





VALVOLE DI CONTROLLO E INTERCETTAZIONE, SISTEMI DI AZIONAMENTO, DISCHI DI ROTTURA E DISPOSITIVI DI SICUREZZA UTILIZZATI NELL'INDUSTRIA DI PROCESSO

> Milano, 18 Aprile 2018 Auditorio TECNIMONT

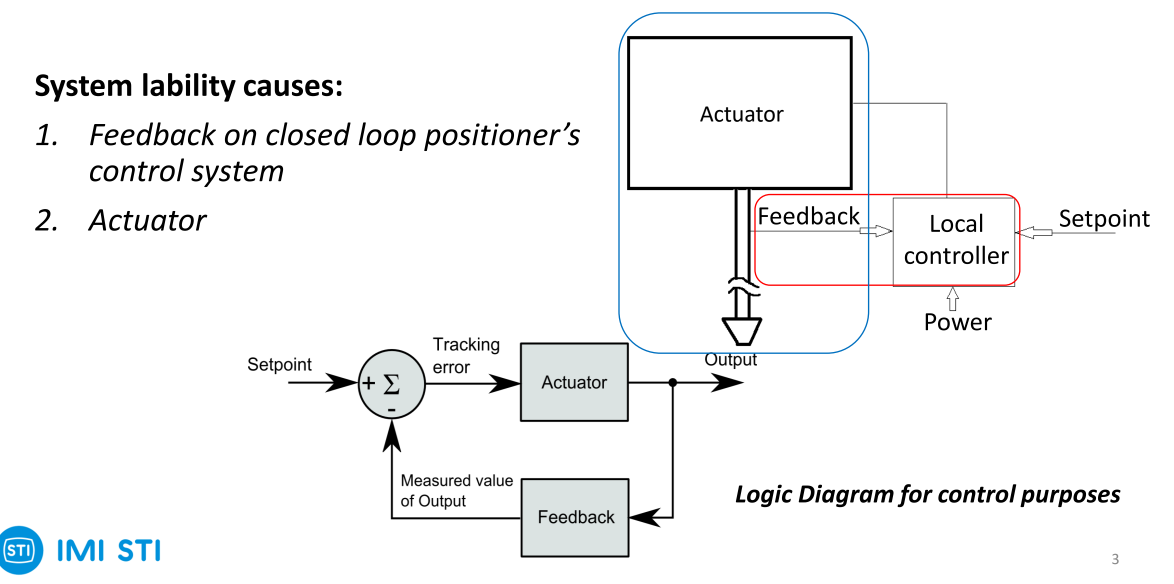
ASSOCIAZIONE TERMOTECNICA ITALIANA

ZERO BACKLASH – INNOVATION ON SCOTCH-YOKE CONTROL VALVE ACTUATION

Ing. Nicola Mores IMI STI



General system description



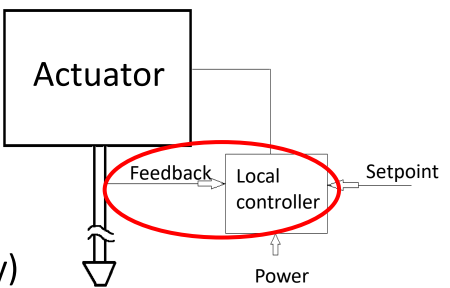
Feedback on closed loop positioner's control system

Main uncertainties:

- 1. Sensor: accuracy, resolution, noise, dynamic
- **2.** *Signal conversion and reading*: noise, resolution

Consequences:

- 1. Bad repeatability
- 2. Hysteresis (overcoming the target)
- 3. "Floating" band (low amplitude instability)





Feedback on closed loop positioner's control system

Solution:

> Various control techniques (i.e. proprietary PID) permit to reduce labilities.

NOTE: Not the main focus, they will be supposed theoretical and with perfect response.



Actuator

Define two sources of error:

- > Intrinsic to the physics involved (Resolution of the system)
- >Technology used and wear related



Hints on physics related errors

- > Difference in static and dynamic friction
- > ΔP consequent
- > Proportional to % of ΔV
- (Stiction phenomena; dynamic response of the elastic medium...)

<u>Hence</u> material choices, size and construction of the actuator and process parameters define the <u>limits</u> of each system's <u>precision</u>.



Technical and wear error

How to transmit linear force to rotary torque, on scotch yoke actuators?

1. Rotary Pin



2. Linear sliding plate





Rotary pin – Technical and wear error

Insert a rotating pin means to:

- > Have a native gap
- > Locally, exchanged contact forces, grater than plastic strain (increase wear gap)



Linear sliding plate – Technical and wear error

Insert a sliding plate means to :

- > Different pieces with possible untoward tolerance permutations (native gap)
- > Lower significantly local pressure and subsequent wear gaps

NOTE: This is the most common technology for scotch-yoke control actuators.



Overcoming main problems

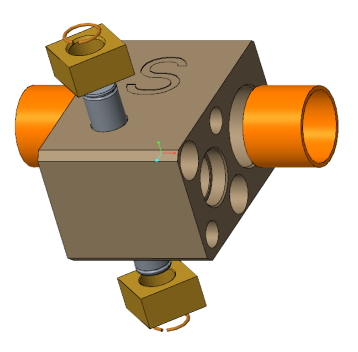
At the same time guarantee:

- > Eliminate Native gap
- > Eliminate Wearing gap during Lifecycle
- > Maintain system resolution

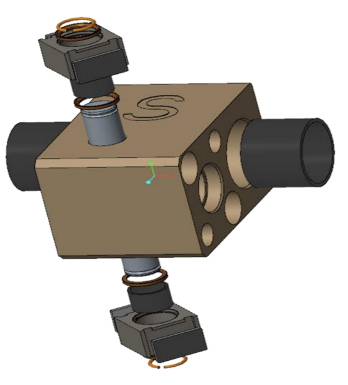


Different scotch yoke applications

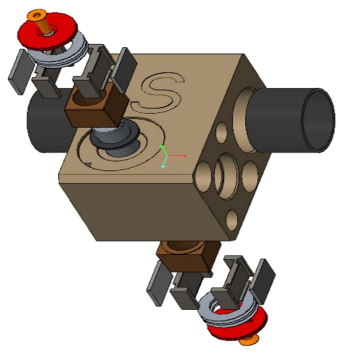
Standard ON-OFF



Standard Modulating (IMI STI)

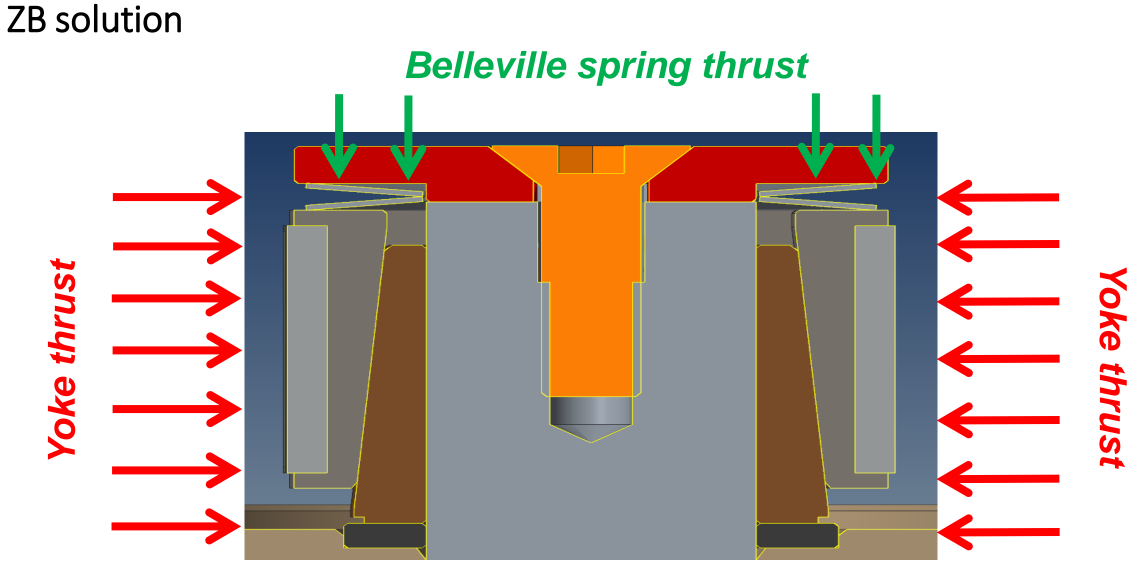


ZB Modulating (IMI STI patented)





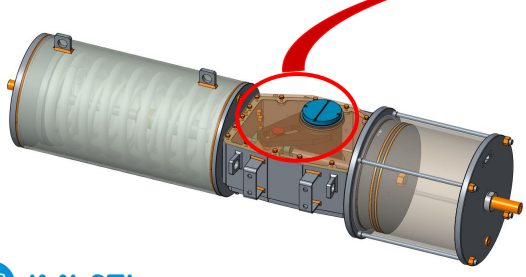
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Characteristics

- > Auto adjusting on yoke gap
- > Reciprocating force on yoke negligible
- > Angle and components interface permitting to slide only in one direction





Characteristics

Video done during tests comparison:

- 1. <u>Standard Modulating (IMI STI) version</u>
- 2. <u>ZB Modulating version Test start</u>
- 3. <u>ZB Modulating version Test finish</u>



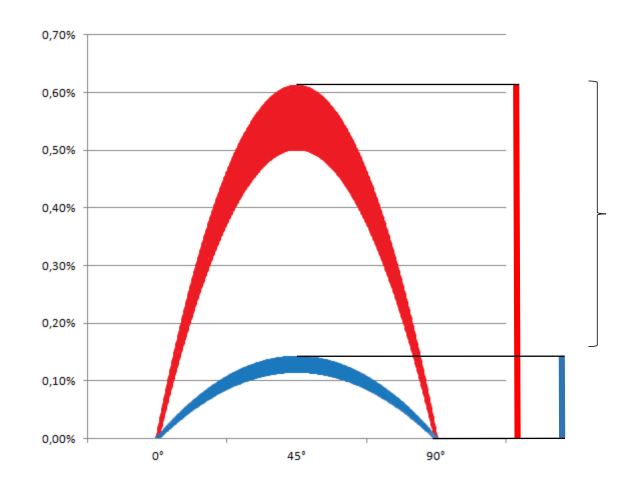
Testing ZB

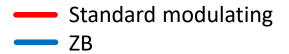
Different tests performed, such as long time cycling conducted twice, with:

- > Couple of identical actuators (standard modulating version and ZB mounted)
- > Native gap measured at 0°-45°-90° as reference value
- > Wearing gaps measured at the end of Lifecycle endurance test



Long term cycle tests results





Angle lability reduction (**≈0.5%**)



Test Results Analysis

- > Max positioning error considered
- > Mechanical stop at stroke ends
- >Good repeatability of the results between series in laboratory conditions
- > From 0.6% to 0.1% lability caused by scotch-yoke mechanism

Improvement in behaviour consistency during lifetime exceeding 400% compared to standard solution.



Conclusions

- > The behaviour variability during lifetime span becomes much lower. Showing a trend close to physics system limits.
- > The component transforming linear position in rotary position is no longer the limiting factor of modulating systems performance.



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