

Open-loop Validation - Review

Chiller Plant Sequences

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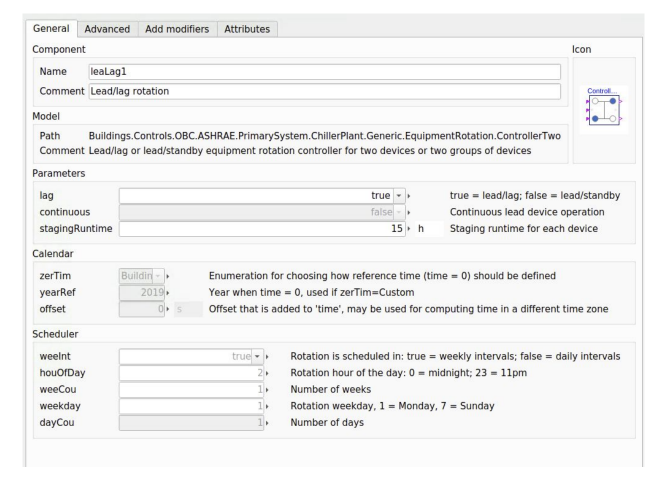
Agenda

- Get familiarized with the chiller plant sequences in CDL
 - Package vs 1711 structure
- Dive into each validation package
 - OBC team to demo open-loop validation tests
 - Discuss output and models
 - Discuss questions related to 1711
 - Get familiar with the info sections
 - models fully reflecting the 1711 specification
 - models to generalize the controller

The following slides are added as an intro to the demo content that will be presented in the meetings.



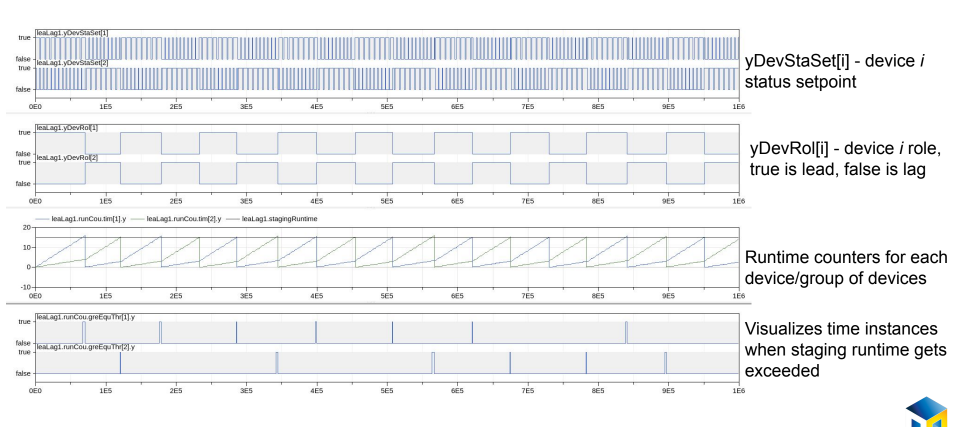
Equipment rotation, Sec. 5.1.2



Currently implemented for two devices and groups of devices.



Equipment rotation - Lead/Lag Case

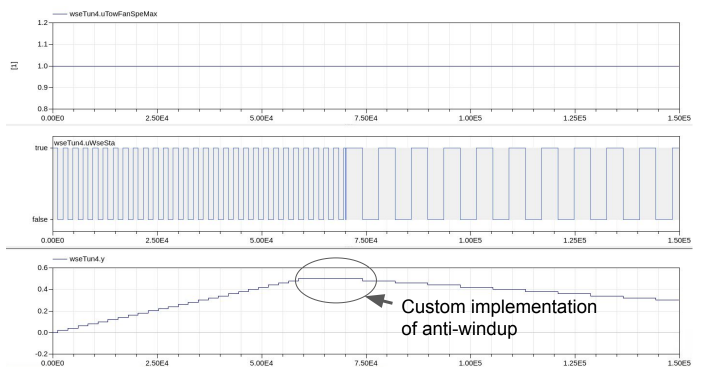


Waterside economizer - Tuning parameter simulation

Section 5.2.3.3 March draft

Туре	Name	Description
input BooleanInput	uWseSta	WSE enable disable status
input RealInput	uTowFanSpeMax	Maximum cooling tower fan speed signal [1]
output RealOutput	у	Tuning parameter for the waterside economizer outlet temperature prediction

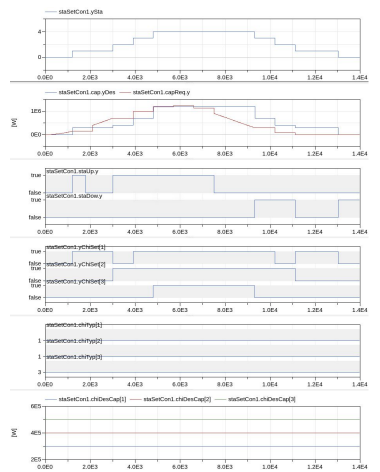
wseTun4 - instance name of the tuning parameter model



WSE status controller calls for a maximum tower fan speed input (5.2.2.3) - is that the fan speed output of the tower controller (asking based on the reference to the tower sequences)?



Chiller staging setpoints



Sections from 5.2.4.1 + OBC generalization

staSetCon1 - an instance of the staging setpoint controller ySta - chiller stage setpoint to send to staging processes

cap.yDes - design capacity of a given stage capReq.y - capacity requirement based on load

cap.yDes - design capacity of a given stage capReq.y - capacity requirement based on load

cap.yChiSet[i] - Chiller *i* enabling status (status setpoint as opposed to proven on status)

cap.chiTyp[i] - Chiller i type

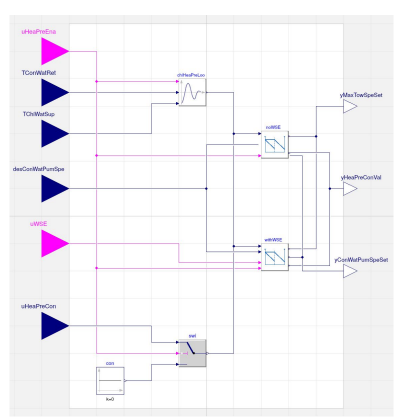
cap.chiDesCap[i] - Chiller i design capacity



Head pressure control (Sec. 5.2.10)

Connectors

output RealOutput yHeaPreConVal



Туре	Name	Default	Description		
Real	minTowSpe	0.1	Minimum cooling tower fan speed		
Real	minConWatPumSpe	0.1	Minimum condenser water pump speed		
Real	minHeaPreValPos	0.1	Minimum head pressure control valve position		
Plant					
Boolean	hasHeaPreConSig	false	Flag indicating if there is head pressure control signal from chiller controller		
Boolean	hasWSE	true	Flag indicating if the plant has waterside economizer		
Boolean	fixSpePum	true	Flag indicating if the plant has fixed speed condenser water pumps		
Loop signal					
TemperatureDifference	minChiLif	10	Minimum allowable lift at minimum load for chiller [K]		
PID controller	,				
SimpleController	controllerType	Buildings.Controls.OBC.CDL.T	Type of controller		
Real	k	1	Gain of controller		
Time	Ti	0.5	Time constant of integrator block [s]		

Туре	Name	Description
input BooleanInput	uHeaPreEna	Status of head pressure control: true = ON, false = OFF
input RealInput	TConWatRet	Measured condenser water return temperature [K]
input RealInput	TChiWatSup	Measured chilled water supply temperature [K]
input RealInput	desConWatPumSpe	Design condenser water pump speed for current stage [1]
input BooleanInput	uWSE	Status of water side economizer: true = ON, false = OFF
input RealInput	uHeaPreCon	Chiller head pressure control loop signal from chiller controller [1]
output RealOutput	yMaxTowSpeSet	Maximum cooling tower speed setpoint [1]

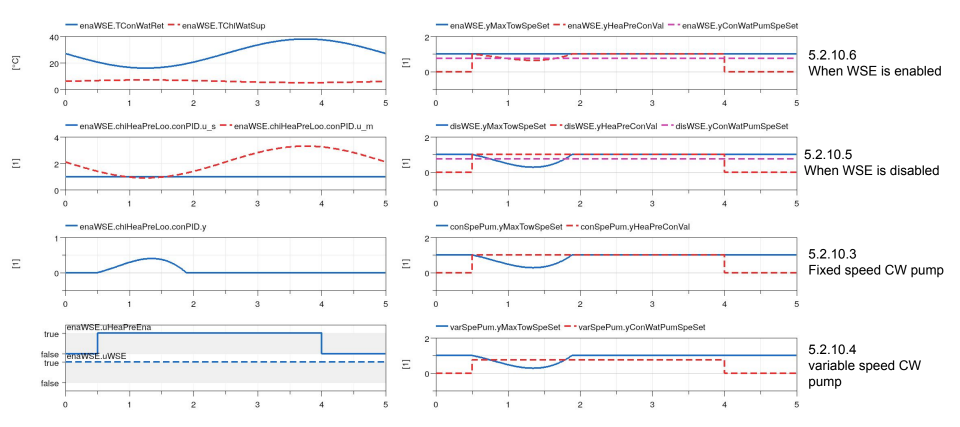
output RealOutput yConWatPumSpeSet Condenser water pump speed setpoint [1]

Head pressure control valve position [1]

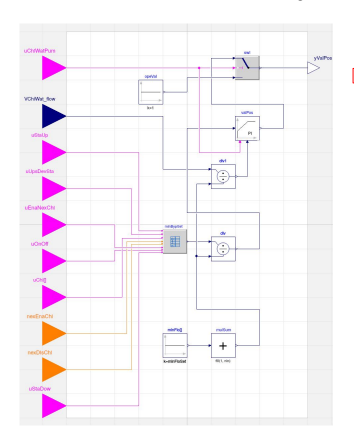
"if a head pressure control signal is not available from the chiller controller, a reverse acting PID loop shall maintain the temperature differential between the chiller's condenser water return temperature and chilled water supply temperature at LIFTminX"

--- Does it mean when the LIFT becoming smaller, the loop output should be larger?

Head pressure control (Sec. 5.2.10)



Minimum flow bypass control (Sec. 5.2.8)



Parameters			
Туре	Name	Default	Description
Integer	nChi		Total number of chillers
Boolean	isParallelChiller		Flag: true means that the plant has parallel chillers
<u>Time</u>	byPasSetTim		Time constant for resetting minimum bypass flow [s]
VolumeFlowRate	minFloSet[nChi]		Minimum chilled water flow through each chiller [m3/s]
VolumeFlowRate	maxFloSet[nChi]		Maximum chilled water flow through each chiller [m3/s]
Controller			
SimpleController	controllerType	Buildings.Controls.OBC.CDL.T	Type of controller
Real	k	1	Gain of controller
Time	Ti	0.5	Time constant of integrator block [s]
Time	Td	0	Time constant of derivative block [s]
Real	yMax	1	Upper limit of output
Real	yMin	0.1	Lower limit of output

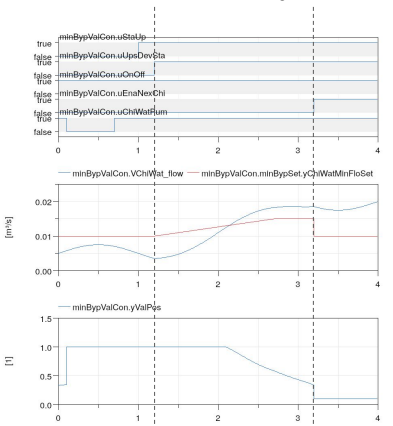
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Connectors		
Туре	Name	Description
input BooleanInput	uChiWatPum	Maximum status feedback of all the chilled water pumps: true means at least one pump is proven on
input RealInput	VChiWat_flow	Measured chilled water flow rate through chillers [m3/s]
input BooleanInput	uStaUp	Stage up logical signal
input BooleanInput	uUpsDevSta	During chiller stage changing process, resetting status of device before reset minimum flow setpoint
input BooleanInput	uEnaNexChi	Status to indicate that it starts to enable another chiller. This input is used when the stage change needs chiller on/off
input BooleanInput	uOnOff	Indicate if the stage change requires one chiller to be enabled while another is disabled
input BooleanInput	uChi[nChi]	Chiller status: true=ON
input IntegerInput	nexEnaChi	Index of next chiller to be enabled
input IntegerInput	nexDisChi	Index of next chiller to be disabled
input BooleanInput	uStaDow	Stage down logical signal
output RealOutput	yValPos	Chilled water minimum flow bypass valve position [1]

Should the minimum flow setpoint be reset slowly? If yes, how slowly should it be?



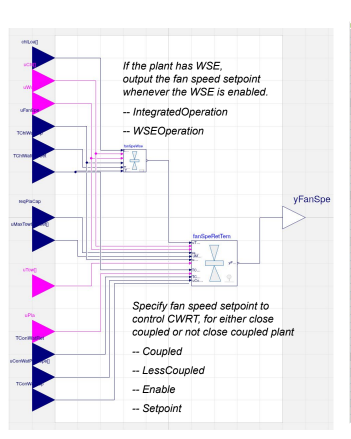
Minimum flow bypass control (Sec. 5.2.8)



- total 3 chillers (have the same miniflow setpoints 0.005 m3/s), 2 chillers are running initially.
- stage up: enable a larger chiller, disable a small chiller (uonoff = true)
- in the stage up process (uStaUp = true)
- after the upstream steps are finished (uUpsDevSta = true)
- slowly changing minimum flow setpoints from the one for 2 initial chillers (total 0.01 m3/s), to the one for 2 initial chillers + 1 to be enabled chiller (total 0.015 m3/s).
- when it is time to actually enabling the next chiller, change the setpoint to the one for 1 initial chiller and the enabled chiller (total 0.01 m3/s)



Tower control: fan speed (Sec. 5.2.12.2)

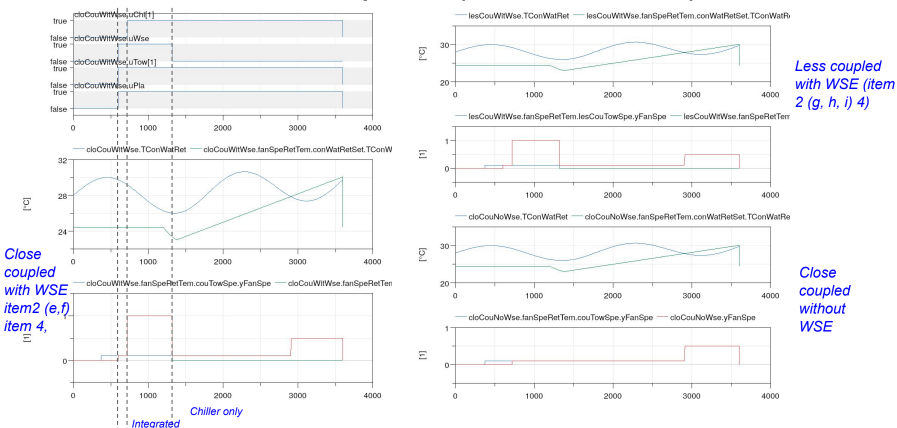


Parameters			
Type	Name	Default	Description
Integer	nChi	2	Total number of chillers
Integer	nTowCel	4	Total number of cooling tower cells
Integer	nConWatPum	2	Total number of condenser water pumps
Boolean	closeCoupledPlant	true	Flag to indicate if the plant is close coupled
Boolean	have_WSE	true	Flag to indicate if the plant has waterside economizer
Real	desCap	1e6	Plant design capacity [W]
Real	fanSpeMin	0.1	Minimum tower fan speed
		1	Maximum tower fan speed
WSE Enabled			·
Integrated			
Real	chiMinCap[nChi]	{1e4,1e4}	Minimum cyclining load below which chiller will begin cycling [W]
SimpleController	intOpeCon	Buildings.Controls.OBC.CDL.T	Type of controller
Real	kIntOpe	1	Gain of controller
Real		0.5	Time constant of integrator block [s]
		0.1	Time constant of derivative block [s]
WSE-only		1	127
SimpleController	chiWatCon	Buildings.Controls.OBC.CDL.T	Type of controller
Real		1	Gain of controller
Real		0.5	Time constant of integrator block [s]
Real		0.1	Time constant of derivative block [s]
Return temperature c		1012	The constant of contant of contan
Setpoint			
TemperatureDifference	LIFT minfnChil	{12,12}	Minimum LIFT of each chiller [K]
Real	TConWatSup nominal[nChi]		Design condenser water supply temperature (condenser entering) of each chiller [K]
Real	TConWatRet nominal[nChi]		Design condenser water return temperature (condenser leaving) of each chiller [K]
Real	_ ,	{278.15,278.15}	Lowest chilled water supply temperature of each chiller [K]
Coupled plant	Tomitacoapiningroun	[E10.10,E10.10]	Estress since water cappy temperature or each sinner [14]
	couPlaCon	Buildings.Controls.OBC.CDL.T	Type of controller
Real		1	Gain of controller
Real		0.5	Time constant of integrator block [s]
Real		0.1	Time constant of derivative block [s]
Real		1	Upper limit of output
Real		0	Lower limit of output
Less coupled plant	yeour lawiii	lo.	Eower mint or output
	samplePeriod	30	Period of sampling condenser water supply and return temperature difference
		Buildings.Controls.OBC.CDL.T	
Real		1	Gain of controller
Real		0.5	Time constant of integrator block [s]
Real		0.1	Time constant of integration block [s]
Real		1	Upper limit of output
		0	Lower limit of output
Advanced	Joapoulivilli	,	Lond min of output
	speChe	0.005	Lower threshold value to check fan or pump speed
Return temperature cor		0.000	Lower unconous value to check fall or pump speed
Real		300	Threshold time for shocking duration when tower for equals to the minimum tower for speed [c]
Real		300	Threshold time for checking duration when tower fan equals to the minimum tower fan speed [s]
			Threshold time for checking duration when any enabled chiller maximum cooling speed equals to the minimum tower fan speed [s]
		60	Threshold time for checking duration when there is no enabled tower fan [s]
Return temperature cor		000	The state of the s
Real		600	Time to hold return temperature to initial setpoint after plant being enabled [s]
Real	ramTim	180	Time to ramp return water temperature from initial value to setpoint [s]



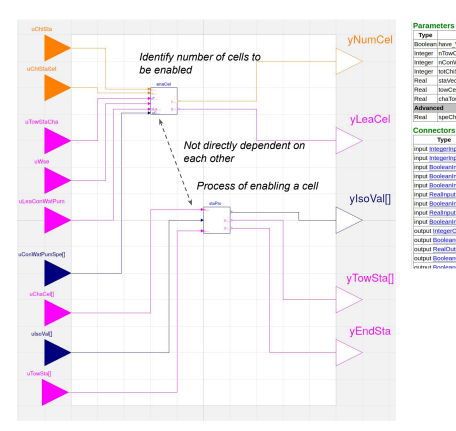
Tower control: fan speed (Sec. 5.2.12.2)

WSE





Tower control: staging (Sec. 5.2.12.1)



Parame	eters		
Туре	Name	Default	Description
Boolean	have_WSE	true	Flag to indicate if the plant has waterside economizer
Integer	nTowCel	4	Total number of cooling tower cells
Integer	nConWatPum	2	Total number of condenser water pumps
Integer	totChiSta	6	Total number of plant stages, stage zero should be counted as one stage
Real	staVec[totChiSta]	{0,0.5,1,1.5,2,2.5}	Plant stage vector with size of total number of stages, element value like x.5 means chiller stage x plus WSE
Real	towCelOnSet[totChiSta]	{0,2,2,4,4,4}	Design number of tower fan cells that should be ON, according to current chiller stage and WSE status
Real	chaTowCellsoTim	90	Nominal time needed for open isolation valve of the tower cells
Advance	ed		
Real	speChe	0.01	Lower threshold value to check if condenser water pump is proven on

Connectors	onnectors				
Туре	Name	Description			
input IntegerInput	uChiSta	Current chiller stage			
input IntegerInput	uChiStaSet	Current chiller stage setpoint			
input BooleanInput	uTowStaCha	Cooling tower stage change command from plant staging process			
input BooleanInput	uWse	Water side economizer status: true = ON, false = OFF			
input BooleanInput	uLeaConWatPum	Enabling status of lead condenser water pump			
input RealInput	uConWatPumSpe[nConWatPum]	Current condenser water pump speed [1]			
input BooleanInput	uChaCel[nTowCel]	Vector of boolean flags to show if a cell should change its status: true = the cell should change status (be enabled or disabled			
input RealInput	ulsoVal[nTowCel]	Vector of tower cells isolation valve position			
input BooleanInput	uTowSta[nTowCel]	Vector of tower cells proven on status: true=proven on			
output IntegerOutput	yNumCel	Total number of enabled cells			
output BooleanOutput	yLeaCel	Lead tower cell status			
output RealOutput	ylsoVal[nTowCel]	Vector of tower cells isolation valve position [1]			
output BooleanOutput	yTowSta[nTowCel]	Vector of tower cells status setpoint			
output BooleanOutput	vEndSta	Rising edge to indicate the staging process is done			



Tower control: staging (Sec. 5.2.12.1)

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