

FOUNDATION™ Fieldbus

Better PID Control with FF than 4-20mA

10th April 2013
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2013 End User Seminar
Kaohsiung, Taiwan

Agenda

1. What is CIF (Control In the Field)

2. Control with Fieldbus versus Control with 4-20 mA study

Video Link from the Control Engineering - Understanding the user case for Control in Field.

- Summary of the user case for CIF.
- Test Results of 250ms scan time versus fast process, 10s, and 50s process scan time.
- Disturbance Rejection

3. What is your benefit

Significance of the Industrial Systems and Control (ISC) study for Control in the Field.

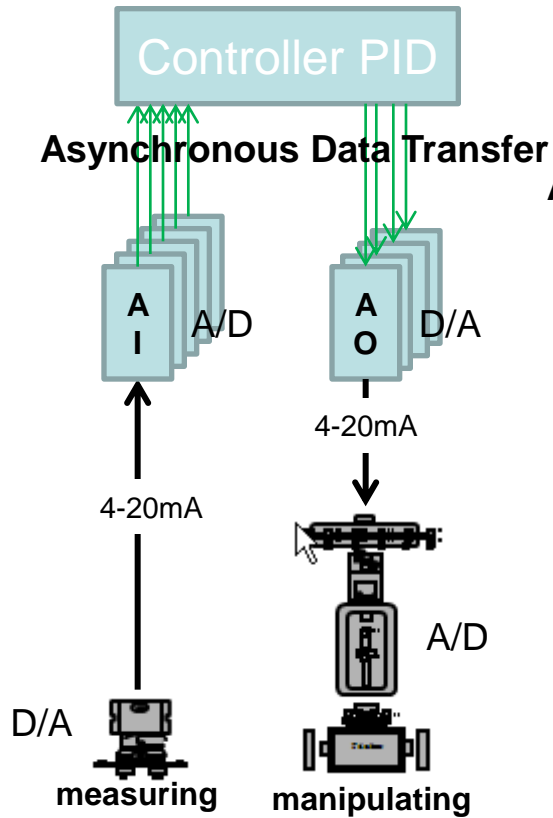
Get another degree of designing and configuration freedom

1. What is CIF (Control In the Field)

Control with Fieldbus

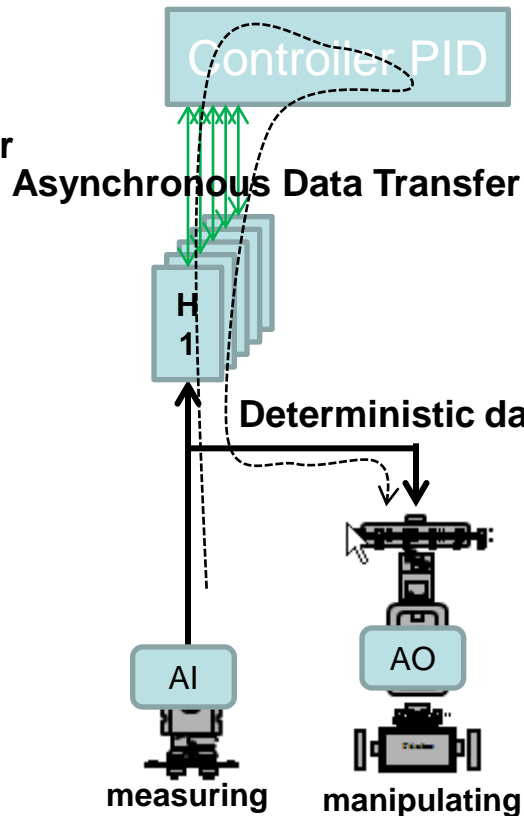
Foundation Fieldbus technology supports control in the field (CIF), which allows a sensor to form its own self-regulating PID loop, independent of the host control system.

Control with 4-20mA



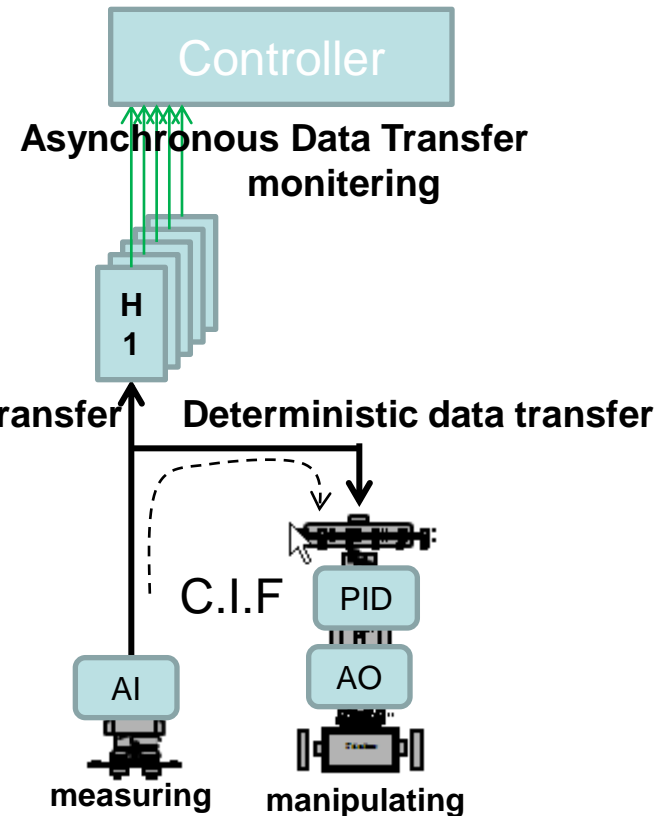
Process Value

DCS control with Fieldbus



Process Value

Control with Fieldbus



Process Value

2. Control with Fieldbus versus Control with 4-20 mA study

1. A new study has been completed by **Industrial Systems and Control (ISC)**, an engineering consulting group in Glasgow Scotland, that examines how CIF operates and where it is likely to offer the greatest advantages over traditional host-based process control.
2. Dr. Andy Clegg from the Industrial Systems and Control, Ltd in Glasgow explains the parameters of the study and the basic findings.
3. A spin-off company from University of Strathclyde
4. Circumstances under which the high determinism of CIF can out-perform conventional loops driven by a PLC or DCS.

Video – Understanding user case for CIF

1. This video link shows Dr. Andy Clegg working on a project with the Fieldbus Foundation.

<http://www.controleng.com/media-library/videos/videos/video-understanding-the-user-case-for-cif.html>



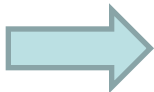
Test Results (250ms process time)

1. No performance difference between fieldbus and 4-20mA loops for the P and PD controllers.
2. However, for PI and PID fieldbus control (CIF) performance is better than 4-20mA:
 - **14.8% better for regular stepping disturbance**
 - **29.3% better for stochastic (random values over time) disturbance.**
 - **If the disturbance is varying slowly the improvements is less significant.**

Test Results (10s process time)

1. Negligible performance difference between fieldbus and 4-20mA loops for P and PD controllers – for slow disturbances.
2. Fieldbus improvement for PI and PID:
 - **Most beneficial at slow controller cycle-time; significant if controller is run slow to decrease load; more loops per controller.**


Controller Scan Time	Step Disturbance (Improvement)	Stochastic Disturbance (Improvement)
250 ms	6%	5.5%
500 ms	1%	8.5%
1000 ms	8%	15%



Test Results (50s process time)

1. Fieldbus improvements for PI and PID controllers:

- **Most beneficial at slow controller cycle-time; significant if controller is run slow to decrease load; more loops per controller.**



Controller Scan Time	Step Disturbance (Improvement)	Stochastic Disturbance (Improvement)
250 ms	1.5%	1.5%
500 ms	2.4%	2.5%
1000 ms	4.4%	4.8%

Disturbance Rejection

1. Loops affected by fast disturbances (e.g. step changes or random effects) will have the most benefits for Control in the Field.
2. Slowly varying disturbance like temperature and level sees no performance benefits.
3. There are a lot more benefits to using control in the field than just the determinism:
 - **This study is looking at the control loop performance, i.e. how much the process variability can be reduced by fieldbus technology.**

Summary

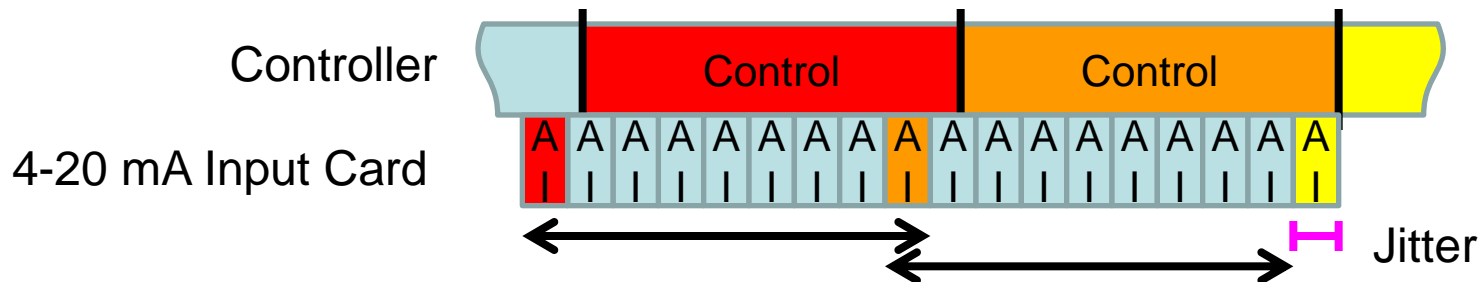
1. For fast loops, the performance of control in the field is significant better than 4-20mA.
2. Benefits of the very highly deterministic nature of control in the field really come into its own on fast process control loops, typically the **pressure and flow** loops, the case study shows the performance of these loops improved by about 10-15% over a 4-20mA loop.
3. For slow process control loops, typically the **temperature and level** (50secs or a minute settling time) the performance benefit is lesser but always better.

3. What is your benefit?

Fieldbus Control is better than Analog

1. CIF is “jitter” free (no undesired deviation), i.e. constant sampling time.
 - Fieldbus devices are time synchronized.
 - Fieldbus communication and control is scheduled.
 - A 250ms marcocycle is a 250ms every-time.

2. 4-20mA control loops is not “jitter” free.
 - AI and AO cards are not time synchronized with the Controller.
 - A 4-20mA loops has the following:
 1. varying sampling time (not ideal for PID).
 2. longer total loop latency (input to output).

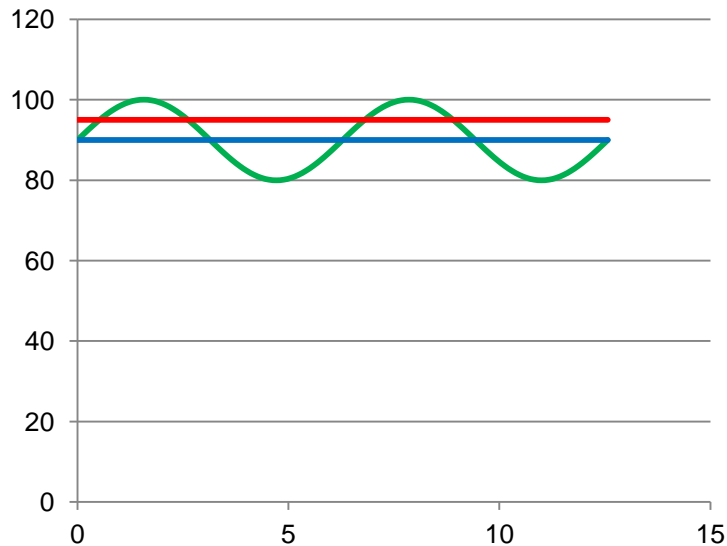


Why is High Process Variability Bad?

1. High process variability causes alarms.

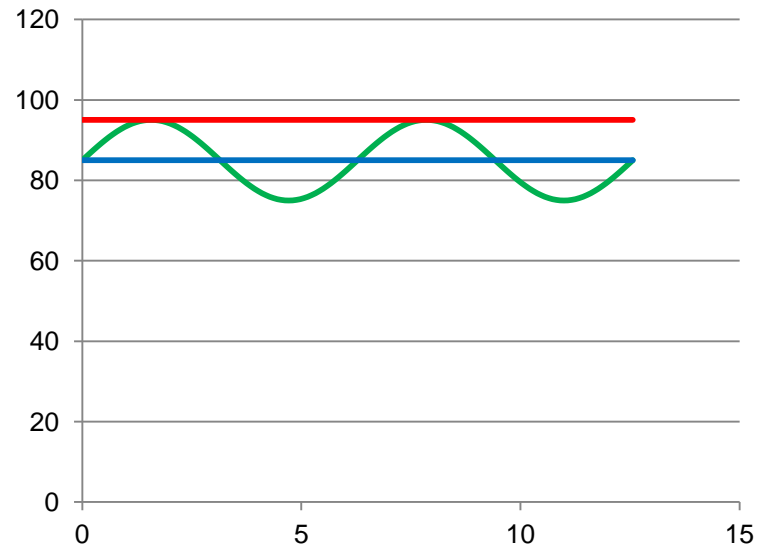
Operators shift the SP away from ideal to avoid these alarms (“comfort margin”).

- this will reduce efficiency resulting in lower throughput and higher consumption of energy and other utilities.



High variability: causes alarms...

— PV
— Setpoint
— Hi Alarm



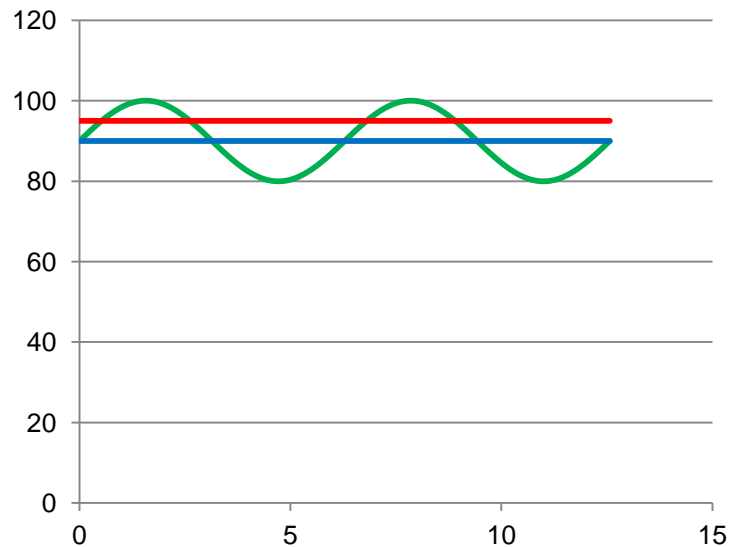
...so operators shift the setpoint

Low Process Variability with Fieldbus

1. Set-point can be set closer to ideal.

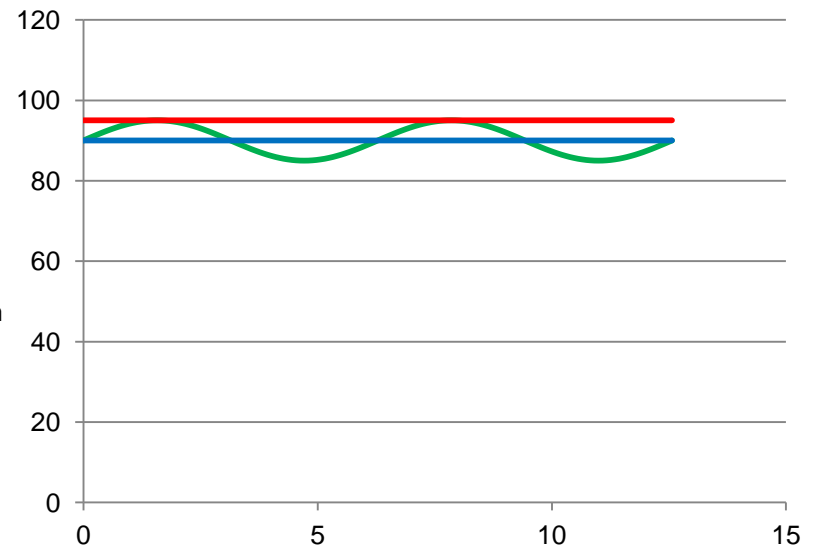
This increases efficiency resulting in higher throughput and lower consumption of energy and other utilities.

More uniform product; greater quality/yield.



High variability: causes alarms...

— PV
— Setpoint
— Hi Alarm

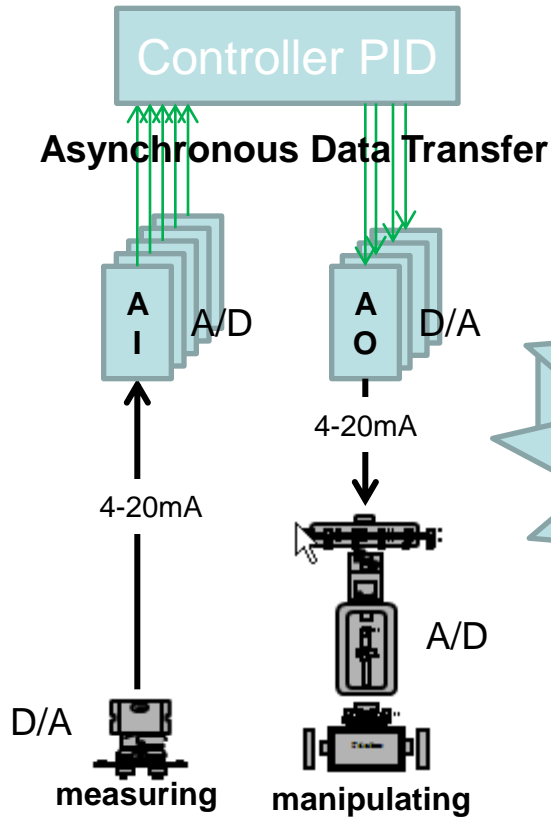


Low variability..set-point need not be changed.

Get another degree of freedom for designing and configuration

Change DCS for fast loop

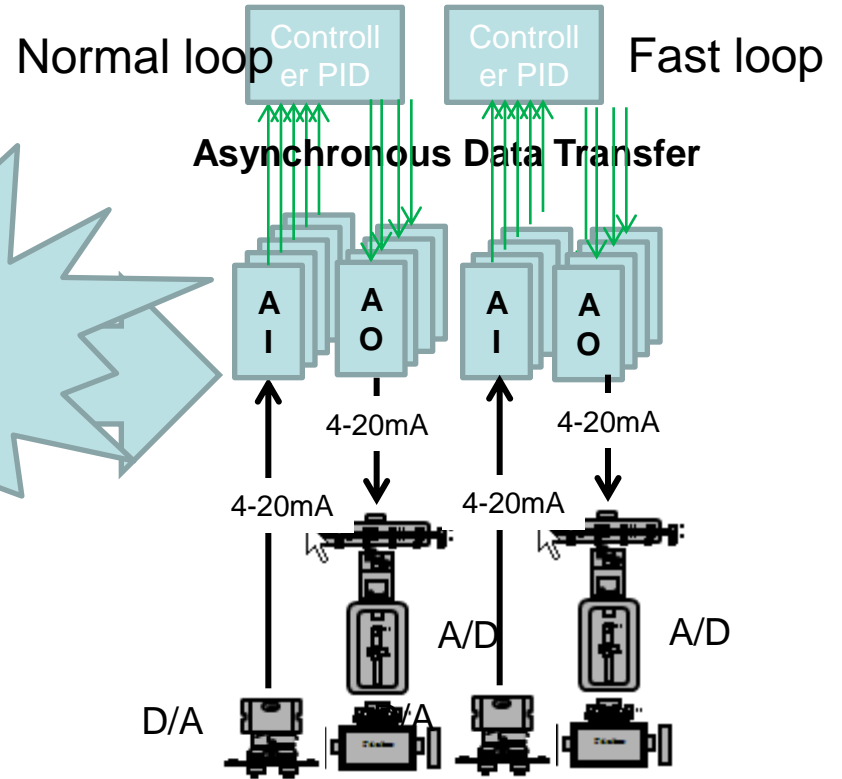
Control with 4-20mA



Process Value

Change configuration will be required and it is more costly

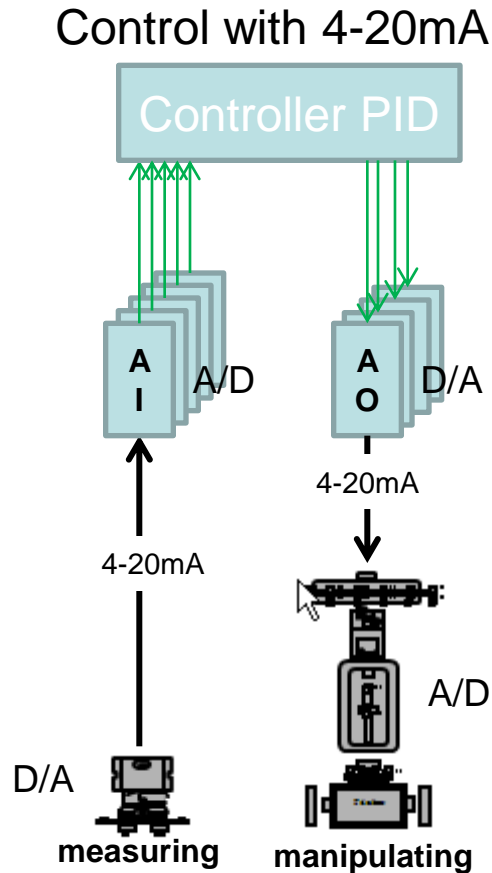
Control with 4-20mA



Process Value

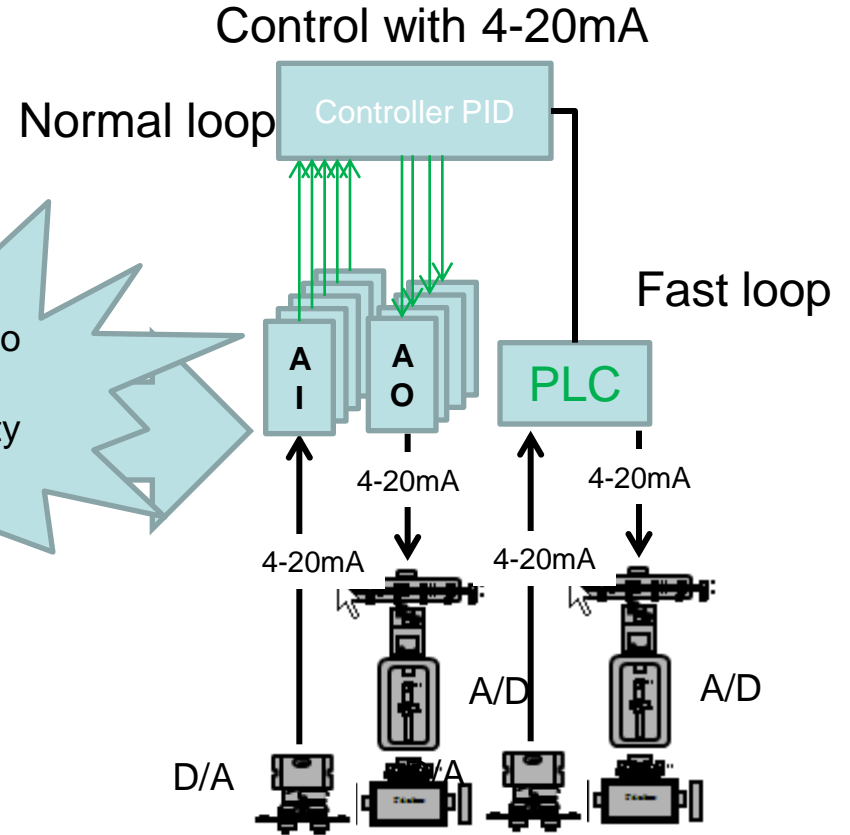
Get another degree of freedom for designing and configuration

Add PLC to DCS for fast loop

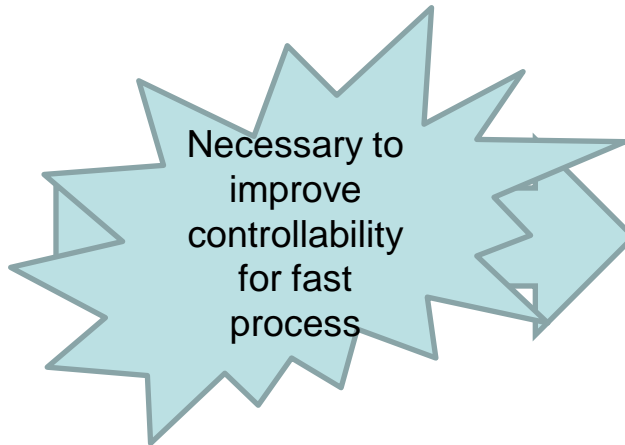


Process Value

Change configuration will be required and costly



Process Value



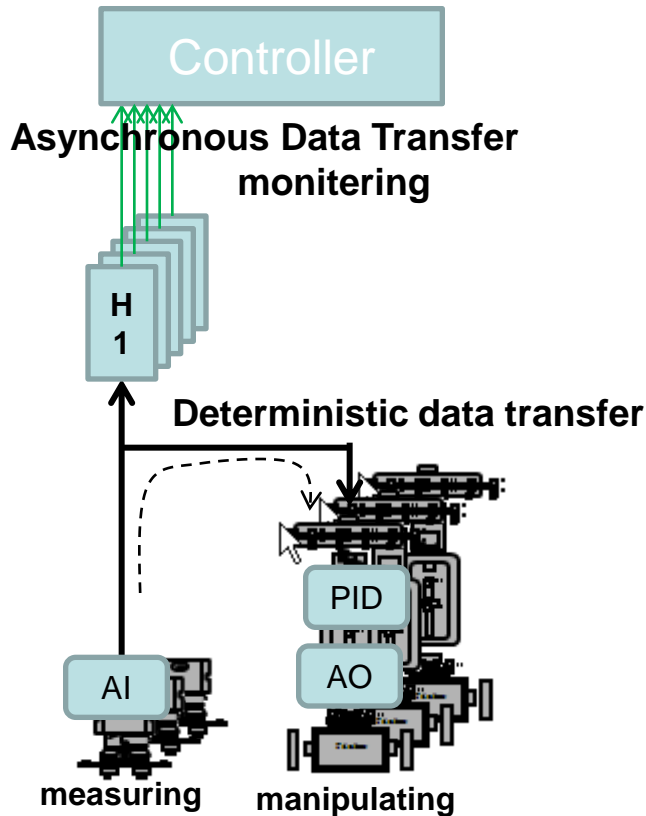
Get another degree of freedom for designing and configuration

Just use CIF for fast loop

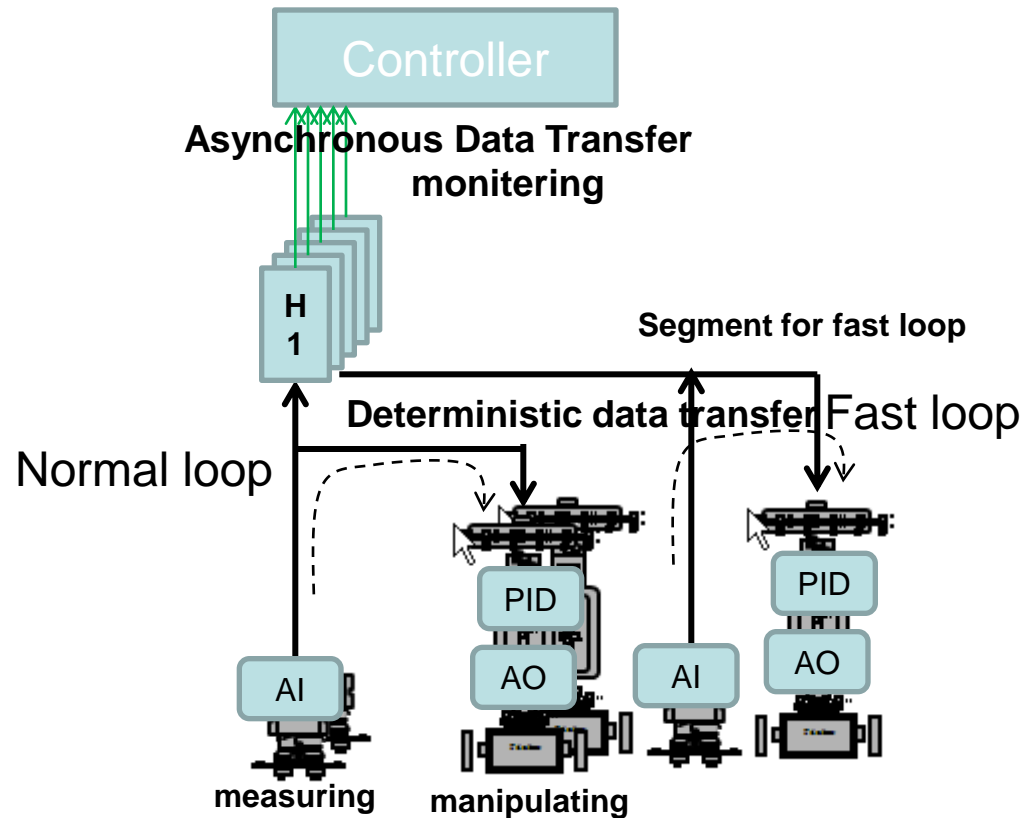
Sometimes required separate segment for it

More simple and easy expand without major modification

Control with Fieldbus



Control with Fieldbus



Process Value



www.fieldbus.org