

## Legend

Elements (12 equations)

- Processes (10 equations) **MR** mixing fix-rate in mixing box (2 eq.)

CC perfect cooling coil (4 eq.)

thermal zone (2 eq.) TΖ

BL

building (2 eq.)

- Proportional controllers (1 equations)  $K_{\theta}$ indoor air temperature (1 eq.)

- Non-linear (least squares) controller (1 equation)

supply air temperature (1 eq.) ls

## Others

F fan

Ψ psychrometric function,  $w = \Psi(\varphi)$ 

mass flow rate, temperature and moist ratio heat flow rate

mass flow rate

information flow

Unknowns (12 values.)

- Variables (11 values)

1, 2, 3 air states  $(\theta_k, w_k)|_{k=1..5}$  (6 vals.)

total heat of cooling coil (1 val.)  $\dot{Q}_{tCC}$ 

 $\dot{Q}_{SCC}$ sensible heat of cooling coil (1 val.)

latent heat of cooling coil (1 val.)  $\dot{Q}_{ICC}$ 

sensible heat of thermal zone (1 val.)  $\dot{Q}_{STZ}$ latent heat of thermal (1 val.)  $Q_{ITZ}$ 

- Parameter (1 values)

mass flow rate of supply air (1 val.)  $\dot{m}$ 

## Given

- Inputs

outdoor air conditions  $\theta_0, \varphi_0$ indoor air conditions set-points  $\theta_{5,sp}, \varphi_{5,sp}$ 

mass flow rate of outdoor air  $\dot{m}_{o}$ 

- Parameters

proportional controller gains  $K_{w}$