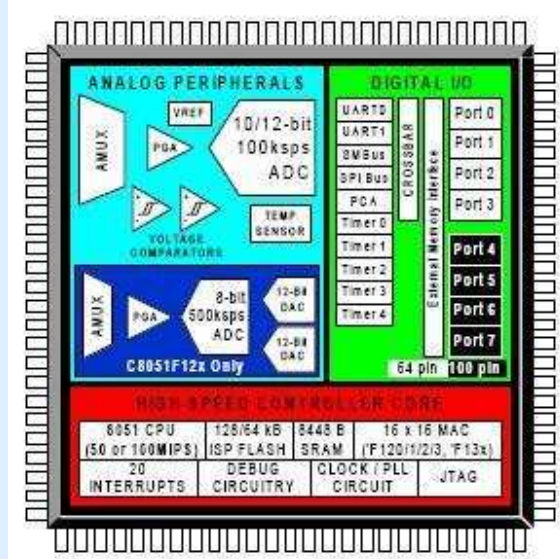


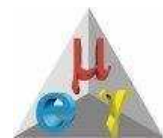
# C8051Fxxx uC from Silicon Laboratories



Huge variety of mixed signal microcontrollers

Part Number	MIPS (peak)	Flash Memory (bytes)	RAM (bytes)	Digital Port I/O Pins	Serial Buses	Internal Osc	ADC1	DAC	Temp Sensor	VREF	Other	Package
C8051F000	20	32 KB	256	32	UART, SMBus, SPI	±20%	12-bit, 8ch., 100ksps	12-bit, 2ch.	Y	Y	-	TQFP64
C8051F005	25	32 KB	2304	32	UART, SMBus, SPI	±20%	12-bit, 8ch., 100ksps	12-bit, 2ch.	Y	Y	-	TQFP64
C8051F020	25	64 KB	4352	64	2 UARTs, SMBus, SPI	±20%	12-bit, 8ch., 100ksps	12-bit, 2ch.	Y	Y	-	TQFP100
C8051F040	25	64 KB	4352	64	CAN2.0B, 2 UARTs, SMBus, SPI	±2%	12-bit, 13ch., 100ksps	12-bit, 2ch.	Y	Y	±60V PGA	TQFP100
C8051F064	25	64 KB	4352	59	2 UARTs, SMBus, SPI	±2%	16-bit, 1ch., 1Msp	-	-	Y	DMA	TQFP100
C8051F121	100	128 KB	8448	32	2 UARTs, SMBus, SPI	±2%	12-bit, 8ch., 100ksps	12-bit, 2ch.	Y	Y	16x16 MAC	TQFP64
C8051F300	25	8 KB	256	8	UART, SMBus	±2%	8-bit, 8ch., 500ksps	-	Y	-	-	MLP11
C8051F320	25	16 kB	2304	25	USB 2.0, UART, SMBus, SPI	±1.5%	10-bit, 17ch., 200ksps	-	Y	Y	-	LQFP32
C8051F340	48	64 kB	5376	40	USB 2.0, 2 x UART, SMBus, SPI	±1.5%	10-bit, 17ch., 200ksps	-	Y	Y	-	TQFP48
C8051F410	50	32 kB	2304	24	UART, SMBus, SPI	±2%	12-bit, 24ch., 200ksps	12-bit, 2ch.	Y	Y	Volt Reg, RTC	LQFP32





Asynchronous 115 kBaud

16-bit addressing (64k nodes), CRC-code, acknowledge

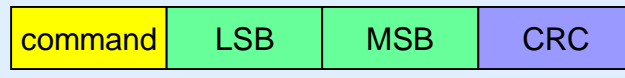
Concept of typed “network variables”

Optimized protocol: 300 reads/sec.

Firmware upgradeable over MSCB bus

Node programming

### address command



1 Byte

### write data



### acknowledge

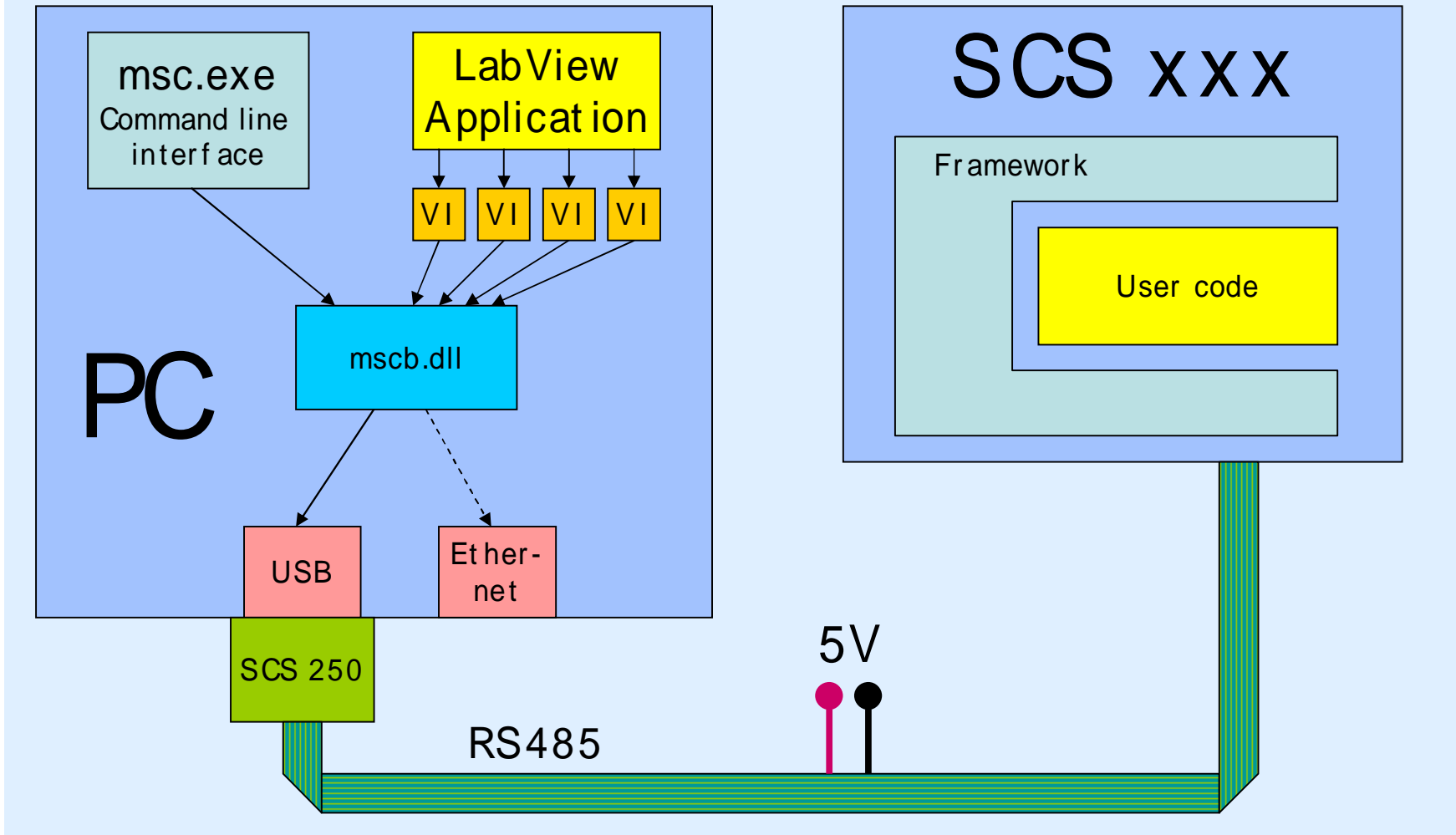
```
struct {
    float adc;
    float dac;
} user_data;

main()
{
    ...
    user_data.adc = read_adc(0);
    write_dac(user_data.dac);
    ...
}
```

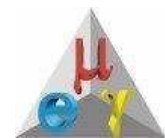
# Software overview



Easy application development due to powerful framework™ (MIDAS!)



# MSCB Command Line Interface



Simple ASCII CLI under Windows and Linux as a human interface to the mscb C library

```
cmd Command Prompt - msc -d msccb000
C:\midas\mscb\embedded\scs_2000>msc -d msccb000
Connected to submaster at msccb000
> addr 1
node1<0x1>> i
Node name      : SCS-2000
Node address   : 1 <0x1>
Group address  : 65535 <0xFFFF>
Protocol version: 4
Watchdog resets : 0
Uptime         : 0d 00h 11m 19s
node1<0x1>> r
  0: P0Uin0    32bit F      4.9994 volt
  1: P0Uin1    32bit F      1.4212 volt
  2: P0Uin2    32bit F      1.4149 volt
  3: P0Uin3    32bit F      1.4141 volt
  4: P0Uin4    32bit F      1.4173 volt
  5: P0Uin5    32bit F      1.4116 volt
  6: P0Uin6    32bit F      1.4153 volt
  7: P0Uin7    32bit F      1.4171 volt
  8: P1Iout0   32bit F      1 milliampere
  9: P1Iout1   32bit F      0 milliampere
 10: P1Iout2   32bit F      0 milliampere
 11: P1Iout3   32bit F      0 milliampere
 12: P1Iout4   32bit F      0 milliampere
 13: P1Iout5   32bit F      0 milliampere
 14: P1Iout6   32bit F      0 milliampere
 15: P1Iout7   32bit F      0 milliampere
node1<0x1>>
```

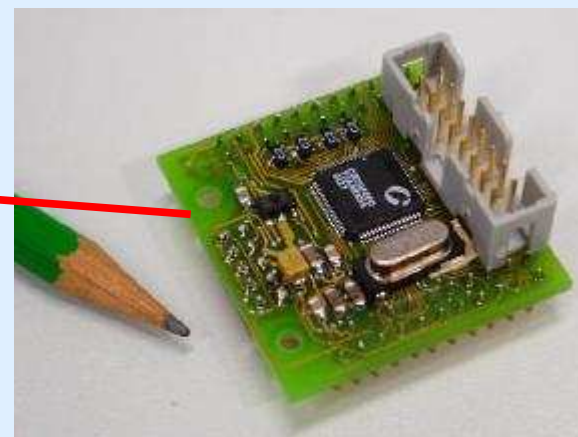
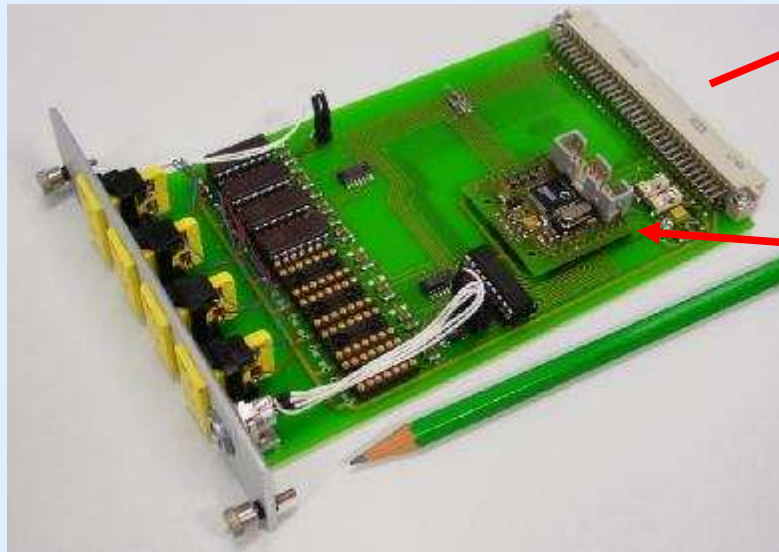
Start msc      Address node      Get info      Read variables

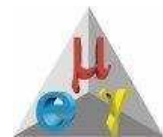
# First Version



3HE Card with piggy-back CPU

Various cards for digital and analog I/O





# Problems with first version

System was stable and reliable, unless there were noisy environments

Low density (full slot for ~8 channels)

PC is always required for operation (MSCB only used as DAC/ADC)

- Labview sometimes crashes
- One PC had hard disk failure → LHe reservoir evaporated
- Replacement laptop did Windows update over night → LHe reservoir evaporated again

No local display

Always crate needed

Difficult cabling (no outputs at back!)

# Second MSCB Version



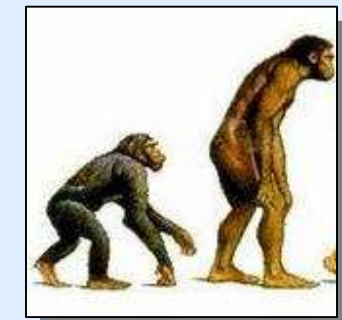
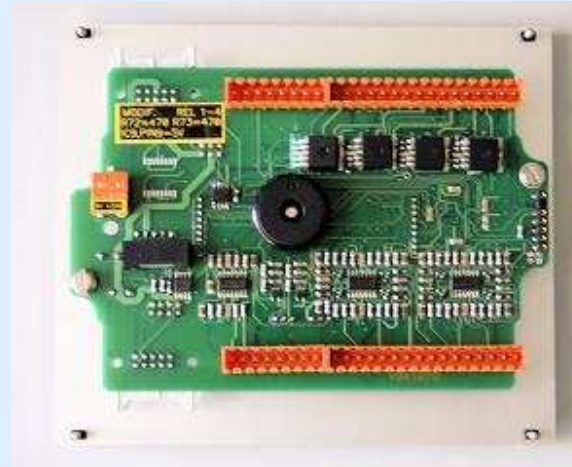
SCS-1000

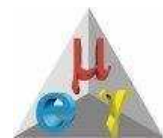
LCD, buttons, screw terminals

Rack mounted and standalone (24V)

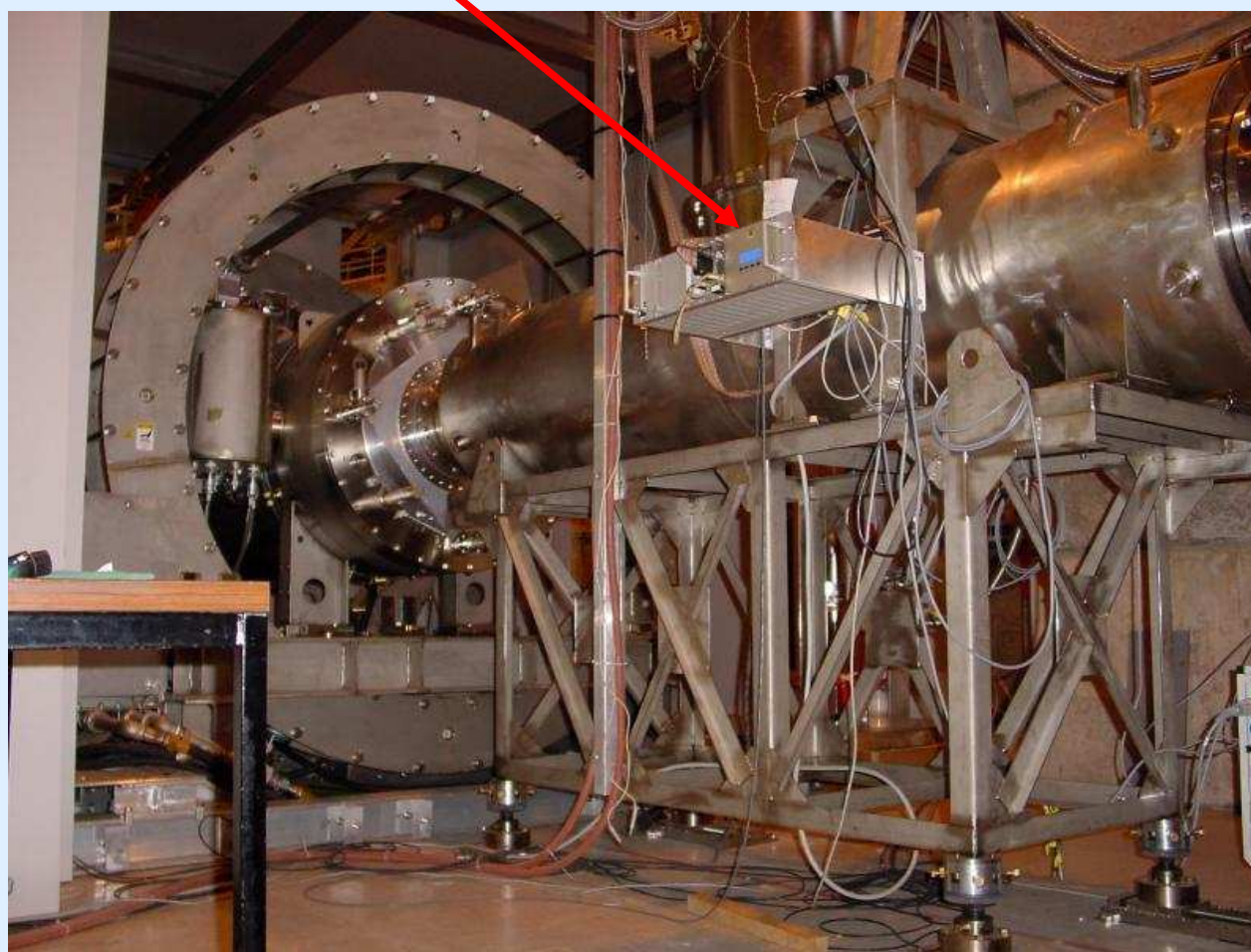
8 analog in, 2 analog out, 4 Relais  
4 digital in

Local application software

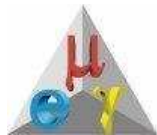




Standalone (non-PC) control of superconducting magnet

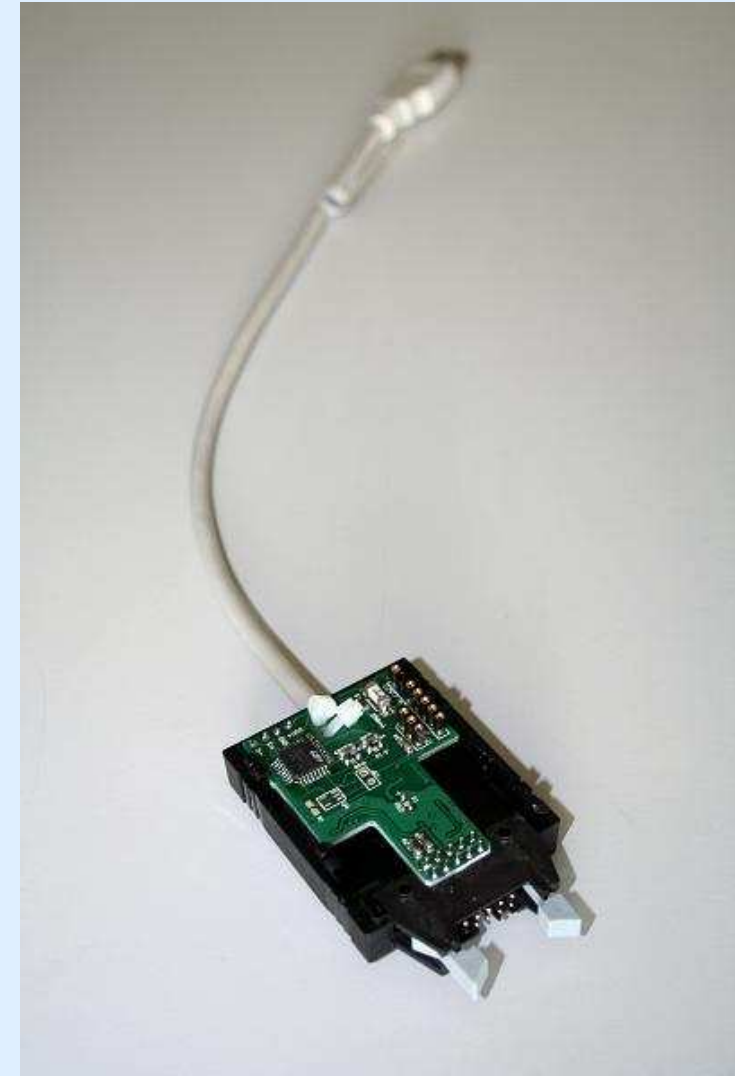


# USB Submaster



USB submaster (SCS-250) replaced parallel port adapter. Drivers were written for Windows (difficult!) and Linux (easy but...)

5V/0.5A from USB can be used to power MSCB nodes over bus





# Problems second version

Limited number of IOs

Microcontroller directly coupled to IOs

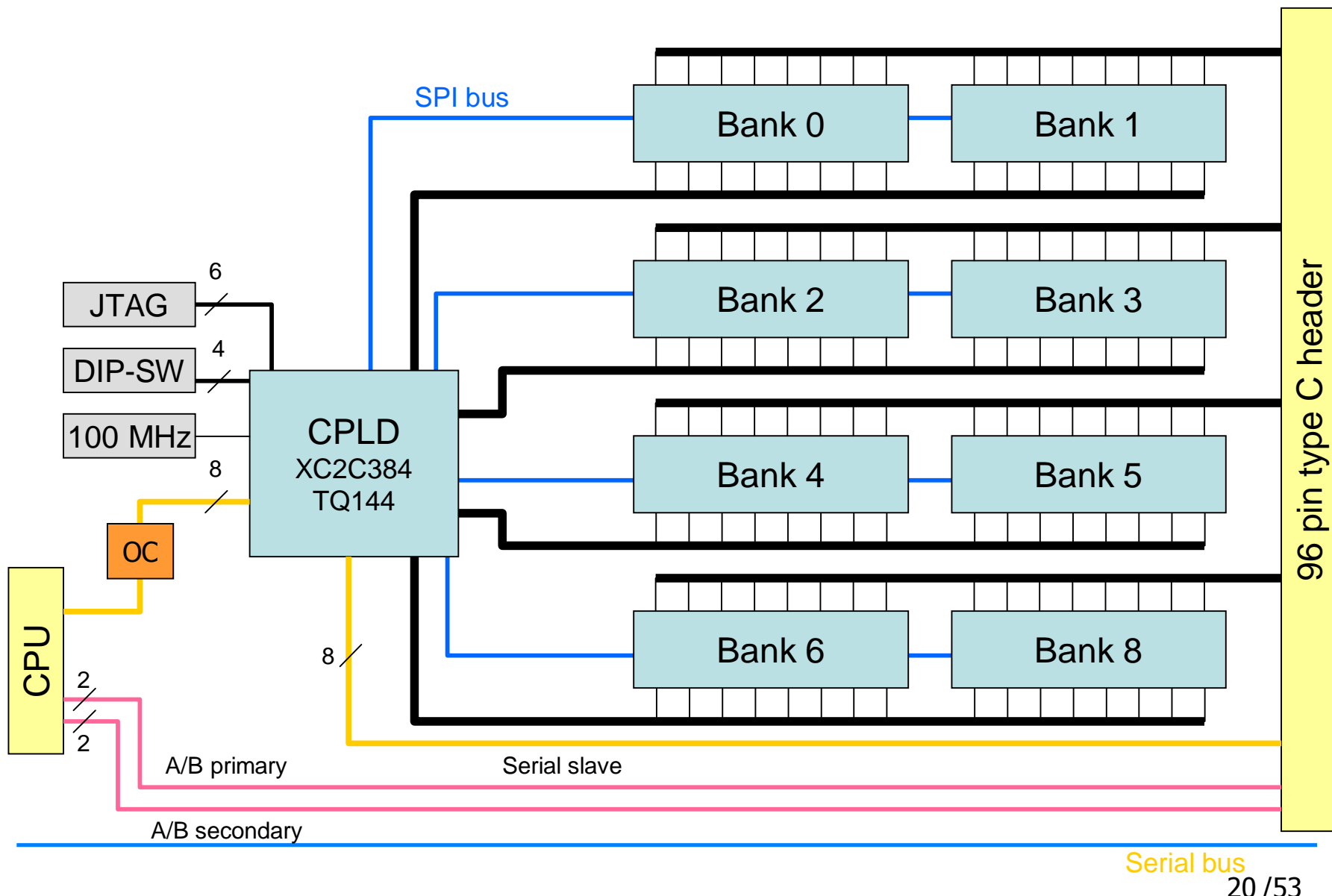
Outputs go high during reboot/firmware upgrade

DACs go to zero during reboot/firmware upgrade

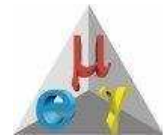
No operation when CPU crashes

(optional) PC need physical connection to MSCB bus via USB

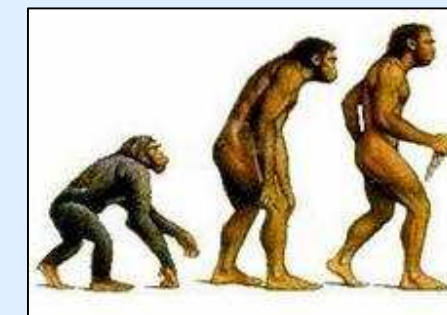
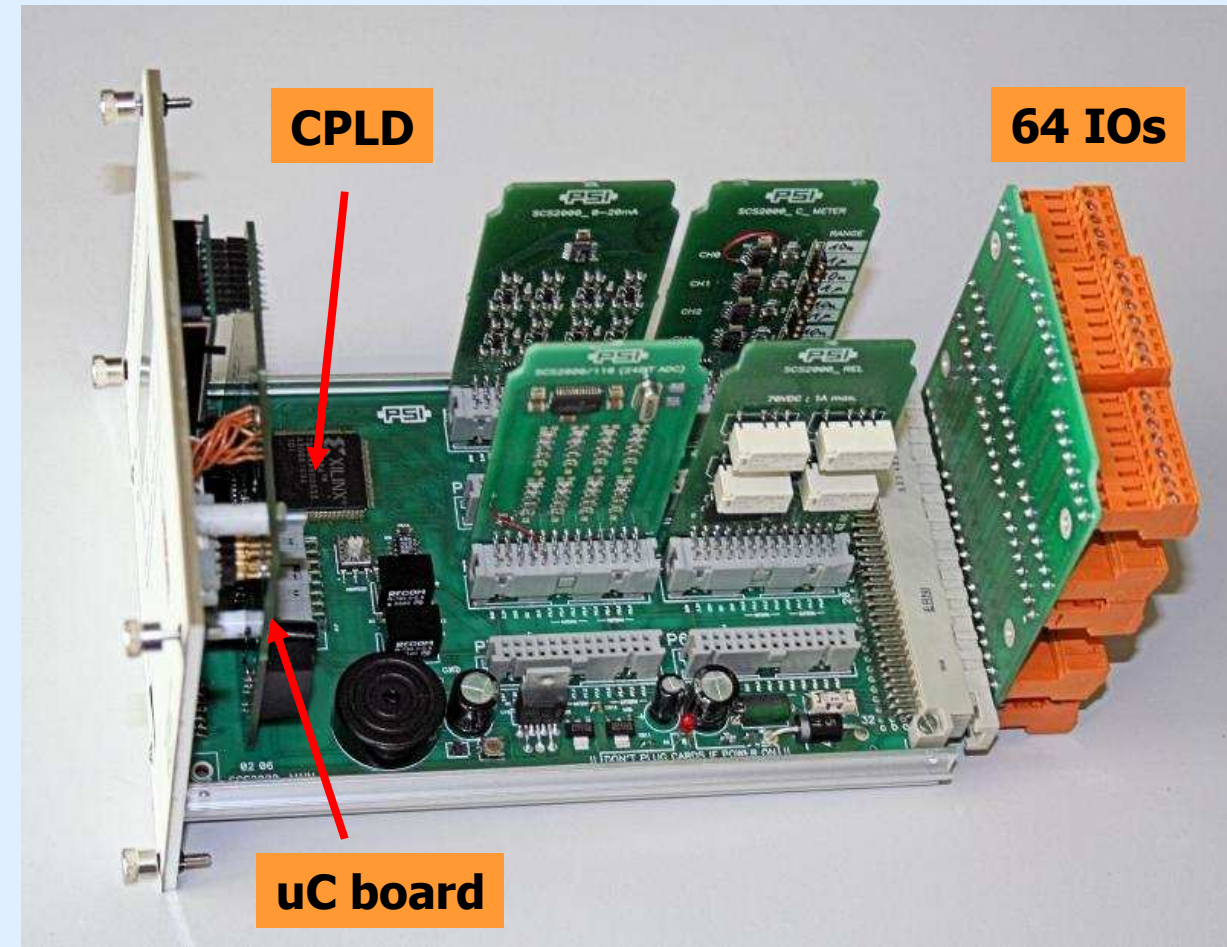
# New concept



# Third version



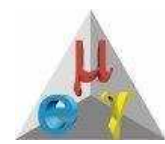
SCS-2000



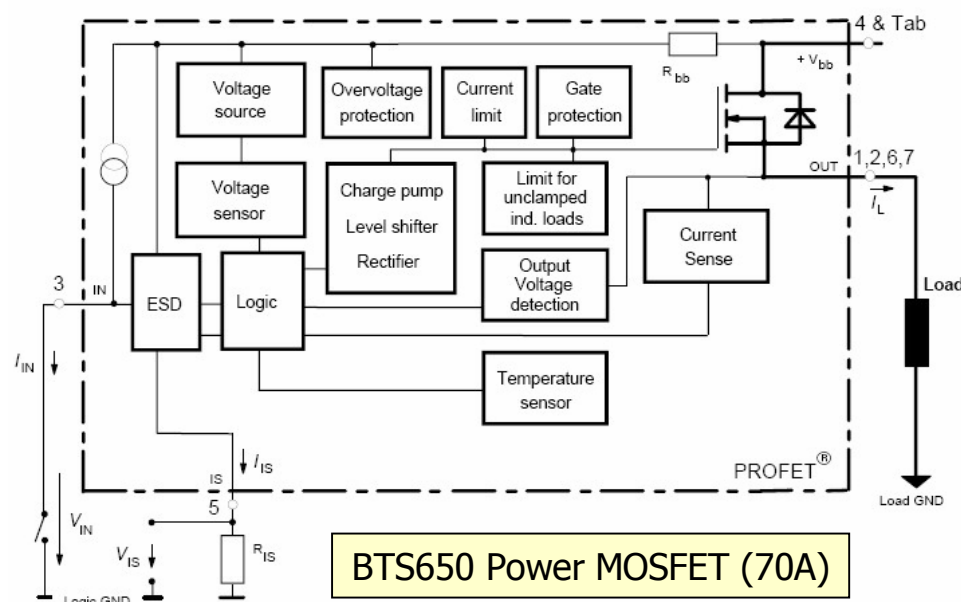
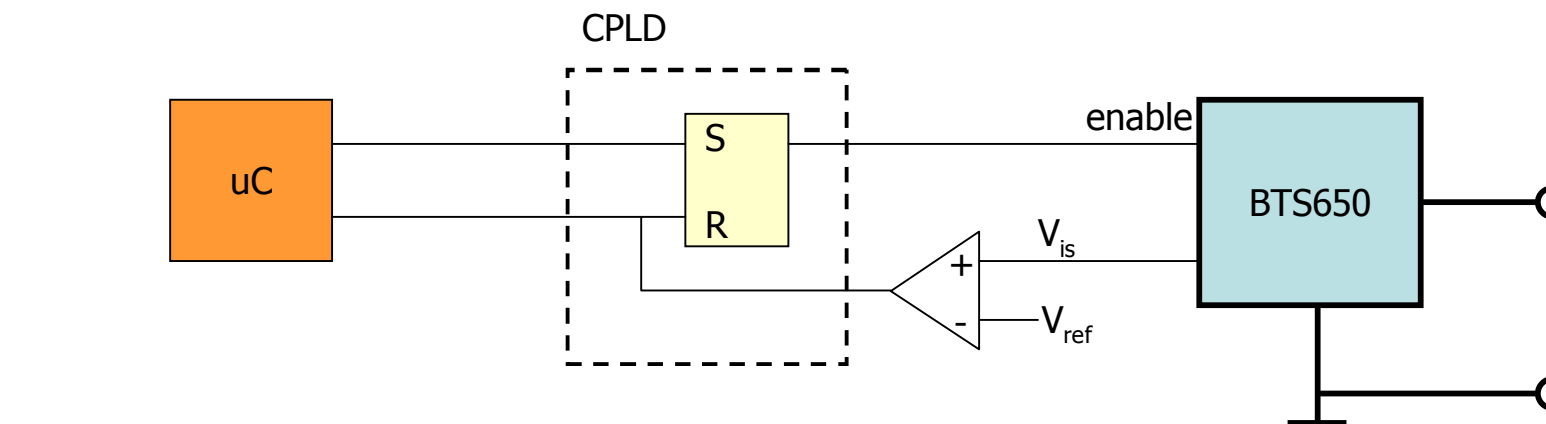


# SCS-2000 Advantages

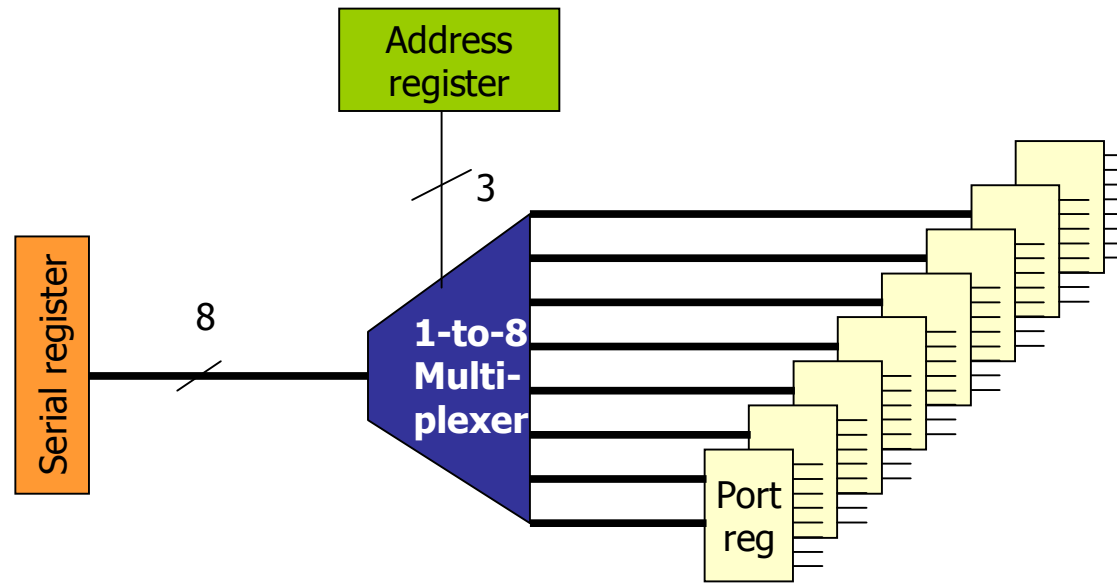
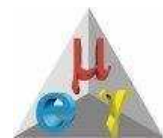
- Flexible IO, 8 banks with 8 IOs each
- Simple IO boards
- CPU optically decoupled
- Serial slave bus for daisy-chaining 16 SCS-2000
- CPLD keeps state during reboot
- CPLD can do low-level tasks independent of CPU
- CPLD can do fast tasks (100 MHz clock)
- Soft-fuse



# Soft-fuse



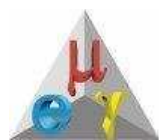
# CPLD programming with VHDL



```

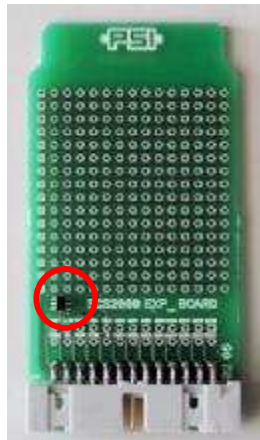
type type_port_reg is array (7 downto 0) of std_logic_vector(7 downto 0);
signal port_reg : type_port_reg;
...
port_reg(CONV_INTEGER(addr_reg)) <= ser_reg;
  
```

**Use VHDL even for CPLD programming !**



# SCS-2000 IO Cards

EEPROM



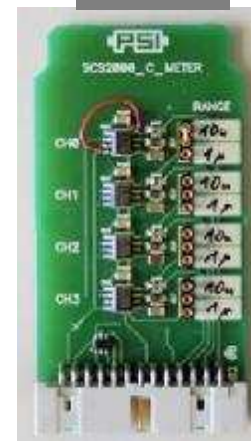
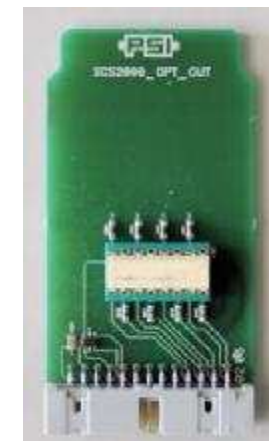
Experimental Board



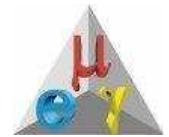
Debug Board

3.3V/5V  
8 In/Out24V 2A  
8 Out

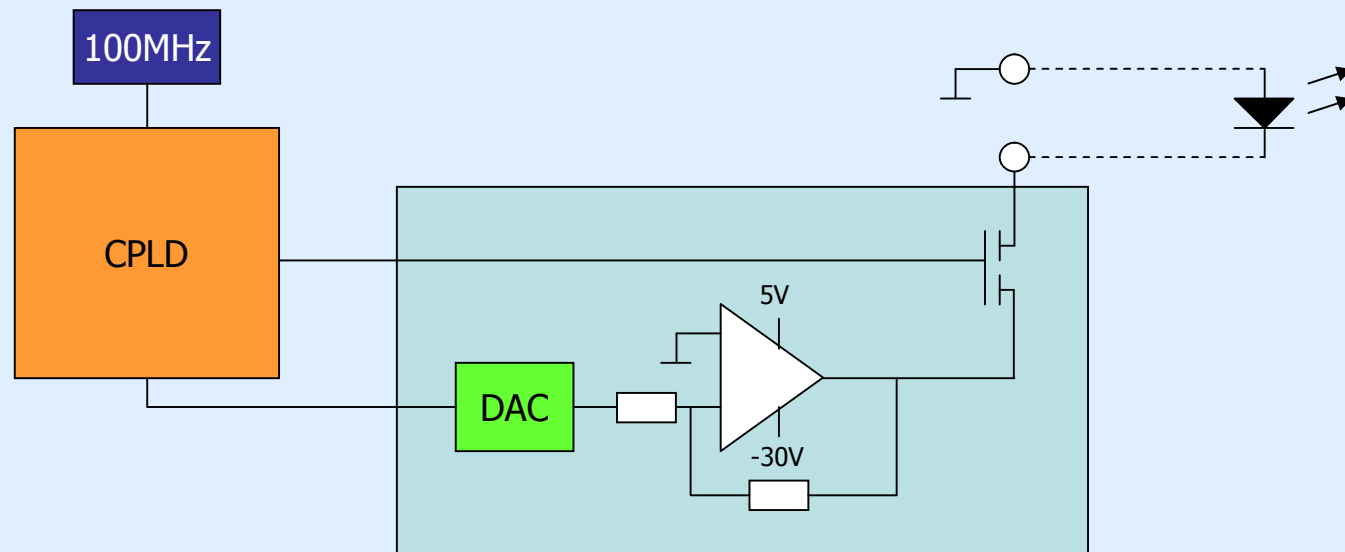
4 Relais

0-20mA  
8 Out-10...+10V  
8 Out-10...+10V  
0..2.5V  
0..20mA  
8x24bit In0...10nF  
0...1uF  
4 InOpt.-Coupler  
4 Out

# LED pulser



Needed: LED pulser 0...-30V @ 50 Ohm, 30ns width, 100Hz – 1MHz repetition rate, triggerable

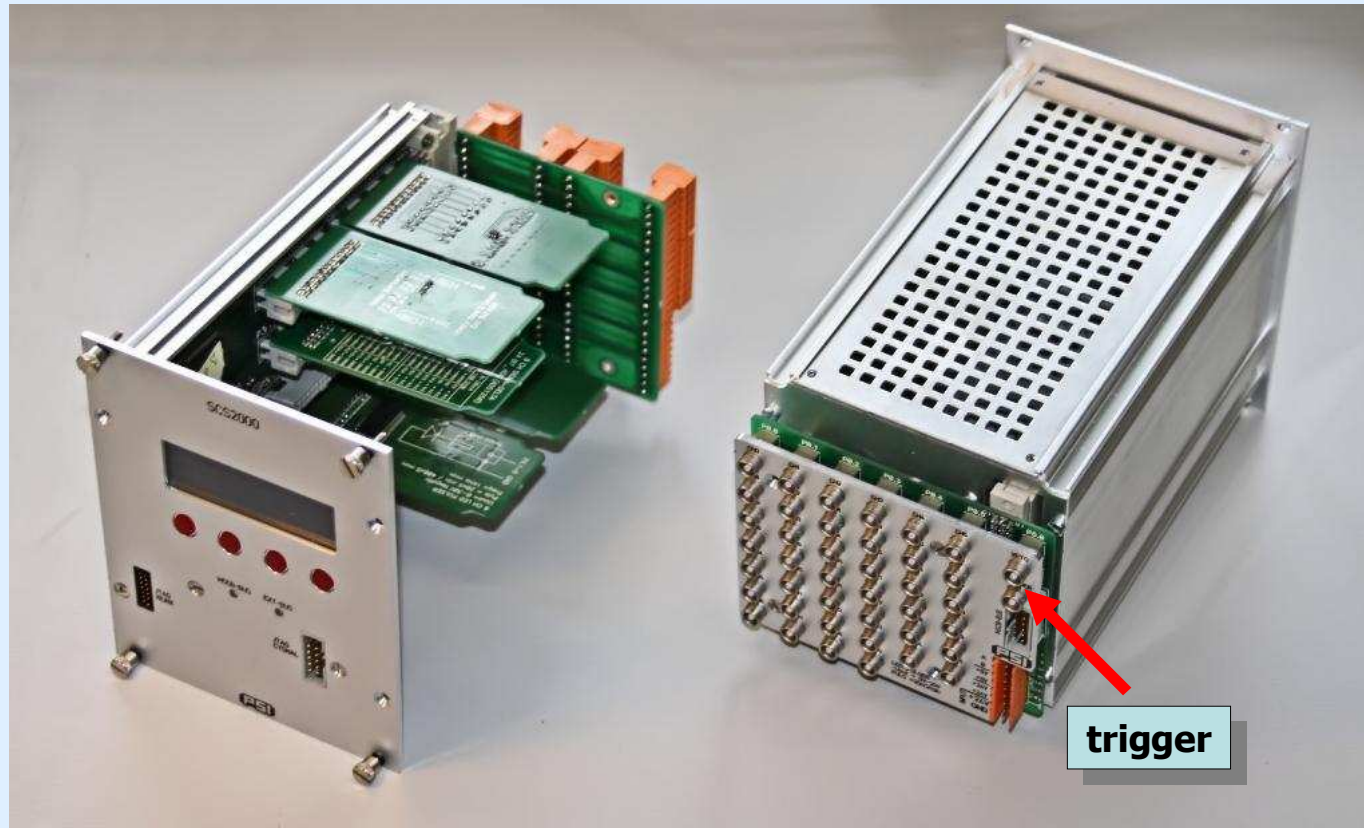


LED Pulser  
8 Out

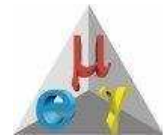
# LED pulser box

Single SCS-2000 fits 40 channels LED pulser

Either stand-alone operation or MSCB controlled

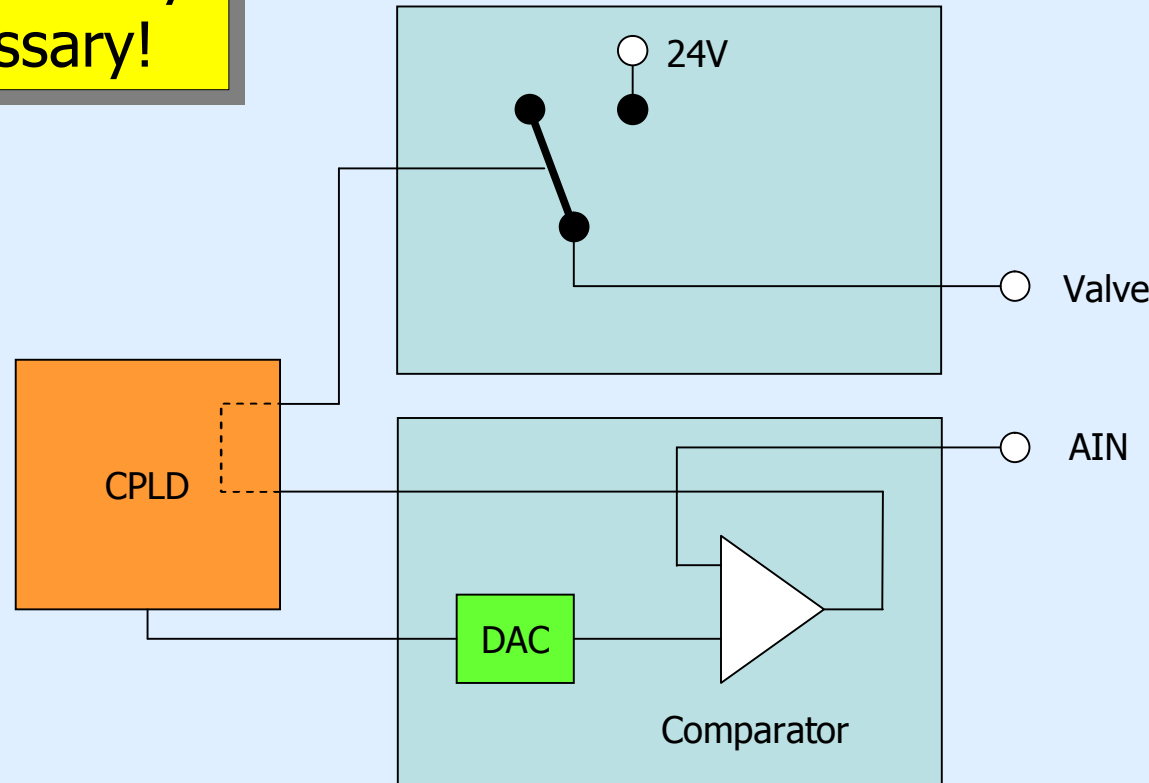


# Example for low level control



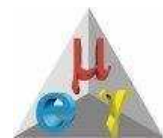
CPLD can for example switch valve if pressure gets too high

No µC activity  
necessary!



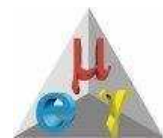


# What else?



## Other MSCB solutions used at PSI

# SCS-260 Ethernet Submaster



Uses C8051F121 microcontroller @ 50 MHz

Cirrus CS8900A 10Base-T MAC chip

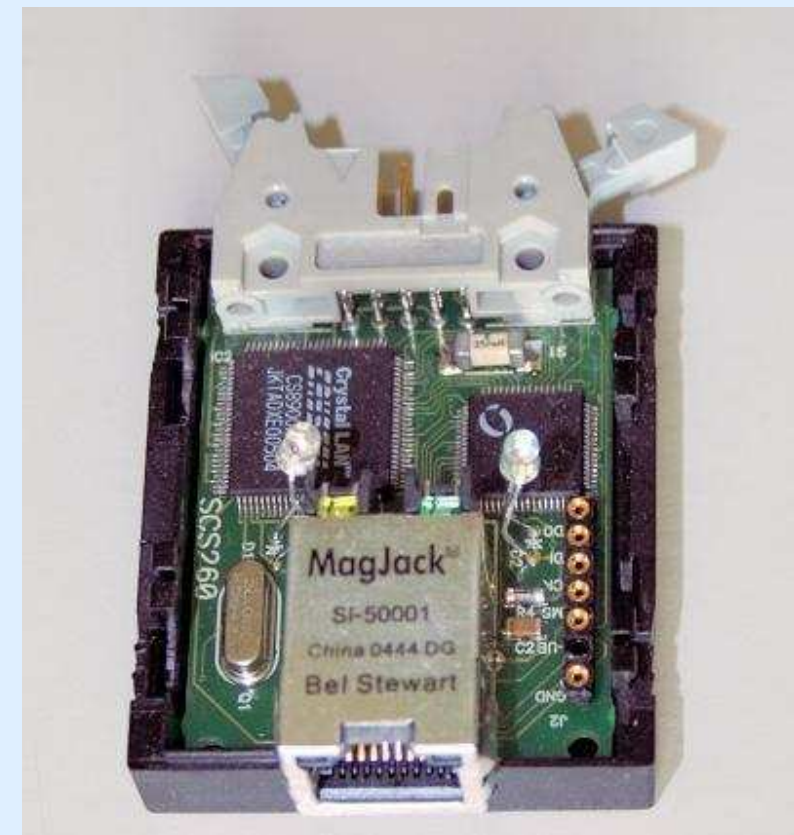
MICRONET TCP/IP stack from CMX

- ~6k CAD
- Full source code
- DHCP, TCP, UDP, HTTP

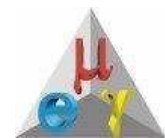
Had to request MAC addresses

Boots in 100ms

Replaces more and more USB  
interface



# SCS-260 as a beacon

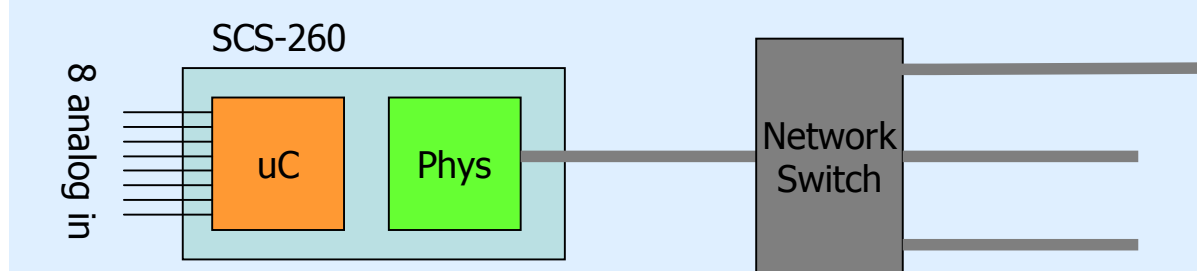


ADC on  $\mu$ C measures magnet current and distributes it through IP multicasts

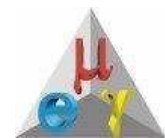
Multicasts are better than broadcasts (distributed only on request)

Used now also for accelerator current status

```
pc5082.psi.ch - PuTTY
[ritt@pc5082 scs_260_dev]$ ./cobra_current
Multicast group: 239.208.0.2
Waiting for data from multicast group 239.208.0.2 ...
23:51:01 - COMET 1: 0.00 COMET 2: 0.00
23:51:03 - COMET 1: 0.00 COMET 2: 0.00
23:51:04 - COMET 1: 0.00 COMET 2: 0.00
23:51:05 - COMET 1: 0.00 COMET 2: 0.00
23:51:06 - COMET 1: 0.00 COMET 2: 0.00
23:51:07 - COMET 1: 0.00 COMET 2: 0.00
23:51:08 - COMET 1: 0.00 COMET 2: 0.00
23:51:09 - COMET 1: 0.00 COMET 2: 0.00
23:51:10 - COMET 1: 0.00 COMET 2: 0.00
23:51:11 - COMET 1: 0.00 COMET 2: 0.00
23:51:12 - COMET 1: 0.00 COMET 2: 0.00
23:51:13 - COMET 1: 0.00 COMET 2: 0.00
23:51:14 - COMET 1: 0.00 COMET 2: 0.00
23:51:15 - COMET 1: 0.00 COMET 2: 0.00
23:51:16 - COMET 1: 0.00 COMET 2: 0.00
23:51:17 - COMET 1: 0.00 COMET 2: 0.00
23:51:18 - COMET 1: 0.00 COMET 2: 0.00
23:51:19 - COMET 1: 0.00 COMET 2: 0.00
23:51:20 - COMET 1: 0.00 COMET 2: 0.00
23:51:21 - COMET 1: 0.00 COMET 2: 0.00
23:51:22 - COMET 1: 0.00 COMET 2: 0.00
```



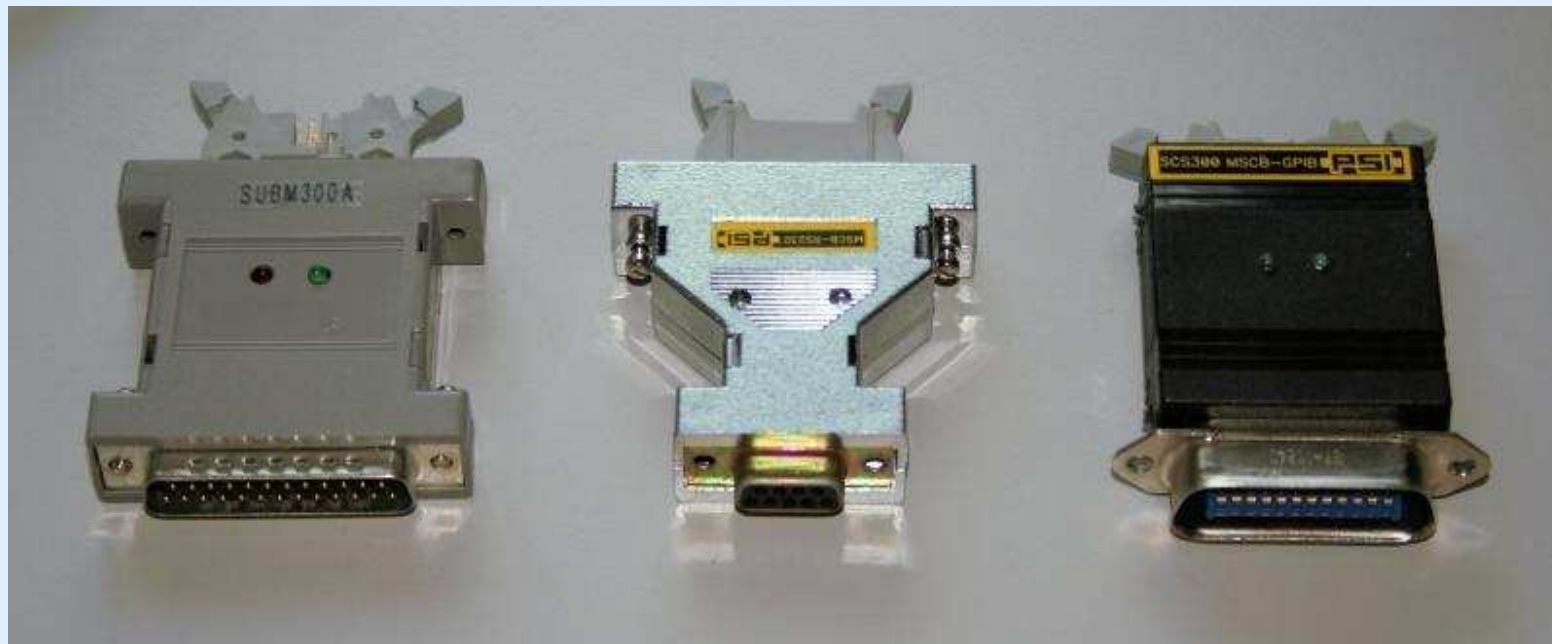
# Interface nodes



Some experiment hardware has own controllers → need interfaces

Parallel (Centronics), RS-232 and GPIB adapter

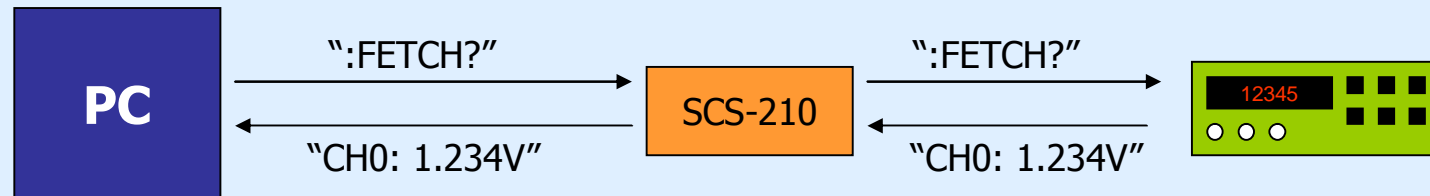
Work either string oriented or with local protocol handlers



# Interface firmware

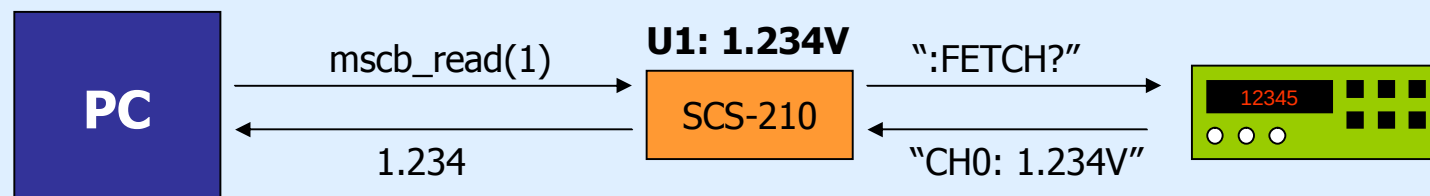
String oriented:

PC has to run protocol, MSCB node is device independent

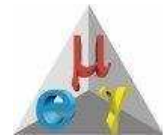


Local protocol handler:

MSCB node runs protocol, PC is device independent



# Crate controller requirements



VME crates have status bits and control bits (VME reset)

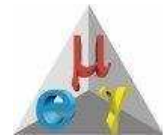
Current solution: CAN node (1000 CAD/crate + PC)

Also need

temperature  
(currently not  
implemented)



# Solution with MSCB

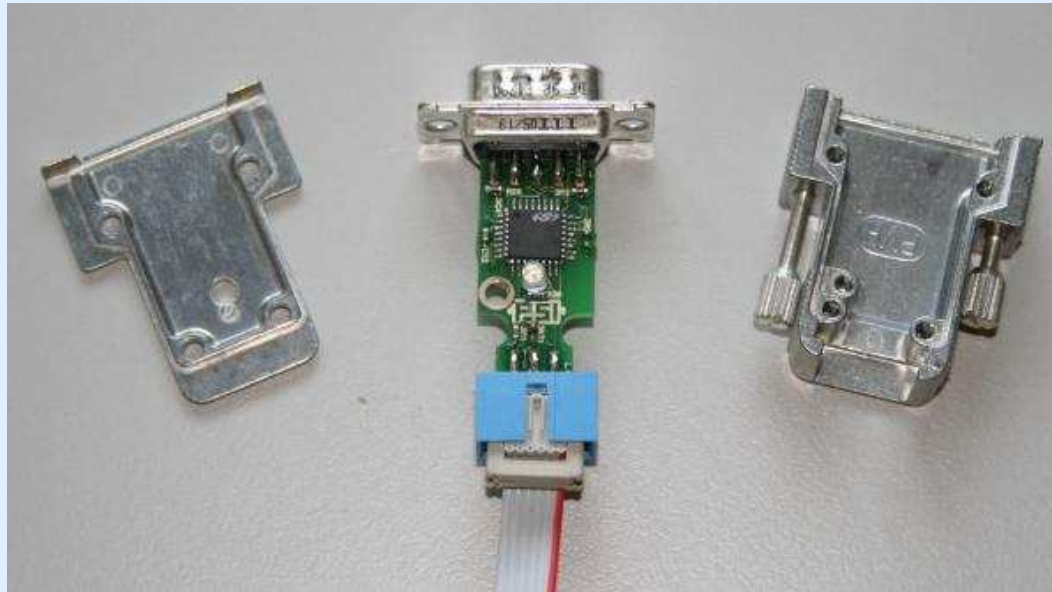


Put  $\mu$ C+RS-485+Temp. Sensor in 9-pin Sub-D connector

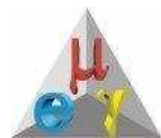
Power from MSCB bus, interfaced with Ethernet submaster

Took 1 day for engineer to design and couple of hours for me to program

Costs 30 CAD



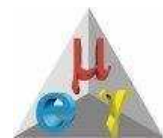
It fits!



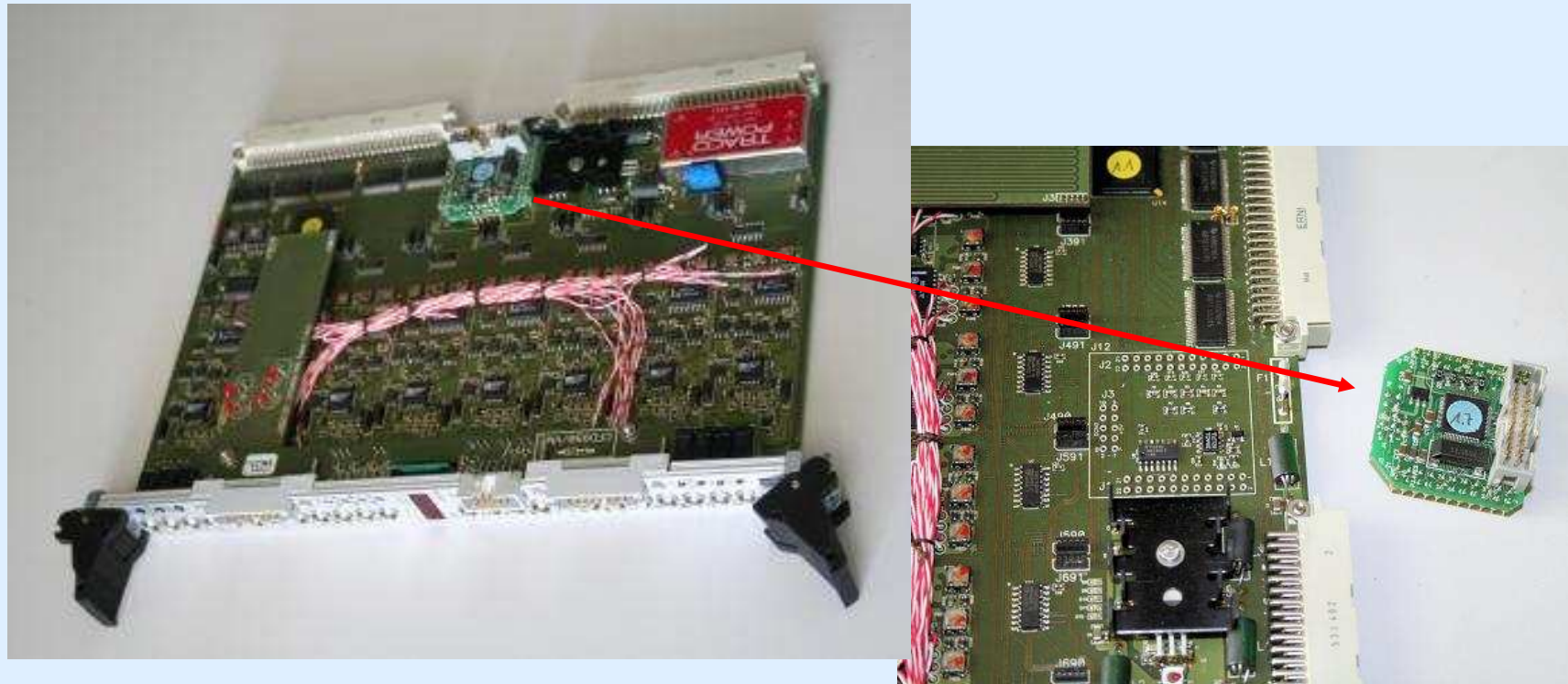
SLS department installs this for ~100 crates



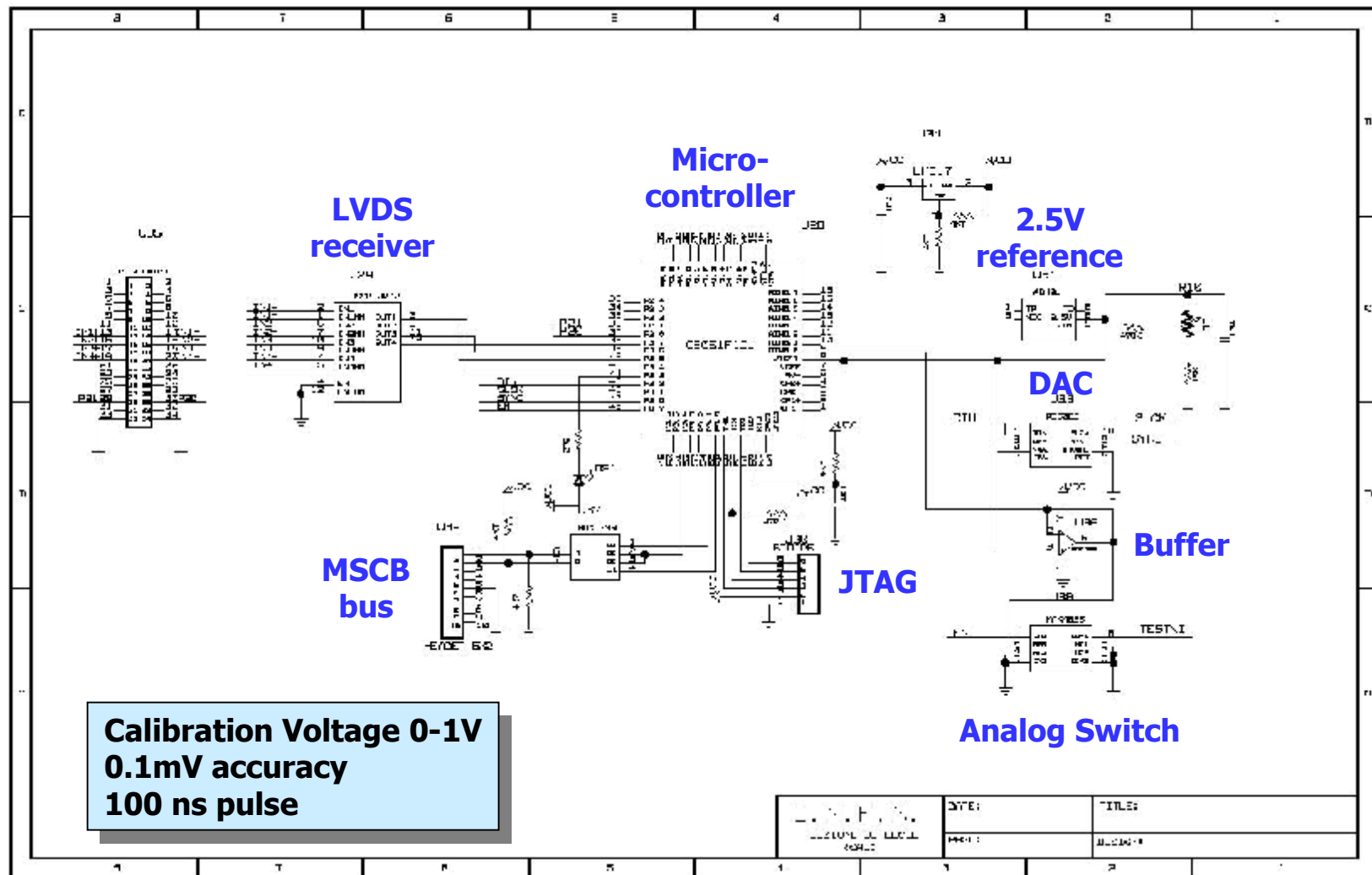
# Piggy-back Controller



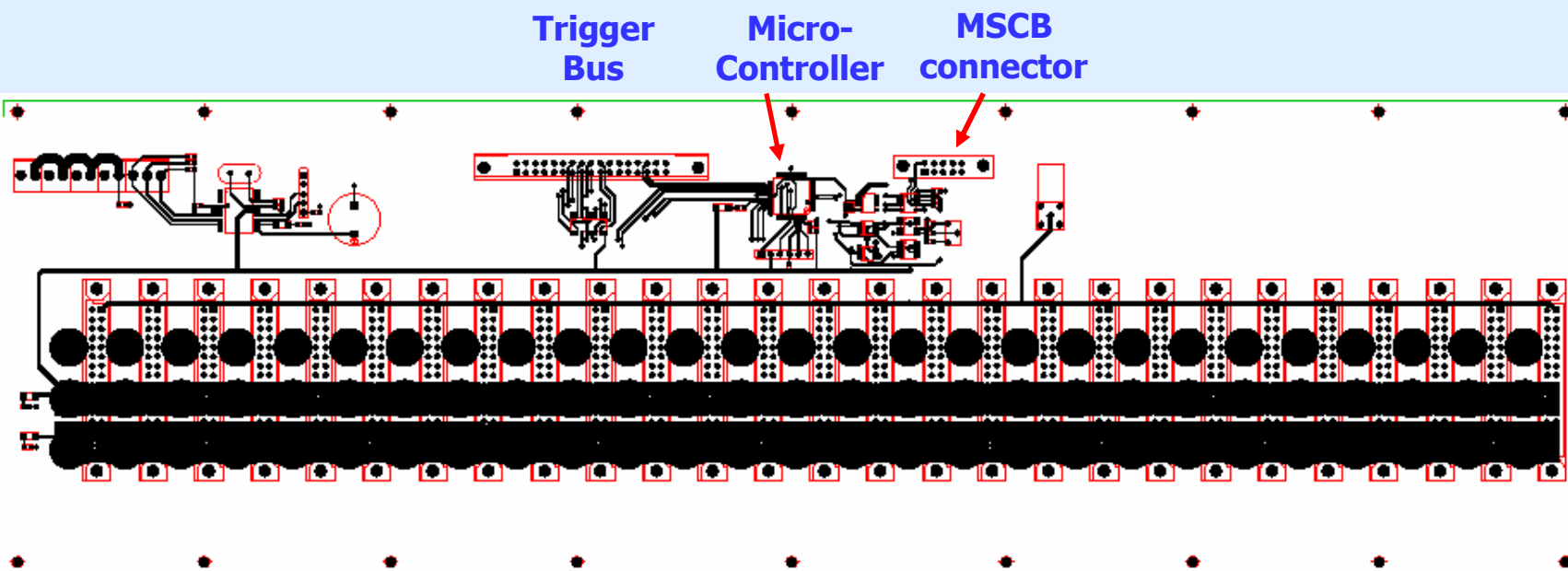
PSI-developed Constant-Fraction-Discriminator needed user interface to set delay lines and fractions as well as remote control

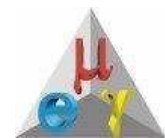


# Precision Voltage Source

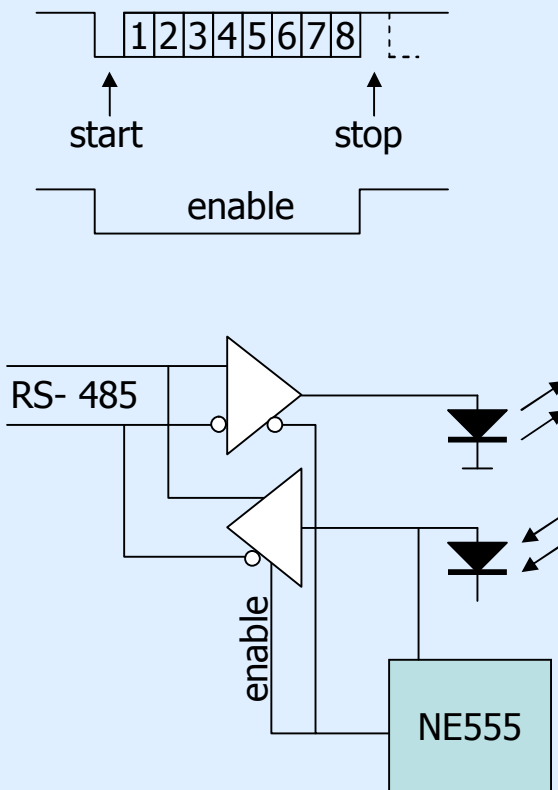


# PCB Signal Splitter

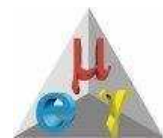




Optical transceiver for >5kV insulation, necessary for electrostatic separator (200kV)

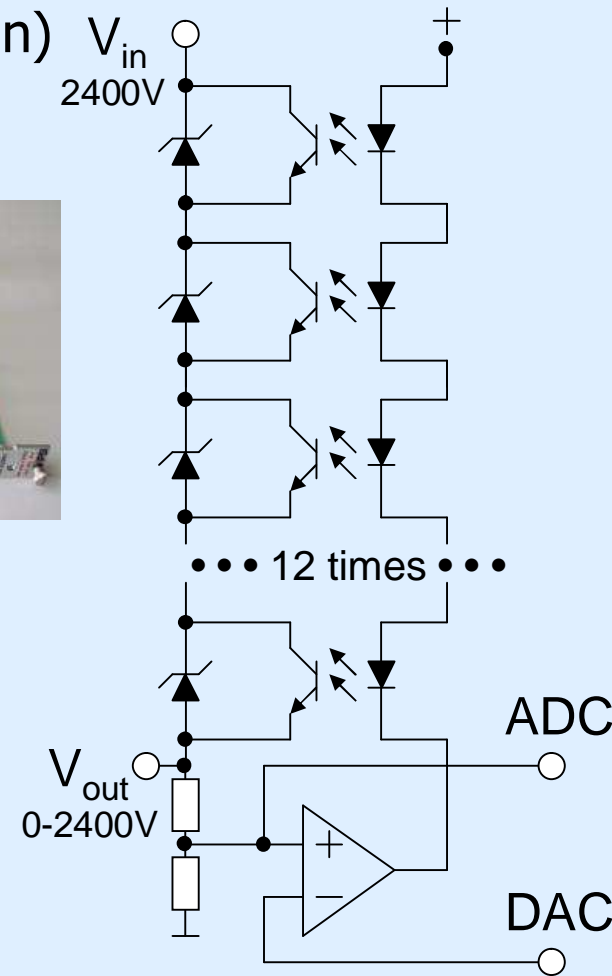


# High Voltage Regulators



Very high accuracy ( $\sim 10\text{mV}$  @ 1000V)

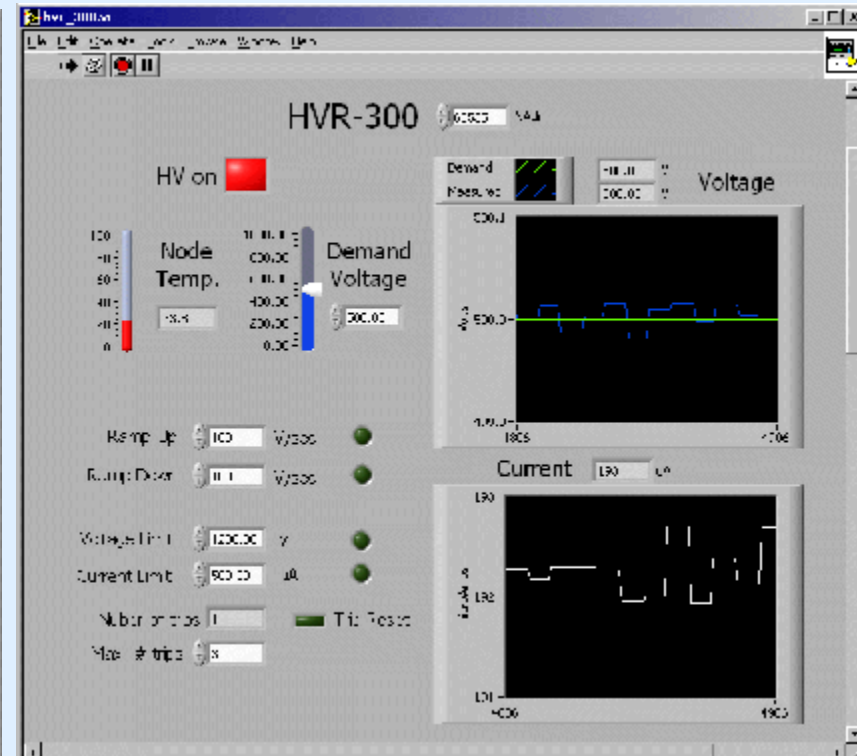
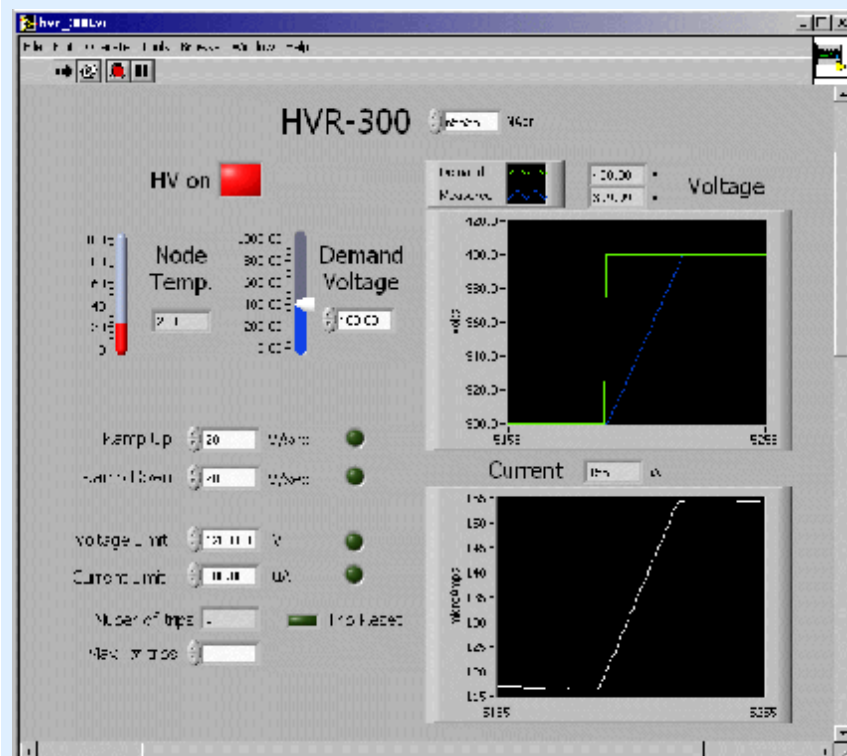
Low cost ( $\sim 50$  CAD/chn)

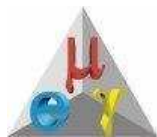


# HV Control

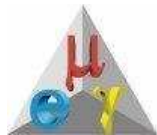


Accuracy – ramping – current trip – trip reset



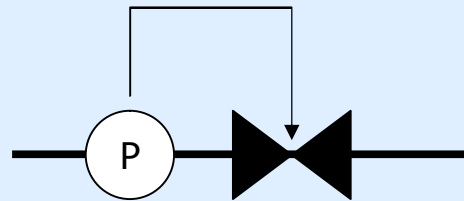


# Software aspects



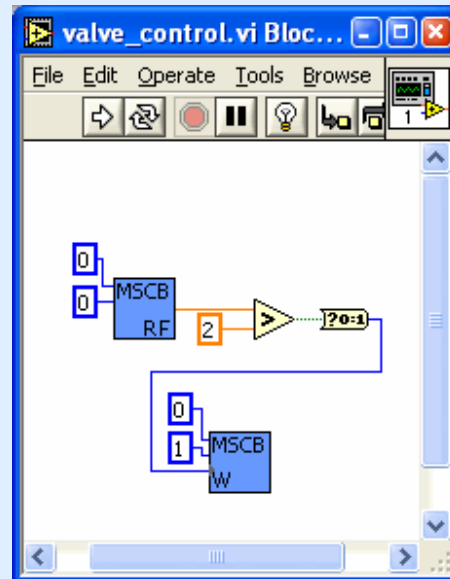
# Software topology

Three possibilities for control loops



```
adc0 = mscb_read(0, 0);
if (adc0 > 2.0)
  mscb_write(0, 1, 1);
else
  mscb_write(0, 1, 0);
```

**PC (e.g. Midas Front-End)**

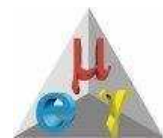


**PC (LabView)**

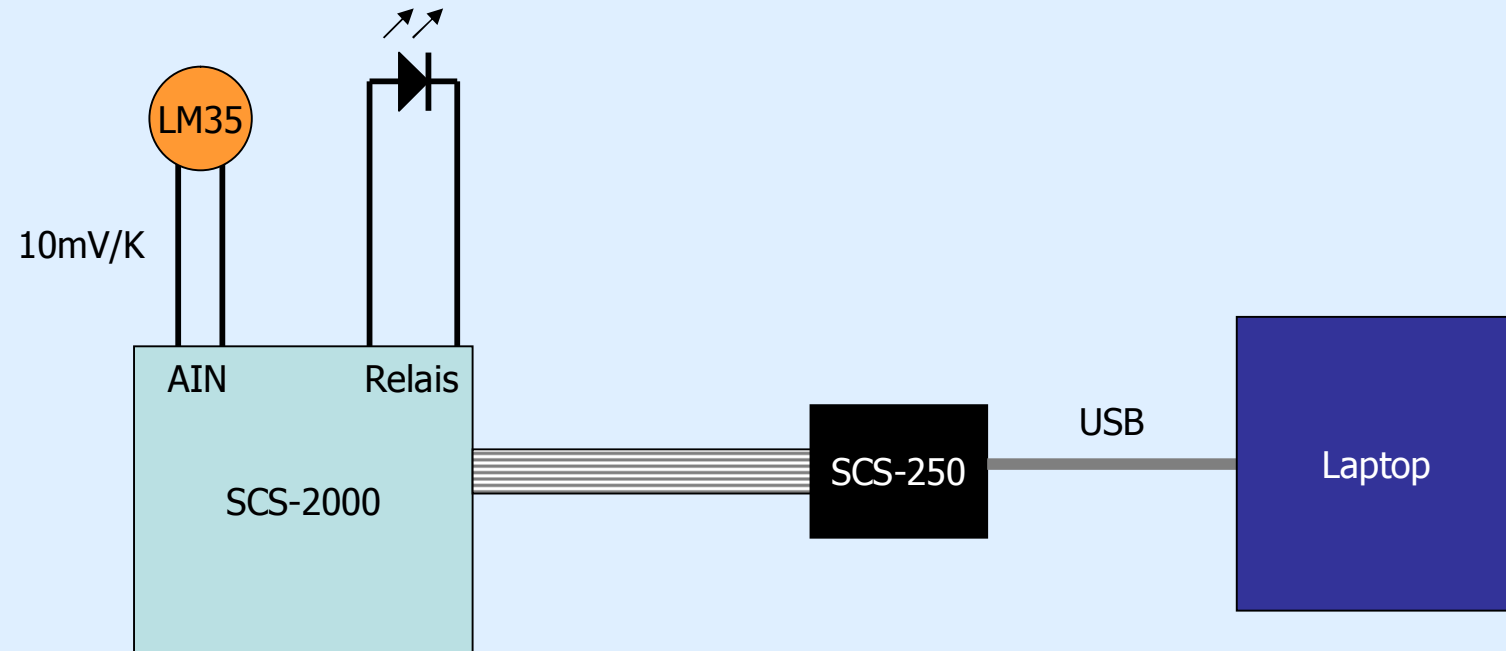
```
user_data.adc0 = adc_read(0);
if (user_data.adc0 > 2.0)
  user_data.valve0 = 1;
else
  user_data.valve0 = 0;

user_write(0);
```

**MSCB node**



Simple demo to read a temperature and to control a relais



# Comparison FE+LV+uC

Which topology should I use?

**pros**

PC (Front-End)	Labview	Microcontroller
Can be easily integrated into existing Midas Front-End Well known debugging environment Access via MIDAS slow control system	Easy to learn "Automatic" documentation <b>Quick getting started</b>	<b>No PC required</b> Very stable Access via MIDAS slow control system
Needs PC-MSCB connection	Instability Not suited from complex tasks Costs Needs PC-MSCB connection <b>No (easy) remote access</b>	Limited resources on uC Requires uC development environment (\$\$)

**cons**



# LabView experience



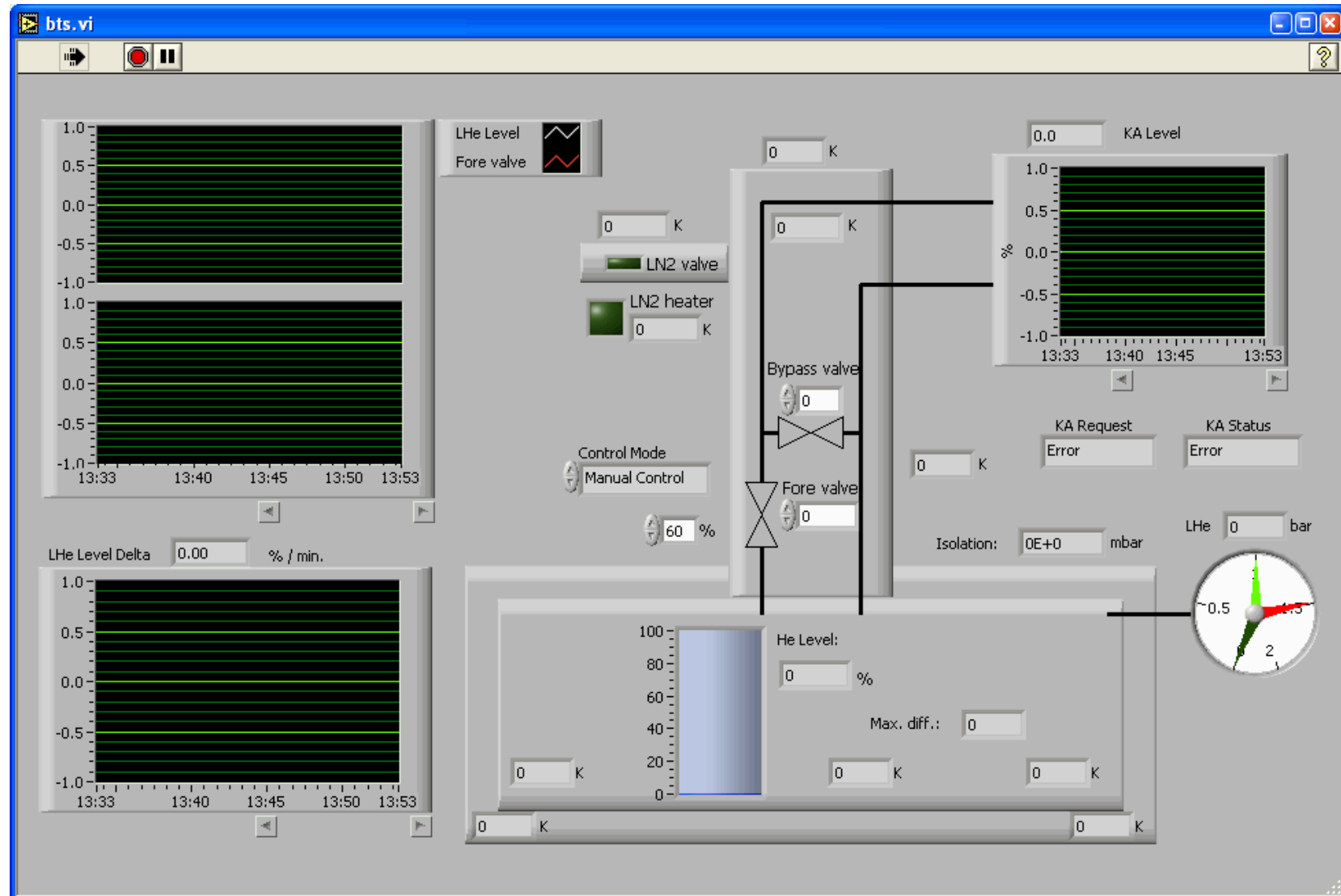
LabView very well suited to get quickly started and to develop control algorithms and visualization

For complex applications, LabView becomes cumbersome

The “golden” road

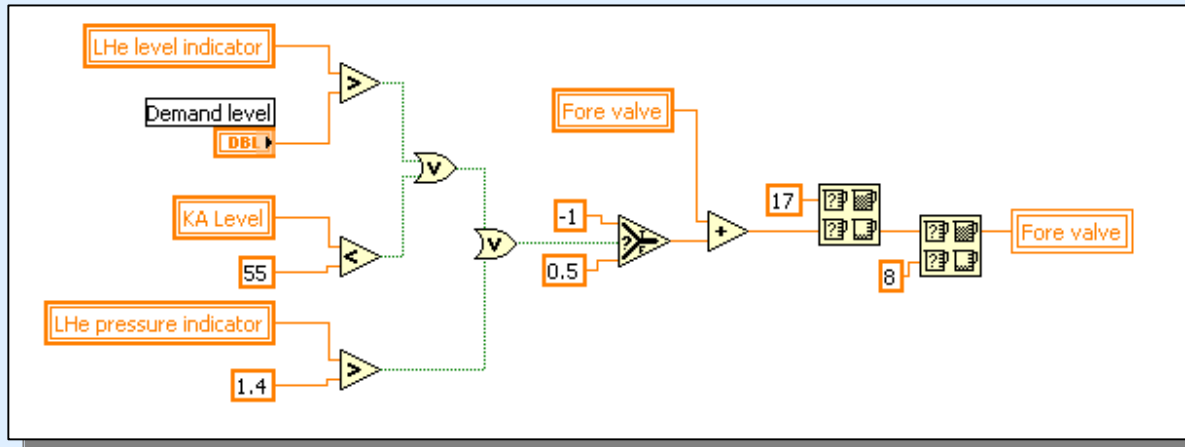
- Development under LabView
- Implementation in  $\mu$ C
- Visualization in MIDAS slow control system

# Transition LabView → uC/Midas





# BTS Control



```

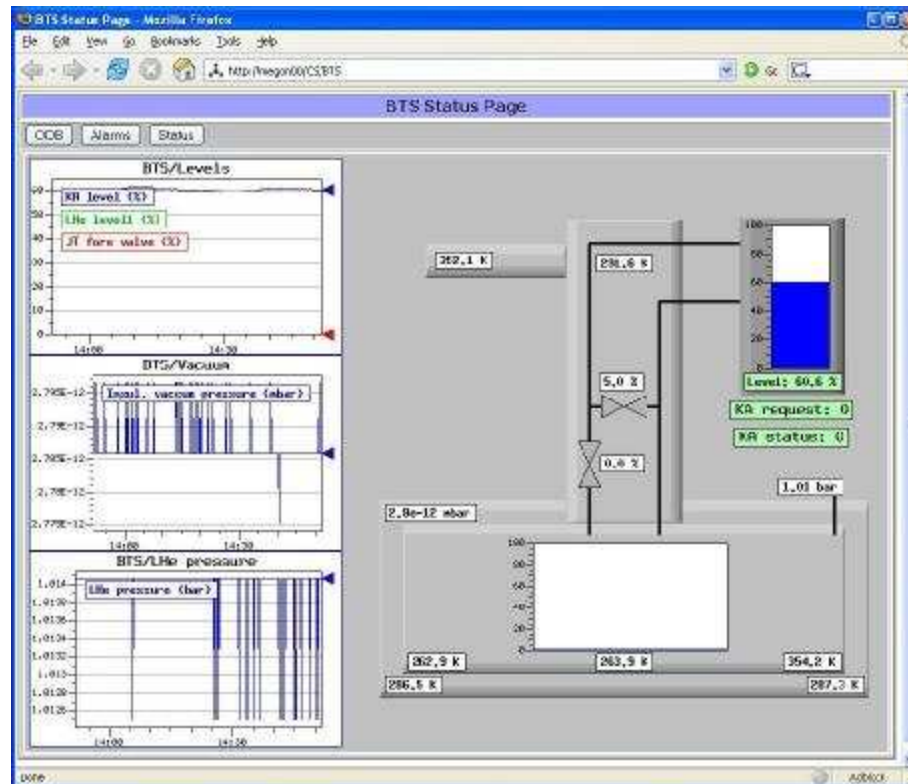
v = user_data.jt_forerun_valve;
if (user_data.lhe_level1 > user_data.lhe_demand ||
    user_data.ka_level < 55 || user_data.lhe_bar > 1.4)
    v = v - 1;
else
    v = v + 0.5;

if (v > 17)
    v = 17;
if (v < 8)
    v = 8;

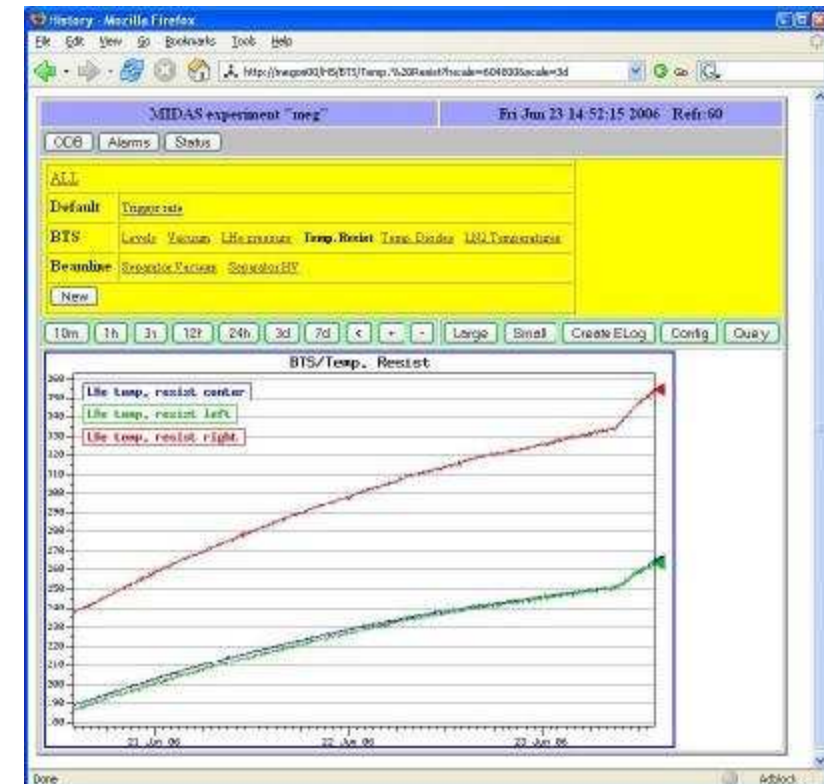
user_data.jt_forerun_valve = v;
user_write(14);
  
```



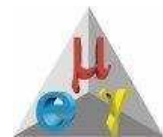
# MIDAS Custom Pages & History



MIDAS "custom" page



MIDAS histoy



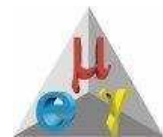
# Conclusions

Would I do it again?

- Money-wise: 5 years development (2MY), saved 200k CAD in HV and 100k CAD for experiment → **NO**
- Flexibility: Now takes a couple of days to develop new I/O card → **YES**

Would I choose 8051 μC again or 32-bit processor (ARM7)?

- 8 bit power @ 100 MHz enough for regulations, fast control (20 ns port access time)
- 256 Bytes RAM not enough, need at least 1kB + 32kB flash
- On-chip ADC/DAC not enough for high precision applications
- Development environment very good (In-circuit debugging, flash download via JTAG) → **YES**

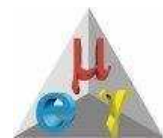


# Conclusions II

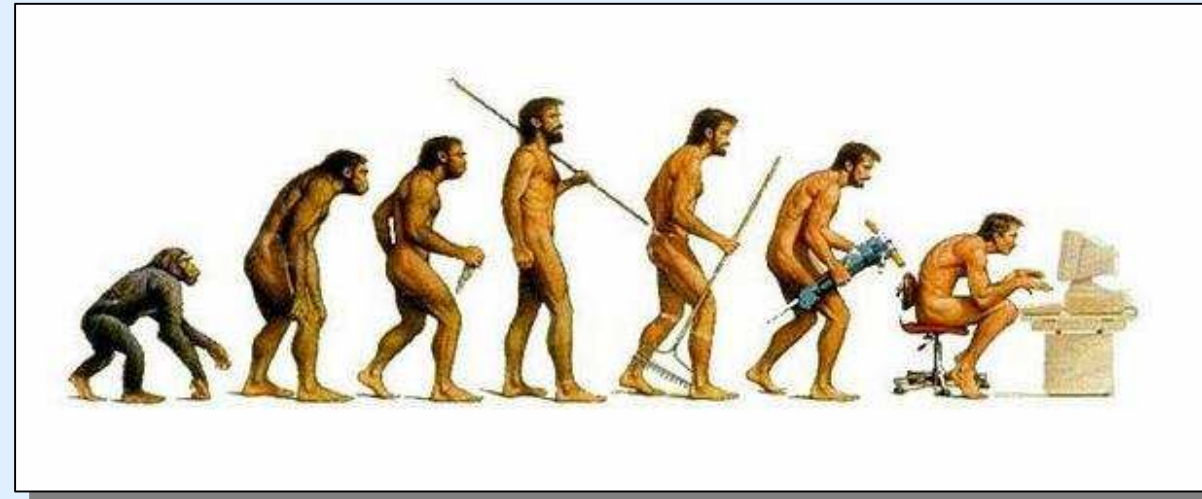
Choose again RS-485 over CAN?

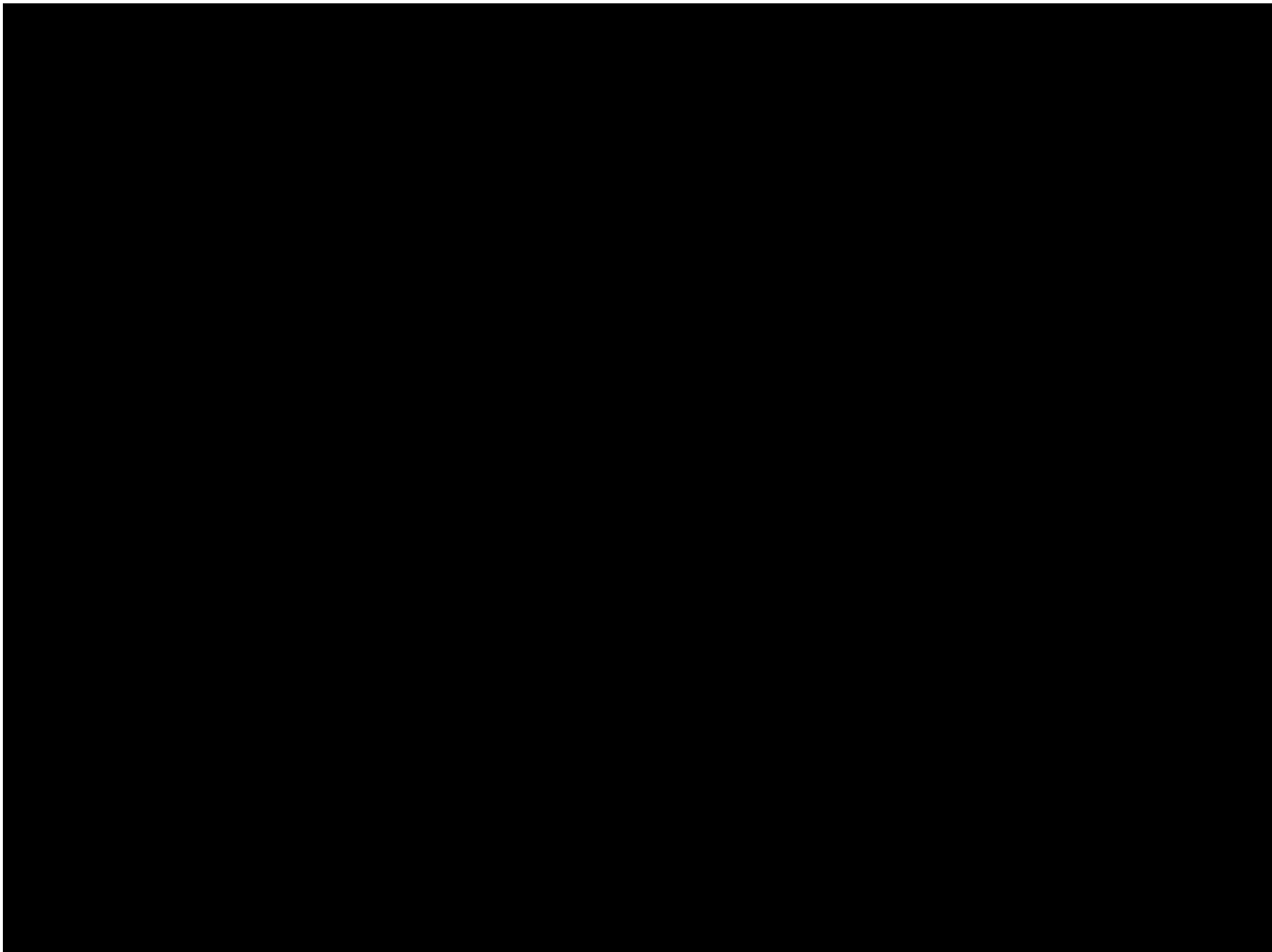
- MSCB protocol is very simple and optimized (like firmware upgradeable over network) → can debug with oscilloscope
- MSCB protocol can be extended
- Run currently at 115kBaud (good for 500m w/o termination)
- Very nice opto-decoupled RS-485 transceiver (ADM2486)
- C8051F121 @ 100 MHz should go to 2 MBit
- Drawback: RS-485 is single master, while CAN has MAC layer

# Where do we stand now?



After all hardware runs nicely, we have to monitor it!





# ODB hot-link update

