

OpenBuildingControl

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Working Report for Process and Software Development

https://github.com/lbl-srg/obc

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Preample

1.1 Purpose of the Document

This document describes the process workflow, use cases, requirements and specification of the Control Description Language (CDL). It also describes a case study that illustrates the use of CDL for performance comparison of a control sequence during design.

The document is a working document that is used as a discussion basis and will evolve as the development progresses. The proposed design should not be considered finalized.

Conventions

- 1. We write a requirement *shall* be met if it must be fulfilled. If the feature that implements a shall requirement is not in the final system, then the system does not meet this requirement. We write a requirement *should* be met if it is not critical to the system working, but is still desirable.
- 2. Text in bracket such as "[...]" denotes informative text that is not part of the specification.
- 3. Courier font names such as input denote variables or statements used in computer code.

Process Workflow

The actual process work flow needs to be refined by the project team with input from the Technical Advisory Group. Fig. 3.1 shows the proposed process: First, given regulations and efficiency targets, labeled as (1) in Fig. 3.1, a design engineer selects, configures, tests and evaluates the performance of a control sequence within the Controls Design Tool to be developed within this project (2), starting from a control sequence library that contains ASHRAE GPC 36 sequences, as well as user-added sequences (3), linked to a model of the mechanical system and the building (4). If the sequences meet closed-loop performance requirements, the designer exports a control specification, including the sequences and functional verification tests expressed in the Controls Description Language CDL (5). Optionally, for reuse in similar projects, the sequences can be added to a user-library (6). This specification is used by the control vendor to bid on the project (7) and to implement the sequence (8) in product-specific code. Prior to operation, a commissioning provider verifies the correct functionality of these implemented sequences by running functional tests against the electronic, executable specification in the Commissioning and Functional Verification Tool (9). If the verification tests fail, the implementation needs to be corrected.

For closed-loop performance assessment and verification in the Controls Design Tool and Commissioning and Functional Verification Tool, Modelica models of the HVAC systems and controls will be linked to a Modelica envelope model or to an EnergyPlus envelope model through its External Interface. If a project-specific simulation model of the building and its systems already exists, it can be imported into the control design tool. Otherwise, a building model, based on the most appropriate DOE prototype, can be used to evaluate control strategies for the given climate and use patterns.

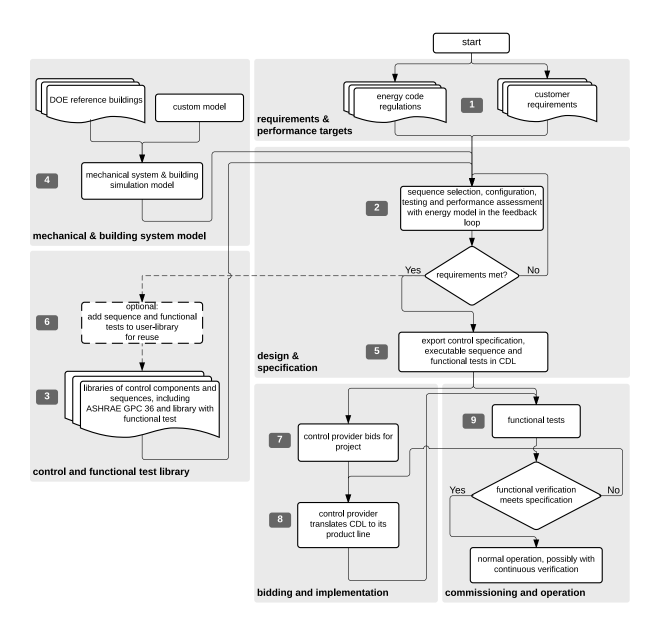


Fig. 3.1: Process workflow for controls design, specification and functional verification.

Use Cases

This section describes use cases for end-user interaction, including the following:

- use the controls design tool to design a control sequence and export it as a CDL-compliant specification,
- use the CDL to bid on a project and, when selected for the project, implement the control sequence in a building automation system,
- use the control design tool to create control block diagrams in addition to control sequences and automatically
 produce a points list with a standard naming convention and/or tagging convention, a plain language sequence
 of operation, and verification that the control diagram includes all instrumentation required to complete the control
 sequence,
- use the control design tool during construction to assist the controls integration process by identifying network protocol, communication protocol and points list discrepancies between systems and equipment,
- · use the commissioning and functional verification tool during commissioning

4.1 Controls Design

4.1.1 Loading a standard sequence from Guideline 36

Provided by Amy Shen, Arup.

(Extension modified by Philip Haves, LBNL)

This use case describes how to load, edit and store a control sequence based on a Guideline 36 sequence.

Use case name	Loading a standard sequence from Guideline 36
Related Requirements	Direct reference/selection from Guideline 36's corre-
	sponding chapter and narrative sequence to convert to
	CDL. User able to change the pre-set elements within the
	standard sequence, with automatic download of associ-
	ated CDL/visual block diagram of any new elements.
Goal in Context	Enable fast adaptation of Guideline 36
Preconditions	All Guideline 36 sequences need to be pre-programmed
	into visual block diagrams using CDL. CDL and block di-
	agrams need to be modular so that they can be easily
	updated when key elements are changed/deleted/added.
Successful End Condition	User is able to download the CDL/block diagrams using
	a specific reference to Guideline 36 sequences. User is
	able to change/delete/add key elements using CDL.
Failed End Condition	Missing Guideline 36 sequence in library.
	When a user changes/deletes/adds elements to CDL/vi-
	sual block diagram, no associated CDL/visual block dia-
	gram appears/disappears.
Primary Actors	Mechanical Designer/Consultant
Secondary Actors	Maintenance Engineer for retrofitting redesign
Trigger	Designing control system using Guideline 36 as default
	sequence or a starting point, then needs to change key
	elements as the system is different to Guideline 36 pre-
	sumed system configuration.
Main Flow	Action
1	User opens Guideline 36 library and sees a contents
	menu of the standard sequences for selection.
2	User selects a sequence
3	The corresponding CDL and visual block diagram appears
	in the controls design tool, key mechanical elements (e.g.
	fan, cooling coil valve, control damper) controlled by the
	standard sequence are also displayed.
Extensions	
1	User saves copy of the imported sequence prior to editing
2	User deletes/adds atomic blocks or a composite blocks.
2	User saves the modified sequence.

4.1.2 Customizing a control sequence for a VAV system

Provided by Michael Wetter, LBNL.

This use case describes how to connect a control sequence to a VAV system and then customize the control sequence.

Use case name	Customizing a control sequence for a VAV system
Related Requirements	n/a
Goal in Context	A mechanical engineer wants to customize a control se-
	quence, starting with a template.
Preconditions	System model of the HVAC and building, with sensor out-
	put signals and actuator input signals exposed.
	Preconfigured control sequence, stored in the OpenBuild-
	ingControls library.
	A set of performance requirements.
Successful End Condition	Implemented VAV sequence with customized control,
	ready for performance assessment (Use case Perfor-
	mance assessment of a control sequence) and ready for
	export in CDL.
Failed End Condition	n/a
Primary Actors	A mechanical engineer.
Secondary Actors	The controls design tool with template control sequences
	and a package with elementary CDL blocks.
	The HVAC plant and control sequence library.
Trigger	n/a
Main Flow	Action
1	The user opens the controls design tool in OpenStudio
2	The user drags and drops from the Buildings library a pre-
	configured VAV control sequence.
3	The user clicks on the pre-configured VAV control se-
	quence and selects in the tool a function that will store
	the sequence in the project library to allow further editing.
4	The controls design tool stores the sequence in the
	project library.
5	The user connects sensors and actuators of the plant
	model to control inputs and outputs of the controller
	model.
6	The user opens the system model that is composed of
	controls, HVAC system model and building envelope in
	the controls design tool.
7	The user opens in the project library the new composite
	control block.
8	The user adds and connects additional control blocks from
	the elementary CDL-block library.
9	The user selects "Check model" to verify whether the im-
	plemented sequence complies with the CDL specification.
<u> </u>	

Fig. 4.1 shows the sequence diagram for this use case.

4.1.3 Customizing and configuring a control sequence for a single-zone VAV system

Provided by Philip Haves, LBNL.

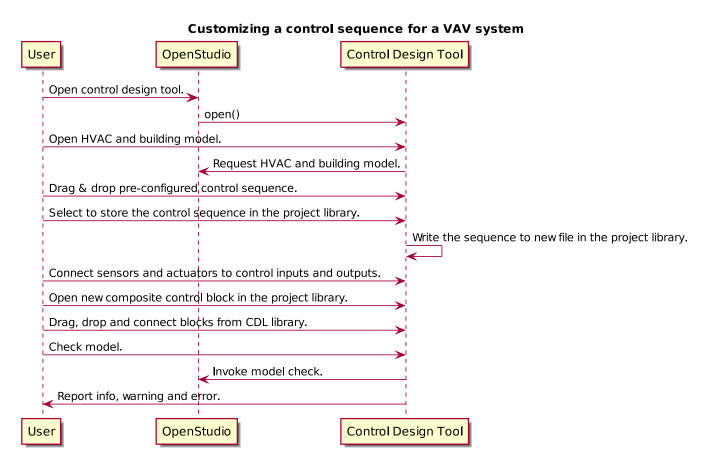


Fig. 4.1: Customizing a control sequence for a VAV system.

This use case describes how to customize and configure a control sequence for a single zone VAV system.

Use case name	Customizing a control sequence for a single-zone VAV
Deleted Demoisson	system
Related Requirements	n/a
Goal in Context	A mechanical engineer wants to customize a control sequence, starting with a template.
Preconditions	A model of the <i>plant</i> (consisting of HVAC and building
	model).
	Preconfigured control sequence, stored in an
	OpenBuildingControls-compatible library.
	A set of performance requirements.
Successful End Condition	Implemented single zone VAV sequence with customized
	control, ready for performance assessment (Use case
	Performance assessment of a control sequence) and
	ready for export in CDL.
Failed End Condition	n/a
Primary Actors	A mechanical engineer.
Secondary Actors	The controls design tool with template control sequences
	and a package with elementary CDL blocks.
	The HVAC and controls library.
Trigger	n/a
Main Flow	Action
1	The user opens the controls design tool in OpenStudio.
2	The user opens the HVAC model and building model in
	the controls design tool.
3	The user drags and drops a single-zone VAV control se-
	quence from the Buildings library into the tool.
4	The user clicks on the pre-defined single-zone VAV control
	sequence and selects a function that will store a copy of
	the sequence in the project library to allow further editing.
5	The controls design tool stores a copy of the sequence in
	the project library.
6	The user loads a copy of the sequence into the sequence
	editor.
7	The user specifies the mapping of the control points to
	HVAC system sensors and actuators, e.g. AHU
8	The user initiates the saving of the composite
	HVAC+building+control model, for use as a refer-
	ence model against which to compare alternative control
	sequences
9	If necessary, the user executes the reference model and
	inspects the resulting performance to identify potential
	modifications
10	The user makes a copy of the sequence prior to replica-
	tion and loads it into the sequence editor.
11	The user edits the sequence by deleting and/or moving
	atomic and composite blocks and/or adding control blocks
	from the elementary CDL-block library
12	The user selects "Check model" to verify whether the im-
	plemented sequence complies with the CDL specification, 0
	editing and re-checking as necessary.
13	The user connects the modified sequence to the HVAC
	system and building models, using Step 7, and saves the
	resulting composite model

4.1.4 Customizing and configuring a control sequence for a multizone VAV system

Provided by Philip Haves, LBNL.

This use case describes how to customize and configure a control sequence for a multizone VAV system.

Use case name	Customizing a control sequence for a multi-zone VAV
	system
Related Requirements	n/a
Goal in Context	A mechanical engineer wants to customize a control se-
	quence, starting with a template.
Preconditions	HVAC system model connected to building model. The
	repeated elements in the HVAC system model (i.e. the
	terminal boxes) must be tagged and numbered.
	Preconfigured control sequence, stored in an
	OpenBuildingControls-compatible library. The termi-
	nal boxes control blocks must be tagged to indicate that
	they can be replicated by a predefined function in the
	editor.
(17.10.11)	A set of performance requirements.
Successful End Condition	Implemented multi-zone VAV sequence with customized
	control, ready for performance assessment (Use case
	Performance assessment of a control sequence) and
Failed Find Condition	ready for export in CDL.
Failed End Condition	n/a
Primary Actors	A mechanical engineer.
Secondary Actors	The controls design tool with template control sequences
	and a package with elementary CDL blocks.
Trimpou	The HVAC and controls library.
Trigger Main Flow	n/a Action
2	The user opens the controls design tool in OpenStudio The user opens the HVAC model and building model in
2	the controls design tool.
3	The user drags and drops a multi-zone VAV control se-
3	quence from the Buildings library into the tool
5	The user clicks on the pre-defined VAV control sequence
3	and selects a function that will store a copy of the se-
	quence in the project library to allow further editing.
6	The controls design tool stores a copy of the sequence in
	the project library.
7	The user loads a copy of the sequence into the sequence
	editor.
8	The user specifies the number of zones (NZi) with each
	type of terminal box and selects a function that will repli-
	cate and instantiate sets of NZi terminal box control blocks
	for each type of terminal box
9	The tool replicates and instantiates NZi terminal box con-
	trol blocks of each type
10	The user initiates a tool function that maps zones with
	specific types of terminal box to the corresponding ter-
	minal box control blocks and then applies a user-defined
	mapping of zone-level control points to terminal box sen-
	sors and actuators and zone temperature and occupancy
	sensors 12
11	The tool executes the actions described in Step 10
12	The user specifies the mapping of the remaining control
	points to HVAC system sensors and actuators, e.g. AHU
13	The user initiates the saving of the composite

4.1.5 Performance assessment of a control sequence

Provided by Philip Haves, LBNL.

This use case describes how to assess the performance of a control sequence using the controls design tool.

N.B. Separate sequences are given below for the cases where local loop control is to be included in, or excluded from, the evaluation

Use case name	Performance assessment of a control sequence
Related Requirements	n/a
Goal in Context	Evaluate the performance of a specific control sequence in the context of a particular design project.
Preconditions	Either a) whole building or system model for the particular design project, or b) sufficient information about the current state of the design, to enable the configuration of a model template based on a generic design for the appropriate building type. The model must be complete down to the required sensors and actuation points, which may be actual actuators, if the sequence includes local loop control, or set-points for local loop control, if the sequence only performs supervisory control. Control sequence to be assessed must match, or be capable of being configured to match, the building/system model in terms of sensing and actuation points and modes of operation. Relevant statutory requirements and design performance targets. Performance metrics derived from these requirements and targets.
Successful End Condition	User is able to (i) compare the performance of different control sequences in terms of selected pre-defined criteria, and (ii) evaluate the ability of a selected control sequence to enable the building/system to meet or exceed externally-defined performance criteria.
Failed End Condition	Building/system model or configuration information for generic model template is incomplete. Performance requirements or targets are incomplete or inconsistent wrt the specific control sequence Simulation fails to run to completion or fails convergence tests.
Primary Actors	A mechanical engineer.
Secondary Actors	
Trigger	Need to select or improve a control sequence for a building or system.
Main Flow	Action
1	User loads the building/system model for the project or uses design information to configure a model template.
2	User selects and loads weather data and operation schedules.
3	User configures control sequence with project-specific information, e.g. number of terminal units on an air loop, and connects to building/system model.
За	If the sequence contains feedback loops that are to be included in the evaluation, these loops must be tuned, either automatically or manually.
4	User selects short periods for initial testing and performs predefined tests to verify basic functionality, similar to commissioning.
5	User initiates simulation of building/system controlled performance over full reference year or statistically-selected short reference year that reports output variables required to evaluate performance according to pre-defined metrics.

4.1.6 Defining integration with non-HVAC systems such as lighting, façade and presence detection

Provided by Amy Shen, Arup.

This use case describe the connection of a facade control with the HVAC control in the control design tool.

Use case name	Defining integration with non-HVAC systems such as
	lighting, façade and presence detection
Related Requirements	The model represents the non-HVAC systems and the as-
	sociated control blocks are respresented using CDL.
Goal in Context	Integration actions between HVAC and non-HVAC sys-
	tems can be defined using CDL.
	Optional goal - Tool to also configures and verifies HVAC
	to non-HVAC integration.
Preconditions	Examples of HVAC and non-HVAC integrations available
	for adaptation using CDL, non-HVAC systems can be
	façade louvre control, lighting on/off or presence detec-
	tion status.
Successful End Condition	User able to use CDL to define common HVAC and non-
	HVAC integrations
Failed End Condition	Failure to include HVAC and façade/lighting/presence de-
	tection interactions in CDL.
Primary Actors	Mechanical Designer/Consultant
Secondary Actors	Maintenance Engineer for retrofitting redesign
Trigger	
Main Flow	Action
1	User opens a menu of the non-HVAC systems for selec-
	tion.
2	User selects the non-HVAC object and the visual block
	diagram and associated CDL elements appear.
3	User clicks on a non-HVAC object and a menu of status
	and actions pops up.
4	User selects the integration status or actions of the non-
	HVAC system, and links it to HVAC system status or ac-
	tion block

4.2 Bidding and BAS Implementation

4.2.1 Generate control point schedule from sequences

Provided by Amy Shen, Arup.

This use case describes how to generate control points from a sequence specification.

Use case	Generate control points schedule from sequences
name	
Related	Optional - The points schedule can also be used by third party software for specification
Requirements	generation.
Goal in Context	The same control specification can be used to generate controls points schedule
Preconditions	Each control points needs to be defined using Al/AO/DI/DO/Network interface types and consistent tagging/naming
Successful End	Control points schedule can be automatically produced by extracting from the sequences, including
Condition	tagging (AHU/TDX/1), point name, point type and comments (such as differential pressure to be installed at 2/3 down index leg)
Failed End	Control points schedule is inaccurate or doesn't contain sufficient information.
Condition	
Primary Actors	Mechanical Designer/Consultant
Secondary	Controls contractor
Actors	
Trigger	
Main Flow	Action
1	When a user adds a control point in the controls design tool, the tool provides default values and
	allows the user to change the values for tagging/point name/point type/comments
2	User clicks on a button to generate Points Schedule, an Excel file is then generated listing all the
	points and their details, and also counts the total number of different type of points.
3	User clicks on a button to generate a tag list of unique control devices within the project in Excel, so
	that the associated specification section can be extracted and populated within third party software.

4.3 Commissioning, Operation, and Maintenance

4.3.1 Conducting verification test of a VAV Cooling-Only Terminal Unit

Provided by David Pritchard, Arup.

This use case describes the verification of an installed control sequence relative to the design intent.

Use case name	Conducting verification test of a VAV Cooling-Only Terminal Unit
Related Requirements	
Goal in Context	A commissioning agent wants to verify on site that the controller operates in accordance with the sequence of operation
Preconditions	CDL code in vendor software is correct. Field instrumentation is per spec. Installation of field equipment is correct. Point-point testing from point in field through to graphic is correct.
Successful End Condition	Control devices carry out the right sequence of actions, and the verification tool recognizes compliance to the design intent. Control devices carry out wrong sequence of actions, and the verification tool recognizes incompliance to the design intent.
Failed End Condition	The verification tool fails to recognize verification success/failure.
Primary Actors	Commissioning agent
Secondary Actors	BMS engineer (optional) Approved vendor software which replicates uploaded CDL code
Trigger	The verification tool is connected to the BMS and receives the following signals from the VAV box controller:
Main Flow 1	Automatic Control Functionality Checks
1	Set VAV box to unoccupied.
2	Set VAV box to occupied.
3	Continue through sequence, commissioning agent will get a report of control actions and whether they were compliant with the design intent.
Main Flow 2	Commissioning Override Checks
1	Force zone airflow setpoint to zero.
2	Force zone airflow setpoint to minimum flow.
3	Force damper full closed/open.
4	Reset request-hours accumulator point to zero (provide one point for each reset type).

4.3.2 As-Built Sequence Generator

Provided by Gerry Hamilton, Stanford.

This use case will confirm that the installed control sequence is similar to the intended sequence.

Use case	As-Built Sequence Generator
name	
Related	Tool can translate sequence logic to controls programming logic. Below would do this in reverse.
Requirements	
Goal in Context	An owner's facilities engineer wishes to confirm the actual installed controls sequences in an
	existing building. This could be done as a Q/C step for new construction or to periodically
	document as-operating conditions.
Preconditions	Installed control system must be capable of communication with the tool. Translation protocol must
	be established.
Successful End	
Condition	
Failed End	
Condition	
Primary Actors	Owners facilities engineers
Secondary	Owners HVAC technicians, new construction project managers
Actors	
Trigger	Need for investigation of building performance. Or, periodic snap-shot documentation of
	as-installed controls sequences.
Main Flow	Action
1	User opens tool interface.
2	User configures tool to connect with desired control system.
3	User initiates translation of installed control logic to sequence documentation.

4.3.3 Controls Programming Status Verification

Provided by Gerry Hamilton, Stanford.

This use case will verify whether an installed control system is ready for commissioning.

Use case	Controls Programming Status Verification
name	
Related	Tool can interpret as-installed programming.
Requirements	
Goal in Context	An engineer wishes to confirm that the control logic is ready for commissioning. The tool will
	identify improper sequences, logic errors, missing code and missing control points.
Preconditions	Installed control system must be capable of communication with the tool. The translation protocol
	must be established.
Successful End	
Condition	
Failed End	
Condition	
Primary Actors	New construction project manager, owner's representative
Secondary	Cx agent, engineer of record
Actors	
Trigger	Contractor notifies owner or PM that system is ready for Cx.
Main Flow	Action
1	User opens tool interface.
2	User configures tool to connect with desired control system.
3	User initiates translation of installed control logic to sequence documentation.

4.3.4 Performance assessment of a control sequence, including local loops

Provided by Philip Haves, LBNL.

Use case name	Performance assessment of a control sequence, including local loops
Related Requirements	
Goal in Context	Evaluate the performance of a specific control sequence in the context of a particular design project.
Preconditions	1. Either a) whole building or system model for the partic-
	ular design project, or b) sufficient information about the
	current state of the design, to enable the configuration of a
	model template based on a generic design for the appro-
	priate building type. The model must be complete down
	to the required sensors and actuators.
	2. Control sequence to be assessed must match, or be
	capable of being configured to match, the building/system
	model in terms of sensing and actuation points and modes
	of operation.
	3. Relevant statutory requirements and design perfor-
	mance targets. Performance metrics derived from these
Successful End Condition	requirements and targets. User is able to (i) compare the performance of different
Successful End Condition	control sequences in terms of selected pre-defined crite-
	ria, and (ii) evaluate the ability of a selected control se-
	quence to enable the building/system to meet or exceed
	externally-defined performance criteria.
Failed End Condition	Building/system model or configuration information for
Talled End Gorialion	generic model template is incomplete.
	2. Performance requirements or targets are incomplete or
	inconsistent with respect to the specific control sequence.
	3. Simulation fails to run to completion or fails conver-
	gence tests
Primary Actors	Mechanical Designer/Consultant
Secondary Actors	
Trigger	Need to select or improve a control sequence for a build-
	ing or system
Main Flow	Action
1	User loads the building/system model for the project or
	uses design information to configure a model template for the building type and system type.
2	User selects and loads weather data and operation sched-
2	ules.
3	User configures control sequence with project-specific in-
	formation, e.g. number of terminal units on an air loop,
	and connects to building/system model.
4	User uses design information to identify operating ranges
	at which the control sequence must function and identifies
	operating conditions/ranges for tuning of individual feed-
	back control loops in the sequence.
5	User selects initial values for supervisory controller pa-
	rameters and tunes the individual feedback control loops
	or initiates autotuning.
6	User selects short periods for initial testing of control loop
	stability and responsiveness to disturbances and set-point
	changes and changes controller parameters as neces-
	sary.

4.3.5 Performance assessment of a control sequence (no local loop)

Provided by Philip Haves, LBNL.

Use case name	Performance assessment of a control sequence (no local loop)
Related Requirements	
Goal in Context	Evaluate the performance of a specific supervisory control sequence in the context of a particular design project.
Preconditions	1. Either a) whole building or system model for the particular design project, or b) sufficient information about the current state of the design, to enable the configuration of a model template based on a generic design for the appropriate building type. The model must be complete down to the required sensors and actuation points, which may be set-points for idealized local loop control, since the sequence only performs supervisory control. 2. Control sequence to be assessed must match, or be capable of being configured to match, the building/system model in terms of sensors, set-points for idealized local loop control and modes of operation. 3. Relevant statutory requirements and design performance targets, together with performance metrics derived from these requirements and targets.
Successful End Condition	User is able to (i) compare the performance of different control sequences in terms of selected pre-defined criteria, and (ii) evaluate the ability of a selected control sequence to enable the building/system to meet or exceed externally-defined performance criteria.
Failed End Condition	 Building or plant model or configuration information for generic model template is incomplete. Performance requirements or targets are incomplete or inconsistent wrt the specific control sequence. Simulation fails to run to completion or fails convergence tests.
Primary Actors	Mechanical Designer/Consultant
Secondary Actors	
Trigger	Need to select or improve a control sequence for a building or system
Main Flow	Action
1	User loads the building/system model for the project or uses design information to configure a model template: building type, system type(s), size (?).
2	User selects and loads weather data and operation schedules.
3	User manually replaces real local loop controllers with ideal local loop controllers or initiates (semi-)automated replacement
4	User configures control sequence with project-specific information, e.g. number of terminal units on an air loop, and connects to building/system model.
5	User selects initial values for supervisory controller parameters.
6	User initiates simulation of building/system controlled performance over full reference year or statistically-selected short reference year that reports output variables required to evaluate performance according to pre-defined metrics.

Requirements

This section describes the functional, mathematical and software requirements. The requirements are currently in discussion and revision with the team.

In these discussion, by *plant*, we mean the controlled system, which may be a chiller plant, an HVAC system, an active facade, a model of the building etc.

5.1 Controls Design Tool

- 1. The controls design tool shall contain a library of predefined control sequences for HVAC primary systems, HVAC secondary systems and active facades in a way that allows users to customize these sequences.
- 2. The controls design tool shall contain a library with functional and performance requirement tests that can be tested during design and during commissioning.
- 3. The controls design tool shall allow users to add libraries of custom control sequences.
- 4. The controls design tool shall allow users to add libraries of custom functional and performance requirement tests.
- 5. The controls design tool shall allow testing energy, peak demand, energy cost, and comfort (for each instant of the simulation) of control sequences when connected to a building system model.
- 6. The controls design tool shall allow users to test control sequences coupled to the equipment that constitutes their HVAC system.
- 7. When the control sequences are coupled to plant models, the controls design tool shall allow users to tag the thermofluid dependencies between different pieces of equipment in the object model. [For example, for any VAV box, the user can define which AHU provides the airflow, which boiler (or system) provides the hot water for heating, etc.]
- 8. The control design tool shall include templates for common objects.
- 9. A design engineer should be able to easily modify the library of predefined control sequences by adding or removing sub-blocks, limiting the need to modify the elemental blocks that make up the visual programming language.
- 10. The controls design tool shall prompt the user to provide necessary information when instantiating objects. For example, the object representing an air handler should include fan, filter, and optional coil and damper elements (each of which is itself an object). When setting up an AHU instance, the user should be prompted to define which of these objects exist.
- 11. To the extent feasible, the control design tool shall prevent mutually exclusive options in the description of the physical equipment. [For example, an air handler can have a dedicated minimum outside air intake, or it can have a

- combined economizer/minimum OA intake, but it cannot have both.]
- 12. The controls design tool shall hide the complexity of the object model from the end user.
- 13. The controls design tool shall integrate with OpenStudio.
- 14. The controls design tool shall work on Windows, Linux Ubuntu and Mac OS X.
- 15. The controls design tool shall either run as a webtool (i.e. in a browser) or via a standalone executable that can be installed including all its dependencies.

5.2 CDL

- 1. The CDL shall be declarative in nature. It shall be able to express control sequences and their linkage to an object model which represents the plant.
- 2. CDL shall represent control sequences as a set of blocks (see Section 7.3) which can be connected through their inputs and outputs, and be composed hierarchically to form new blocks.
- 3. The elementary building blocks [such as an gain] are defined through their input, outputs, parameters, and their response to given outputs. The actual implementation is not part of the standard [as this is language dependent].
- 4. Each block shall have tags that provide information about its general function/application [e.g. this is an AHU control block] and its specific application [e.g. this particular block controls AHU 2].
- 5. Blocks shall identify whether they are a physical sensor/actuator, or a logical signal source/sink. [As this is used for pricing.]
- 6. Blocks and their inputs and outputs shall be allowed to contain metadata. The metadata shall identify expected characteristics, including but not limited to the following. For inputs and outputs:
 - (a) whether they are input or output,
 - (b) units,
 - (c) a quantity [such as "return air temperature" or "heating requests" or "cooling requests"],
 - (d) analog or digital input or output, and
 - (e) for physical sensors or data input, the application (e.g. return air temperature, supply air temperature).

For blocks:

- (a) an equipment tag [e.g., air handler control],
- (b) a location [e.g., 1st-floor-office-south], and
- (c) if they represent a sensor or actuator, whether they are a physical device or a software point. [For physical sensors, the signal is read by a sensor element, which converts the physical signal into a software point.]
- 7. It shall be possible to translate control sequences that are expressed in the CDL to implementation of major control vendors.
- 8. It shall be possible to render CDL-compliant control sequences in a visual editor and in a textual editor.
- 9. CDL shall be a proper subset of Modelica 3.3 [Mod12]. [Section Control Description Language specifies what subset shall be supported. This will allow visualizing, editing and simulating CDL with Modelica tools rather than requiring a separate tool. It will also simplify the integration of CDL with the design and verification tools, since they use Modelica.]
- 10. It shall be possible to simulate CDL-compliant control sequences in an open-source, freely available Modelica environment.
- 11. It shall be possible to simulate CDL-compliant control sequences in the Spawn of EnergyPlus.
- 12. The physical equipment of HVAC system shall be described in terms of objects which are expressed in the CDL.
- 13. The object model must be rigorous, extensible and flexible.
- 14. The object model must be relational, inherently defining connections between different objects.
- 15. The system must support many-to-many relationships [For example, two parallel chilled water pumps can serve

- three parallel chillers (see also Brick's "isPartOf" and "feeds").]
- 16. Each distinct piece of equipment [e.g. return air temperature sensor] shall be represented by a unique instance.

5.3 Commissioning and Functional Verification Tool

- 1. The CDL tool shall import verification tests expressed in CDL, and a list of control points that are used for monitoring and active functional testing.
- 2. The commissioning and functional verification tool shall be able to read data from, and send data to, BACnet, possibly using a middleware such as VOLTTRON or the BCVTB.
- 3. It shall be possible to run the tool in batch mode as part of a real-time application that continuously monitors the functional verification tests.
- 4. The commissioning and functional verification tool shall work on Windows, Linux Ubuntu and Mac OS X.

Software Architecture

This section describes the software architecture of the controls design tool and the functional verification tool. In the text below, we mean by *plant* the HVAC and building system, and by *control* the controls other than product integrated controllers (PIC). Thus, the HVAC or building system model may, and likely will, contain product integrated controllers, which will be out of scope for CDL apart from reading measured values from PICs and sending setpoints to PICs.

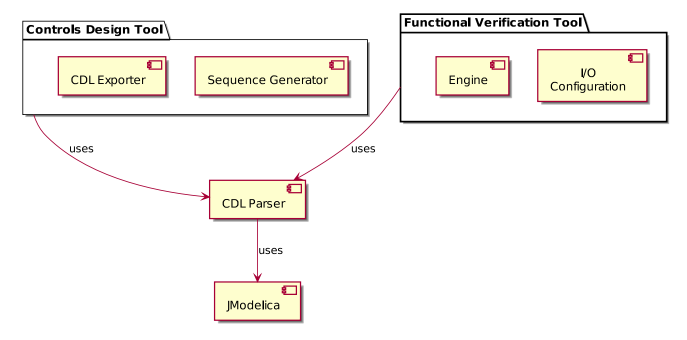


Fig. 6.1: Overall software architecture.

Fig. 6.1 shows the overall system with the *Controls Design Tool* and the *Functional Verification Tool*. Both use a *CDL Parser* which parses the CDL language, using *JModelica* to parse the AST. All these components will be made available through OpenStudio. This allows using the OpenStudio model authoring and simulation capability that is being developed for the Spawn of EnergyPlus (SOEP). See also https://www.energy.gov/eere/buildings/downloads/

spawn-energyplus-soep and its development site https://lbl-srg.github.io/soep/softwareArchitecture.html.

6.1 Controls Design Tool

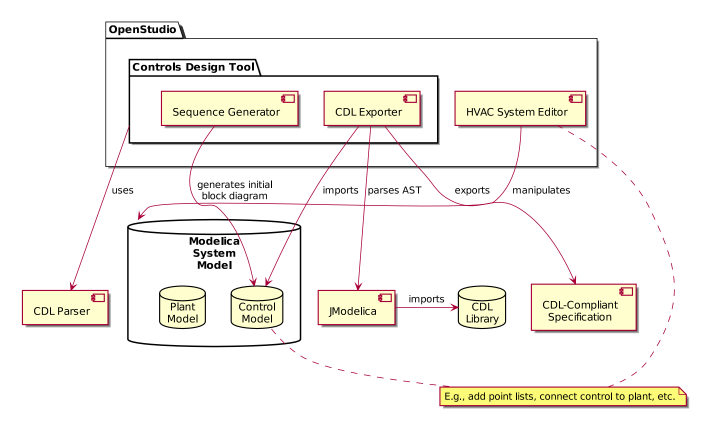


Fig. 6.2: Overall software architecture of the Controls Design Tool.

Fig. 6.2 shows the overall software architecture of the controls design tool. The *OpenStudio* container indicates that the *Controls Design Tool* will be part of OpenStudio, thereby using the OpenStudio Modelica run-time to evaluate the open-loop and closed-loop control performance. This will also allow accessing the *HVAC System Editor* that is being developed for SOEP.

The Controls Design Tool will contain two main modules:

- A Sequence Generator that generates an initial control sequence that may later be adapted to a specific project, and
- A CDL Exporter that exports a CDL-compliant specification.

The Controls Design Tool will use a CDL Parser that parses the CDL library and CDL-compliant specifications. The Sequence Generator will guide the user through a series of questions about the plant and control, and then generates a Control Model that contains the open-loop control sequence. Using the HVAC System Editor, the user will then connect it to a plant model (which consist of the HVAC and building model with exposed control inputs and sensor outputs). This connection will allow testing and modification of the Control Model as needed. Hence, using the HVAC System Editor, the user can manipulate the sequence to adapt it to the actual project.

Note: The *Modelica System Model* will appear to OpenStudio as any other Modelica model. This will allow using the OpenStudio SDK and OpenStudio measures. In fact, the *Sequence Generator* may use OpenStudio measures to instantiate the *Control Model*.

We will now explain how a *CDL-Compliant Specification* is exported. The user (or a call from the OpenStudio SDK to the *Controls Design API*) will invoke export of a *CDL-Compliant Specification*, to be used for bidding, software implementation and verification testing. Then, the *CDL Exporter* will import the *Control Model* and parse its AST using JModelica. It will then export a *CDL-Compliant Specification* that consists of

- the Modelica models in CDL (see Section 7),
- · an English language description in HTML, and
- a point lists in JSON (used for downstream applications, and optionally generated if the Control Model contains point list)

Note that from the *CDL-Compliant Specification*, only the models in CDL can be manipulated and reused upstream as the *Control Model*. The HTML and JSON are for information or further downstream processing only.

Fig. 6.3 shows export formats for CDL-compliant control sequences. Using an export program, the CDL-compliant control sequence can be converted to JSON for easier processing by other applications. We anticipate that JSON will be used as input to translators that will generate code for different building automation systems, as well as for cost-estimation tools. In addition, as CDL is a subset of Modelica, it can be exported with a variety of tools, such as with JModelica, as a Functional Mockup Unit for Model Exchange (FMU-ME) or as ANSI C code. For example, the following code would export a CDL-compliant control sequence called EconomizerControl as an FMU-ME, using pymodelica which is part of JModelica:

```
from pymodelica import compile_fmu
model_name = "mySequences.EconomizerControl"
compile_fmu (model_name)
```

Also not scope of this project, CDL could be exported as JavaScript to run in a browser or other secure environment. See for example the experimental code of OpenModelica at https://openmodelica.org/doc/OpenModelicaUsersGuide/latest/emscripten.html

6.2 Functional Verification Tool

The Functional Verification Tool consists of three modules:

- An I/O Configuration module that adds I/O information to the point list.
- a Engine that is used to conduct the actual verification, and
- a Viewer that displays the results of the verification.

The Functional Verification Tool uses that same CDL Parser as is used for the Controls Design Tool. The I/O Configuration module will allow users (such as a commissioning agent) to update the point list. This is needed as not all point mappings may be known during the design phase. The Engine invokes JModelica to export an FMU-ME of the control blocks. As JModelica does not parse CDL information that is stored in vendor annotations (such as the point mapping), the Engine will insert point lists into the Resources directory of the FMU-ME. To conduct the verification, the Engine will connect

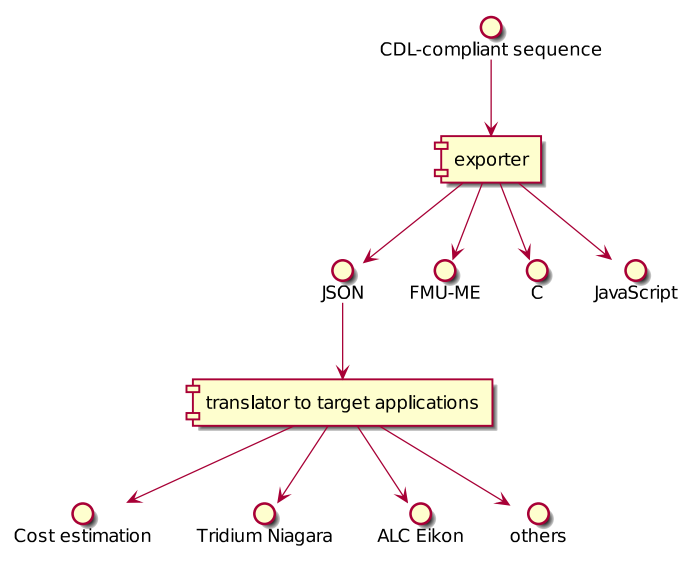


Fig. 6.3: Export formats for CDL. Note that not all formats will be supported in this project.

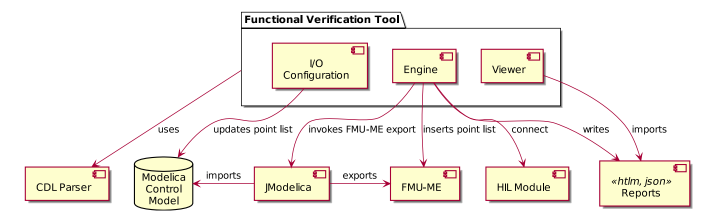


Fig. 6.4: Overall software architecture of the Functional Verification Tool.

to a *HIL Module*, such as Volttron or the BCVTB, and set up a closed loop model, using the point list from the FMU's Resources directory. During the verification, the *Engine* will write reports that are displayed by the *Viewer*.

Control Description Language

This section specifies the Control Description Language (CDL).

The CDL consists of the following elements:

- A list of elementary control blocks, such as a block that adds two signals and outputs the sum, or a block that represents a PID controller.
- Connectors through which these blocks receive values and output values.
- · Permissible data types.
- · Syntax to specify
 - how to instantiate these blocks and assign values of parameters, such as a proportional gain.
 - how to connect inputs of blocks to outputs of other blocks.
 - how to document blocks.
 - how to add annotations such as for graphical rendering of blocks and their connections.
 - how to specify composite blocks.
- · A model of computation that describes when blocks are executed and when outputs are assigned to inputs.

The next sections explain the elements of CDL.

7.1 Syntax

In order to easily process CDL, we will use a subset of the Modelica 3.3 specification for the implementation of CDL [Mod12]. The syntax is a minimum subset of Modelica as needed to instantiate classes, assign parameters, connect objects and document classes. This subset is fully compatible with Modelica, e.g., no other information that violates the Modelica Standard is added.

To simplify the implementation, the following Modelica keywords are not supported in CDL:

- 1. redeclare
- 2. constrainedby
- 3. inner and outer

Also, the following Modelica language features are not supported in CDL:

1. Clocks [which are used in Modelica for hybrid system modeling].

- 2. algorithm sections. [As the elementary building blocks are black-box models as far as CDL is concerned and thus CDL compliant tools need not parse the algorithm section.]
- 3. initial equation and initial algorithm sections.
- 4. package-level declaration of constant data types.

7.2 Permissible data types

The basic data types are, in addition to the elementary building blocks, parameters of type Real, Integer, Boolean, String, and enumeration. [Parameters do not change their value as time progress.] See also the Modelica 3.3 specification, Chapter 3. All specifications in CDL shall be declaration of blocks, instances of blocks, or declarations of type parameter or type constant. Variables are not allowed [they are used however in the elementary building blocks].

The declaration of such types is identical to the declaration in Modelica. [The keyword parameter is used before the type declaration, and typically a graphical user interface allows users to change the value of a parameter when the simulation or control sequence is not running. For example, to declare a real-valued parameter, use parameter Real k=1 "A parameter with value 1"; In contract, a constant cannot be changed after the software is compiled, and is typically not shown in a graphical user interface menu. For example, a constant is used to define latent heat of evaporation if used in a controller.]

Each of these data types, including the elementary building blocks, can be a single instance or one-dimensional array. Array indices shall be of type Integer only. The first element of an array has index 1. An array of size 0 is an empty array. See the Modelica 3.3 specification Chapter 10 for array notation.

[enumeration or Boolean data types are not permitted as array indices.]

Note: We still need to define the allowed values for quantity, for example ThermodynamicTemperature rather than Temp.

7.3 Encapsulation of functionality

All computations are encapsulated in a block. Blocks exposes parameters (used to configure the block, such as a control gain), and they expose inputs and outputs using *connectors*.

Blocks are either elementary building blocks (Section 7.4) or composite blocks (Section 7.9).

7.4 Elementary building blocks

The CDL contains elementary building blocks that are used to compose control sequences. The functionality of elementary building blocks, but not their implementation, is part of the CDL specification. Hence, users are not allowed to add new elementary building blocks. Rather, users can use them to implement composite blocks (Section 7.9).

Note: The elementary building blocks can be browsed in any of these ways:

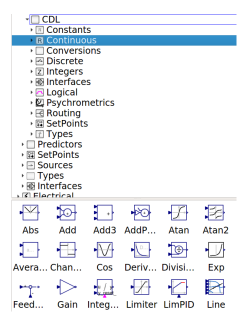


Fig. 7.1: Screenshot of CDL library.

- Open a web browser at http://obc.lbl.gov/specification/cdl/latest/help/CDL.html.
- Download https://github.com/lbl-srg/modelica-buildings/archive/master.zip, unzip the file, and open Buildings/
 package.mo in the graphical model editor of Dymola or OpenModelica. All models in the Examples and Validation
 packages can be simulated with these tools. They can also be simulated with JModelica.

[CDL implementations are allowed to use a different implementation of the elementary building blocks, because the implementation is language specific. However, implementations shall have the same inputs, outputs and parameters, and they shall compute the same response for the same value of inputs and state variables.]

An actual implementation looks as follows, where we omitted is used for graphical rendering:

```
parameters and <code>u</code> is an input.
  ));
end AddParameter;
```

For the complete implementation, see the github repository.

7.5 Instantiation

Instantiation is identical to Modelica.

[For example, to instantiate a gain, one would write

```
Continuous. Gain myGain (k=-1) "Constant gain of -1" annotation(...);
```

where the documentation string and the annotation are both optional. The optional annotations is typically used for the graphical positioning of the instance in a block-diagram.

In the assignment of parameters, calculations are allowed.

[For example, a hysteresis block could be configured as follows

```
parameter Real pRel(unit="Pa") = 50 "Static pressure difference at damper";

CDL.Logical.Hysteresis hys(
   uLow = pRel-25,
   uHigh = pRel+25) "Hysteresis for fan control";
```

Instances can conditionally be removed by using an if clause.

[This allows to have one implementation for an economizer control sequence that can be configured to take into account enthalpy rather than temperature. A statement would be

```
parameter Boolean use_enthalpy = true
    "Set to true to evaluate outdoor air enthalpy in addition to temperature";

CDL.Interfaces.RealInput hOut if use_enthalpy
    "Outdoor air enthalpy";
```

By the Modelica language definition, all connections (Section 7.7) to hOut will be removed if use_enthalpy = false.]

7.6 Connectors

Blocks expose their inputs and outputs through input and output connectors. The permissible connectors are defined in the CDL.Interfaces package.

Connectors can only carry scalar variables. For arrays, the connectors need to be explicitly declared as an array.

[For example, to declare an array of nin input signals, use

```
parameter Integer nin(min=1) "Number of inputs";
Interfaces.RealInput u[nin] "Connector for 2 Real input signals";
```

Hence, unlike in Modelica 3.2, we do not allow for automatic vectorization of input signals.]

7.7 Connections

Connections connect input to output connector (Section 7.6). Each input connector of a block needs to be connected to exactly one output connector of a block. Connections are listed after the instantiation of the blocks in an equation section. The syntax is

```
connect(port_a, port_b) annotation(...);
```

where annotation(...) is optional and may be used to declare the graphical rendering of the connection. The order of the connections and the order of the arguments in the connect statement does not matter.

[For example, to connect an input u of an instance gain to the output y of an instance timer, one would declare

```
Continuous.Max maxValue "Output maximum value";
Continuous.Gain gain(k=60) "Gain";
equation
  connect(gain.u, maxValue.y);
```

Signals shall be connected using a connect statement; direct assigning the values of signals when instantiating signals is not allowed.

[This ensures that all control sequences are expressed as block diagrams. For example, the following model is valid

```
model MyAdderValid
Interfaces.RealInput u1;
RealInput u2;
Interfaces.RealOutput y;
Continuous.Add add;
equation
connect(add.u1, u1);
connect(add.u2, u2);
connect(add.y, y);
end MyAdderValid;
```

whereas the following model is not valid in CDL, although it is valid in Modelica

```
model MyAdderInvalid
Interfaces.RealInput u1;
Interfaces.RealInput u2;
```

```
Interfaces.RealOutput y = u1 + u2; // not allowed
end MyAdderInvalid;
```

7.8 Annotations

Annotations follow the same rules as described in the following Modelica 3.3 Specification

- 18.2 Annotations for Documentation
- · 18.6 Annotations for Graphical Objects, with the exception of
 - 18.6.7 User input
- 18.8 Annotations for Version Handling

[For CDL, annotations are primarily used to graphically visualize block layouts, graphically visualize input and output signal connections, and declare vendor annotation (Sec. 18.1 in Modelica 3.3 Specification).]

7.9 Composite blocks

CDL allows building composite blocks such as shown in Fig. 7.2.

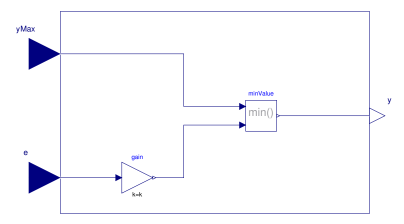


Fig. 7.2: Example of a composite control block that outputs $y = \max(k e, y_{max})$ where k is a constant.

Composite blocks can contain other composite blocks.

Each composite block shall be stored on the file system under the name of the composite block with the file extension .mo, and with each package name being a directory. The name shall be an allowed Modelica class name.

[For example, if a user specifies a new composite block MyController.MyAdder, then it shall be stored in the file MyController/MyAdder.mo on Linux or OS X, or MyController\MyAdder.mo on Windows.]

[The following statement, when saved as CustomPWithLimiter.mo, is the declaration of the composite block shown in Fig. 7.2

```
model CustomPWithLimiter
      "Custom implementation of a P controller with variable output limiter"
      parameter Real k "Constant gain";
      CDL. Interfaces. RealInput yMax "Maximum value of output signal"
        annotation (Placement (transformation (extent=\{-140,20\},\{-100,60\}\})));
      CDL. Interfaces. Real Input e "Control error"
        annotation (Placement (transformation (extent=\{\{-140, -60\}, \{-100, -20\}\})));
10
11
      CDL.Interfaces.RealOutput y "Control signal"
12
        annotation (Placement (transformation (extent=\{\{100, -10\}, \{120, 10\}\})));
13
14
      CDL.Continuous.Gain gain (final k=k) "Constant gain"
15
        annotation (Placement(transformation(extent=\{\{-60, -50\}, \{-40, -30\}\})));
16
17
      CDL.Continuous.Min minValue "Outputs the minimum of its inputs"
18
        annotation (Placement (transformation(extent={{20,-10},{40,10}})));
19
   equation
20
      connect(yMax, minValue.u1) annotation (
21
        Line (points=\{\{-120,40\},\{-120,40\},\{-20,40\},\{-20,6\},\{18,6\}\},
22
             color={0,0,127}));
23
      connect(e, gain.u) annotation (
24
        Line (points=\{\{-120, -40\}, \{-92, -40\}, \{-62, -40\}\}),
25
             color={0,0,127}));
26
      connect(gain.y, minValue.u2) annotation (
27
        Line (points=\{\{-39, -40\}, \{-20, -40\}, \{-20, -6\}, \{18, -6\}\},
28
             color={0,0,127}));
29
      connect(minValue.y, y) annotation (
30
         Line (points=\{\{41,0\},\{110,0\}\},
31
              color={0,0,127}));
32
33
      annotation (Documentation (info="<html>
34
   <p>
35
   Block that output \langle code \rangle_y = min(yMax, k*e) \langle /code \rangle_t
36
   where
   <code>yMax</code> and <code>e</code> are real-valued input signals and
38
   <code>k</code> is a parameter.
39
   </html>"));
41
   end CustomPWithLimiter;
```

Composite blocks are needed to preserve grouping of control blocks and their connections, and are needed for hierarchical composition of control sequences.]

7.10 Model of computation

CDL uses the synchronous data flow principle and the single assignment rule, which are defined below. [The definition is adopted from and consistent with the Modelica 3.3 Specification, Section 8.4.]

- 1. All variables keep their actual values until these values are explicitly changed. Variable values can be accessed at any time instant.
- 2. Computation and communication at an event instant does not take time. [If computation or communication time has to be simulated, this property has to be explicitly modeled.]
- 3. Every input connector shall be connected to exactly one output connector.

In addition, the dependency graph from inputs to outputs that directly depend on inputs shall be directed and acyclic. I.e., connections that form an algebraic loop are not allowed. [To break an algebraic loop, one could place a delay block or an integrator in the loop, because the outputs of a delay or integrator does *not* depend directly on the input.]

7.11 Tags

CDL has sufficient information for tools that process CDL to generate for example point lists that list all analog temperature sensors, or to verify that a pressure control signal is not connected to a temperature input of a controller. Some, but not all, of these information can be inferred from the CDL language described above. We will use tags, implemented through Modelica vendor annotations, to provide this additional information. In Section 7.11.1, we will explain the properties that can be inferred, and in Section 7.11.2, we will explain how to use tagging schemes in CDL.

Note: None of these information affects the computation of a control signal. Rather, it can be used for example to facilitate the implementation of cost estimation tools, or to detect incorrect connections between outputs and inputs.

7.11.1 Inferred Properties

In order to infer whether a signal is a hardware or a software point, all input signals and output signals shall be retrieved from the packages IO.Hardware and IO.Software

Note: This package still needs to be implemented.

[Note that a differential pressure input signal with name u can be declared as

```
Interfaces.RealInput u(
   quantity="PressureDifference",
   unit="Pa") "Differential pressure signal" annotation (...);
```

Hence, tools can verify that the PressureDifference is not connected to AbsolutePressure, and they can infer that the input has units of Pascal.

Hence, tools that process CDL can infer the following information:

- Numerical value: Binary value (which in CDL are represented by a Boolean data types), analog value, (which in CDL are represented by a Real data type) mode (which in CDL are presented by an Integer data type or an enumeration, which allow for example encoding of the ASHRAE Guidline 36 Freeze Protection which has 4 stages).
- · Source: Hardware point or software point.
- Quantity: such as Temperature, Pressure, Humidity, Speed or Command/Request/Status
- Unit: Unit and preferred display unit. (The display unit can be overwritten by a tool. This allows for example a control
 vendor to use the same sequences in North America displaying IP units, and in the rest of the world displaying SI
 units.)

1

7.11.2 Tagged Properties

The buildings industry uses different tagging schemes such as Brick (http://brickschema.org/) and Haystack (http://project-haystack.org/). CDL allows, but does not require, use of the Brick or Haystack tagging scheme.

CDL allows to tag declarations that instantiate

- elementary building blocks (Section 7.4), and
- composite blocks (Section 7.9).

[We currently do not see a use case that would require adding a tag to a parameter declaration.]

To implement such tags, CDL blocks can contain vendor annotations with the following syntax:

```
annotation :
  annotation "(" [annotations ","]
   __cdl "(" [ __cdl_annotation ] ")" ["," annotations] ")"
```

where __cdl__annotation is the annotation for CDL.

For Brick, the __cdl_annotation is

```
brick_annotation:
   brick "(" RDF ")"
```

where RDF is the RDF 1.1 Turtle (https://www.w3.org/TR/turtle/) specification of the Brick object.

[Note that, for example for a controller with two output signals y_1 and y_2 , Brick seems to have no means to specify that y_1 controls a fan speed and y_2 controls a heating valve, where controls is the Brick relationship. Therefore, we allow the brick_annotation to only be at the block level, but not at the level of instances of input or output signals.

For example, the Brick specification

```
soda_hall:flow_sensor_SODA1F1_VAV_AV a brick:Supply_Air_Flow_Sensor;
bf:hasTag brick:Average;
bf:isLocatedIn soda_hall:floor_1.
```

can be declared in CDL as

```
annotation(__cdl(brick(
    soda_hall:flow_sensor_SODA1F1_VAV_AV a brick:Supply_Air_Flow_Sensor;
```

```
bf:hasTag brick:Average ;
bf:isLocatedIn soda_hall:floor_1 . )))
```

For Haystack, the __cdl_annotation is

```
haystack_annotation:
haystack "(" JSON ")"
```

where JSON is the JSON encoding of the Haystack object.

[For example, the AHU discharge air temperature setpoint of the example in http://project-haystack.org/tag/sensor, which is in Haystack declared as

```
id: @whitehouse.ahu3.dat
dis: "White House AHU-3 DischargeAirTemp"
point
siteRef: @whitehouse
equipRef: @whitehouse.ahu3
discharge
air
temp
sensor
kind: "Number"
unit: "degF"]
```

can be declared in CDL as

Tools that process CDL can interpret the <code>brick</code> or <code>haystack</code> annotation, but CDL will ignore it. [This avoids potential conflict for entities that are declared differently in Brick (or Haystack) and CDL, and may be conflicting. For example, the above sensor input declares in Haystack that it belongs to an ahu3. CDL, however, has a different syntax to declare such dependencies: In CDL, the instance that declares this sensor input already unambiguously declares to what entity it belongs to, and the sensor input will automatically get the full name <code>whitehouse.ahu3.TSup</code>. Furthermore, through the <code>connect(whitehouse.ahu3.TSup, ...)</code> statement, a tool can infer what upstream component sends the input signal.]

Chapter 8

Example application

In this section, we compare the performance of two different control sequences, applied to a floor of a prototypical office building. The objective is to demonstrate the setup for closed loop performance assessment and demonstrate how to compare the control performance.

8.1 Methodology

All models are implemented in Modelica, using models from the Buildings library [WZNP14].

The models are available from the branch https://github.com/lbl-srg/modelica-buildings/tree/master commit 363a27433c263236e14244830d05a1df8973f68c.

As a test case, we used a simulation model that consists of five thermal zones that are representative of one floor of the new construction medium office building for Chicago, IL, as described in the set of DOE Commercial Building Benchmarks [DFS+11]. There are four perimeter zones and one core zone. The envelope thermal properties meet ASHRAE Standard 90.1-2004. The system model consist of an HVAC system, a building envelope model and a model for air flow through building leakage and through open doors based on wind pressure and flow imbalance of the HVAC system.

8.1.1 HVAC model

The HVAC system is a variable air volume (VAV) flow system with economizer and a heating and cooling coil in the air handler unit. There is also a reheat coil and an air damper in each of the five zone inlet branches.

Fig. 8.1 shows the schematic diagram of the HVAC system.

In the VAV model, all air flows are computed based on the duct static pressure distribution and the performance curves of the fans. The fans are modeled as described in [Wet13].

8.1.2 Envelope heat transfer

The thermal room model computes transient heat conduction through walls, floors and ceilings and long-wave radiative heat exchange between surfaces. The convective heat transfer coefficient is computed based on the temperature dif-

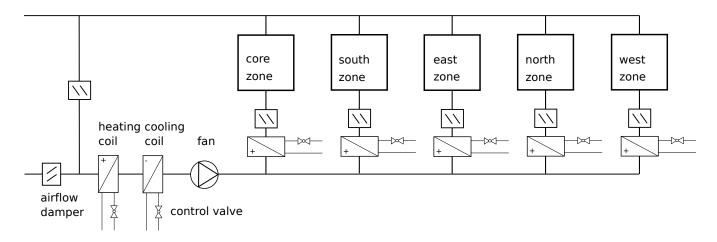


Fig. 8.1: Schematic diagram of the HVAC system.

ference between the surface and the room air. There is also a layer-by-layer short-wave radiation, long-wave radiation, convection and conduction heat transfer model for the windows. The model is similar to the Window 5 model. The physics implemented in the building model is further described in [WZN11].

There is no moisture buffering in the envelope, but the room volume has a dynamic equation for the moisture content.

8.1.3 Internal loads

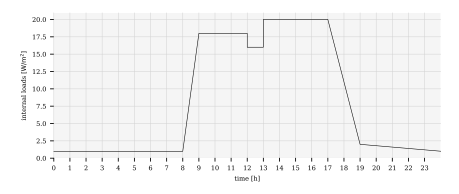


Fig. 8.2: Internal load schedule.

We use an internal load schedule as shown in Fig. 8.2, of which 20% is radiant, 40% is convective sensible and 40% is latent. Each zone has the same internal load per floor area.

8.1.4 Multi-zone air exchange

Each thermal zone has air flow from the HVAC system, through leakages of the building envelope (except for the core zone) and through bi-directional air exchange through open doors that connect adjacent zones. The bi-directional air

exchange is modeled based on the differences in static pressure between adjacent rooms at a reference height plus the difference in static pressure across the door height as a function of the difference in air density. Air infiltration is a function of the flow imbalance of the HVAC system. The multizone airflow models are further described in [Wet06].

8.1.5 Control sequences

For the above models, we implemented two different control sequences, which are described below. The control sequences are the only difference between the two cases.

For the base case, we implemented the control sequence *VAV 2A2-21232* of the Sequences of Operation for Common HVAC Systems *[ASH06]*. In this control sequence, the supply fan speed is regulated based on the duct static pressure. The duct static pressure is adjusted so that at least one VAV damper is 90% open. The economizer dampers are modulated to track the setpoint for the mixed air dry bulb temperature. The supply air temperature setpoints for heating and cooling are constant during occupied hours, which may not comply with some energy codes. Priority is given to maintain a minimum outside air volume flow rate. In each zone, the VAV damper is adjusted to meet the room temperature setpoint for cooling, or fully opened during heating. The room temperature setpoint for heating is tracked by varying the water flow rate through the reheat coil. There is also a finite state machine that transitions the mode of operation of the HVAC system between the modes *occupied*, *unoccupied off*, *unoccupied night set back*, *unoccupied warm-up* and *unoccupied pre-cool*. Local loop control is implemented using proportional and proportional-integral controllers, while the supervisory control is implemented using a finite state machine.

For the detailed implementation of the control logic, see the model Buildings. Examples. VAVReheat. ASHRAE2006, which is also shown in Fig. 8.6.

Our implementation differs from VAV 2A2-21232 in the following points:

- We removed the return air fan as the building static pressure is sufficiently large. With the return fan, building static pressure was not adequate.
- In order to have the identical mechanical system as for guideline 36, we do not have a minimum outdoor air damper, but rather controlled the outdoor air damper to allow sufficient outdoor air if the mixed air temperature control loop would yield too little outdoor air.

For the guideline 36 case, we implemented the multi-zone VAV control sequence. Fig. 8.3 shows the sequence diagram.

In the guideline 36 sequence, the duct static pressure is reset using trim and respond logic based on zone pressure reset requests, which are issued from the terminal box controller based on whether the measured flow rate tracks the set point. The implementation of the controller that issues these system requests is shown in Fig. 8.4. The economizer dampers are modulated based on a control signal for the supply air temperature set point, which is also used to control the heating and cooling coil valve in the air handler unit. Priority is given to maintain a minimum outside air volume flow rate. The supply air temperature setpoints for heating and cooling at the air handler unit are reset based on outdoor air temperature, zone temperature reset requests from the terminal boxes and operation mode.

In each zone, the VAV damper and the reheat coil is controlled using the sequence shown in Fig. 8.5, where <code>THeaSet</code> is the set point temperature for heating, <code>dTDisMax</code> is the maximum temperature difference for the discharge temperature above <code>THeaSet</code>, <code>TSup</code> is the supply air temperature, <code>VAct*</code> are the active airflow rates for heating (<code>Hea</code>), cooling (<code>Coo</code>) with their minimum and maximum values denoted by <code>Min</code> and <code>Max</code>.

Our implementation differs from guideline 36 in the following points:

• Guideline 36 prescribes "To avoid abrupt changes in equipment operation, the output of every control loop shall be capable of being limited by a user adjustable maximum rate of change, with a default of 25% per minute."

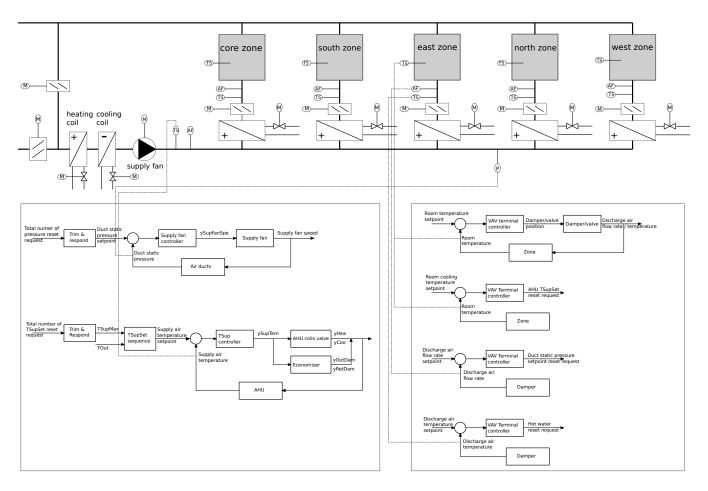


Fig. 8.3: Control schematics of guideline 36 case.

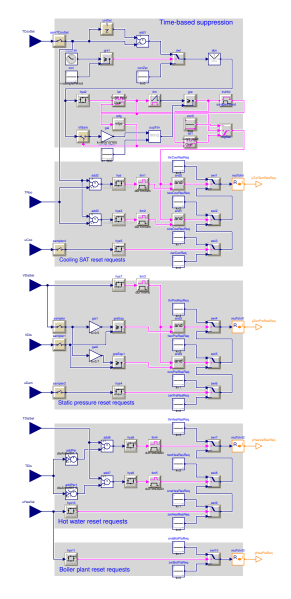


Fig. 8.4: Composite block that implements the sequence for the VAV terminal units that output the system requests.

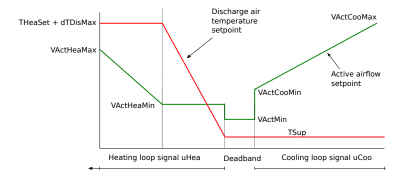


Fig. 8.5: Control sequence for VAV terminal unit.

We did not implement this limitation of the output as it leads to delays which can make control loop tuning more difficult if the output limitation is slower than the dynamics of the controlled process. We did however add a first order hold at the trim and response logic that outputs the duct static pressure setpoint for the fan speed.

- · Not all alarms are included.
- Where guideline 36 prescribes that equipment is enabled if a controlled quantity is above or below a setpoint, we
 added a hysteresis. In real systems, this avoids short-cycling due to measurement noise, in simulation, this is
 needed to guard against numerical noise that may be introduced by a solver.

8.1.6 Site electricity use

To convert cooling and heating energy as transferred by the coil to site electricity use, we apply the conversion factors from EnergyStar [Ene13]. Therefore, for an electric chiller, we assume an average coefficient of performance (COP) of 3.2 and for a geothermal heat pump, we assume a COP of 4.0.

8.1.7 Simulations

Fig. 8.6 shows the top-level of the system model of the base case, and Fig. 8.7 shows the same view for the guideline 36 model.

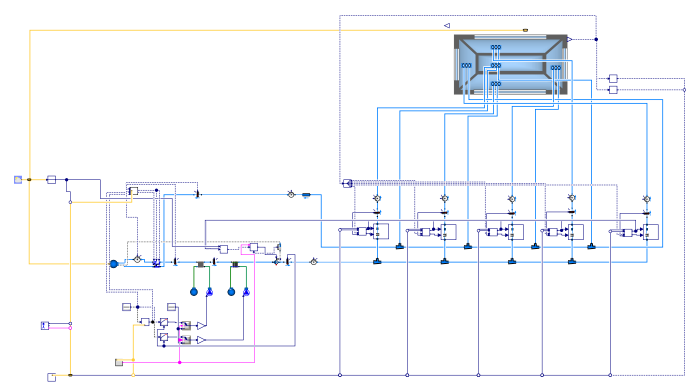


Fig. 8.6: Top level view of Modelica model for the base case.

The complexity of the control implementation is visible in Fig. 8.4 which computes the temperature and pressure requests of each terminal box that is sent to the air handler unit control.

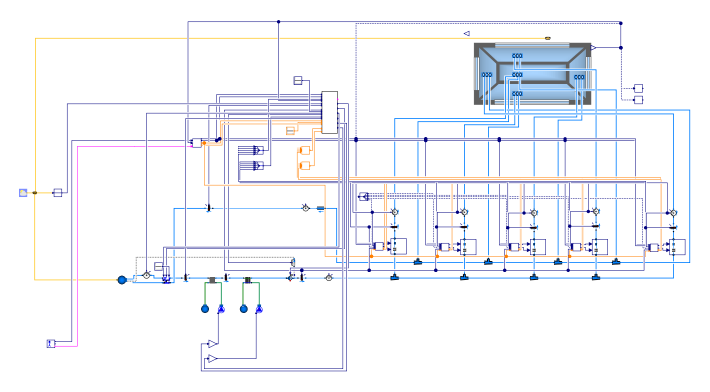


Fig. 8.7: Top level view of Modelica model for the guideline 36 case.

All simulations were done with Dymola 2018 FD01 beta3 using Ubuntu 16.04 64 bit. We used the Radau solver with a tolerance of 10^{-6} . This solver adaptively changes the time step to control the integration error. Also, the time step is adapted to properly simulate *time events* and *state events*.

The base case and the guideline 36 case use the same HVAC and building model, which is implemented in the base class Buildings. Examples. VAVReheat. BaseClasses. PartialOpenLoop. The two cases differ in their implementation of the control sequence only, which is implemented in the models Buildings. Examples. VAVReheat. BaseClasses. ASHRAE2006 and Buildings. Examples. VAVReheat. BaseClasses. Guideline 36.

Table 8.1 shows an overview of the model and simulation statistics. The differences in the number of variables and in the number of time varying variables reflect that the guideline 36 control is significantly more detailed than what may otherwise be used for simulation of what the authors believe represents a realistic implementation of a feedback control sequence. The entry approximate number of control I/O connections counts the number of input and output connections among the control blocks of the two implementations. For example, If a P controller receives one set point, one measured quantity and sends it signal to a limiter and the limiter output is connected to a valve, then this would count as four connections. Any connections inside the PI controller would not be counted, as the PI controller is an elementary building block (see Section 7.4) of CDL.

8.2 Performance comparison

Fig. 8.8 and Table 8.2 compare the annual site electricity use between the annual simulations with the base case control and the Guideline 36 control. The bars labeled $\pm 50\%$ were obtained with simulations in which we changed the diversity

Table 8.1: Model and simulation statistics.

Quantity	Base case	Guideline 36
Number of components	2826	4400
Number of variables (prior to translation)	33,700	40,400
Number of continuous states	178	190
Number of time-varying variables	3400	4800
Time for annual simulation in minutes	70	100

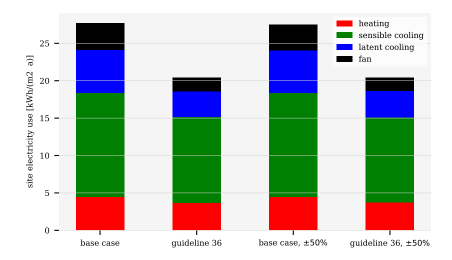


Fig. 8.8: Comparison of energy use. For the cases labeled $\pm 50\%$, the internal gains have been increased and decreased as described in Section 8.1.3.

Table 8.2: Heating, cooling, fan and total site energy, and savings of guideline 36 case versus base case.

E_h [kWh/(m ² a)]	E_c [kWh/(m ² a)]	E_f [kWh/(m ² a)]	E_{tot} [kWh/(m^2 a)]	[%]
4.461	19.66	3.563	27.69	
3.687	14.92	1.833	20.44	26.2

of the internal loads. Specifically, we reduced the internal loads for the north zone by 50% and increased them for the south zone by the same amount.

The Guideline 36 control saves around 25% site electrical energy. These are significant savings that can be achieved through software only, without the need for additional hardware or equipment. Our experience, however, was that it is rather challenging to program guideline 36 sequence due to their complex logic that contains various mode changes, interlocks and timers. Various programming errors and misinterpretations or ambiguities of the guideline were only discovered in closed loop simulations. We therefore believe it is important to provide robust, validated implementations of guideline 36 that encapsulates the complexity for the energy modeler and the control provider.

Fig. 8.9 shows the outside air temperature temperature T_{out} and the global horizontal irradiation $H_{glo,hor}$ for a period in winter, spring and summer. These days will be used to compare the trajectories of various quantities of the baseline and of guideline 36.

Fig. 8.10 compares the time trajectories of the room air temperatures. The figures show that the room air temperatures are controlled within the setpoints for both cases. Small set point violations have been observed due to the dynamic nature of the control sequence and the controlled process.

Fig. 8.11 shows the control signals of the reheat coils y_{hea} and the VAV damper y_{vav} for the north and south zones.

Fig. 8.12 shows the temperatures of the air handler unit. The figure shows the supply air temperature after the fan T_{sup} , the mixed air temperature after the economizer T_{mix} and the return air temperature from the building T_{ret} . A notable difference is that guideline 36 resets the supply air temperature, whereas the base case is controlled for a supply air temperature of 10° C for heating and 12° C for cooling.

Fig. 8.13 show reasonable fan speeds and economizer operation. Note that during the winter days 5, 6 and 7, the outdoor air damper opens. However, this is only to track the setpoint for the minimum outside air flow rate as the fan speed is at its minimum.

Fig. 8.14 shows the volume flow rate of the fan $\dot{V}_{fan,sup}/V_{bui}$, where V_{bui} is the volume of the building, and of the outside air intake of the economizer $\dot{V}_{eco,out}/V_{bui}$, expressed in air changes per hour. Note that guideline 36 has smaller outside air flow rates in cold winter and hot summer days. The system has relatively low air changes per hour. As fan energy is low for this building, it may be more efficient to increase flow rates and use higher cooling and lower heating temperatures, in particular if heating and cooling is provided by a heat pump and chiller. We have however not further analyzed this trade-off.

Fig. 8.15 compares the room air temperatures for the north and south zone for the standard internal loads, and the case where we reduced the internal loads in the north zone by 50% and increased it by the same amount in the south zone. The trajectories with subscript $\pm 50\%$ are the simulations with the internal heat gains reduced or increased by 50%. The room air temperature trajectories are practically on top of each other for winter and spring, but the guideline 36 sequence shows somewhat better setpoint tracking during summer. Both control sequences are comparable in terms of compensating for this diversity, and as we saw in Fig. 8.8, their energy consumption is not noticeably affected.

8.3 Improvement to Guideline 36 specification

This section describes improvements that we recommend for the Guideline 36 specification, based on the first public review draft [ASHRAE16].

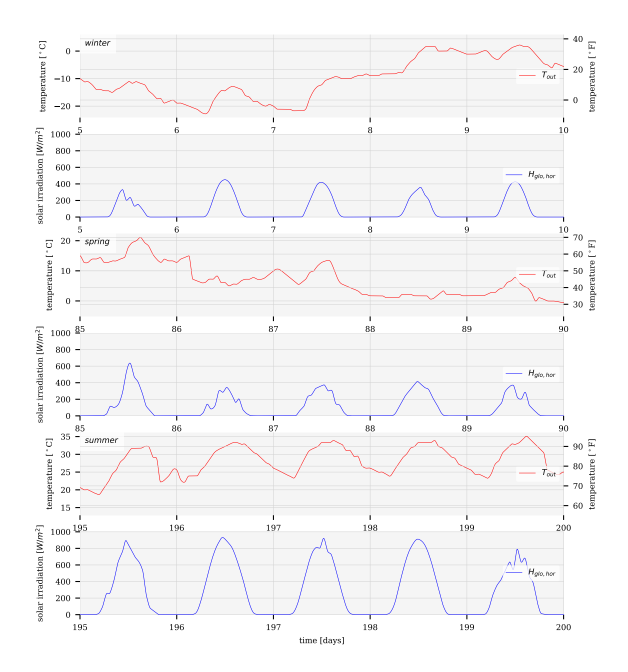


Fig. 8.9: Outside air temperature and global horizontal irradiation for the three periods that will be further used in the analysis.

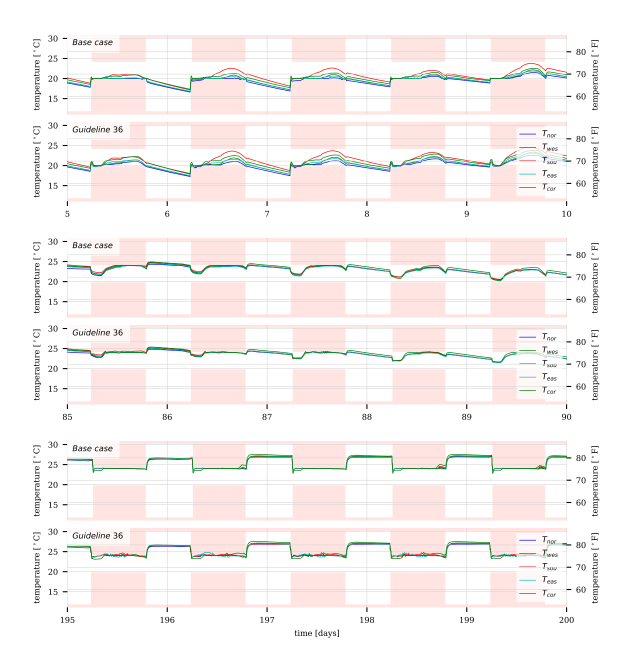


Fig. 8.10: Room air temperatures.

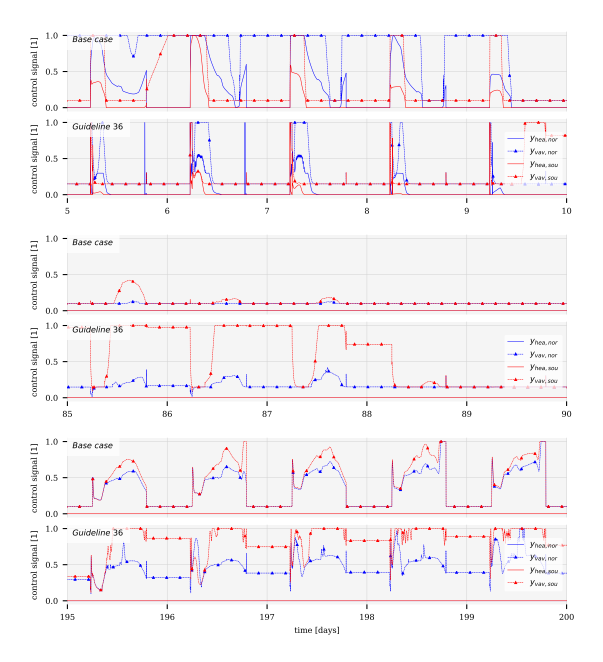


Fig. 8.11: VAV control signals for the north and south zones.

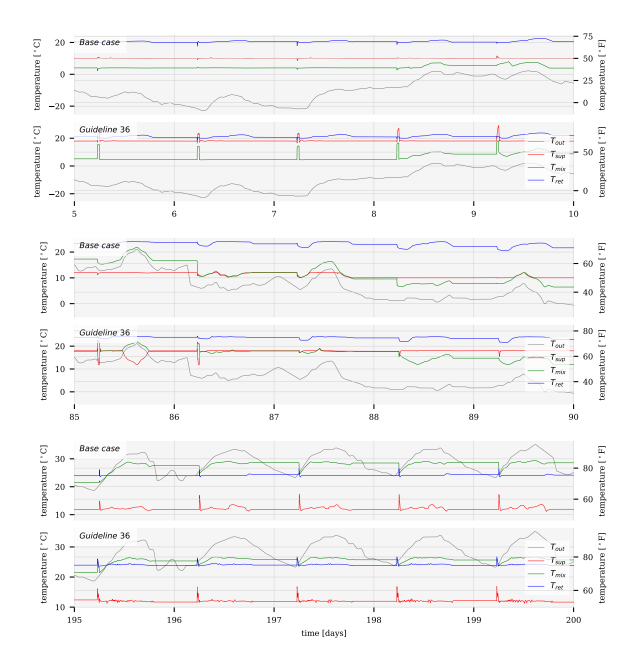


Fig. 8.12: AHU temperatures.

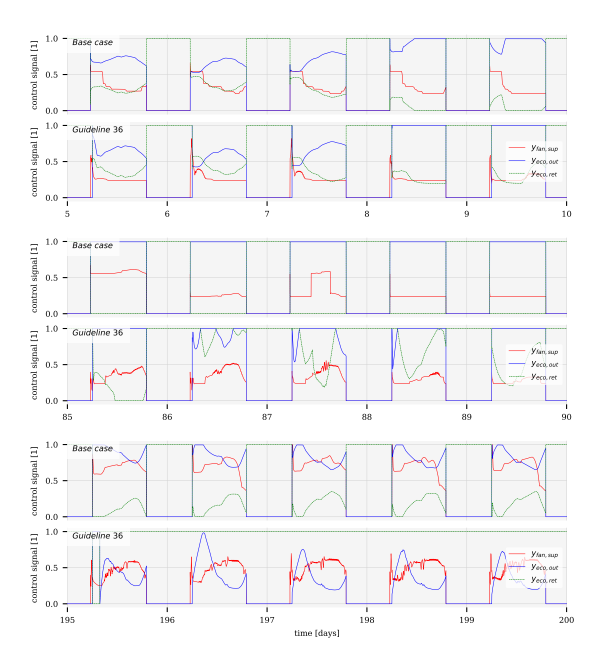


Fig. 8.13: Control signals for the supply fan, outside air damper and return air damper.

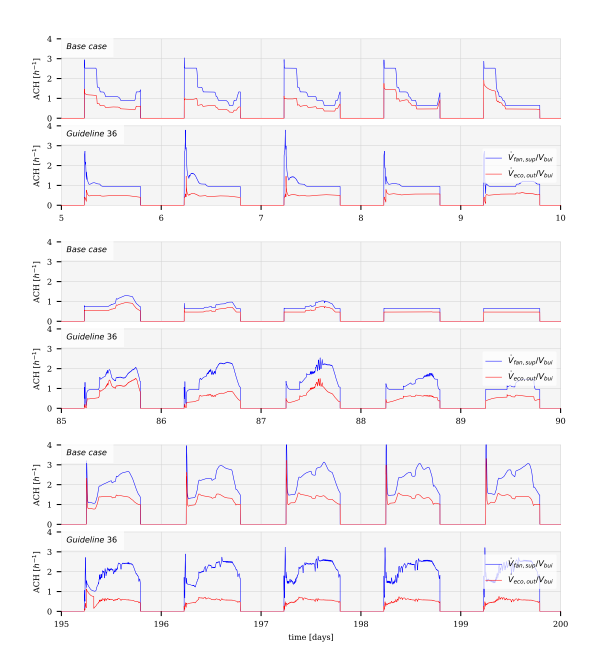


Fig. 8.14: Fan and outside air volume flow rates, normalized by the room air volume.

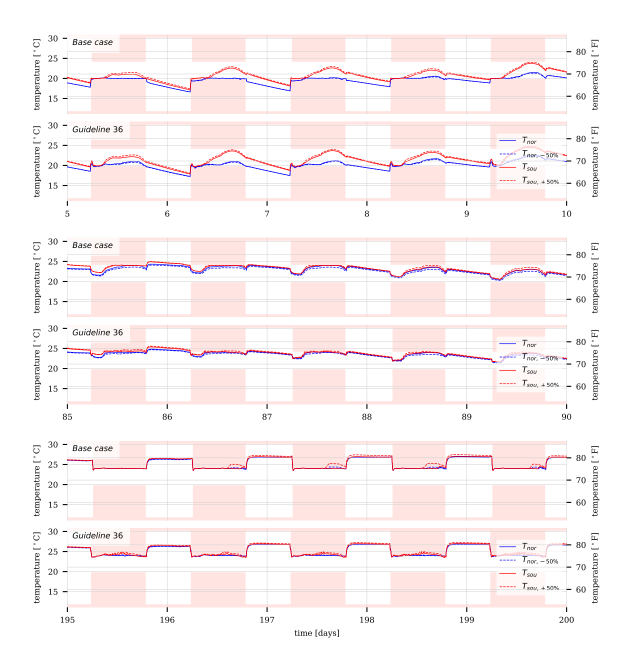


Fig. 8.15: Outdoor air and room air temperatures for the north and south zone with equal internal loads, and with diversity added to the internal loads.

8.3.1 Freeze protection for mixed air temperature

The sequences have no freeze protection for the mixed air temperature. For our simulation, we saw on the first day of January a mixed air temperature of around -2° C entering the heating coil, which may freeze the coil.

The guideline states (emphasis added):

If the supply air temperature drops below 4.4° C (40° F) for 5 minutes, send two (or more, as required to ensure that heating plant is active) Boiler Plant Requests, override the outdoor air damper to the minimum position, and *modulate the heating coil to maintain a supply air temperature* of at least 5.6° C (42° F). Disable this function when supply air temperature rises above 7.2° C (45° F) for 5 minutes.

As shown in Fig. 8.16, in our simulations, the supply air temperature T_{sup} was controlled by the heating coil to around 18°C, but the mixed air temperature T_{mix} was below freezing. Hence, this control would not have been active. Adding a feedback control that regulates the economizer outdoor air damper such that the mixed air temperature is above 4°C yields the trajectory labeled $T_{mix,with}$. In plants with an oversized coil that has variable water mass flow rate, there is a risk of freezing the coil. Hence we recommend controlling the outdoor air damper also for the mixed air temperature of 4°C.

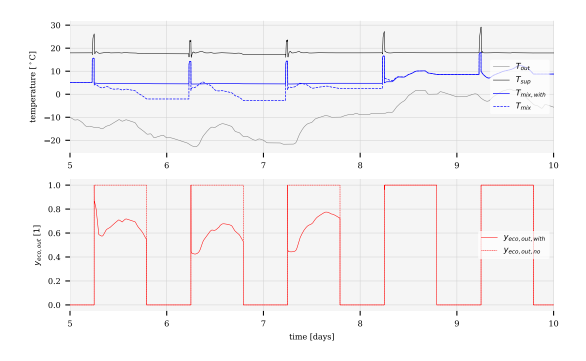


Fig. 8.16: Mixed air temperature and economizer control signal for guideline 36 case with and without freeze protection.

8.3.2 Deadbands for hard switches

There are various sequences in which the set point changes as a step function of the control signal, such as shown in Fig. 8.5. In our simulations of the VAV terminal boxes, the switch in air flow rate caused chattering. We circumvented the

problem by checking if the heating control signal remains bigger than 0.05 for 5 minutes. If it falls below 0.01, the timer was switched off. This avoided the chattering. We therefore recommend to be more explicit for when such mode switches are triggered.

8.3.3 Averaging air flow measurements

The guideline 36 does not seem to prescribe that outdoor airflow rate measurements need to be time averaged. As such measurements can fluctuate due to turbulence, we recommend to consider averaging this measurement. In the simulations, we averaged the outdoor airflow measurement over a 2 minute moving window (in the simulation, this was not to filter noise, but rather to avoid an algebraic system of equations).

8.3.4 Minor editorial revision

The guideline states:

When a control loop is enabled or re-enabled, it and all its constituents (such as the proportional and integral terms) shall be set initially to a Neutral value.

This should be changed to "...such as the integral terms..." because the proportional term cannot be reset.

8.3.5 Cross-referencing and modularization

For citing individual sections or blocks of the guideline, it would be helpful if the guideline where available at a permanent web site as html, with a unique url and anchor to each section. This would allow cross-referencing the guideline from a particular implementation in a way that allows the user to quickly see the original specification.

As part of such a restructuring, it would be helpful for the reader to clearly state what are the input signals, what are configurable parameters, such as the control gain, and what are the output signals. This in turn would structure the guideline into distinct modules, for which one could also provide a reference implementation in software.

8.4 Discussion and conclusions

The guideline 36 sequence reduced annual site energy by 25% compared to the baseline implementation, by comparable thermal comfort. Such savings are significant, and have been achieved by software only that can relatively easy be deployed to buildings.

Implementing the sequence was however rather challenging due to its complexity caused by the various mode changes, interlocks and timers. As a consequence, various programming errors and misinterpretations or ambiguities of the guideline were only discovered in closed loop simulations, despite of having implemented open-loop test cases for each block of the sequence. We therefore believe it is important to provide robust, validated implementations of the sequences published in guideline 36. Such implementations would encapsulate the complexity and provide assurances that energy modeler and control providers have correct implementations. With the implementation in the Modelica package *Buildings.Controls.OBC.ASHRAE.G36_PR1*, we made a start for such an implementation and laid out the structure and conventions, but have not covered all of the standard yet. Furthermore, conducting field validations would be useful too.

A key short-coming from an implementer point of view was that the sequence was only available in English language, and as an implementation in ALC EIKON of sequences that are "close to the currently used version of the guideline". Neither allowed a validation of the CDL implementation because the English language version leaves room for interpretation (and cannot be executed) and because EIKON has quite limited simulation support that is cumbersome to use for testing the dynamic response of control sequences for different input trajectories. Therefore, a benefit of the Modelica implementation is that such reference trajectories can now easily be generated to validate alternate implementations.

A benefit of the simulation based assessment was that it allowed detecting potential issues such as a mixed air temperature below the freezing point (Section 8.3.1) and chattering due to hard switches (Section 8.3.2). Having a simulation model of the controlled process also allowed verification of work-arounds for these issues.

One can, correctly, argue that the magnitude of the energy savings are higher the worse the baseline control is. However, the baseline control was carefully implemented, following the author's interpretation of ASHRAE's Sequences of Operation for Common HVAC Systems [ASH06]. While higher efficiency of the baseline may be achieved through supply air temperature reset or different economizer control, such potential improvements were only recognized after seeing the results of the guideline 36 sequence. Thus, regardless of whether a building is using guideline 36, having a baseline control against which alternative implementations can be compared and benchmarked is an immensely valuable feature of a library of standardized control sequences. Without a benchmark, one can easily claim to have a good control, while not recognizing what potential savings one may miss.

Chapter 9

Glossary

This section provides definitions for abbreviations and terms introduced in the Open Building Controls project.

Analog Value In CDL, we say a value is analog if it represents a continuous number. The value may be presented by an analog signal such as voltage, or by a digital signal.

Binary Value In CDL, we say a value is binary if it can take on the values 0 and 1. The value may however be presented by an analog signal that can take on two values (within some tolerance) in order to communicate the binary value.

Building Model Digital model of the physical behavior of a given building over time, which accounts for any elements of the building envelope and includes a representation of internal gains and occupancy. Building model has connectors to be coupled with an environment model and any HVAC and non-HVAC system models pertaining to the building.

CDL See Controls Description Language.

Controls Description Language The Control Description Language (CDL) is the language that is used to express control sequences and requirements. It is a declarative language based on a subset of the Modelica language and specified in Section 7.

Controls Design Tool The Controls Design Tool is a software that can be used to

- · design control sequences,
- · declare formal, executable requirements,
- test the control sequences and the requirements with a model of the HVAC system and the building in the loop,
 and
- export the control sequence and the verification test in the Controls Description Language.

Control Sequence Requirement A requirement is a condition that is tested and either passes, fails, or is untested. For example, a requirement would be that the actual actuation signal is within 2% of the signal computed using the CDL representation of a sequence, provided that they both receive the same input data.

Control System Any software and hardware required to perform the control function for a plant.

Controller A controller is a device that computes control signals for a plant.

Co-simulation Co-simulation refers to a simulation in which different simulation programs exchange run-time data at certain synchronization time points. A master algorithm sets the current time, input and states, and request the simulator to advance time, after which the master will retrieve the new values for the state. Each simulator is responsible for integrating in time its differential equation. See also *model-exchange*.

Events An event is either a *time event* if time triggers the change, or a *state event* if a test on the state triggers the change.

Functional Mockup Interface The Functional Mockup Interface (FMI) standard defines an open interface to be implemented by an executable called *Functional Mockup Unit* (FMU). The FMI functions are called by a simulator to

create one or more instances of the FMU, called models, and to run these models, typically together with other models. An FMU may either be self-integrating (*co-simulation*) or require the simulator to perform the numerical integration (*model-exchange*). See further http://fmi-standard.org/.

Functional Mockup Unit Compiled code or source code that can be executed using the application programming interface defined in the *Functional Mockup Interface* standard.

Functional Verification Tool The Functional Verification Tool is a software that takes as an input the control sequence in CDL, requirements expressed in CDL, a list of I/O connections, and a configuration file, and then tests whether the measured control signals satisfy the requirements, violate them, or whether some requirements remain untested.

G36 Sequence A control sequence specified by ASHRAE Guideline 36. See also control sequence.

HVAC System Any HVAC plant coupled with the control system.

HVAC System Model Consists of all components and connections used to model the behavior of an HVAC System.

Open Building Controls Open Building Controls (OBC) is the name of project that develops open source software for building control sequences and for testing of requirements.

OBC See Open Building Controls.

Mode In CDL, by mode we mean a signal that can take on multiple distinct values, such as On, Off, PreCool.

Model-exchange Model-exchange refers to a simulation in which different simulation programs exchange run-time data. A master algorithm sets time, inputs and states, and requests from the simulator the time derivative. The master algorithm integrates the differential equations in time. See also *co-simulation*.

Non-HVAC System Any non-HVAC plant coupled with the control system.

Plant A plant is the physical system that is being controlled by a *controller*. In our context, plant is not only used for example a chiller plant, but also for an HVAC system or an actuated shade.

Standard control sequence A control sequence defined in the CDL control sequence library based on a standard or any other document which contains a full English language description of the implemented sequence.

State event We say that a simulation has a state event if its model changes based on a test that depends on a state variable. For example, for some initial condition $x(0) = x_0$,

$$\frac{dx}{dt} = \begin{cases} 1, & \text{if } x < 1, \\ 0, & \text{otherwise,} \end{cases}$$

has a state event when x = 1.

Time event We say that a simulation has a time event if its model changes based on a test that only depends on time. For example,

$$y = \begin{cases} 0, & \text{if } t < 1, \\ 1, & \text{otherwise,} \end{cases}$$

has a time event at t = 1.

Chapter 10

Acknowledgments

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Chapter 11

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