Guide for Module Developers

U.S. Department of Energy

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# Contents

1 Introduction ................................................. 7

2 Modules in EnergyPlus ........................................ 8
   2.1 What is a module anyway? ............................... 8
      2.1.1 Program Modules .................................. 8
      2.1.2 Data Only Modules ................................. 8
   2.2 What is a module developer? ............................ 9
   2.3 Adding new features ..................................... 9

3 Input Concepts ................................................. 11
   3.1 Input Data Dictionary .................................. 11
   3.2 Data Dictionary Naming Conventions .................... 14
      3.2.1 Class (Object) Names ............................... 14
      3.2.2 Field Names ........................................ 14
      3.2.3 Choice Names ...................................... 14
   3.3 Input Data File .......................................... 15
   3.4 Input Considerations .................................... 17
   3.5 Advanced Input Considerations ......................... 19
   3.6 DataSets ............................................... 20

4 Module Structure ............................................. 21
   4.1 Module Outline ......................................... 21
   4.2 Module Example ........................................ 23
   4.3 Changing existing code ................................. 54
   4.4 Considerations for Legacy Codes ....................... 54
   4.5 Code Readability vs. Speed of Execution .............. 55
      4.5.1 Speed of Execution ................................ 55
   4.6 How it fits together .................................... 56

5 EnergyPlus Calling Structure ................................ 57
   5.1 Top Level Calling Tree .................................. 57
   5.2 High Level HVAC Calling Tree (schematic – not all routines are shown) .......................... 57
   5.3 Air System Calling Tree (schematic – not all routines are shown) .......................... 58
   5.4 Plant Calling Tree (schematic – not all routines are shown) .................................. 60
   5.5 Zone Equipment Calling Tree (schematic – not all routines are shown) .......................... 60
   5.6 Inserting the New Module into the Program ............ 62
6 HVAC Network

6.1 Branches, Connectors, and Nodes ........................................ 65
6.2 Nodes in the simulation ...................................................... 69
6.3 Getting Nodes ..................................................................... 71
6.4 Data Flow in an HVAC Component Module ............................... 71
6.5 Interfacing with Plant .......................................................... 74
   6.5.1 Plant Loop Data Structure ............................................. 75
   6.5.2 Initialization ................................................................. 75
   6.5.3 Sizing ........................................................................ 76
   6.5.4 Component Flow Rates ................................................. 78
   6.5.5 Controls .................................................................... 78
   6.5.6 Updating ..................................................................... 79
   6.5.7 Reporting .................................................................... 79
   6.5.8 Central Routine Modifications ....................................... 79
6.6 Node Mass Flow Variables ...................................................... 80

7 EnergyPlus Services ................................................................ 82

7.1 Utility Routines/Functions ..................................................... 82
7.2 Input Services ....................................................................... 85
   7.2.1 InputProcessor ............................................................. 85
   7.2.2 GetNumObjectsFound ................................................... 85
   7.2.3 GetObjectItem ............................................................... 86
   7.2.4 GetObjectDefMaxArgs .................................................. 87
   7.2.5 GetObjectItemNum ........................................................ 88
   7.2.6 FindItemInList .............................................................. 88
   7.2.7 FindItem ..................................................................... 88
   7.2.8 FindItemInSortedList .................................................... 89
   7.2.9 SameString .................................................................. 89
   7.2.10 VerifyName ................................................................ 89
   7.2.11 RangeCheck ............................................................... 89
   7.2.12 MakeUPPERCase ......................................................... 90
7.3 Object Services ..................................................................... 91
7.4 Branch & Node Checking and Services ................................... 95
   7.4.1 BranchInputManager ..................................................... 95
   7.4.2 NumBranchesInBranchList ........................................... 96
   7.4.3 GetBranchList ............................................................... 96
   7.4.4 GetBranchData ............................................................. 96
   7.4.5 NodeInputManager ........................................................ 98
   7.4.6 Node Information Arguments ....................................... 98
   7.4.7 GetOnlySingleNode ...................................................... 102
   7.4.8 GetNodeNums ............................................................... 102
   7.4.9 Unique Node Checking .................................................. 103
   7.4.10 InitUniqueNodeCheck .................................................. 103
   7.4.11 CheckUniqueNodes ...................................................... 104
   7.4.12 EndUniqueNodeCheck ................................................. 104
   7.4.13 SetUpCompSets and TestCompSet ................................. 104
7.4.14 CheckOutAirNodeNumber ........................................... 109
7.4.15 CheckAndAddAirNodeNumber ..................................... 110
7.5 Schedule Services ....................................................... 110
7.5.1 GetScheduleIndex ................................................... 112
7.5.2 GetDayScheduleIndex ............................................... 112
7.5.3 CheckScheduleValueMinMax ....................................... 112
7.5.4 CheckScheduleValue ................................................ 113
7.5.5 GetScheduleMinValue ............................................... 113
7.5.6 GetScheduleMaxValue ............................................... 113
7.5.7 GetCurrentScheduleValue ......................................... 113
7.5.8 GetScheduleValuesForDay ......................................... 114
7.5.9 GetSingleDayScheduleValues ..................................... 114
7.5.10 LookUpScheduleValue ............................................. 114
7.6 Data Services .......................................................... 115
7.6.1 Global variable: MetersHaveBeenInitialized .................. 115
7.6.2 GetMeterIndex ....................................................... 115
7.6.3 GetVariableKeyCountAndType ................................... 115
7.6.4 GetVariableKeys ..................................................... 116
7.6.5 GetCurrentMeterValue ............................................. 116
7.6.6 GetInstantMeterValue ............................................. 116
7.6.7 GetInternalVariableValue ........................................ 117
7.7 Other Useful Utilities .................................................. 117
7.7.1 GetNewUnitNumber .................................................. 117
7.7.2 FindUnitNumber ...................................................... 117
7.7.3 FindNumberinList ................................................... 117
7.7.4 ValidateComponent .................................................. 118
7.7.5 CheckComponent ..................................................... 118
7.7.6 CreateSysTimeIntervalString .................................... 119
7.7.7 TrimSigDigits ......................................................... 119
7.7.8 RoundSigDigits ....................................................... 120
7.7.9 SafeDivide ........................................................... 121
7.7.10 SetupAndSort ....................................................... 121
7.8 Error Messages .......................................................... 121
7.8.1 ShowWarningError, ShowWarningMessage ...................... 123
7.8.2 ShowSevereError, ShowSevereMessage ......................... 123
7.8.3 ShowFatalError ....................................................... 124
7.8.4 ShowContinueError, ShowContinueErrorTimeStamp ........... 124
7.8.5 ShowMessage ........................................................ 124
7.8.6 Recurring Error Handling ........................................ 124
7.8.7 Standard Message Format ......................................... 126
7.9 Display Strings .......................................................... 127
7.10 Performance Curve Services ......................................... 127
7.10.1 GetCurveIndex ....................................................... 127
7.10.2 GetCurveCheck ....................................................... 127
7.10.3 GetCurveType ....................................................... 128
7.10.4 CurveValue ........................................................ 128
7.11 Fluid Property Services .................................................. 128
  7.11.1 Using Fluid Property Routines in EnergyPlus Modules .......... 129
  7.11.2 Fluid Properties Functions for Refrigerant Class Fluids ........ 129
  7.11.3 Reference Data Set (RDS) Values for Refrigerant Class Fluids ... 130
  7.11.4 Fluid Property Data and Expanding the Refrigerants Available to EnergyPlus 131
  7.11.5 Fluid Properties Functions for Glycol Class Fluids ............ 134
  7.11.6 Default Values for Glycol Class Fluids .......................... 135
  7.11.7 Fluid Property Data and Expanding the Glycols Available to EnergyPlus 135
7.12 Weather Services .......................................................... 137
7.13 Global Data: Flags and Parameters ..................................... 138
  7.13.1 Parameters ............................................................ 138
  7.13.2 Simulation Flags .................................................... 138
7.14 Psychrometric services ................................................. 139
  7.14.1 PsyRhoAirFnPbTdbW (Pb,Tdb,W,calledfrom) ....................... 140
  7.14.2 PsyCpAirFnWTdb (W,Tdb,calledfrom) ................................ 140
  7.14.3 PsyHfgAirFnWTdb (W,Tdb,calledfrom) ............................. 140
  7.14.4 PsyHgAirFnWTdb (W,Tdb,calledfrom) ............................. 140
  7.14.5 PsyTdpFnTdbTwbPb (Tdb,Twb,Pb,calledfrom) ...................... 140
  7.14.6 PsyTdpFnWPb (W,Pb,calledfrom) ..................................... 141
  7.14.7 PsyHFnTdbW (Tdb,W,calledfrom) ................................... 141
  7.14.8 PsyHFnTdbRhPb (Tdb,Rh,Pb,calledfrom) ........................... 141
  7.14.9 PsyTdbFnHW (H,W,calledfrom) .................................... 141
  7.14.10 PsyRhovFnTdbRh (Tdb,Rh,calledfrom) ............................ 141
  7.14.11 PsyRhovFnTdbWP (Tdb,W,Pb,calledfrom) ........................ 141
  7.14.12 PsyRhFnTdbRhov (Tdb,Rhov,calledfrom) ........................ 141
  7.14.13 PsyVFnTdbWPb (Tdb,W,Pb,calledfrom) ........................... 141
  7.14.14 PsyWFnTdpPb (Tdp,Pb,calledfrom) ................................ 142
  7.14.15 PsyPsatFnTemp (T,calledfrom) .................................. 142
  7.14.16 PsyTsatFnHPb (H,Pb,calledfrom) ................................ 142
  7.14.17 PsyTsatFnPb (P,calledfrom) ....................................... 142
  7.14.18 PsyDeltaHSenFnTdb2W2Tdb1W1 (Tdb2,W2, Tdb1, W1,calledfrom) ........................................ 143
  7.14.19 PsyHfgAvgFnTdb2Tdb1 (Tdb2,Tdb1,calledfrom) .................. 143
7.15 Tabular Output Utilities ............................................... 143
  7.15.1 WriteReportHeaders(reportName,objectName,averageOrSum) .... 143
  7.15.2 WriteSubtitle(subtitle) ............................................ 143
  7.15.3 WriteTable(body,rowLabels,columnLabels,widthColumn) ....... 144
7.16 Internal Zone Gains Services ......................................... 144
CONTENTS

8 Output 146
  8.1 How Do I Output My Variables? 146
  8.2 Output Variable Dos and Don’ts 148
    8.2.1 What Variables Should I Output? 148
    8.2.2 Output Variable Naming Conventions 149
    8.2.3 What are Meters? 152
    8.2.4 How Do I Create A Meter? 153
    8.2.5 Rules for Meter Variables 153

9 Energy Management System 154
  9.1 EMS Actuator Interface 154

10 Running/Testing EnergyPlus – for Developers 156
  10.1 Environment Variables to Assist Running 157
  10.2 Air Loop Simulation Environment Variables 161

11 Quick Procedure Outline For Making Code Changes to EnergyPlus 162

12 Important Rules for Module Developers 164

13 Appendix A. DataGlobals and DataEnvironments Modules 166
  13.1 DataGlobals 166
  13.2 DataEnvironment 166

14 Appendix B. Submissions and Check-ins 167

15 Appendix C. Documentation Specifics 170

16 Appendix D. Module, Subroutine, Function Templates 172

17 Appendix E. Test File Documentation 180

18 Appendix F. New or Changed Proposal Feature Template 182

19 Appendix G. 183
Chapter 1

Introduction

EnergyPlus is a modular simulation program designed to model the performance, energy consumption and pollutant production of a building. EnergyPlus models energy transport through the building envelope, heat gains within the building, and all the HVAC equipment used to heat and cool the building. The program is designed for ease of development. The concept is that many people will contribute to EnergyPlus and the program structure has been designed to make this possible.

EnergyPlus is written entirely in Fortran 90 with updates to Fortran 95 – all of EnergyPlus code should be at minimum Fortran 90 compliant and can accept the newer features of Fortran 95 as well. Fortran 90/95 is a powerful modern programming language with many features. Using Fortran 90/95 it is possible to program in many different styles. The EnergyPlus team has chosen a particular style that emphasizes code extensibility (ease of development), understandability, maintainability, and robustness. Less emphasis was placed on program speed and size. Fortran 90/95 has all the features that permit the creation of readable, maintainable, and extensible code. In particular, the ability to create data and program modules with various levels of data hiding allows EnergyPlus to be built out of semi-independent modules. This allows a new EnergyPlus developer to concentrate on programming a single component without having to learn the entire program and data structure.

The EnergyPlus programming style is described in the EnergyPlus Programming Standard. The Programming Standard should be consulted for details such as variable and subroutine naming conventions. In this document, we will describe the steps a developer must follow to create a new EnergyPlus component model. In particular, we will assume the developer wishes to simulate an HVAC component that cannot yet be modeled by EnergyPlus.
Chapter 2

Modules in EnergyPlus

2.1 What is a module anyway?

2.1.1 Program Modules

A module is a Fortran 90/95 programming construct that can be used in various ways. In EnergyPlus, its primary use is to segment a rather large program into smaller, more manageable pieces. Each module is a separate package of source code stored on a separate file. The entire collection of modules, when compiled and linked, forms the executable code of EnergyPlus.

Each module contains source code for closely related data structures and procedures. For instance, the WeatherManager module contains all the weather handling routines in EnergyPlus. The module is contained in the file WeatherManager.f90. Another example is PlantPumps. This module contains all the code to simulate pumps in EnergyPlus. It is contained in file PlantPumps.f90.

Of course dividing a program into modules can be done in various ways. We have attempted to create modules that are as self-contained as possible. The philosophy that has been used in creating EnergyPlus is contained in the Programming Standard reference document. Logically, the modules in EnergyPlus form an inverted tree structure. At the top is EnergyPlus. Just below that are ProcessInput and ManageSimulation. At the bottom are the modules such as HVACDamper-Component that model the actual HVAC components.

2.1.2 Data Only Modules

EnergyPlus also uses modules that primary contain data and data structures that may be used by several modules. These modules form one of the primary ways data is structured and shared in EnergyPlus. An example is the DataEnvironment module. Many parts of the program need access to the outdoor conditions. All of that data is encapsulated in DataEnvironment. Modules that need this data obtain access through a Fortran USE statement. Without such access, modules cannot use or change this data.

Sometimes data modules are extended to perform certain utilities or even getting input for the data structures that are the primary focus of the module but this is not a standard approach.
2.2 What is a module developer?

A module developer is someone who is going to add to the simulation capabilities of EnergyPlus. Someone, for instance, who is interested in adding code to model a new type of HVAC equipment. The most straightforward way of doing this is to create a new program module – hence the term “module developer”. Another kind of module developer would be the adaptation of an existing “legacy” code to EnergyPlus.

In EnergyPlus, one of the first steps in creating a new component model is to define the input. So, before we discuss modules in more detail, we must first describe the EnergyPlus input.

2.3 Adding new features

The process for adding new features or significantly changing some features goes through a development team discussion period where the new feature is outlined, discussed and (hopefully) approved for inclusion.

The team has a New Feature Proposal template document that is available to anyone wishing to add a new feature to EnergyPlus (or to auxiliary programs around EnergyPlus). The full New Feature Proposal format is shown in Appendix F.

The sections of the New Feature Proposal are summarized in the following table:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Justification</td>
<td>Why is the feature important. Impact on energy use. What energy aspects the feature is using.</td>
</tr>
<tr>
<td>Conference Call Conclusions</td>
<td>Conclusions from the discussions (email or conference call)</td>
</tr>
<tr>
<td>Other Conference Call topics</td>
<td>Items outside the scope of the feature might be brought up but not able to be accomplished.</td>
</tr>
<tr>
<td>Overview</td>
<td>Description of the feature and references</td>
</tr>
<tr>
<td>Approach</td>
<td>What approach will be used.</td>
</tr>
<tr>
<td>Testing/Validation data Sources</td>
<td>Required</td>
</tr>
<tr>
<td>IORef/Draft</td>
<td>IDD Objects (new or revised) as well as full IOReference text</td>
</tr>
<tr>
<td>Proposed Variables Report</td>
<td>What outputs will come out of this feature.</td>
</tr>
<tr>
<td>Proposed additions to meters</td>
<td>How the outputs will affect the meter output</td>
</tr>
<tr>
<td>Engineering Reference Draft</td>
<td>Draft text for the Engineering Reference document</td>
</tr>
<tr>
<td>Example File</td>
<td>What/how many example files will be included or used to support this feature</td>
</tr>
</tbody>
</table>
Table 2.1: Sections of a New Feature Proposal

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition changes</td>
<td>What will be the required changes for current input files for this feature</td>
</tr>
<tr>
<td>Other documents</td>
<td>Other references.</td>
</tr>
</tbody>
</table>

Then, of course, the document in Appendix G must be filled out and given to the proper people as well – to show that rights to the intellectual property of the new feature are owned by the developer.
Chapter 3

Input Concepts

In EnergyPlus, input and output are accomplished by means of ASCII (text) files. On the input side, there are two files:

1) the Input Data Dictionary (IDD) that describes the types (classes) of input objects and the data associated with each object;
2) the Input Data File (IDF) that contains all the data for a particular simulation.

Each EnergyPlus module is responsible for getting its own input. Of course, EnergyPlus provides services to the module that make this quite easy. The first task of a module developer is to design and insert a new entry into the Input Data Dictionary.

3.1 Input Data Dictionary

An entry in the IDD consists of comma-separated text terminated by a semicolon. For instance:

```
Coil:Heating:Water,
  \min-fields 14
A1 , \field Name
  \required-field
  \type alpha
  \reference HeatingCoilName
  \reference HeatingCoilsWater
A2 , \field Availability Schedule Name
  \type object-list
  \object-list ScheduleNames
N1 , \field U-Factor Times Area Value
  \units W/K
  \autosizable
  \default Autosize
N2 , \field Maximum Water Flow Rate
  \units m3/s
  \autosizable
  \ip-units gal/min
  \default Autosize
A3 , \field Water Inlet Node Name
```
CHAPTER 3. INPUT CONCEPTS

\required-field A4, \field Water Outlet Node Name
\required-field A5, \field Air Inlet Node Name
\required-field A6, \field Air Outlet Node Name
\required-field A7, \field Performance Input Method
  \type Choice
  \key UFactorTimesAreaAndDesignWaterFlowRate
  \key NominalCapacity
  \default UFactorTimesAreaAndDesignWaterFlowRate
\required-field N3, \field Nominal Capacity
  \type real
  \units W
  \autosizable
  \minimum 0
  \default Autosize
\required-field N4, \field Design Inlet Water Temperature
  \units C
  \type real
  \default 82.2
\required-field N5, \field Design Inlet Air Temperature
  \units C
  \type real
  \default 16.6
\required-field N6, \field Design Outlet Water Temperature
  \units C
  \type real
  \default 71.1
\required-field N7, \field Design Outlet Air Temperature
  \units C
  \type real
  \default 32.2

This entry defines a simple water-heating coil and specifies all of the input data needed to model it. The following rules apply.

- The first element Coil:Heating:Water is the class name (also called a keyword or key). This class name must be unique in the IDD. The maximum length for the class name is 100 characters. Embedded spaces are allowed and are significant.

- In most cases, one should have fields following the object name. An object name by itself (terminated with a semicolon) is a “section” – there may be uses for sections in input but the “Getting” of input is not hierarchical – one typically gets all objects of one type and then all objects of the next type.
In most cases, the second field of an object should be an “alpha” and the field name should contain the word “name”. (This will allow for certain validations later on.)

Commas separate fields. They always act as separators – thus there is no way to include a comma in a class name or as part of a data field.

Similarly, semicolons are terminators – a semicolon is always interpreted as the end of an EnergyPlus “sentence”. So, avoid embedded semicolons in class names or data fields.

Blank lines are allowed.

Each line can be up to 500 characters in length.

The comment character is an exclamation or a backslash. Anything on a line after an “!” or a “\” is ignored during EnergyPlus input.

The only significant syntax elements are the commas, the semicolon, the N’s (denoting numeric data), and the A’s (denoting alphanumeric data) and the exclamation and backslash. Everything else including blanks, end of lines, or even text that is not a comma, semicolon, N, or A is ignored. There are several style conventions in use however.

Sequence numbers are appended to the letters A or N denoting each data element. Thus, A2 is the second alphanumeric data item and N3 is the third numeric data item.

The class name contains a naming convention: type:subtype:subsubtype. For further naming conventions, please see the next section of this document.

Backslashes denote specially formatted comments. These comments provide information about the input, such as a description of the item, units, limits, mins & maxes, etc., in a form that can be processed by an input editor or interface. A complete description of the backslash comment format is given at the start of the IDD file and in the Guide for Interface Developers. While these are “comments”, they are quite important and allow the InputProcessor module to do some error checking for you. They are also used by the IDFEditor that many users continue to use and by interface developers in understanding EnergyPlus.

\default – the number (N fields) or phrase (A fields) after this special field will be filled for any input file that has a blank in that field.

\minimum or \minimum> – the number following this special field will be automatically checked during input

\maximum or \maximum< – the number following this special field will be automatically checked during input

\extensible: # – allows you to structure your GetInput routine so that the object arguments can be expanded (you include the number of fields in the “extension” and the Input Processor can automatically extend IDD definitions) – you will still need to determine how many maximum arguments are in the object. The IDF Editor does not use this field and cannot auto-extend such objects if an IDF is encountered that has a greater number of fields than IDD allows.
• **\texttt{type integer}** – (or \texttt{real} or \texttt{alpha}) – this field has gained increased importance after a user kept hitting an internal maximum detected by the program and kept increasing their input number until it overflowed the system’s integer size. Until all types are shown on numeric fields it will be hard for the InputProcessor to provide proper error detection.

• **There are many more \texttt{fields}** – these are described at the top of the IDD.

Overall, the IDD file has very little structure. Generally, a new entry should be placed next to entries describing similar components. *Coil:Heating:Water*, for instance, is grouped with entries describing other water coils.

**Summary**

One of the early tasks for a module developer is to create a new entry in the Input Data Dictionary. This entry defines the data needed to model the new component.

### 3.2 Data Dictionary Naming Conventions

#### 3.2.1 Class (Object) Names

Class names shall be written in camel case where words are joined together without spaces and each word is capitalized. The colon shall be used to delimit hierarchy moving from general to specific. Natural language terminology shall be used when possible for each member separated by colons.

Example: ZoneHVAC:PackagedTerminalHeatPump

#### 3.2.2 Field Names

Field names shall be written in title case where every major word is capitalized (exceptions: “a”, “the”, “for”, etc.) with spaces separating words. Field names shall be written using natural language terminology but should be relatively concise (no unnecessary abbreviations or acronyms). If the field is for the name of this object, the field name shall simply be “Name” to eliminate redundancy. The nature of an alpha field shall be explicit, for instance, “Availability Schedule Name” instead of merely “Availability Schedule”. Generally, the object is not also included as the field name.

Example: Availability Schedule Name

When object names/types are included as part of the input, then the field name should contain “Object Type”:

Example: Zone Equipment 1 Object Type

#### 3.2.3 Choice Names

When field choices list object references, the field choices shall list the class/object type name the same as its class definition in the IDD. When field choices list other key words, the field choice names shall be written in camel case where words are joined together without spaces and each word is capitalized. Field choice names shall be written using natural language terminology but should be relatively concise (no unnecessary abbreviations or acronyms) and avoid overly lengthy key words. Field choice names shall only use alphanumeric characters with the addition of the
forward slash ("/") character as a concise alternative to the word “per”; colons shall be allowed if
the field choices are class names.

A2, field Period Selection
\retaincase
\note Following is a list of all possible types of Extreme and Typical periods that
\note might be identified in the Weather File. Not all possible types are available
\note for all weather files.
\type choice
\key SummerExtreme
\key SummerTypical
\key WinterExtreme
\key WinterTypical
\key AutumnTypical
\key SpringTypical
\key WetSeason
\key DrySeason
\key NoDrySeason
\key NoWetSeason
\key TropicalHot
\key TropicalCold

3.3 Input Data File

The Input Data File (IDF) is the file containing the data for an actual simulation. This file is also
a text (ASCII) file with a syntax “filling in the blanks” of the definitions in the IDD. A portion of
an IDF with input data for the hot water coil defined in the IDD example looks like:

Coil:Heating:Water,
SPACE1-1 Zone Coil, !- Name
ReheatCoilAvailSched, !- Availability Schedule Name
autosize, !- U-Factor Times Area Value \{W/K\}
autosize, !- Maximum Water Flow Rate \{m3/s\}
SPACE1-1 Zone Coil Water In Node, !- Water Inlet Node Name
SPACE1-1 Zone Coil Water Out Node, !- Water Outlet Node Name
SPACE1-1 Zone Coil Air In Node, !- Air Inlet Node Name
SPACE1-1 Zone Coconut, !- Air Outlet Node Name
UFactorTimesAreaAndDesignWaterFlowRate, !- Performance Input Method
autosize, !- Nominal Capacity \{W\}
82.2, !- Design Inlet Water Temperature \{C\}
16.6, !- Design Inlet Air Temperature \{C\}
71.1, !- Design Outlet Water Temperature \{C\}
32.2; !- Design Outlet Air Temperature \{C\}

Coil:Heating:Water,
SPACE2-1 Zone Coil, !- Name
ReheatCoilAvailSched, !- Availability Schedule Name
autosize, !- U-Factor Times Area Value \{W/K\}
Each coil entry begins with the class name (keyword) specifying the type of coil. Next is the coil name – a user (or interface) created name that is unique within the given class. Generally in EnergyPlus, objects within a class are distinguished by unique names. The object name is usually the first data element following the class name. Any alphanumeric data item in the IDF can be up to 100 characters long. Any characters past 100 are truncated (lost). After the object name comes the real data. If we look at the IDD we see that the first data item after the object name is expected to be an alphanumeric – a schedule name. In the IDF, we see the corresponding field is “ReheatCoilAvailSched”, the object name of a schedule elsewhere in the IDF file. In EnergyPlus, all references to other data entries (objects) are via object names. The next two data items are numeric: the coil UA and the maximum water mass flow rate. The final four items are again alphanumeric – the names of the coil inlet and outlet nodes. Nodes are used in EnergyPlus to connect HVAC components together into HVAC systems.

The example illustrates the use of comments to create clear input. The IDF is intended to be human readable, largely for development and debugging purposes. Of course, most users will never see an IDF – they will interact with EnergyPlus through a Graphical User Interface (GUI), which will write the IDF for them. However, a module developer is a special kind of user. The module developer will need to create a portion of an IDF by hand very early in the development process in order to begin testing the module under development. Thus, it is important to understand the IDF syntax and to use comments to create readable test IDF files.

Summary
One of the early tasks of a module developer is to create input (most likely by hand) for the new component and to insert it into an existing IDF file in order to test the new component model. The IDF syntax resembles the syntax for the IDD. The data follows the IDD class description. Comments should be used to make the IDF readable.

3.4 Input Considerations

The IDD/IDF concept allows the module developer much flexibility. Along with this flexibility comes a responsibility to the overall development of EnergyPlus. Developers must take care not to obstruct other developers with their additions or changes. Major changes in the IDD require collaboration among the developers (both module and interface).

In many cases, the developer may be creating a new model – a new HVAC component, for instance. Then the most straightforward approach is to create a new object class in the IDD with its own unique, self-contained input. This will seldom impact other developers.

In some cases, the developer may be adding a calculation within an existing module or for an existing class of objects. This calculation may require new or different input fields. Then the developer has a number of choices. This section will present some ideas for adding to the IDD that will minimize impact to other developers.

For example, consider the implementation of Other Side Coefficients (OSC) in the IDD. Other side coefficients are a simplification for the surface heat balance and were used mostly in BLAST 2.0 before we had interzone surfaces. We have carried this forward into EnergyPlus for those users that understand and can use it. We’ll use it as an example of approaches to adding data items to the IDD. Moreover, we’ll try to give some hints on which approaches might be used for future additions.

So, you’re adding something to EnergyPlus and it is part of an existing module or object class. What do you do with your required inputs to your model? There are at least four options:

- Embed your values in a current object class definition.
- Put something in the current definition that will trigger a “GetInput” for your values.
- Put something in the current definition that will signal a “special” case and embed a name (of your item) in the definition (this adds 1 or 2 properties to the object).
- Just get your input and have each of those inputs reference a named object.

For example, using the OSC option in surfaces, in the beta 2 version of EnergyPlus we had

A8, \field Exterior environment
\type alpha
\note <for Interzone Surface:Adjacent surface name>
\note For non-interzone surfaces enter:
\note ExteriorEnvironment, Ground, or OtherSideCoeff
\note OSC won’t use CTFs
N24, \field User selected Constant Temperature
N25, \field Coefficient modifying the user selected constant temperature
N26, \field Coefficient modifying the external dry bulb temperature
N27, field Coefficient modifying the ground temperature
N28, field Combined convective/radiative film coefficient
  \note if \( i = 0 \), use other coefficients
N29, field Coefficient modifying the wind speed term (s/m)
N30, field Coefficient modifying the zone air temperature part of the equation

1) We have done option 1: embed the values in the input. (We have also embedded these values in each and every surface derived type (internal data structure) but that can be discussed elsewhere).

   When to use: It makes sense to embed these values when each and every object (SURFACE) needs these values (e.g. we need to specify Vertices for Every Surface – so these clearly should be embedded).

   After beta 2, the definition of Surfaces was changed. Obviously option 1 was not a good choice for the OSC data: the data would be rarely used. Our other options were:

2) Obviously the ExteriorEnvironment field will remain (but its name was changed to Outside Face Environment).

   However, we do not want to embed the values for OtherSideCoef in the Surface items. So, if the ExteriorEnvironment continues to reference OtherSideCoef, we can easily trigger a “GetInput” for them. An additional object class would be necessary for this case.

   OtherSideCoef, A1, field name of OtherSideCoef,
   A2, field SurfaceName (reference to surface using OSC)

   ....

   When to use: This option can be used for many cases. The same object definition will work for option 4 below. Obviously, if there is not a convenient trigger in SURFACE but you want to add a feature, this would let you do it without embedding it in the Surface Definition. If there is a trigger, such as exists with the ExteriorEnvironment, the A2 field might not be needed. This approach would become a bit cumbersome if you expected there to be a lot of these or if there were a one-to-many relationship (i.e. a single set of OSCs could be used for many surfaces). Nevertheless, the approach provides a convenient “data check”/cross reference that can be validated inside the code.

3) We could also have the SURFACE definition reference an OSC name (in this instance).

   So, we’d add a field to the Surface that would be the name in the OtherSideCoef object above. Then, the OtherSideCoef objects wouldn’t need a Surface Name. This is the most straightforward approach: including data in one object by referencing another and it was the approach chosen for the redefined Surface class.

   When to use: when there is a set of parameters that would be used extensively, then this would provide a name for those. If hand editing, then you only would need to change one set of these parameters rather than having to go through many. Of course, the OtherSideCoef object wouldn’t also have to have the true numbers but could reference yet a third named object….. (starting to get messy).

4) We could have the OtherSideCoef object as above and just “get” it as a matter of course. (e.g., in the case where we don’t have a convenient trigger such as ExteriorEnvironment).

   When to use: Note that the same structure for 2 works here too. It’s just not triggered (to get the input) by a value in the other object (SURFACE).

**Summary**
There are several approaches to adding items to the IDD. Developers need to consider impacts to other developers and users early in the implementation planning.

3.5 Advanced Input Considerations

Creating a new module/adding a new feature to EnergyPlus is a good accomplishment. However, it is likely that future additions will be done and will impact any objects created. In this regard, we ask that module developers take a longer view than “just getting my thing” going.

For example, in the “Fan Coil” object, prior to the V1.2 release, the object definition specified a cooling coil name. But it did not specify a cooling coil type. Rather than restrict coil names to be unique over all coils (which becomes difficult as more coil types are added), the developers only have unique names within a type. Thus, it would become difficult for the Fan Coil module to get the proper link to the correct cooling coil.

In the V1.2 release, a cooling coil type was added to the object. But the resulting object is less readable now. For upwards compatibility, the coil type was placed at the end of the object whereas the coil name is in the middle. If this had been thought of earlier, then the coil type and coil name could be in succeeding fields in the object definition.

The “standard” for describing such fields would be to list the “coil type” and then the “coil name” fields, such as in the UNITARYSYSTEM:HEATPUMP:AIRTOAIR object.

The point – try to envision future changes in making up objects, even if you think “that will never happen”. You do not have to try to address every future case, only the most likely.

ZoneHVAC:FourPipeFanCoil,

A1 , \field Name
   \required-field
A2 , \field Availability Schedule Name
   \required-field
   \type object-list
   \object-list ScheduleNames
N1 , \field Maximum Supply Air Flow Rate
   \required-field
   \autosizable
   \units m3/s
N2 , \field Maximum Outdoor Air Flow Rate
   \required-field
   \autosizable
   \units m3/s
<snip>
A11, \field Cooling Coil Name
   \required-field
   \type object-list
   \object-list CoolingCoilsWater
N3 , \field Maximum Cold Water Flow Rate
   \required-field
   \autosizable
A13; \field Cooling Coil Object Type
\required-field
\type choice
\key Coil:Cooling:Water
\key Coil:Cooling:Water:DetailedGeometry
\key CoilSystem:Cooling:Water:HeatExchangerAssisted

3.6 DataSets

Akin to the libraries of other programs, EnergyPlus uses data sets. Data sets are similar to libraries but many items are contained in a single file (usually input file format or sometimes macro format). Developers are encouraged, as appropriate, to submit data sets along with new features. Some of the existing data sets include:

- Materials properties
- Construction elements (layers of materials)
- Composite construction definitions (equivalent constructions for complex elements)
- Solar Collector parameters
- Economic Tariffs
- Design Day definitions
- Location definitions
- Standard report definitions
Chapter 4

Module Structure

Let us assume that the novice EnergyPlus developer wishes to model a new HVAC component called NewHVACComponent. Right at the start there is a choice to make: whether to insert the new model into an existing module or to create an entirely new EnergyPlus component simulation model. Creating a new module is the easier option to explain, implement and test. We will discuss this option in this document. The discussion should also impart enough information to allow a new developer to insert a model into an existing EnergyPlus module if that option is chosen.

If you intend that the module will become part of the distributed EnergyPlus, follow the guidance in the Programming Standard document. Even if you don’t intend that your module will become part of EnergyPlus – but you might want some advice from one of the core development team, follow the guidance in the Programming Standard.

4.1 Module Outline

The developer will create a new file NewHVACComponent.f90. The file shall contain the following elements:

Note – even if your component does not need some of the suggested modules, you should include “stub” routines for these.

**MODULE** NewHVACComponent

**Documentation:** Fortran comments describing and documenting the module. Included are sections showing module author, module creation date, date modified and modification author. Each routine and/or function should also follow the documentation guidelines as shown in the templates.

**USE Statements:** Fortran statements naming other modules that this module can access, either for data or for routines.

**Module Parameters:** If you will be implementing more than one “type” of component in the module, it is a good idea to assign numeric parameters to each type so as to retain readability yet reduce alpha comparisons which are notoriously slow for most systems. Assign numeric parameters to alphanumeric fields within a class type (.e.g. object UnitarySystem:HeatPump, field Fan Placement: “blow through” or “draw through”) when this information is required in init, calc, update or report subroutines to further reduce alpha comparisons. Use string comparison only in GetInput subroutines.

**Module Data structure Definitions:** Using the Fortran TYPE statement define the data structures needed in the module that will not be available from other modules. Define all module level variables that will be needed.
Typically, you define your module’s data structure within the module. If this data must be used by multiple modules, you should define a separate Data module for the data.

Character strings in structures are not allowed (except for name of object) – any exceptions must be approved. Schedule names, curve object names, and child object types MUST all be referenced by an integer.

For existing code, convert all character string structure variables to integer parameters and delete the character variable from the structure. Also delete unused strings rather than converting to integer. Do not use structure variable to store information used only during GetInput even if you think it could be used in the future, use local variables instead. Usually won’t hurt anything until some user puts a large number of objects in their input (memory use impact).

Currently, the furnace structure includes many that should not be there. SuppHeatCoilType is an example of a character string structure variable that is only used in GetInput and is not needed in the structure. Should have been a local instead. And CoolingPLFFPLR and HeatingPLFFPLR structure variables are not even used.

**CONTAINS**

**SUBROUTINE SimNewHVACComponent**

This routine selects the individual component being simulated and calls the other module subroutines that do the real work. This routine is the only routine in the module that is accessible outside the module (PUBLIC). All other routines in the module are PRIVATE and are only callable within the module. This routine is sometimes called the “driver” routine for the module.

**END SUBROUTINE SimNewHVACComponent**

**SUBROUTINE GetNewHVACComponentInput**

This routine uses the “get” routines from the InputProcessor module to obtain input for NewHVACComponent. The module data arrays are allocated and the data is moved into the arrays.

**END SUBROUTINE GetNewHVACComponentInput**

**SUBROUTINE InitNewHVACComponent**

This routine performs whatever initialization calculations that may be needed at various points in the simulation. For instance, some calculations may only need to be done once; some may need to be done at the start of each simulation weather period; some at the start of each HVAC simulation time step; and some at the start of each loop solution. This routine also transfers data from the component inlet nodes to the component data arrays every time the component is simulated, in preparation for the actual component simulation.

**END SUBROUTINE InitNewHVACComponent**

**SUBROUTINE SizeNewHVACComponent**

This routine can create the sizing options (if applicable) for the component or be left as a placeholder for later manipulation for sizing purposes.

**END SUBROUTINE SizeNewHVACComponent**

**SUBROUTINE CalcNewHVACComponent**

This routine does the actual calculations to simulate the performance of the component. Only calculation is done – there is no moving of data from or to input or output areas. There may be more than one “CALC” subroutine if more than one component is being modeled within this module.

**END SUBROUTINE CalcNewHVACComponent**

**SUBROUTINE UpdateNewHVACComponent**

This routine moves the results of the “Calc” routine(s) to the component outlet nodes.

**END SUBROUTINE UpdateNewHVACComponent**
4.2 Module Example

This example can be used as a template for new HVAC component modules. In particular, the commenting structure in the module and within the subroutines should be followed closely. Of course, there is no perfect example module – this one is particularly simple. Some others that might be examined are in files Humidifiers.f90, HVACHeatingCoils.f90 and PlantChillers.f90. Templates are also available as separate files.

In particular, the module template with routines contains structure and information pertinent to module development.

Note that in the following module, the “Data IPShortcuts” is not used – rather those variables are allocated within this module – likely because another module calls this one during input.

Module Fans

! Module containing the fan simulation routines
! MODULE INFORMATION:
! AUTHOR Richard J. Liesen
! DATE WRITTEN April 1998
! MODIFIED Shirey, May 2001
! RE-ENGINEERED na
! PURPOSE OF THIS MODULE:
! To encapsulate the data and algorithms required to
! manage the Fan System Component
! REFERENCES: none
! OTHER NOTES: none
! USE STATEMENTS:
! Use statements for data only modules

USE DataPrecisionGlobals
USE DataLoopNode
USE DataHVACGlobals, ONLY: TurnFansOn, TurnFansOff, Main, Cooling, Heating, Other, &
FanType_SimpleConstVolume, FanType_SimpleVAV, FanType_SimpleOnOff, FanType_ZoneExhaust
USE DataGlobals, ONLY: SetupOutputVariable, BeginEnvrnFlag, BeginDayFlag, MaxNameLength, &
ShowWarningError, ShowFatalError, ShowSevereError, HourofDay, SysSizingCalc, CurrentTime, &
OutputFileDebug, ShowContinueError, ShowRecurringWarningErrorAtEnd, WarmupFlag, &
CHAPTER 4. MODULE STRUCTURE

ShowContinueErrorTimeStamp
Use DataEnvironment, ONLY: StdBaroPress, DayofMonth, Month, StdRhoAir
USE Psychrometrics, ONLY: PsyRhoAirFnPbTdbW, PsyTdbFnHW, PsyCpAirFnWTdb
  ! Use statements for access to subroutines in other modules
USE ScheduleManager
IMPLICIT NONE  ! Enforce explicit typing of all variables
PRIVATE       ! Everything private unless explicitly made public

!MODULE PARAMETER DEFINITIONS
!na

! DERIVED TYPE DEFINITIONS

TYPE FanEquipConditions
  CHARACTER(len = MaxNameLength) :: FanName = ‘’  ! Name of the fan
  CHARACTER(len = MaxNameLength) :: FanType = ‘’  ! Type of Fan ie. Simple, Vane
  axial, Centrifugal, etc.
  CHARACTER(len = MaxNameLength) :: Schedule = ‘’  ! Fan Operation Schedule
  INTEGER :: FanType_Num = 0  ! DataHVACGlobals fan type
  Integer :: SchedPtr = 0  ! Pointer to the correct schedule
  REAL(r64) :: InletAirMassFlowRate = 0.0  !MassFlow through the Fan being Simulated [kg/Sec]
  REAL(r64) :: OutletAirMassFlowRate = 0.0  !Max Specified Volume Flow Rate of Fan
  REAL(r64) :: MaxAirFlowRate = 0.0  !Max Specified Volume Flow Rate of Fan [m3/sec]
  REAL(r64) :: MinAirFlowRate = 0.0  !Min Specified Volume Flow Rate of Fan [m3/sec]
  REAL(r64) :: InletAirTemp = 0.0
  REAL(r64) :: OutletAirTemp = 0.0
  REAL(r64) :: InletAirHumRat = 0.0
  REAL(r64) :: OutletAirHumRat = 0.0
  REAL(r64) :: InletAirEnthalpy = 0.0
  REAL(r64) :: OutletAirEnthalpy = 0.0
  REAL(r64) :: FanPower = 0.0  !Power of the Fan being Simulated [kW]
  REAL(r64) :: FanEnergy = 0.0  !Fan energy in [kJ]
  REAL(r64) :: FanRuntimeFraction = 0.0  !Fraction of the timestep that the fan operates
  REAL(r64) :: DeltaTemp = 0.0  !Temp Rise across the Fan [C]
  REAL(r64) :: DeltaPress = 0.0  !Delta Pressure Across the Fan [N/m2]
  REAL(r64) :: FanEff = 0.0  !Fan total efficiency; motor and mechanical
  REAL(r64) :: MotEff = 0.0  !Fan motor efficiency
  REAL(r64) :: MotInAirFrac = 0.0  !Fraction of motor heat entering air stream
  REAL(r64), Dimension(5):: FanCoeff = 0.0  !Fan Part Load Coefficients to match fan type

  ! Mass Flow Rate Control Variables
  REAL(r64) :: MassFlowRateMaxAvail = 0.0
  REAL(r64) :: MassFlowRateMinAvail = 0.0
  REAL(r64) :: RhoAirStdInit = 0.0
4.2. MODULE EXAMPLE

INTEGER :: InletNodeNum = 0
INTEGER :: OutletNodeNum = 0
INTEGER :: NVPerfNum = 0
INTEGER :: FanPowerRatAtSpeedRatCurveIndex = 0
INTEGER :: FanEffRatioCurveIndex = 0
CHARACTER(len = MaxNameLength) :: EndUseSubcategoryName = '
LOGICAL :: OneTimePowerRatioCheck = .TRUE. ! one time flag used for error message
LOGICAL :: OneTimeEffRatioCheck = .TRUE. ! one time flag used for error message

END TYPE FanEquipConditions

TYPE NightVentPerfData
  CHARACTER(len = MaxNameLength) :: FanName = '' ! Name of the fan that will use this
data
  REAL(r64) :: FanEff = 0.0 !Fan total efficiency; motor and mechanical
  REAL(r64) :: DeltaPress = 0.0 !Delta Pressure Across the Fan [N/m2]
  REAL(r64) :: MaxAirFlowRate = 0.0 !Max Specified Volume Flow Rate of Fan [m3/s]
  REAL(r64) :: MaxAirMassFlowRate = 0.0 !Max flow rate of fan in kg/sec
  REAL(r64) :: MotEff = 0.0 !Fan motor efficiency
  REAL(r64) :: MotInAirFrac = 0.0 !Fraction of motor heat entering air stream

END TYPE NightVentPerfData

!MODULE VARIABLE DECLARATIONS:
INTEGER :: NumFans = 0 ! The Number of Fans found in the Input
INTEGER :: NumNightVentPerf = 0 ! number of FAN:NIGHT VENT PERFORMANCE objects found in the input

PRIVATE Fan (FanEquipConditions), ALLOCATABLE, DIMENSION(:) :: Fan
PRIVATE NightVentPerf(Data), ALLOCATABLE, DIMENSION(:) :: NightVentPerf
LOGICAL :: GetFanInputFlag = .True. ! Flag set to make sure you get input once

PUBLIC SimulateFanComponents
!
PRIVATE GetFanInput
!
PRIVATE InitFan
PRIVATE SizeFan
!
PRIVATE SimSimpleFan
PRIVATE SimVariableVolumeFan
PRIVATE SimZoneExhaustFan
!
PRIVATE UpdateFan
!
PRIVATE ReportFan

CONTAINS

PRIVATE SimSimpleFan
PRIVATE SimVariableVolumeFan
PRIVATE SimZoneExhaustFan
PRIVATE UpdateFan
PRIVATE ReportFan
SUBROUTINE SimulateFanComponents(CompName, FirstHVACIteration)
   ! SUBROUTINE INFORMATION:
   !   AUTHOR Richard Liesen
   !   DATE WRITTEN  February 1998
   !   MODIFIED   na
   !   RE-ENGINEERED  na
   ! PURPOSE OF THIS SUBROUTINE:
   !   This subroutine manages Fan component simulation.
   ! METHODOLOGY EMPLOYED:
   !   na
   ! REFERENCES:
   !   na
   ! USE STATEMENTS:
   USE InputProcessor, ONLY: FindItemInList
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
   ! SUBROUTINE ARGUMENT DEFINITIONS:
   CHARACTER(len = *), INTENT(IN) :: CompName
   LOGICAL, INTENT(IN):: FirstHVACIteration
   ! SUBROUTINE PARAMETER DEFINITIONS:
   ! na
   ! INTERFACE BLOCK SPECIFICATIONS
   ! DERIVED TYPE DEFINITIONS
   ! na
   ! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
   INTEGER :: FanNum ! current fan number
   LOGICAL,SAVE :: GetInputFlag = .True. ! Flag set to make sure you get input once
   ! FLOW:
   ! Obtains and Allocates fan related parameters from input file
   IF (GetInputFlag) THEN !First time subroutine has been entered
      CALL GetFanInput
      GetInputFlag = .false.
   End If
   ! Find the correct FanNumber with the AirLoop & CompNum from AirLoop Derived Type
   !FanNum = AirLoopEquip(AirLoopNum)%ComponentOfTypeNum(CompNum)
   ! Determine which Fan given the Fan Name
   FanNum = FindItemInList(CompName,Fan%FanName,NumFans)
   IF (FanNum = = 0) THEN
      CALL ShowFatalError(‘Fan not found =’//TRIM(CompName))
   ENDIF
   ! With the correct FanNum Initialize
   CALL InitFan(FanNum, FirstHVACIteration) ! Initialize all fan related parameters
   ! Calculate the Correct Fan Model with the current FanNum
   IF (Fan(FanNum)%FanType_Num = = FanType_SimpleConstVolume) THEN
      Call SimSimpleFan(FanNum)
   Else IF (Fan(FanNum)%FanType_Num = = FanType_SimpleVAV) THEN
      Call SimVariableVolumeFan(FanNum)
   End If
4.2. MODULE EXAMPLE

Else If (Fan(FanNum)%FanType_Num = FanType_SimpleOnOff) THEN
    Call SimOnOffFan(FanNum)
Else If (Fan(FanNum)%FanType_Num = FanType_ZoneExhaust) THEN
    Call SimZoneExhaustFan(FanNum)
End If

! Update the current fan to the outlet nodes
Call UpdateFan(FanNum)

! Report the current fan
Call ReportFan(FanNum)

RETURN

END SUBROUTINE SimulateFanComponents

! Get Input Section of the Module
******************************************************************************
SUBROUTINE GetFanInput

SUBROUTINE INFORMATION:
!    AUTHORRichard Liesen
!    DATE WRITTENApril 1998
!    MODIFIEDShirey, May 2001
!    RE-ENGINEERED na

PURPOSE OF THIS SUBROUTINE:
! Obtains input data for fans and stores it in fan data structures

METHODOLOGY EMPLOYED:
! Uses “Get” routines to read in data.

REFERENCES:
! na
! USE STATEMENTS:
USE InputProcessor
USE NodeInputManager, ONLY: GetOnlySingleNode
USE CurveManager, ONLY: GetCurveIndex
USE BranchNodeConnections, ONLY: TestCompSet
! USE DataIPShortCuts
IMPLICIT NONE  ! Enforce explicit typing of all variables in this routine

SUBROUTINE ARGUMENT DEFINITIONS:
! na

SUBROUTINE PARAMETER DEFINITIONS:
! na

INTERFACE BLOCK SPECIFICATIONS
! na

DERIVED TYPE DEFINITIONS
! na

SUBROUTINE LOCAL VARIABLE DECLARATIONS:
INTEGER :: FanNum ! The fan that you are currently loading input into
INTEGER :: NumSimpFan ! The number of Simple Const Vol Fans
INTEGER :: NumVarVolFan ! The number of Simple Variable Vol Fans
INTEGER :: NumOnOff ! The number of Simple on-off Fans
INTEGER :: NumZoneExhFan
INTEGER :: SimpFanNum
INTEGER :: OnOffFanNum
INTEGER :: VarVolFanNum
INTEGER :: ExhFanNum
INTEGER :: NVPerfNum
LOGICAL :: NVPerfFanFound
INTEGER :: NumAlphas
INTEGER :: NumNums
INTEGER :: IOSTAT
LOGICAL :: ErrorsFound = .false. ! If errors detected in input
LOGICAL :: IsNotOK ! Flag to verify name
LOGICAL :: IsBlank ! Flag for blank name
CHARACTER(len = *), PARAMETER :: RoutineName = 'GetFanInput:' ! include trailing blank space
CHARACTER(len = MaxNameLength+40), ALLOCATABLE, DIMENSION(:) :: cAlphaFieldNames
CHARACTER(len = MaxNameLength+40), ALLOCATABLE, DIMENSION(:) :: cNumericFieldNames
LOGICAL, ALLOCATABLE, DIMENSION(:) :: lNumericFieldBlanks
LOGICAL, ALLOCATABLE, DIMENSION(:) :: lAlphaFieldBlanks
CHARACTER(len = MaxNameLength), ALLOCATABLE, DIMENSION(:) :: cAlphaArgs
REAL(r64), ALLOCATABLE, DIMENSION(:) :: rNumericArgs
CHARACTER(len = MaxNameLength) :: cCurrentModuleObject
INTEGER :: NumParams
INTEGER :: MaxAlphas
INTEGER :: MaxNumbers

MaxAlphas = 0
MaxNumbers = 0
NumSimpFan = GetNumObjectsFound('Fan:ConstantVolume')
IF (NumSimpFan > 0) THEN
   CALL GetObjectDefMaxArgs('Fan:ConstantVolume', NumParams, NumAlphas, NumNums)
   MaxAlphas = MAX(MaxAlphas, NumAlphas)
   MaxNumbers = MAX(MaxNumbers, NumNums)
ENDIF
NumVarVolFan = GetNumObjectsFound('Fan:VariableVolume')
IF (NumVarVolFan > 0) THEN
   CALL GetObjectDefMaxArgs('Fan:VariableVolume', NumParams, NumAlphas, NumNums)
   MaxAlphas = MAX(MaxAlphas, NumAlphas)
   MaxNumbers = MAX(MaxNumbers, NumNums)
ENDIF
NumOnOff = GetNumObjectsFound('Fan:OnOff')
IF (NumOnOff > 0) THEN
   CALL GetObjectDefMaxArgs('Fan:OnOff', NumParams, NumAlphas, NumNums)
   MaxAlphas = MAX(MaxAlphas, NumAlphas)
   MaxNumbers = MAX(MaxNumbers, NumNums)
ENDIF
4.2. MODULE EXAMPLE

ENDIF
NumZoneExhFan = GetNumObjectsFound(‘Fan:ZoneExhaust’) IF (NumZoneExhFan > 0) THEN
   CALL GetObjectDefMaxArgs(‘Fan:ZoneExhaust’,NumParams,NumAlphas,NumNums)
   MaxAlphas = MAX(MaxAlphas,NumAlphas)
   MaxNumbers = MAX(MaxNumbers,NumNums)
ENDIF
NumNightVentPerf = GetNumObjectsFound(‘FanPerformance:NightVentilation’) IF (NumNightVentPerf > 0) THEN
   CALL GetObjectDefMaxArgs(‘FanPerformance:NightVentilation’,NumParams,NumAlphas,NumNums)
   MaxAlphas = MAX(MaxAlphas,NumAlphas)
   MaxNumbers = MAX(MaxNumbers,NumNums)
ENDIF
ALLOCATE(cAlphaArgs(MaxAlphas))
cAlphaArgs = ‘’
ALLOCATE(cAlphaFieldNames(MaxAlphas))
cAlphaFieldNames = ‘’
ALLOCATE(lAlphaFieldBlanks(MaxAlphas))
lAlphaFieldBlanks = .false.
ALLOCATE(cNumericFieldNames(MaxNumbers))
cNumericFieldNames = ‘’
ALLOCATE(lNumericFieldBlanks(MaxNumbers))
lNumericFieldBlanks = .false.
ALLOCATE(rNumericArgs(MaxNumbers))
rNumericArgs = 0.0
NumFans = NumSimpFan + NumVarVolFan + NumZoneExhFan+NumOnOff IF (NumFans > 0) THEN
   ALLOCATE(Fan(NumFans))
ENDIF
DO SimpFanNum = 1, NumSimpFan
   FanNum = SimpFanNum
cCurrentModuleObject = ‘Fan:ConstantVolume’
CALL GetObjectItem(TRIM(cCurrentModuleObject),SimpFanNum,cAlphaArgs,NumAlphas,
   &
   rNumericArgs,NumNums,IOSTAT, &
   NumBlank = lNumericFieldBlanks,AlphaBlank = lAlphaFieldBlanks, &
   AlphaFieldNames = cAlphaFieldNames,NumericFieldNames =
   &
   cNumericFieldNames)
   IsNotOK = .false.
   IsBlank = .false.
   CALL VerifyName(cAlphaArgs(1),Fan%FanName,FanNum-1,IsNotOK,IsBlank,TRIM(cCurrentModuleObject)//’Name’)
   IF (IsNotOK) THEN
      ErrorsFound = .true.
      IF (IsBlank) cAlphaArgs(1) = ‘xxxxx’
   ENDIF
   Fan(FanNum)%FanName = cAlphaArgs(1)
Fan(FanNum)%FanType = cCurrentModuleObject
Fan(FanNum)%Schedule = cAlphaArgs(2)
Fan(FanNum)%SchedPtr = GetScheduleIndex(cAlphaArgs(2))
IF (Fan(FanNum)%SchedPtr = = 0) THEN
  IF (lAlphaFieldBlanks(2)) THEN
    CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//':'//TRIM(cAlphaFieldNames(2)))
  ELSE
    CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//': in-
ystal'//TRIM(cAlphaFieldNames(2))// &
    'entered ='//TRIM(cAlphaArgs(2))// &
    'for'//TRIM(cAlphaFieldNames(1))//'='//TRIM(cAlphaArgs(1)))
  END IF
END IF
ErrorsFound = .true.
END IF
!
  Fan(FanNum)%Control = 'CONSTVOLUME'
Fan(FanNum)%FanType_Num = FanType_SimpleConstVolume
Fan(FanNum)%FanEff = rNumericArgs(1)
Fan(FanNum)%DeltaPress = rNumericArgs(2)
Fan(FanNum)%MaxAirFlowRate = rNumericArgs(3)
IF (Fan(FanNum)%MaxAirFlowRate = = 0.0) THEN
  CALL ShowWarningError(TRIM(cCurrentModuleObject)//'="'//TRIM(Fan(FanNum)%FanName)// &
    " has specified 0.0 max air flow rate. It will not be used in the simulation.')
ENDIF
Fan(FanNum)%MotEff = rNumericArgs(4)
Fan(FanNum)%MotInAirFrac = rNumericArgs(5)
Fan(FanNum)%MinAirFlowRate = 0.0
Fan(FanNum)%InletNodeNum = &
  GetOnlySingleNode(cAlphaArgs(3),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1),
    NodeType_Air,NodeConnectionType_Inlet,1,ObjectIsNotParent)
Fan(FanNum)%OutletNodeNum = &
  GetOnlySingleNode(cAlphaArgs(4),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1),
    NodeType_Air,NodeConnectionType_Outlet,1,ObjectIsNotParent)
IF (NumAlphas > 4) THEN
  Fan(FanNum)%EndUseSubcategoryName = cAlphaArgs(5)
ELSE
  Fan(FanNum)%EndUseSubcategoryName = 'General'
END IF
CALL TestCompSet(TRIM(cCurrentModuleObject),cAlphaArgs(1),cAlphaArgs(3),cAlphaArgs(4),'Air
Nodes')
END DO ! end Number of Simple FAN Loop
DO VarVolFanNum = 1, NumVarVolFan
  FanNum = NumSimpFan + VarVolFanNum
  cCurrentModuleObject = 'Fan:VariableVolume'
  CALL GetObjectItem(TRIM(cCurrentModuleObject),VarVolFanNum,cAlphaArgs,NumAlphas,
4.2. MODULE EXAMPLE

rNumericArgs, NumNums, IOSTAT, &
NumBlank = lNumericFieldBlanks, AlphaBlank = lAlphaFieldBlanks, &
AlphaFieldNames = cAlphaFieldNames, NumericFieldNames =
cNumericFieldNames)
    IsNotOK = .false.
    IsBlank = .false.
    CALL VerifyName(cAlphaArgs(1), Fan%FanName, FanNum-1, IsNotOK, IsBlank, TRIM(cCurrentModuleObject))
    IF (IsNotOK) THEN
        ErrorsFound = .true.
        IF (IsBlank) cAlphaArgs(1) = 'xxxxx'
    ENDIF
    Fan(FanNum)%FanName = cAlphaArgs(1)
    Fan(FanNum)%FanType = cCurrentModuleObject
    Fan(FanNum)%Schedule = cAlphaArgs(2)
    Fan(FanNum)%SchedPtr = GetScheduleIndex(cAlphaArgs(2))
    IF (Fan(FanNum)%SchedPtr = = 0) THEN
        IF (lAlphaFieldBlanks(2)) THEN
            CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//':'//TRIM(cAlphaFieldNames(2))// &
                'is required, missing for'//TRIM(cAlphaFieldNames(1))//'='//TRIM(cAlphaArgs(1)))
        ELSE
            CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//': in-
                valid'//TRIM(cAlphaFieldNames(2))// &
                'entered ='//TRIM(cAlphaArgs(2))// &
                'for'//TRIM(cAlphaFieldNames(1))//'='//TRIM(cAlphaArgs(1)))
        END IF
        ErrorsFound = .true.
    ENDIF
    ! Fan(FanNum)%Control = 'VARIABLEVOLUME'
    Fan(FanNum)%FanType_Num = FanType_SimpleVAV
    Fan(FanNum)%FanEff = rNumericArgs(1)
    Fan(FanNum)%DeltaPress = rNumericArgs(2)
    Fan(FanNum)%MaxAirFlowRate = rNumericArgs(3)
    IF (Fan(FanNum)%MaxAirFlowRate = = 0.0) THEN
        CALL ShowWarningError(TRIM(cCurrentModuleObject)//'="'//TRIM(Fan(FanNum)%FanName)// &
            '" has specified 0.0 max air flow rate. It will not be used in the simulation.')
    ENDIF
    Fan(FanNum)%MinAirFlowRate = rNumericArgs(4)
    Fan(FanNum)%MotEff = rNumericArgs(5)
    Fan(FanNum)%MotInAirFrac = rNumericArgs(6)
    Fan(FanNum)%FanCoeff(1) = rNumericArgs(7)
    Fan(FanNum)%FanCoeff(2) = rNumericArgs(8)
    Fan(FanNum)%FanCoeff(3) = rNumericArgs(9)
    Fan(FanNum)%FanCoeff(4) = rNumericArgs(10)
    Fan(FanNum)%FanCoeff(5) = rNumericArgs(11)
    IF (Fan(FanNum)%FanCoeff(1) = = 0.0 .and. Fan(FanNum)%FanCoeff(2) = = 0.0
          .and. &
Fan(FanNum)%FanCoeff(3) = 0.0 .and. Fan(FanNum)%FanCoeff(4) = 0.0 .and. & Fan(FanNum)%FanCoeff(5) = 0.0) THEN
CALL ShowWarningError(‘Fan Coefficients are all zero. No Fan power will be reported.’)
CALL ShowContinueError(‘For’/TRIM(cCurrentModuleObject)//’, Fan =’//TRIM(cAlphaArgs(1)))
ENDIF
Fan(FanNum)%InletNodeNum = &
GetOnlySingleNode(cAlphaArgs(3),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1), & NodeType_Air,NodeConnectionType_Inlet,1,ObjectIsNotParent)
Fan(FanNum)%OutletNodeNum = &
GetOnlySingleNode(cAlphaArgs(4),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1), & NodeType_Air,NodeConnectionType_Outlet,1,ObjectIsNotParent)
IF (NumAlphas > 4) THEN
Fan(FanNum)%EndUseSubcategoryName = cAlphaArgs(5)
ELSE
Fan(FanNum)%EndUseSubcategoryName = ‘General’
ENDIF
CALL TestCompSet(TRIM(cCurrentModuleObject),cAlphaArgs(1),cAlphaArgs(3),cAlphaArgs(4),'Air Nodes')
END DO ! end Number of Variable Volume FAN Loop
DO ExhFanNum = 1, NumZoneExhFan
FanNum = NumSimpFan + NumVarVolFan + ExhFanNum
cCurrentModuleObject = ‘Fan:ZoneExhaust’
CALL GetObjectItem(TRIM(cCurrentModuleObject),ExhFanNum,cAlphaArgs,NumAlphas, & rNumericArgs,NumNums,IOSTAT, & NumBlank = lNumericFieldBlanks,AlphaBlank = lAlphaFieldBlanks, & AlphaFieldNames = cAlphaFieldNames,NumericFieldNames = cNumericFieldNames)
IsnOK = .false.
IsBlank = .false.
CALL VerifyName(cAlphaArgs(1),Fan%FanName,FanNum-1,IsnOK,IsBlank,TRIM(cCurrentModuleObject))
IF (IsnOK) THEN
ErrorsFound = .true.
IF (IsBlank) cAlphaArgs(1) = ‘xxxxx’
ENDIF
Fan(FanNum)%FanName = cAlphaArgs(1)
Fan(FanNum)%FanType = cCurrentModuleObject
Fan(FanNum)%Schedule = cAlphaArgs(2)
Fan(FanNum)%SchedPtr = GetScheduleIndex(cAlphaArgs(2))
IF (Fan(FanNum)%SchedPtr = = 0) THEN
IF (lAlphaFieldBlanks(2)) THEN
CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//’:’//TRIM(cAlphaFieldNames(2)) //’is required, missing for’//TRIM(cAlphaFieldNames(1))//'=’//TRIM(cAlphaArgs(1)))
ELSE

CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//`: invalid’//TRIM(cAlphaFieldNames(2))// &
    ‘entered =’//TRIM(cAlphaArgs(2))// &
    ‘for’//TRIM(cAlphaFieldNames(1))//=’//TRIM(cAlphaArgs(1)))
END IF
ErrorsFound = .true.
ELSE
    IF (HasFractionalScheduleValue(Fan(FanNum)%SchedPtr)) THEN
        CALLShowWarningError(TRIM(cCurrentModuleObject)//‘’//TRIM(Fan(FanNum)%FanName)// &
            ‘’ has fractional values in Schedule =’//TRIM(cAlphaArgs(2))//’. Only 0.0 in the
            schedule value turns the fan off.’)
        ENDIF
    ENDIF
ENDIF
! Fan(FanNum)%Control = ‘CONSTVOLUME’
Fan(FanNum)%FanType_Num = FanType_ZoneExhaust
Fan(FanNum)%FanEff = rNumericArgs(1)
Fan(FanNum)%DeltaPress = rNumericArgs(2)
Fan(FanNum)%MaxAirFlowRate = rNumericArgs(3)
Fan(FanNum)%MotEff = 1.0
Fan(FanNum)%MotInAirFrac = 1.0
Fan(FanNum)%MinAirFlowRate = 0.0
Fan(FanNum)%RhoAirStdInit = StdRhoAir
    Fan(FanNum)%MaxAirMassFlowRate = Fan(FanNum)%MaxAirFlowRate * Fan(FanNum)%RhoAirStdInit
    IF (Fan(FanNum)%MaxAirFlowRate = = 0.0) THEN
        CALLShowWarningError(TRIM(cCurrentModuleObject)//‘’//TRIM(Fan(FanNum)%FanName)// &
            ‘’ has specified 0.0 max air flow rate. It will not be used in the simulation.’)
    ENDIF
    Fan(FanNum)%InletNodeNum = &
        GetOnlySingleNode(cAlphaArgs(3),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1), &
            NodeType_Air,NodeConnectionType_Inlet,1,ObjectIsNotParent)
    Fan(FanNum)%OutletNodeNum = &
        GetOnlySingleNode(cAlphaArgs(4),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1), &
            NodeType_Air,NodeConnectionType_Outlet,1,ObjectIsNotParent)
    IF (NumAlphas > 4) THEN
        Fan(FanNum)%EndUseSubcategoryName = cAlphaArgs(5)
    ELSE
        Fan(FanNum)%EndUseSubcategoryName = ‘General’
    END IF
    ! Component sets not setup yet for zone equipment
    ! CALLTestCompSet(TRIM(cCurrentModuleObject),cAlphaArgs(1),cAlphaArgs(3),cAlphaArgs(4),‘Air
    Nodes’)
END DO ! end of Zone Exhaust Fan loop
DO OnOffFanNum = 1, NumOnOff
    FanNum = NumSimpFan + NumVarVolFan + NumZoneExhFan + OnOffFanNum
    cCurrentModuleObject = ‘Fan:OnOff’
CALL GetObjectItem(TRIM(cCurrentModuleObject), OnOffFanNum, cAlphaArgs, NumAlphas, 
&
    rNumericArgs, NumNums, IOSTAT, &
    NumBlank = lNumericFieldBlanks, AlphaBlank = lAlphaFieldBlanks, &
    AlphaFieldNames = cAlphaFieldNames, NumericFieldNames =
    cNumericFieldNames)
    IsNotOK = .false.
    IsBlank = .false.
CALL VerifyName(cAlphaArgs(1), Fan%FanName, FanNum-1, IsNotOK, IsBlank, TRIM(cCurrentModuleObject)/
IF (IsNotOK) THEN
    ErrorsFound = .true.
    IF (IsBlank) cAlphaArgs(1) = ‘xxxxx’
ENDIF
Fan(FanNum)%FanName = cAlphaArgs(1)
Fan(FanNum)%FanType = cCurrentModuleObject
Fan(FanNum)%Schedule = cAlphaArgs(2)
Fan(FanNum)%SchedPtr = GetScheduleIndex(cAlphaArgs(2))
IF (Fan(FanNum)%SchedPtr = = 0) THEN
    IF (lAlphaFieldBlanks(2)) THEN
        CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//':'//TRIM(cAlphaFieldNames(2))// &
            'is required, missing for'//TRIM(cAlphaFieldNames(1))// &
            'entered ='//TRIM(cAlphaArgs(2))// &
            'for'//TRIM(cAlphaFieldNames(1))//'='//TRIM(cAlphaArgs(1)))
    ELSE
        CALL ShowSevereError(RoutineName//TRIM(cCurrentModuleObject)//': invalid'//TRIM(cAlphaFieldNames(2))// &
            'entered ='//TRIM(cAlphaArgs(2))// &
            'for'//TRIM(cAlphaFieldNames(1))//'='//TRIM(cAlphaArgs(1)))
    END IF
    ErrorsFound = .true.
ENDIF
!    Fan(FanNum)%Control = ‘ONOFF’
    Fan(FanNum)%FanType_Num = FanType_SimpleOnOff
    Fan(FanNum)%FanEff = rNumericArgs(1)
    Fan(FanNum)%DeltaPress = rNumericArgs(2)
    Fan(FanNum)%MaxAirFlowRate = rNumericArgs(3)
    IF (Fan(FanNum)%MaxAirFlowRate = = 0.0) THEN
        CALL ShowWarningError(TRIM(cCurrentModuleObject)//'="'//TRIM(Fan(FanNum)%FanName)// &
            '" has specified 0.0 max air flow rate. It will not be used in the simulation.’)
    ENDIF
!    the following two structure variables are set here, as well as in InitFan, for the Heat
    Pump:Water Heater object
    (Standard Rating procedure may be called before BeginEnvirFlag is set to TRUE, if so
MaxAirMassFlowRate = 0)
    Fan(FanNum)%RhoAirStdInit = StdRhoAir
    Fan(FanNum)%MaxAirMassFlowRate = Fan(FanNum)%MaxAirFlowRate *
    Fan(FanNum)%RhoAirStdInit
    Fan(FanNum)%MotEff = rNumericArgs(4)
4.2. MODULE EXAMPLE

Fan(FanNum)%MotInAirFrac = rNumericArgs(5)
Fan(FanNum)%MinAirFlowRate = 0.0
Fan(FanNum)%InletNodeNum = &
  GetOnlySingleNode(cAlphaArgs(3),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1), &
  NodeType_Air,NodeConnectionType_Inlet,1,ObjectIsNotParent)
Fan(FanNum)%OutletNodeNum = &
  GetOnlySingleNode(cAlphaArgs(4),ErrorsFound,TRIM(cCurrentModuleObject),cAlphaArgs(1), &
  NodeType_Air,NodeConnectionType_Outlet,1,ObjectIsNotParent)
IF (NumAlphas > 4 .AND. .NOT. lAlphaFieldBlanks(5)) THEN
  Fan(FanNum)%FanPowerRatAtSpeedRatCurveIndex = GetCurveIndex(cAlphaArgs(5))
END IF
IF (NumAlphas > 5 .AND. .NOT. lAlphaFieldBlanks(6)) THEN
  Fan(FanNum)%FanEffRatioCurveIndex = GetCurveIndex(cAlphaArgs(6))
END IF
IF (NumAlphas > 6 .AND. .NOT. lAlphaFieldBlanks(7)) THEN
  Fan(FanNum)%EndUseSubcategoryName = cAlphaArgs(7)
ELSE
  Fan(FanNum)%EndUseSubcategoryName = ‘General’
END IF
CALL TestCompSet(TRIM(cCurrentModuleObject),cAlphaArgs(1),cAlphaArgs(3),cAlphaArgs(4),'Air
  Nodes')
END DO ! end Number of Simple ON-OFF FAN Loop
cCurrentModuleObject = ‘FanPerformance:NightVentilation’
NumNightVentPerf = GetNumObjectsFound(TRIM(cCurrentModuleObject))
IF (NumNightVentPerf > 0) THEN
  ALLOCATE(NightVentPerf(NumNightVentPerf))
  NightVentPerf%FanName = ‘
  NightVentPerf%FanEff = 0.0
  NightVentPerf%DeltaPress = 0.0
  NightVentPerf%MaxAirFlowRate = 0.0
  NightVentPerf%MotEff = 0.0
  NightVentPerf%MotInAirFrac = 0.0
  NightVentPerf%MaxAirMassFlowRate = 0.0
END IF
! input the night ventilation performance objects
DO NVPerfNum = 1,NumNightVentPerf
  CALL GetObjectItem(TRIM(cCurrentModuleObject),NVPerfNum,cAlphaArgs,NumAlphas, &
    rNumericArgs,NumNums,IOSTAT, &
    NumBlank = lNumericFieldBlanks,AlphaBlank = lAlphaFieldBlanks, &
    cNumericFieldNames)
  IsNotOK = .false.
  IsBlank = .false.
CALL VerifyName(cAlphaArgs(1), NightVentPerf%FanName, NVPerfNum-1, IsNotOK, IsBlank, TRIM(cCurrentModuleObject)//'Name')

IF (IsNotOK) THEN
    ErrorsFound = .true.
    IF (IsBlank) cAlphaArgs(1) = 'xxxxx'
ENDIF

NightVentPerf(NVPerfNum)%FanName = cAlphaArgs(1)
NightVentPerf(NVPerfNum)%FanEff = rNumericArgs(1)
NightVentPerf(NVPerfNum)%DeltaPress = rNumericArgs(2)
NightVentPerf(NVPerfNum)%MaxAirFlowRate = rNumericArgs(3)
NightVentPerf(NVPerfNum)%MotEff = rNumericArgs(4)
NightVentPerf(NVPerfNum)%MotInAirFrac = rNumericArgs(5)

! find the corresponding fan
NVPerfFanFound = .FALSE.
DO FanNum = 1, NumFans
    IF (NightVentPerf(NVPerfNum)%FanName = = Fan(FanNum)%FanName) THEN
        NVPerfFanFound = .TRUE.
        Fan(FanNum)%NVPerfNum = NVPerfNum
        EXIT
    END IF
END DO
IF (.NOT. NVPerfFanFound) THEN
    CALL ShowSevereError(TRIM(cCurrentModuleObject)//', fan name not found ='/TRIM(cAlphaArgs(1)))
    ErrorsFound = .true.
END IF
END DO
DEALLOCATE(cAlphaArgs)
DEALLOCATE(cAlphaFieldNames)
DEALLOCATE(lAlphaFieldBlanks)
DEALLOCATE(cNumericFieldNames)
DEALLOCATE(lNumericFieldBlanks)
DEALLOCATE(rNumericArgs)
IF (ErrorsFound) THEN
    CALL ShowFatalError(RoutineName//'Errors found in input. Program terminates.')
ENDIF
Do FanNum = 1, NumFans
    ! Setup Report variables for the Fans
    CALL SetupOutputVariable('Fan Electric Power[W]', Fan(FanNum)%FanPower, 'System', 'Average', Fan(FanNum)%FanName)
    CALL SetupOutputVariable('Fan Delta Temp[C]', Fan(FanNum)%DeltaTemp, 'System', 'Average', Fan(FanNum)%FanName)
    CALL SetupOutputVariable('Fan Electric Consumption[J]', Fan(FanNum)%FanEnergy, 'System', 'Sum', Fan(FanNum)%FanName, &
        ResourceTypeKey = 'Electric', GroupKey = 'System', &
        EndUseKey = 'Fans', EndUseSubKey = Fan(FanNum)%EndUseSubcategoryName)
END DO
DO OnOffFanNum = 1, NumOnOff
    FanNum = NumSimpFan + NumVarVolFan + NumZoneExhFan + OnOffFanNum
    CALL SetupOutputVariable(‘On/Off Fan Runtime Fraction’, Fan(FanNum)%FanRuntimeFraction, ‘System’, ‘Average’, &
                             Fan(FanNum)%FanName)
END DO
RETURN
END SUBROUTINE GetFanInput

! End of Get Input subroutines for the HB Module

!****************************************************************************
! Beginning Initialization Section of the Module
!****************************************************************************

SUBROUTINE InitFan(FanNum,FirstHVACIteration)

! SUBROUTINE INFORMATION:
! AUTHOR Richard J. Liesen
! DATE WRITTEN February 1998
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine is for initializations of the Fan Components.
! METHODOLOGY EMPLOYED:
! Uses the status flags to trigger initializations.
! REFERENCES:
! na
! USE STATEMENTS:
USE DataSizing, ONLY: CurSysNum
USE DataAirLoop, ONLY: AirLoopControlInfo
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine

! SUBROUTINE ARGUMENT DEFINITIONS:
LOGICAL, INTENT (IN):: FirstHVACIteration
Integer, Intent(IN) :: FanNum

! SUBROUTINE PARAMETER DEFINITIONS:
! na

! INTERFACE BLOCK SPECIFICATIONS
! na

! DERIVED TYPE DEFINITIONS
! na

! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
Integer :: InletNode
Integer :: OutletNode
Integer :: InNode
Integer :: OutNode
LOGICAL,SAVE :: MyOneTimeFlag = .true.
LOGICAL, ALLOCATABLE,Save, DIMENSION(:) :: MyEnvrnFlag
LOGICAL, ALLOCATABLE,Save, DIMENSION(:) :: MySizeFlag

! FLOW:
IF (MyOneTimeFlag) THEN
    ALLOCATE(MyEnvrnFlag(NumFans))
    ALLOCATE(MySizeFlag(NumFans))
    MyEnvrnFlag = .TRUE.
    MySizeFlag = .TRUE.
    MyOneTimeFlag = .false.
END IF

IF ( .NOT. SysSizingCalc .AND. MySizeFlag(FanNum)) THEN
    CALL SizeFan(FanNum)
    ! Set the loop cycling flag
    IF (Fan(FanNum)%Control = = ‘ONOFF’) THEN
        IF (CurSysNum > 0) THEN
            AirLoopControlInfo(CurSysNum)%CyclingFan = .TRUE.
        END IF
    END IF
    MySizeFlag(FanNum) = .FALSE.
END IF

! Do the Begin Environment initializations
IF (BeginEnvrnFlag .and. MyEnvrnFlag(FanNum)) THEN
    !For all Fan inlet nodes convert the Volume flow to a mass flow
    InNode = Fan(FanNum)%InletNodeNum
    OutNode = Fan(FanNum)%OutletNodeNum
    Fan(FanNum)%RhoAirStdInit = PsyRhoAirFnPbTdbW(StdBaroPress,20.0,0.0)
    !Change the Volume Flow Rates to Mass Flow Rates
    Fan(FanNum)%MaxAirMassFlowRate = Fan(FanNum)%MaxAirFlowRate * Fan(FanNum)%RhoAirStdInit
    Fan(FanNum)%MinAirMassFlowRate = Fan(FanNum)%MinAirFlowRate * Fan(FanNum)%RhoAirStdInit
    !Init the Node Control variables
    Node(OutNode)%MassFlowRateMax = Fan(FanNum)%MaxAirMassFlowRate
    Node(OutNode)%MassFlowRateMin = Fan(FanNum)%MinAirMassFlowRate
    !Initialize all report variables to a known state at beginning of simulation
    Fan(FanNum)%FanPower = 0.0
    Fan(FanNum)%DeltaTemp = 0.0
    Fan(FanNum)%FanEnergy = 0.0
    MyEnvrnFlag(FanNum) = .FALSE.
END IF

IF (.not. BeginEnvrnFlag) THEN
    MyEnvrnFlag(FanNum) = .true.
ENDIF

! Do the Begin Day initializations
! none
! Do the begin HVAC time step initializations
! none
! Do the following initializations (every time step): This should be the info from
! the previous components outlets or the node data in this section.
! Do a check and make sure that the max and min available(control) flow is
! between the physical max and min for the Fan while operating.
InletNode = Fan(FanNum)%InletNodeNum
OutletNode = Fan(FanNum)%OutletNodeNum
Fan(FanNum)%MassFlowRateMaxAvail = MIN(Node(OutletNode)%MassFlowRateMax, &
Node(InletNode)%MassFlowRateMaxAvail)
Fan(FanNum)%MassFlowRateMinAvail=MIN(MAX(Node(OutletNode)%MassFlowRateMin, &
Node(InletNode)%MassFlowRateMaxAvail), &
Node(InletNode)%MassFlowRateMaxAvail)

! Load the node data in this section for the component simulation
!
!First need to make sure that the massflowrate is between the max and min avail.
IF (Fan(FanNum)%FanType .NE. 'ZONE EXHAUST FAN') THEN
  Fan(FanNum)%InletAirMassFlowRate = Min(Node(InletNode)%MassFlowRate, &
    Fan(FanNum)%MassFlowRateMaxAvail)
  Fan(FanNum)%InletAirMassFlowRate = Max(Fan(FanNum)%InletAirMassFlowRate, &
    Fan(FanNum)%MassFlowRateMaxAvail)
ELSE ! zone exhaust fans - always run at the max
  Fan(FanNum)%MassFlowRateMaxAvail = Fan(FanNum)%MaxAirMassFlowRate
  Fan(FanNum)%MassFlowRateMinAvail = 0.0
  Fan(FanNum)%InletAirMassFlowRate = Fan(FanNum)%MassFlowRateMaxAvail
END IF
!Then set the other conditions
Fan(FanNum)%InletAirTemp = Node(InletNode)%Temp
Fan(FanNum)%InletAirHumRat = Node(InletNode)%HumRat
Fan(FanNum)%InletAirEnthalpy = Node(InletNode)%Enthalpy
RETURN
END SUBROUTINE InitFan

SUBROUTINE SizeFan(FanNum)

! SUBROUTINE INFORMATION:
! AUTHOR Fred Buhl
! DATE WRITTEN September 2001
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine is for sizing Fan Components for which flow rates have not been
! specified in the input.
! METHODOLOGY EMPLOYED:
! Obtains flow rates from the zone or system sizing arrays.
! REFERENCES:
! na
! USE STATEMENTS:
USE DataSizing
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
Integer, Intent(IN) :: FanNum
! SUBROUTINE PARAMETER DEFINITIONS:

! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
REAL :: FanMinAirFlowRate
EXTERNAL ReportSizingOutput
FanMinAirFlowRate = 0.0
IF (Fan(FanNum)%MaxAirFlowRate = = AutoSize) THEN
  IF (CurSysNum > 0) THEN
    CALL CheckSysSizing('FAN:'//TRIM(Fan(FanNum)%FanType)//':' //TRIM(Fan(FanNum)%Control), &
      Fan(FanNum)%FanName)
  SELECT CASE(CurDuctType)
  CASE(Main)
  Fan(FanNum)%MaxAirFlowRate = FinalSysSizing(CurSysNum)%DesMainVolFlow
  FanMinAirFlowRate = CalcSysSizing(CurSysNum)%SysAirMinFlowRat * CalcSysSizing(CurSysNum)%DesMainVolFlow
  CASE(Cooling)
  Fan(FanNum)%MaxAirFlowRate = FinalSysSizing(CurSysNum)%DesCoolVolFlow
  FanMinAirFlowRate = CalcSysSizing(CurSysNum)%SysAirMinFlowRat * CalcSysSizing(CurSysNum)%DesCoolVolFlow
  CASE(Heating)
  Fan(FanNum)%MaxAirFlowRate = FinalSysSizing(CurSysNum)%DesHeatVolFlow
  FanMinAirFlowRate = CalcSysSizing(CurSysNum)%SysAirMinFlowRat * CalcSysSizing(CurSysNum)%DesHeatVolFlow
  CASE(Other)
  Fan(FanNum)%MaxAirFlowRate = FinalSysSizing(CurSysNum)%DesMainVolFlow
  FanMinAirFlowRate = CalcSysSizing(CurSysNum)%SysAirMinFlowRat * CalcSysSizing(CurSysNum)%DesMainVolFlow
  CASE DEFAULT
  Fan(FanNum)%MaxAirFlowRate = FinalSysSizing(CurSysNum)%DesMainVolFlow
  FanMinAirFlowRate = CalcSysSizing(CurSysNum)%SysAirMinFlowRat * CalcSysSizing(CurSysNum)%DesMainVolFlow
  END SELECT
  ELSE IF (CurZoneEqNum > 0) THEN
    CALL CheckZoneSizing('FAN:' //TRIM(FanNum)%FanType)// ':' //TRIM(FanNum)%Control, &
      Fan(FanNum)%FanName)
    IF (.NOT. ZoneHeatingOnlyFan) THEN
      Fan(FanNum)%MaxAirFlowRate = MAX(FinalZoneSizing(CurZoneEqNum)%DesCoolVolFlow, &
        FinalZoneSizing(CurZoneEqNum)%DesHeatVolFlow)
    ELSE
      Fan(FanNum)%MaxAirFlowRate = FinalZoneSizing(CurZoneEqNum)%DesHeatVolFlow
    END IF
  ELSE
    Fan(FanNum)%MaxAirFlowRate = FinalZoneSizing(CurZoneEqNum)%DesHeatVolFlow
END IF
END IF
IF (Fan(FanNum)%MaxAirFlowRate < SmallAirVolFlow) THEN
    Fan(FanNum)%MaxAirFlowRate = 0.0
END IF
    CALL ReportSizingOutput('FAN: ' // TRIM(Fan(FanNum)%FanType) // ' ' // TRIM(Fan(FanNum)%Control), &
    Fan(FanNum)%FanName, 'Max Flow Rate [m3/s]',
Fan(FanNum)%MaxAirFlowRate)
    IF (Fan(FanNum)%Control = 'VARIABLEVOLUME') THEN
        CALL CheckSysSizing('FAN: ' // TRIM(Fan(FanNum)%FanType) // ' ' // TRIM(Fan(FanNum)%Control), &
        Fan(FanNum)%FanName)
        Fan(FanNum)%MinAirFlowRate = FanMinAirFlowRate
        CALL ReportSizingOutput('FAN: ' // TRIM(Fan(FanNum)%FanType) // ' ' // TRIM(Fan(FanNum)%Control), &
        Fan(FanNum)%FanName, 'Min Flow Rate [m3/s]',
Fan(FanNum)%MinAirFlowRate)
END IF
END IF
RETURN
END SUBROUTINE SizeFan

END SUBROUTINE SimSimpleFan(FanNum)

SUBROUTINE SimSimpleFan(FanNum)
SUBROUTINE INFORMATION:
AUTHOR Unknown
DATE WRITTEN Unknown
MODIFIED na
RE-ENGINEERED na
PURPOSE OF THIS SUBROUTINE:
This subroutine simulates the simple constant volume fan.
METHODOLOGY EMPLOYED:
Converts design pressure rise and efficiency into fan power and temperature rise
Constant fan pressure rise is assumed.
REFERENCES:
ASHRAE HVAC 2 Toolkit, page 2-3 (FANSIM)
USE STATEMENTS:
a
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
SUBROUTINE ARGUMENT DEFINITIONS:
Integer, Intent(IN) :: FanNum
SUBROUTINE PARAMETER DEFINITIONS:
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
Real RhoAir
Real DeltaPress  ! [N/M^2]
Real FanEff
Real MassFlow   ! [kg/sec]
Real Tin        ! [C]
Real Win
Real FanShaftPower ! power delivered to fan shaft
Real PowerLossToAir ! fan and motor loss to air stream (watts)
DeltaPress = Fan(FanNum)%DeltaPress
FanEff  = Fan(FanNum)%FanEff
! For a Constant Volume Simple Fan the Max Flow Rate is the Flow Rate for the fan
Tin    = Fan(FanNum)%InletAirTemp
Win    = Fan(FanNum)%InletAirHumRat
RhoAir = Fan(FanNum)%RhoAirStdInit
MassFlow = MIN(Fan(FanNum)%InletAirMassFlowRate,Fan(FanNum)%MaxAirMassFlowRate)
MassFlow = MAX(MassFlow,Fan(FanNum)%MinAirMassFlowRate)
!
!Determine the Fan Schedule for the Time step
If( ( GetCurrentScheduleValue(Fan(FanNum)%SchedPtr)>0.0 .and. Massflow>0.0 .or. Turn-
FansOn .and. Massflow>0.0) &
    .and. .NOT.TurnFansOff ) Then
!Fan is operating
Fan(FanNum)%FanPower = MassFlow*DeltaPress/(FanEff*RhoAir) ! total fan power
FanShaftPower = Fan(FanNum)%MotEff * Fan(FanNum)%FanPower ! power delivered to
shaft
PowerLossToAir = FanShaftPower + (Fan(FanNum)%FanPower - FanShaftPower) * 
Fan(FanNum)%MotInAirFrac
Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy + PowerLossToAir/-
MassFlow
! This fan does not change the moisture or Mass Flow across the component
Fan(FanNum)%OutletAirHumRat    = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirMassFlowRate = MassFlow
Fan(FanNum)%OutletAirTemp = PsyTdbFnHW(Fan(FanNum)%OutletAirEnthalpy,Fan(FanNum)%OutletAirHumRat)
Else
!Fan is off and not operating no power consumed and mass flow rate.
Fan(FanNum)%FanPower = 0.0
FanShaftPower = 0.0
PowerLossToAir = 0.0
Fan(FanNum)%OutletAirMassFlowRate = 0.0
Fan(FanNum)%OutletAirHumRat    = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirEnthalpy  = Fan(FanNum)%InletAirEnthalpy
Fan(FanNum)%OutletAirTemp = Fan(FanNum)%InletAirTemp
! Set the Control Flow variables to 0.0 flow when OFF.
Fan(FanNum)%MassFlowRateMaxAvail = 0.0
Fan(FanNum)%MassFlowRateMinAvail = 0.0
End If
RETURN
END SUBROUTINE SimSimpleFan

SUBROUTINE SimVariableVolumeFan(FanNum)
! SUBROUTINE INFORMATION:
! AUTHOR Unknown
! DATE WRITTEN Unknown
! MODIFIED Phil Haves
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine simulates the simple variable volume fan.
! METHODOLOGY EMPLOYED:
! Converts design pressure rise and efficiency into fan power and temperature rise
! Constant fan pressure rise is assumed.
! Uses curves of fan power fraction vs. fan part load to determine fan power at
! off design conditions.
! REFERENCES:
! ASHRAE HVAC 2 Toolkit, page 2-3 (FANSIM)
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
Integer, Intent(IN) :: FanNum
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
Real RhoAir
Real DeltaPress ! [N/M^2 = Pa]
Real FanEff ! Total fan efficiency - combined efficiency of fan, drive train,
! motor and variable speed controller (if any)
Real MassFlow ! [kg/sec]
Real Tin ! [C]
Real Win
Real PartLoadFrac
REAL MaxFlowFrac !Variable Volume Fan Max Flow Fraciton [-]
REAL MinFlowFrac !Variable Volume Fan Min Flow Fraction [-]
REAL FlowFrac !Variable Volume Fan Flow Fraction [-]
Real FanShaftPower ! power delivered to fan shaft
Real PowerLossToAir ! fan and motor loss to air stream (watts)

! Simple Variable Volume Fan - default values from DOE-2
! Type of Fan Coeff1 Coeff2 Coeff3 Coeff4 Coeff5
! INLET VANE DAMPERS 0.35071223 0.30850535 -0.54137364 0.87198823 0.000
! DISCHARGE DAMPERS 0.37073425 0.97250253 -0.34240761 0.000 0.000
! VARIABLE SPEED MOTOR 0.0015302446 0.0052080574 1.1086242 -0.11635563 0.000

\[
\text{DeltaPress} = \text{Fan(FanNum)}\%\text{DeltaPress}
\]

\[
\text{FanEff} = \text{Fan(FanNum)}\%\text{FanEff}
\]

\[
\text{Tin} = \text{Fan(FanNum)}\%\text{InletAirTemp}
\]

\[
\text{Win} = \text{Fan(FanNum)}\%\text{InletAirHumRat}
\]

\[
\text{RhoAir} = \text{Fan(FanNum)}\%\text{RhoAirStdInit}
\]

\[
\text{MassFlow} = \text{MIN} (\text{Fan(FanNum)}\%\text{InletAirMassFlowRate}, \text{Fan(FanNum)}\%\text{MaxAirMassFlowRate})
\]

\[
\text{MassFlow} = \text{MAX} (\text{MassFlow}, \text{Fan(FanNum)}\%\text{MinAirMassFlowRate})
\]

! Calculate and check limits on fraction of system flow
MaxFlowFrac = 1.0

! MinFlowFrac is calculated from the ration of the volume flows and is non-dimensional
MinFlowFrac = \text{Fan(FanNum)}\%\text{MinAirFlowRate}/\text{Fan(FanNum)}\%\text{MaxAirFlowRate}

! The actual flow fraction is calculated from MassFlow and the MaxVolumeFlow * AirDensity
FlowFrac = MassFlow/(\text{Fan(FanNum)}\%\text{MaxAirMassFlowRate})

! Calculate the part Load Fraction (PH 7/13/03)
FlowFrac = MAX(MinFlowFrac,\text{MIN}(\text{FlowFrac},1.0)) ! limit flow fraction to allowed range
PartLoadFrac = \text{Fan(FanNum)}\%\text{FanCoeff}(1) + \text{Fan(FanNum)}\%\text{FanCoeff}(2)\times\text{FlowFrac} + & \text{Fan(FanNum)}\%\text{FanCoeff}(3)\times\text{FlowFrac}^2 + \text{Fan(FanNum)}\%\text{FanCoeff}(4)\times\text{FlowFrac}^3
+ & \text{Fan(FanNum)}\%\text{FanCoeff}(5)\times\text{FlowFrac}^4

! Determine the Fan Schedule for the Time step
If( ( \text{GetCurrentScheduleValue}(\text{Fan(FanNum)}\%\text{SchedPtr})>0.0 .and. \text{MassFlow}>0.0 .or. \text{TurnFansOn} .and. \text{Massflow}>0.0) & .and. .NOT.\text{TurnFansOff} ) Then

! Fan is operating - calculate power loss and enthalpy rise

\[
\text{Fan(FanNum)}\%\text{FanPower} = \text{PartLoadFrac}\times\text{FullMassFlow}\times\text{DeltaPress}/(\text{FanEff}\times\text{RhoAir})
\]

! total fan power
Fan(FanNum)%FanPower = PartLoadFrac*FullMassFlow*DeltaPress/(FanEff*RhoAir) !

! total fan power (PH 7/13/03)
FanaShaftPower = Fan(FanNum)%MotEff * Fan(FanNum)%FanPower  ! power delivered to shaft

\[
\text{PowerLossToAir} = \text{FanaShaftPower} + (\text{Fan(FanNum)}\%\text{FanPower} - \text{FanaShaftPower}) \times \text{Fan(FanNum)}\%\text{MotInAirFrac}
\]

\[
\text{Fan(FanNum)}\%\text{OutletAirEnthalpy} = \text{Fan(FanNum)}\%\text{InletAirEnthalpy} + \text{PowerLossToAir}/-\text{MassFlow}
\]

! This fan does not change the moisture or Mass Flow across the component
Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat

Fan(FanNum)%OutletAirMassFlowRate = MassFlow

Fan(FanNum)%OutletAirTemp = PsyTdbFnHW(Fan(FanNum)%OutletAirEnthalpy,Fan(FanNum)%OutletAirHumRat)

Else

! Fan is off and not operating no power consumed and mass flow rate.
Fan(FanNum)%FanPower = 0.0
FanShaftPower = 0.0
PowerLossToAir = 0.0
Fan(FanNum)%OutletAirMassFlowRate = 0.0
Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy
Fan(FanNum)%OutletAirTemp = Fan(FanNum)%InletAirTemp
! Set the Control Flow variables to 0.0 flow when OFF.
Fan(FanNum)%MassFlowRateMaxAvail = 0.0
Fan(FanNum)%MassFlowRateMinAvail = 0.0
End If
RETURN
END SUBROUTINE SimVariableVolumeFan
SUBROUTINE SimOnOffFan(FanNum)

! SUBROUTINE INFORMATION:
! AUTHOR Unknown
! DATE WRITTEN Unknown
! MODIFIED Shirey, May 2001
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine simulates the simple on/off fan.
! METHODOLOGY EMPLOYED:
! Converts design pressure rise and efficiency into fan power and temperature rise
! Constant fan pressure rise is assumed.
! Uses curves of fan power fraction vs. fan part load to determine fan power at
! off design conditions.
! Same as simple (constant volume) fan, except added part-load curve input
! REFERENCES:
! ASHRAE HVAC 2 Toolkit, page 2-3 (FANSIM)
! USE STATEMENTS:
USE CurveManager, ONLY: CurveValue
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
!
IMPLICIT NONE   ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
Integer, Intent(IN) :: FanNum
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
Real RhoAir
Real DeltaPress  ! [N/M^2]
Real FanEff
Real MassFlow    ! [kg/sec]
Real Tin         ! [C]
CHAPTER 4. MODULE STRUCTURE

Real Win
Real PartLoadRatio ! Ratio of actual mass flow rate to max mass flow rate
REAL FlowFrac ! Actual Fan Flow Fraction = actual mass flow rate / max air mass flow rate

Real FanShaftPower ! power delivered to fan shaft
Real PowerLossToAir ! fan and motor loss to air stream (watts)

DeltaPress = Fan(FanNum)%DeltaPress
FanEff = Fan(FanNum)%FanEff
Tin = Fan(FanNum)%InletAirTemp
Win = Fan(FanNum)%InletAirHumRat
RhoAir = Fan(FanNum)%RhoAirStdInit

MassFlow = MIN(Fan(FanNum)%InletAirMassFlowRate,Fan(FanNum)%MaxAirMassFlowRate)
MassFlow = MAX(MassFlow,Fan(FanNum)%MinAirMassFlowRate)

Fan(FanNum)%FanRuntimeFraction = 0.0

! The actual flow fraction is calculated from MassFlow and the MaxVolumeFlow * AirDensity
FlowFrac = MassFlow/(Fan(FanNum)%MaxAirMassFlowRate)

! Calculate the part load ratio, can’t be greater than 1
PartLoadRatio = MIN(1.0,FlowFrac)

! Determine the Fan Schedule for the Time step
IF ( GetCurrentScheduleValue(Fan(FanNum)%SchedPtr)>0.0 .and. Massflow>0.0 .or. TurnFansOn .and. Massflow>0.0) &
   .and. .NOT.TurnFansOff ) THEN

! Fan is operating
IF ( OnOffFanPartLoadFraction < = 0.0 ) THEN
   CALL ShowWarningError(‘FAN:SIMPLe:ONOFF, OnOffFanPartLoadFraction < = 0.0, Reset to 1.0’)
   OnOffFanPartLoadFraction = 1.0 ! avoid divide by zero or negative PLF
END IF
IF ( OnOffFanPartLoadFraction < 0.7 ) THEN
   OnOffFanPartLoadFraction = 0.7 ! a warning message is already issued from the DX coils or gas heating coil
END IF

! Keep fan runtime fraction between 0.0 and 1.0
Fan(FanNum)%FanRuntimeFraction = MAX(0.0,MIN(1.0,PartLoadRatio/OnOffFanPartLoadFraction))

! Fan power
Fan(FanNum)%FanPower = MassFlow*DeltaPress/(FanEff*RhoAir*OnOffFanPartLoadFraction)

! OnOffFanPartLoadFraction is passed via DataHVACGlobals from the cooling or heating coil that is
! requesting the fan to operate in cycling fan/cycling coil mode
OnOffFanPartLoadFraction = 1.0 ! reset to 1 in case other on/off fan is called without a part load curve

FanShaftPower = Fan(FanNum)%MotEff * Fan(FanNum)%FanPower ! power delivered to shaft
4.2. MODULE EXAMPLE

    PowerLossToAir = FanShaftPower + (Fan(FanNum)%FanPower - FanShaftPower) * Fan(FanNum)%MotInAirFrac
    Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy + PowerLossToAir/-MassFlow

    ! This fan does not change the moisture or Mass Flow across the component
    Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
    Fan(FanNum)%OutletAirMassFlowRate = MassFlow

    ! Fan(FanNum)%OutletAirTemp = Tin + PowerLossToAir/(MassFlow*PsyCpAirFnWTdb(Win,Tin))
    Fan(FanNum)%OutletAirTemp = PsyTdbFnHW(Fan(FanNum)%OutletAirEnthalpy,Fan(FanNum)%OutletAirHumRat)

ELSE

    ! Fan is off and not operating no power consumed and mass flow rate.
    Fan(FanNum)%FanPower = 0.0
    FanShaftPower = 0.0
    PowerLossToAir = 0.0
    Fan(FanNum)%OutletAirMassFlowRate = 0.0
    Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
    Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy
    Fan(FanNum)%OutletAirTemp = Fan(FanNum)%InletAirTemp

    ! Set the Control Flow variables to 0.0 flow when OFF.
    Fan(FanNum)%MassFlowRateMaxAvail = 0.0
    Fan(FanNum)%MassFlowRateMinAvail = 0.0
ENDIF

RETURN

END SUBROUTINE SimOnOffFan

SUBROUTINE SimZoneExhaustFan(FanNum)

    ! SUBROUTINE INFORMATION:
    !   AUTHOR    Fred Buhl
    !   DATE WRITTEN Jan 2000
    !   MODIFIED   na
    !   RE-ENGINEERED   na

    ! PURPOSE OF THIS SUBROUTINE:
    !  This subroutine simulates the Zone Exhaust Fan

    ! METHODOLOGY EMPLOYED:
    !  Converts design pressure rise and efficiency into fan power and temperature rise
    !  Constant fan pressure rise is assumed.

    ! REFERENCES:
    !  ASHRAE HVAC 2 Toolkit, page 2-3 (FANSIM)

    ! USE STATEMENTS:
    !   na

    IMPLICIT NONE ! Enforce explicit typing of all variables in this routine

    ! SUBROUTINE ARGUMENT DEFINITIONS:
    Integer, Intent(IN) :: FanNum

    ! SUBROUTINE PARAMETER DEFINITIONS:
    !   na

    ! INTERFACE BLOCK SPECIFICATIONS
    !   na
DERIVED TYPE DEFINITIONS

SUBROUTINE LOCAL VARIABLE DECLARATIONS:

Real RhoAir
Real DeltaPress ! [N/M^2]
Real FanEff
Real MassFlow ! [kg/sec]
Real Tin ! [C]
Real Win
Real PowerLossToAir ! fan and motor loss to air stream (watts)

DeltaPress = Fan(FanNum)%DeltaPress
FanEff = Fan(FanNum)%FanEff

! For a Constant Volume Simple Fan the Max Flow Rate is the Flow Rate for the fan
Tin = Fan(FanNum)%InletAirTemp
Win = Fan(FanNum)%InletAirHumRat
RhoAir = Fan(FanNum)%RhoAirStdInit
MassFlow = Fan(FanNum)%InletAirMassFlowRate

! Determine the Fan Schedule for the Time step
If( (GetCurrentScheduleValue(Fan(FanNum)%SchedPtr)>0.0 .or. TurnFansOn ) &
    .and. .NOT.TurnFansOff ) Then

! Fan is operating
Fan(FanNum)%FanPower = MassFlow*DeltaPress/(FanEff*RhoAir) ! total fan power
PowerLossToAir = Fan(FanNum)%FanPower
Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy + PowerLossToAir/-
MassFlow

! This fan does not change the moisture or Mass Flow across the component
Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirMassFlowRate = MassFlow
Fan(FanNum)%OutletAirTemp = PsyTdbFnHW(Fan(FanNum)%OutletAirEnthalpy,Fan(FanNum)%OutletAirHumRat)

Else

! Fan is off and not operating no power consumed and mass flow rate.
Fan(FanNum)%FanPower = 0.0
PowerLossToAir = 0.0
Fan(FanNum)%OutletAirMassFlowRate = 0.0
Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy
Fan(FanNum)%OutletAirTemp = Fan(FanNum)%InletAirTemp

! Set the Control Flow variables to 0.0 flow when OFF.
Fan(FanNum)%MassFlowRateMaxAvail = 0.0
Fan(FanNum)%MassFlowRateMinAvail = 0.0
Fan(FanNum)%InletAirMassFlowRate = 0.0
End If

RETURN

END SUBROUTINE SimZoneExhaustFan

! End Algorithm Section of the Module
SUBROUTINE UpdateFan(FanNum)

! SUBROUTINE INFORMATION:
! AUTHOR Richard Liesen
! DATE WRITTEN April 1998
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine updates the fan outlet nodes.
! METHODOLOGY EMPLOYED:
! Data is moved from the fan data structure to the fan outlet nodes.
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine

! SUBROUTINE ARGUMENT DEFINITIONS:
Integer, Intent(IN) :: FanNum

! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
Integer :: OutletNode
Integer :: InletNode
OutletNode = Fan(FanNum)%OutletNodeNum
InletNode = Fan(FanNum)%InletNodeNum
! Set the outlet air nodes of the fan
Node(OutletNode)%MassFlowRate = Fan(FanNum)%OutletAirMassFlowRate
Node(OutletNode)%Temp = Fan(FanNum)%OutletAirTemp
Node(OutletNode)%HumRat = Fan(FanNum)%OutletAirHumRat
Node(OutletNode)%Enthalpy = Fan(FanNum)%OutletAirEnthalpy
! Set the outlet nodes for properties that just pass through & not used
Node(OutletNode)%Quality = Node(InletNode)%Quality
Node(OutletNode)%Press = Node(InletNode)%Press
! Set the Node Flow Control Variables from the Fan Control Variables
Node(OutletNode)%MassFlowRateMaxAvail = Fan(FanNum)%MassFlowRateMaxAvail
Node(OutletNode)%MassFlowRateMinAvail = Fan(FanNum)%MassFlowRateMinAvail
IF (Fan(FanNum)%FanType .EQ. ‘ZONE EXHAUST FAN’) THEN
  Node(InletNode)%MassFlowRate = Fan(FanNum)%InletAirMassFlowRate
END IF
RETURN
END Subroutine UpdateFan
! End of Update subroutines for the Fan Module
! *********************************************************************************************************************
! Beginning of Reporting subroutines for the Fan Module
! *********************************************************************************************************************

SUBROUTINE ReportFan(FanNum)

! SUBROUTINE INFORMATION:
! AUTHOR Richard Liesen
! DATE WRITTEN April 1998
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine updates the report variables for the fans.
! METHODOLOGY EMPLOYED:
! na
! REFERENCES:
! na
! USE STATEMENTS:
Use DataHVACGlobals, ONLY: TimeStepSys, FanElecPower
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
Integer, Intent(IN) :: FanNum
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
! na

Fan(FanNum)%FanEnergy = Fan(FanNum)%FanPower*TimeStepSys*3600
Fan(FanNum)%DeltaTemp = Fan(FanNum)%OutletAirTemp - Fan(FanNum)%InletAirTemp
FanElecPower = Fan(FanNum)%FanPower

RETURN

END Subroutine ReportFan

! End of Reporting subroutines for the Fan Module
! *********************************************************************************************************************

FUNCTION GetFanDesignVolumeFlowRate(FanType,FanName,ErrorsFound) RESULT(DesignVolumeFlowRate)

! FUNCTION INFORMATION:
! AUTHOR Linda Lawrie
! DATE WRITTEN February 2006
! MODIFIED na
! RE-ENGINEERED na
4.2. MODULE EXAMPLE

! PURPOSE OF THIS FUNCTION:
! This function looks up the design volume flow rate for the given fan and returns it. If
! incorrect fan type or name is given, errorsFound is returned as true and value is returned
! as negative.

! METHODOLOGY EMPLOYED:
! na

! REFERENCES:
! na

! USE STATEMENTS:
USE InputProcessor, ONLY: FindItemInList

IMPLICIT NONE ! Enforce explicit typing of all variables in this routine

! FUNCTION ARGUMENT DEFINITIONS:
CHARACTER(len = *), INTENT(IN) :: FanType ! must match fan types in this module
CHARACTER(len = *), INTENT(IN) :: FanName ! must match fan names for the fan
type
LOGICAL, INTENT(INOUT) :: ErrorsFound ! set to true if problem
REAL :: DesignVolumeFlowRate ! returned flow rate of matched fan

! FUNCTION PARAMETER DEFINITIONS:
! na

! INTERFACE BLOCK SPECIFICATIONS:
! na

! DERIVED TYPE DEFINITIONS:
! na

! FUNCTION LOCAL VARIABLE DECLARATIONS:
INTEGER :: WhichFan

! Obtains and Allocates fan related parameters from input file
IF (GetFanInputFlag) THEN !First time subroutine has been entered
    CALL GetFanInput
    GetFanInputFlag = .false.
End If
WhichFan = FindItemInList(FanName,Fan%FanName,NumFans)
IF (WhichFan /= 0) THEN
    DesignVolumeFlowRate = Fan(WhichFan)%MaxAirFlowRate
ENDIF
IF (WhichFan = = 0) THEN
    CALL ShowSevereError('Could not find FanType = "'/TRIM(FanType)//"" with Name =
"'/TRIM(FanName)//""')
    ErrorsFound = .true.
    DesignVolumeFlowRate = -1000.
ENDIF
RETURN
END FUNCTION GetFanDesignVolumeFlowRate

FUNCTION GetFanInletNode(FanType,FanName,ErrorsFound) RESULT(NodeNumber)

! FUNCTION INFORMATION:
! AUTHOR Linda Lawrie
! DATE WRITTEN February 2006
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS FUNCTION:
! This function looks up the given fan and returns the inlet node. If
! incorrect fan type or name is given, errorsfound is returned as true and value is returned
! as zero.
! METHODOLOGY EMPLOYED:
! na
! REFERENCES:
! na
! USE STATEMENTS:
USE InputProcessor, ONLY: FindItemInList
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! FUNCTION ARGUMENT DEFINITIONS:
CHARACTER(len = *), INTENT(IN) :: FanType ! must match fan types in this module
CHARACTER(len = *), INTENT(IN) :: FanName ! must match fan names for the fan
type
LOGICAL, INTENT(INOUT) :: ErrorsFound ! set to true if problem
INTEGER :: NodeNumber ! returned outlet node of matched fan
! FUNCTION PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS:
! na
! DERIVED TYPE DEFINITIONS:
! na
! FUNCTION LOCAL VARIABLE DECLARATIONS:
INTEGER :: WhichFan
! Obtains and Allocates fan related parameters from input file
IF (GetFanInputFlag) THEN !First time subroutine has been entered
   CALL GetFanInput
   GetFanInputFlag = .false.
End If
WhichFan = FindItemInList(FanName,Fan%FanName,NumFans)
IF (WhichFan /= 0) THEN
   NodeNumber = Fan(WhichFan)%InletNodeNum
ENDIF
IF (WhichFan = = 0) THEN
   CALL ShowSevereError('Could not find FanType = “'//TRIM(FanType)//”’ with Name =
   “’//TRIM(FanName)//”’’)
   ErrorsFound = .true.
   NodeNumber = 0
ENDIF
RETURN
END FUNCTION GetFanInputNode
FUNCTION GetFanOutletNode(FanType,FanName,ErrorsFound) RESULT(NodeNumber)
! FUNCTION INFORMATION:
4.2. MODULE EXAMPLE

! AUTHOR      Linda Lawrie    
! DATE WRITTEN  February 2006  
! MODIFIED     na            
! RE-ENGINEERED na            

! PURPOSE OF THIS FUNCTION: 
! This function looks up the given fan and returns the outlet node. If 
! incorrect fan type or name is given, errorsfound is returned as true and value is returned 
! as zero. 

! METHODOLOGY EMPLOYED: 
! na 

! REFERENCES: 
! na 

! USE STATEMENTS: 
USE InputProcessor, ONLY: FindItemInList
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine

! FUNCTION ARGUMENT DEFINITIONS: 
CHARACTER(len = *), INTENT(IN) :: FanType       ! must match fan types in this module
CHARACTER(len = *), INTENT(IN) :: FanName       ! must match fan names for the fan type
LOGICAL, INTENT(INOUT) :: ErrorsFound          ! set to true if problem
INTEGER :: NodeNumber                        ! returned outlet node of matched fan

! FUNCTION PARAMETER DEFINITIONS: 
! na 

! INTERFACE BLOCK SPECIFICATIONS: 
! na 

! DERIVED TYPE DEFINITIONS: 
! na 

! FUNCTION LOCAL VARIABLE DECLARATIONS: 
INTEGER :: WhichFan

! Obtains and Allocates fan related parameters from input file
IF (GetFanInputFlag) THEN  !First time subroutine has been entered
    CALL GetFanInput
    GetFanInputFlag = .false.
End If
WhichFan = FindItemInList(FanName,Fan%FanName,NumFans)
IF (WhichFan /= 0) THEN
    NodeNumber = Fan(WhichFan)%OutletNodeNum
ENDIF
IF (WhichFan == 0) THEN
    CALL ShowSevereError(‘Could not find FanType = “’//TRIM(FanType)//”’ with Name = “’//TRIM(FanName)//”’) 
    ErrorsFound = .true.
    NodeNumber = 0
ENDIF
RETURN
END FUNCTION GetFanOutletNode
4.3 Changing existing code

It may be that your new module or your new feature impacts existing code. Should that happen, follow the guidance in the Programming Standard about positioning of “global data”. Likewise, any code written should follow the guidance outlined in the Programming Standard.

4.4 Considerations for Legacy Codes

Those module developers who are adding to EnergyPlus’s capabilities by adapting existing codes into the module structure should take special considerations.

First and foremost, who owns the legacy code that you are adapting? More on this is covered in Appendix C – Submissions and Check-ins. One must be very careful when developing modules to be implemented in the publicly-available version of EnergyPlus.

Legacy codes will typically come with their own input and output structures. In adapting a legacy code to use with EnergyPlus, the module developer will usually want to bypass these
4.5 Code Readability vs. Speed of Execution

Programmers throughout time have had to deal with speed of code execution and it’s an ongoing concern. However, compilers are pretty smart these days and, often, can produce speedier code for the hardware platform than the programmer can when he or she uses “speed up” tips. The EnergyPlus development team would rather the code be more “readable” to all than to try to outwit the compilers for every platform. First and foremost, the code is the true document of what EnergyPlus does – other documents will try to explain algorithms and such but must really take a back seat to the code itself.

However, many people may read the code – as developers, we should try to make it as readable at first glance as possible. For a true example from the code and a general indication of preferred style, take the case of the zone temperature update equation. In the Engineering Reference document, the form is recognizable and usual:

$$T'_z = \frac{\sum_{i=1}^{N} \dot{Q}_i + \sum_{j=1}^{M} h_i A_{T,j} + \sum_{k=1}^{L} m_i C_p T_{j,k} + m_{int} C_p T_m + m_{sup} C_p T_{supply} - \left(\frac{C_p}{\delta t}\right)\left(-3T'_{z,i-1} + \frac{3}{2}T'_{z,i-2} - \frac{1}{3}T'_{z,i-3}\right)}{\left(\frac{11}{6}\right)\frac{C_p}{\delta t} + \sum_{i=1}^{N} h_i A_i + \sum_{j=1}^{M} m_i C_p + m_{int} C_p + m_{sup} C_p}$$

And, this equation appears in the code (ZoneTempPredictorCorrector Module), as:

$$ZT(ZoneNum) = (CoefSumhat + CoefAirrat*(3.0*ZTM1(ZoneNum) - (3.0/2.0)*ZTM2(ZoneNum)) &
\quad + (1./3.)* ZTM3(ZoneNum))) &
\quad / ((11.0/6.0)*CoefAirrat+CoefSumha)$$

Somewhat abbreviated here due to lack of page width but still recognizable from the original. A better version would actually be:

$$ZT(ZoneNum) = (CoefSumhat - CoefAirrat*(-3.0*ZTM1(ZoneNum) + (3.0/2.0)*ZTM2(ZoneNum)) &
\quad - (1./3.)* ZTM3(ZoneNum))) &
\quad / ((11.0/6.0)*CoefAirrat+CoefSumha)$$

Whereas the natural tendency of programming would lead to the less readable:

$$ZT(ZoneNum) = (CoefSumhat + CoefAirrat*(3.0*ZTM1(ZoneNum) - 1.5*ZTM2(ZoneNum) + \frac{1}{3})* ZTM3(ZoneNum))) &
\quad / (1.83333*CoefAirrat+CoefSumha)$$

The final version is a correct translation (more or less) from the Engineering/usual representation but much harder to look at in code and realize what is being represented.

4.5.1 Speed of Execution

A critical consideration in speed of execution is character string comparisons. These are typically quite slow and should not be used in the core routines (i.e. those that are executed every zone or hvac time step). An alternative to string comparisons is to define module-level integer
parameters, equate a string to a parameter during the initial subroutine call (e.g. GetInput), and then do integer comparisons through the remainder of the calls to the module. Doing this does not deter readability, yet assists in reducing execution time.

For example, in the module shown previously (Module Fans), the parameters for fan types are set as Integers:

```
!MODULE PARAMETER DEFINITIONS
INTEGER, PARAMETER :: FanType_SimpleConstVolume = 1
INTEGER, PARAMETER :: FanType_SimpleVAV = 2
INTEGER, PARAMETER :: FanType_SimpleOnOff = 3
INTEGER, PARAMETER :: FanType_ZoneExhaust = 4
```

During the GetInput, string types are shown (this is getting these objects):
```
CALL GetObjectItem('FAN:SIMPLE:CONSTVOLUME', &
    SimpFanNum, AlphArray, &
    NumAlphas, NumArray, NumNums, IOSTAT)
```

```
... Fan(FanNum)%FanName = AlphArray(1)
Fan(FanNum)%FanType = 'SIMPLE'
...
Fan(FanNum)%Control = 'CONSTVOLUME'
Fan(FanNum)%FanType_Num = FanType_SimpleConstVolume
```

Then, during the simulation the integer parameters are used:
```
! Calculate the Correct Fan Model with the current FanNum
IF (Fan(FanNum)%FanType_Num = FanType_SimpleConstVolume) THEN
    Call SimSimpleFan(FanNum)
Else IF (Fan(FanNum)%FanType_Num = FanType_SimpleVAV) THEN
    Call SimVariableVolumeFan(FanNum)
Else IF (Fan(FanNum)%FanType_Num = FanType_SimpleOnOff) THEN
    Call SimOnOffFan(FanNum)
Else IF (Fan(FanNum)%FanType_Num = FanType_ZoneExhaust) THEN
    Call SimZoneExhaustFan(FanNum)
End If
```

This does not detract from code readability at all but execution is much speedier with this versus the string comparisons.

4.6 How it fits together

Although we have designed the EnergyPlus modules to be as independent as possible, obviously they cannot be completely independent. How does an EnergyPlus HVAC module fit in with the rest of the program? In the next section we examine and describe the calling structure of the program, with particular emphasis on HVAC/Plant elements.
Chapter 5

EnergyPlus Calling Structure

5.1 Top Level Calling Tree

EnergyPlus

- ProcessInput (in InputProcessor)
- ManageSimulation (in SimulationManager)
- ManageWeather (in WeatherManager)
- ManageHeatBalance (in HeatBalanceManager)
- ManageSurfaceHeatBalance (in HeatBalanceSurfaceManager)
- ManageAirHeatBalance (in HeatBalanceAirManager)
- CalcHeatBalanceAir (in HeatBalanceAirManager)
- ManageHVAC (in HVACManager)

The HVAC part of EnergyPlus is divided into a number of simulation blocks. At this point, there are blocks for the air system, the zone equipment, the plant equipment, and the on-site electrical equipment. There will be simulation blocks for waste heat supply and usage as well as electricity and gas. Within each HVAC time step, the blocks are simulated repeatedly until the conditions on each side of each block interface match up. The following calling tree represents the high level HVAC simulation structure. It is schematic – not all routines are shown.

5.2 High Level HVAC Calling Tree (schematic – not all routines are shown)

ManageHVAC (in HVACManager)

- ZoneAirUpdate(‘PREDICT’, . . .) (in HVACManager)
estimate the zone heating or cooling demand

- SimHVAC (in HVACManager)
- ManageSetPoints (in SetPointManager)
- SimSelectedEquipment (in HVACManager)
- ManageAirLoops (in SimAirServingZones)
- ManageZoneEquipment (in ZoneEquipmentManager)
- ManageElectricLoadCenters (in ElectricPowerManager)
- ManagePlantLoops (in PlantManager)
- ZoneAirUpdate(‘CORRECT’, . . .) (in HVACManager)

From the amount of heating and cooling actually provided by the HVAC system, calculate the zone temperatures.

Each of the “Manage” routines has a different structure, since the simulation to be performed is different in each case. We will show schematic calling trees for several of the “Manage” routines.

### 5.3 Air System Calling Tree (schematic – not all routines are shown)

ManageAirLoops (in SimAirServingZones)

- GetAirPathData (in SimAirServingZones)
- InitAirLoops (in SimAirServingZones)
- SimAirLoops (in SimAirServingZones)
- SimAirLoopComponent (in SimAirServingZones)
- UpdateBranchConnections (in SimAirServingZones)
- ManageOutsideAirSystem (in MixedAir)
- SimOutsideAirSys (in MixedAir)
- SimOAController (in MixedAir)
- SimOACOMPONENT (in Mixed Air)
- SimOAMixer (in MixedAir)
- SimulateFanComponents(in FanSimulation; file HVACFanComponent)
5.3. **AIR SYSTEM CALLING TREE (SCHEMATIC – NOT ALL ROUTINES ARE SHOWN)**

- SimulateWaterCoilComponents (in WaterCoilSimulation; file HVACWaterCoilComponent)
- SimHeatRecovery (in HeatRecovery)
- SimDesiccantDehumidifier (in DesiccantDehumidifiers)
- SimulateFanComponents (in FanSimulation; file HVACFanComponent)
- SimulateWaterCoilComponents (in WaterCoilSimulation; file HVACWaterCoilComponent)
- SimulateHeatingCoilComponents (in HeatingCoils; file HVACHeatingCoils)
- SimDXCoolingSystem (in HVACDXSystem)
- SimFurnace (in Furnaces; file HVACFurnace)
- SimHumidifier (in Humidifiers)
- SimEvapCooler (in EvaporativeCoolers; file HVACEvapComponent)
- SimDesiccantDehumidifier (in DesiccantDehumidifiers)
- SimHeatRecovery (in HeatRecovery)
- ManageControllers (in Controllers)
- GetControllerInput (in Controllers)
- InitController (in Controllers)
- SimpleController (in Controllers)
- LimitController (in Controllers)
- UpdateController (in Controllers)
- Report Controller (in Controllers)
- ResolveSysFlow (in SimAirServingZones)
- UpdateHVACInterface (in HVACInterfaceManager)
- ReportAirLoops (in SimAirServingZones)
5.4 Plant Calling Tree (schematic – not all routines are shown)

ManagePlantLoops (in PlantManager)
- PlantHalfLoopSolver (in PlantLoopSolver)
- InitLoadDistribution (in PlantCondLoopOperation)
- SetupLoopFlowRequest (in PlantLoopSolver)
- SimulateAllLoopSidePumps (in PlantLoopSolver)
- SimulateAllLoopSideBranches (in PlantLoopSolver)
- ManagePlantLoadDistribution (in PlantCondLoopOperation)
- SimPlantEquip (in PlantLoopEquipment)
- Component simulation routines (in various component models)
- UpdateAnyLoopDemandAlterations (in PlantLoopSolver)
- SimPressureDropSystem (in PlantPressureSystem)
- ResolveParallelFlows (in PlantLoopSolver)
- SimulateAllLoopSideBranches (in PlantLoopSolver)
- ManagePlantLoadDistribution (in PlantCondLoopOperation)
- SimPlantEquip (in PlantLoopEquipment)
- Component simulation routines (in various component models)
- UpdateAnyLoopDemandAlterations (in PlantLoopSolver)
- SimPressureDropSystem (in PlantPressureSystem)
- UpdatePlantLoopInterface (in HVACInterfaceManager)

5.5 Zone Equipment Calling Tree (schematic – not all routines are shown)

ManageZoneEquipment (in ZoneEquipmentManager)
- GetZoneEquipment (in ZoneEquipmentManager)
- InitZoneEquipment (in ZoneEquipmentManager)
- SimZoneEquioment (in ZoneEquipmentManager)
- SimAirLoopSplitter (in Splitters; file HVACSplitterComponent)
- SimAirZonePlenum (in ZonePlenum; file ZonePlenumComponent)
- SetZoneEquipSimOrder (in ZoneEquipmentManager)
- InitSystemOutputRequired (in ZoneEquipmentManager)
- ManageZoneAirLoopEquipment (in ZoneAirLoopEquipmentManager)
- GetZoneAirLoopEquipment (in ZoneAirLoopEquipmentManager)
- SimZoneAirLoopEquipment (in ZoneAirLoopEquipmentManager)
- SimulateDualDuct (in DualDuct; file HVACDualDuctSystem)
- GetDualDuctInput (in DualDuct; file HVACDualDuctSystem)
- InitDualDuct (in DualDuct; file HVACDualDuctSystem)
- SimDualDuctConstVol (in DualDuct; file HVACDualDuctSystem)
- SimDualDuctVarVol (in DualDuct; file HVACDualDuctSystem)
- UpdateDualDuct (in DualDuct; file HVACDualDuctSystem)
- ReportDualDuct (in DualDuct; file HVACDualDuctSystem)
- SimulateSingleDuct (in SingleDuct; file HVACSingleDuctSystem)
- GetSysInput (in SingleDuct; file HVACSingleDuctSystem)
- InitSys (in SingleDuct; file HVACSingleDuctSystem)
- SimConstVol (in SingleDuct; file HVACSingleDuctSystem)
- SimVAV (in SingleDuct; file HVACSingleDuctSystem)
- ReportSys (in SingleDuct; file HVACSingleDuctSystem)
- SimPIU (in PoweredInductionUnits)
- GetPIUs (in PoweredInductionUnits)
- InitPIUs (in PoweredInductionUnits)
- CalcSeriesPIU (in PoweredInductionUnits)
- CalcParallelPIU (in PoweredInductionUnits)
- ReportPIU (in PoweredInductionUnits)
- SimDirectAir (in DirectAirManager; file DirectAir)
- SimPurchasedAir (in PurchasedAirManager)
• SimWindowAC (in WindowAC)
• SimFanCoilUnit (in FanCoilUnits)
• SimUnitVentilator (in UnitVentilator)
• SimUnitHeater (in UnitHeater)
• SimBaseboard (in BaseboardRadiator)
• SimHighTempRadiantSystem (in HighTempRadiantSystem; file RadiantSystemHighTemp)
• SimLowTempRadiantSystem (in LowTempRadiantSystem; file RadiantSystemLowTemp)
• SimulateFanComponents (in Fans; file HVACFanComponent)
• SimHeatRecovery (in HeatRecovery)
• UpdateSystemOutputRequired (in ZoneEquipmentManager)
• SimAirLoopSplitter (in Splitters; file HVACSplitterComponent)
• SimAirZonePlenum (in ZonePlenum; file ZonePlenumComponent)
• CalcZoneMassBalance (in ZoneEquipmentManager)
• CalcZoneLeavingConditions (in ZoneEquipmentManager)
• SimReturnAirPath (in ReturnAirPathManager; file ReturnAirPath)
• SimAirMixer (in Mixers; HVACMixerComponent)
• SimAirZonePlenum (in ZonePlenum; file ZonePlenumComponent)
• RecordZoneEquipment (in ZoneEquipmentManager)
• ReportZoneEquipment (in ZoneEquipmentManager)

5.6 Inserting the New Module into the Program

Let us return to our example new module NewHVACComponent. Since the module gets its own input and output, adding the NewHVACComponent model to the program simply means adding a call to the driver routine SimNewHVACComponent from the correct place in EnergyPlus. In the simplest case, there is only one location from which the driver routine should be called. In some cases, though, more than one HVAC simulation block will need to use the new component model. SimulateWaterCoilComponents, for instance, can be used in both zone equipment and air systems for heating, reheating and cooling coils. In the air system simulation it is called from two places: the main air system simulation, and the mixed air simulation – the outside air duct might contain a separate cooling coil.

Let us assume that the NewHVACComponent will be part of the air system – perhaps it is a solid desiccant wheel. Examining the air system calling tree we see that SimAirLoopComponent
is one routine that will invoke the new component, and if we want the component to possibly be in the outside air stream – then SimOACComponent is the other routine that will need to call the new component simulation. Generally, all that is involved is adding a new CASE statement to a Fortran SELECT construct. For instance in SimAirLoopComponent this would look like:

```fortran
SELECT CASE(CompType_Num)
  CASE(OAMixer_Num) ! 'OUTSIDE AIR SYSTEM'
    CALL ManageOutsideAirSystem( ...)
  ! Fan Types for the air sys simulation
  CASE(Fan_Simple.CV) ! 'FAN:SIMPLE:CONSTVOLUME'
    CALL SimulateFanComponents(...)
  CASE(Fan_Simple.VAV) ! 'FAN:SIMPLE:VARIABLEVOLUME'
    CALL SimulateFanComponents(...)
  ! Coil Types for the air sys simulation
  ! 'COIL:DX:COOLINGHEATEXCHANGERAISTED'
  CASE(DXCoil_CoolingHXAsst)
    CALL SimHXAssistedCoolingCoil(...)
  ! 'COIL:WATER:COOLINGHEATEXCHANGERAISTED' CASE(WaterCoil_CoolingHXAsst)
    CALL SimHXAssistedCoolingCoil(...)
  CASE(WaterCoil_SimpleHeat) ! 'COIL:WATER:SIMPLEHEATING'
    CALL SimulateWaterCoilComponents(...)
  CASE(SteamCoil_AirHeat) ! 'COIL:STEAM:AIRHEATING'
    CALL SimulateSteamCoilComponents(...)
  CASE(WaterCoil_DetailedCool) ! 'COIL:WATER:DETAILEDFLATCOOLING'
    CALL SimulateWaterCoilComponents(...)
  CASE(WaterCoil_Cooling) ! 'COIL:WATER:COOLING'
    CALL SimulateWaterCoilComponents(...)
  CASE(Coil_ElectricHeat) ! 'COIL:ELECTRIC:HEATING'
    CALL SimulateHeatingCoilComponents(...)
  CASE(Coil_GasHeat) ! 'COIL:GAS:HEATING'
    CALL SimulateHeatingCoilComponents(...)
  ! Heat reclaim
  CASE(Coil_DeSuperHeat) ! 'COIL:DESUPERHEATER:HEATING'
    CALL SimulateHeatingCoilComponents(...)
  CASE(DXSystem) ! 'DXSYSTEM:AIRLOOP'
    CALL SimDXCoolingSystem(...)
  CASE(Furnace_UnitarySys) ! 'FURNACE:BLOWTHRU:HEATONLY',
    ! 'FURNACE:BLOWTHRU:HEATCOOL',
    ! 'UNITARYSYSTEM:BLOWTHRU:HEATONLY',
    ! 'UNITARYSYSTEM:BLOWTHRU:HEATCOOL',
    ! 'UNITARYSYSTEM:HEATPUMP:AIRTOAIR',
    ! 'UNITARYSYSTEM:HEATPUMP:WATERTOAIR'
    CALL SimFurnace(...)
  ! Humidifier Types for the air system simulation
  CASE(Humidifier) ! 'HUMIDIFIER:STEAM:ELECTRICAL'
    CALL SimHumidifier(...)
  ! Evap Cooler Types for the air system simulation
  ""
```

CASE(EvapCooler) ! 'EVAPCOOLER:DIRECT:CELDEKPAD',
  ! 'EVAPCOOLER:INDIRECT:CELDEKPAD'
  ! 'EVAPCOOLER:INDIRECT:WETCOIL',
  ! 'EVAPCOOLER:INDIRECT:RDDSPECIAL'
  CALL SimEvapCooler(…)
! Desiccant Dehumidifier Types for the air system simulation
CASE(Desiccant) ! 'DESICCANT DEHUMIDIFIER:SOLID'
  CALL SimDesiccantDehumidifier(…)
! Heat recovery
CASE(HeatXchngr) ! 'HEAT EXCHANGER:AIR TO AIR:FLAT PLATE'
  CALL SimHeatRecovery(…)
! Ducts
CASE(Duct) ! 'DUCT'
  CALL SimDuct(…)
! New HVAC Component
CASE (NewHVACCompNum) ! 'NEW HVAC COMPONENT'
  CALL SimNewHVACComponent(…)
DEFAULT
END SELECT

The new code is italicized. Do the same thing in SimOAComponent and you are done! Note that “NEW HVAC COMPONENT” is the class name (keyword) for the new component in the IDD file. The class names are converted to upper case in EnergyPlus, so the CASE statement must have the class name in upper case. The actual class name on the IDD file would probably be “New HVAC Component”.

If the new HVAC component is a piece of zone equipment – a cooled beam system, for instance – then the zone equipment calling tree indicates that the call to SimNewHVACComponent would be in SimZoneEquipment. If the new component is a gas fired absorption chiller, the call would be in SimPlantEquip.

In every case, since NewHVACComponent is a new module, a USE statement must be added to the calling subroutine. For instance in SimAirLoopComponent this would look like:

SUBROUTINE SimAirLoopComponent(CompType, CompName, FirstHVACIteration, Last-Sim)

! SUBROUTINE INFORMATION
!    AUTHOR: Russ Taylor, Dan Fisher, Fred Buhl
!    DATE WRITTEN: Oct 1997
!    MODIFIED: Dec 1997 Fred Buhl
!    RE-ENGINEERED: This is new code, not reengineered
! PURPOSE OF THIS SUBROUTINE:
! Calls the individual air loop component simulation routines
! METHODOLOGY EMPLOYED: None
! REFERENCES: None
! USE Statements
USE Fans, Only:SimulateFanComponents
USE WaterCoils, Only:SimulateWaterCoilComponents
USE MixedAir, Only:ManageOutsideAirSystem
USE NewHVACComponent, Only:SimNewHVACComponent
Chapter 6

HVAC Network

6.1 Branches, Connectors, and Nodes

In EnergyPlus, the HVAC system and plant form a network (technically, a graph). The individual pieces of equipment – the fans, coils, chillers, etc. – are connected together by air ducts and fluid pipes. In EnergyPlus nomenclature, the air and fluid circuits are called loops. Specifying how an individual system and plant are connected is done in the EnergyPlus input (IDF) file. The overall structure of the network is defined with Branch and Connector objects. The detail is filled with components and their inlet and outlet nodes. A Branch consists of one or more components arranged sequentially along a pipe or duct. A Connector specifies how three or more branches are connected through a Splitter or Mixer. Nodes connect components along a branch: the outlet node of one component is the inlet node of the next downstream component. The nodes represent conditions at a point on a loop. Each component has one or more inlet and outlet nodes, depending on how many loops it interacts with. A fan, for instance, has one inlet node and one outlet node, since it interacts with a single air loop. A water coil will have 2 inlet and 2 outlet nodes, since it interacts with an air and a fluid loop. Figure 6.1 shows a diagram of an EnergyPlus HVAC input.

As an illustration of how such a network is built up on the IDF, here is the section of the IDF that describes the supply fan, splitter, and heating and cooling coil section of the dual duct air system.

```
BranchList,
  Dual Duct Air Loop Branches, !- Name
  Air Loop Main Branch,   !- Branch 1 Name
  Heating Coil Air Sys Branch, !- Branch 2 Name
  Cooling Coil Air Sys Branch; !- Branch 3 Name

ConnectorList,
  Dual Duct Connectors,   !- Name
  Connector:Splitter,    !- Connector 1 Object Type
  DualDuctAirSplitter;   !- Connector 1 Name

NodeList,
  Zone Equipment Inlet Node List, !- Name
  Main Hot Air Inlet,     !- Node 1 Name
  Main Cold Air Inlet;    !- Node 2 Name

NodeList,
  Air Loop Outlet Node List, !- Name
```
Figure 6.1: HVAC Input Diagram

Heating Coil Outlet Node,!- Node 1 Name
Cooling Coil Outlet Node;!- Node 2 Name

Branch,
  Air Loop Main Branch, !- Name
  !- Pressure Drop Curve Name
  Fan:ConstantVolume, !- Component 1 Object Type
  Supply Fan 1, !- Component 1 Name
  Supply Fan Inlet Node, !- Component 1 Inlet Node Name
  Supply Fan Outlet Node; !- Component 1 Outlet Node Name

Branch,
  Heating Coil Air Sys Branch, !- Name
  !- Pressure Drop Curve Name
  Coil:Heating:Water, !- Component 1 Object Type
  Main Heating Coil, !- Component 1 Name
  Heating Coil Inlet Node, !- Component 1 Inlet Node Name
  Heating Coil Outlet Node;!- Component 1 Outlet Node Name

Branch,
  Cooling Coil Air Sys Branch, !- Name
  !- Pressure Drop Curve Name
  Coil:Cooling:Water, !- Component 1 Object Type
  Simple Cooling Coil, !- Component 1 Name
6.1. BRANCHES, CONNECTORS, AND NODES

Cooling Coil Inlet Node, !- Component 1 Inlet Node Name
Cooling Coil Outlet Node, !- Component 1 Outlet Node Name

**Connector:** Splitter,
- DualDuctAirSplitter, !- Name
- Air Loop Main Branch, !- Inlet Branch Name
- Heating Coil Air Sys Branch, !- Outlet Branch 1 Name
- Cooling Coil Air Sys Branch; !- Outlet Branch 2 Name

**Fan:** Constant Volume,
- Supply Fan 1, !- Name
- FanAndCoilAvailSched, !- Availability Schedule Name
- 0.7, !- Fan Efficiency
- 600.0, !- Pressure Rise {Pa}
- autosize, !- Maximum Flow Rate {m3/s}
- 0.9, !- Motor Efficiency
- 1.0, !- Motor In Airstream Fraction
- Supply Fan Inlet Node, !- Fan Inlet Node Name
- Supply Fan Outlet Node; !- Fan Outlet Node Name

**Coil:** Cooling: Water,
- Simple Cooling Coil, !- Name
- CoolingCoilAvailSched, !- Availability Schedule Name
- autosize, !- Design Water Flow Rate {m3/s}
- autosize, !- Design Air Flow Rate {m3/s}
- autosize, !- Design Inlet Water Temperature {C}
- autosize, !- Design Inlet Air Temperature {C}
- autosize, !- Design Outlet Air Temperature {C}
- autosize, !- Design Inlet Air Humidity Ratio {kg-H2O/kg-air}
- autosize, !- Design Outlet Air Humidity Ratio {kg-H2O/kg-air}
- Cooling Coil Water Inlet Node, !- Water Inlet Node Name
- Cooling Coil Water Outlet Node, !- Water Outlet Node Name
- Cooling Coil Inlet Node, !- Air Inlet Node Name
- Cooling Coil Outlet Node, !- Air Outlet Node Name
- SimpleAnalysis, !- Type of Analysis
- CrossFlow; !- Heat Exchanger Configuration

AirLoopHVAC: ZoneSplitter,
- ZoneColdAirSupplySplitter, !- Name
- Main Cold Air Inlet, !- Inlet Node Name
- Zone 1 Dual Duct Cold Inlet, !- Outlet 1 Node Name
- Zone 2 Dual Duct Cold Inlet, !- Outlet 2 Node Name
- Zone 3 Dual Duct Cold Inlet; !- Outlet 3 Node Name

AirLoopHVAC: ZoneSplitter,
- ZoneHotAirSupplySplitter, !- Name
- Main Hot Air Inlet, !- Inlet Node Name
- Zone 1 Dual Duct Hot Inlet, !- Outlet 1 Node Name
- Zone 2 Dual Duct Hot Inlet, !- Outlet 2 Node Name
- Zone 3 Dual Duct Hot Inlet; !- Outlet 3 Node Name

AirLoopHVAC: ZoneMixer,
ZoneReturnAirMixer, !- Name
Return Air Mixer Outlet, !- Outlet Node Name
Zone 1 Outlet Node, !- Inlet 1 Node Name
Zone 2 Outlet Node, !- Inlet 2 Node Name
Zone 3 Outlet Node; !- Inlet 3 Node Name

Coil: Heating: Water,
Main Heating Coil, !- Name
FanAndCoilAvailSched, !- Availability Schedule Name
autosize, !- U-Factor Times Area Value {W/K}
autosize, !- Maximum Water Flow Rate {m3/s}
Heating Coil Water Inlet, !- Water Inlet Node Name
Heating Coil Water Outlet, !- Water Outlet Node Name
Heating Coil Inlet Node, !- Air Inlet Node Name
Heating Coil Outlet Node, !- Air Outlet Node Name
UFactorTimesAreaAndDesignWaterFlowRate, !- Performance Input Method
autosize, !- Nominal Capacity {W}
82.2, !- Design Inlet Water Temperature {C}
16.6, !- Design Inlet Air Temperature {C}
71.1, !- Design Outlet Water Temperature {C}
32.2; !- Design Outlet Air Temperature {C}

Controller: WaterCoil,
Main Cooling Coil Controller, !- Name
Temperature, !- Control Variable
Reverse, !- Action
FLOW, !- Actuator Variable
Cooling Coil Outlet Node, !- Sensor Node Name
Cooling Coil Water Inlet Node, !- Actuator Node Name
0.001, !- Controller Convergence Tolerance {deltaC}
autosize, !- Maximum Actuated Flow {m3/s}
0.0; !- Minimum Actuated Flow {m3/s}

Controller: WaterCoil,
Main Heating Coil Controller, !- Name
Temperature, !- Control Variable
Normal, !- Action
FLOW, !- Actuator Variable
Heating Coil Outlet Node, !- Sensor Node Name
Heating Coil Water Inlet, !- Actuator Node Name
0.01, !- Controller Convergence Tolerance {deltaC}
autosize, !- Maximum Actuated Flow {m3/s}
0.0; !- Minimum Actuated Flow {m3/s}

Obviously, the creation of such a system/plant network description is best handled by a graphical user interface (GUI). However, for testing purposes a developer may have to create the input for a component by hand and insert it into an existing IDF. Then the developer must be careful to choose unique names for the branches and nodes and make sure the entire network makes physical sense.
6.2 Nodes in the simulation

In the EnergyPlus data structure, the nodes are where each component model gets its input and where it places its output. The module DataLoopNode contains all the node related data. In particular, the array Node contains the state variables and mass flows for all the nodes in the problem being simulated.

! Valid Fluid Types for Nodes
INTEGER, PARAMETER :: NodeType_Unknown = 0 ! ‘blank’
INTEGER, PARAMETER :: NodeType_Air = 1 ! ‘Air’
INTEGER, PARAMETER :: NodeType_Water = 2 ! ‘Water’
INTEGER, PARAMETER :: NodeType_Steam = 3 ! ‘Steam’
INTEGER, PARAMETER :: NodeType_Electric = 4 ! ‘Electric’

TYPE NodeData
INTEGER :: FluidType = 0 ! must be one of the valid parameters
INTEGER :: FluidIndex = 0 ! For Fluid Properties
REAL(r64) :: Temp = 0.d0 ! °C
REAL(r64) :: TempMin = 0.d0 ! °C
REAL(r64) :: TempMax = 0.d0 ! °C
REAL(r64) :: TempSetPoint = SensedNodeFlagValue ! °C
REAL(r64) :: TempLastTimestep = 0.d0 ! °C DSU
REAL(r64) :: MassFlowRateRequest = 0.d0 ! kg/s DSU
REAL(r64) :: MassFlowRate = 0.d0 ! kg/s
REAL(r64) :: MassFlowRateMin = 0.d0 ! kg/s
REAL(r64) :: MassFlowRateMax = SensedNodeFlagValue ! kg/s
REAL(r64) :: MassFlowRateMinAvail = 0.d0 ! kg/s
REAL(r64) :: MassFlowRateMaxAvail = 0.d0 ! kg/s
REAL(r64) :: MassFlowRateSetPoint = 0.d0 ! kg/s
REAL(r64) :: Quality = 0.d0 ! 0.0-1.0 vapor fraction/percent
REAL(r64) :: Press = 0.d0 ! Pa
REAL(r64) :: Enthalpy = 0.d0 ! J/kg
REAL(r64) :: EnthalpyLastTimestep = 0.d0 ! J/kg DSU for steam?
REAL(r64) :: HumRat = 0.d0 ! {}
REAL(r64) :: HumRatMin = SensedNodeFlagValue ! {}
REAL(r64) :: HumRatMax = SensedNodeFlagValue ! {}
REAL(r64) :: HumRatSetPoint = SensedNodeFlagValue ! {}
REAL(r64) :: TempSetPointHi = SensedNodeFlagValue ! °C
REAL(r64) :: TempSetPointLo = SensedNodeFlagValue ! °C
REAL(r64) :: Height = -1.d0 ! m
REAL(r64) :: OutAirDryBulb = 0.d0 ! °C
LOGICAL :: EMSOverrideOutAirDryBulb = .FALSE. ! if true, the EMS is calling to override outdoor air node drybulb setting
REAL(r64) :: EMSValueForOutAirDryBulb = 0.d0 ! °C value EMS is directing to use for outdoor air node’s drybulb °C
REAL(r64) :: OutAirWetBulb = 0.d0 ! °C
LOGICAL    :: EMSOverrideOutAirWetBulb = .FALSE. ! if true, the EMS is calling to
               override outdoor air node wetbulb setting
REAL(r64)  :: EMSValueForOutAirWetBulb = 0.d0 ! value EMS is directing to use for
               outdoor air node's wetbulb °C
               ! Contaminant
REAL(r64)  :: CO2 = 0.d0 ! {ppm}
REAL(r64)  :: CO2SetPoint = 0.d0 ! {ppm}
END TYPE NodeData

TYPE MoreNodeData
  REAL(r64) :: RelHumidity = 0.d0 ! {%}
  REAL(r64) :: ReportEnthalpy = 0.d0 ! specific enthalpy calculated at the HVAC
timestep [J/kg]
  REAL(r64) :: VolFlowRateStdRho = 0.d0 ! volume flow rate at standard density
[m3/s]
  REAL(r64) :: VolFlowRateCrntRho = 0.d0 ! volume flow rate at current density,
only used for air nodes [m3/s]
  REAL(r64) :: WetbulbTemp = 0.d0 ! wetbulb temperature °C
  REAL(r64) :: AirDensity = 0.d0 ! reported air density at standard density
[kg/m3]
END TYPE MoreNodeData

TYPE (NodeData), ALLOCATABLE, DIMENSION(:) :: Node !dim to num nodes in
SimHVAC

TYPE (NodeData) :: DefaultNodeValues = &
  NodeData(0, & ! FluidType
    0, & ! FluidIndex
    0.0D0, & ! Temp °C
    0.0D0, & ! TempMin °C
    0.0D0, & ! TempMax °C
    SensedNodeFlagValue, & ! TempSetPoint °C
    0.0D0, & ! TempLastTimeStep °C
    0.0D0, & ! MassFlowRateRequest {kg/s}
    0.0D0, & ! MassFlowRate {kg/s}
    0.0D0, & ! MassFlowRateMin {kg/s}
    0.0D0, & ! MassFlowRateMax {kg/s}
    0.0D0, & ! MassFlowRateMinAvail {kg/s}
    0.0D0, & ! MassFlowRateMaxAvail {kg/s}
    0.0D0, & ! MassFlowRateSetPoint {kg/s}
    0.0D0, & ! Quality {0.0-1.0 vapor fraction/percent}
    0.0D0, & ! Press {Pa} REAL(r64) ::
    0.0D0, & ! Enthalpy {J/kg}
    0.0D0, & ! EnthalpyLastTimeStep {J/kg}
    0.0D0, & ! HumRat {}
    SensedNodeFlagValue, & ! HumRatMin {}
    SensedNodeFlagValue, & ! HumRatMax {}
    SensedNodeFlagValue, & ! HumRatSetPoint {}
    SensedNodeFlagValue, & ! TempSetPointHi °C
6.3 GETTING NODES

SensedNodeFlagValue, & ! TempSetPointLo {C}
-1.0D0, & ! Height {m}
0.0D0, & ! OutAirDryBulb {C}
.FALSE., & ! EMSOverrideOutAirDryBulb
0.0D0, & ! EMSValueForOutAirDryBulb {C}
0.0D0, & ! OutAirWetBulb {C}
.FALSE., & ! EMSOverrideOutAirWetBulb
0.0D0, & ! EMSValueForOutAirWetBulb {C}
0.0D0, & ! CO2 {ppm}
0.0D0) ! CO2 setpoint {ppm}

TYPE (MoreNodeData), ALLOCATABLE, DIMENSION(:) :: MoreNodeInfo

In our example module *NewHVACComponent*, the subroutine *InitNewHVACComponent* is responsible for obtaining the input data from the inlet node(s) and putting it into the component data structure for use in *CalcNewHVACComponent*. Then *UpdateNewHVACComponent* takes the calculated data and moves it to the outlet nodes for use by other components. EnergyPlus component models are assumed to be direct models: inlets are input to the calculation and outlets are output from the calculations.

### 6.3 Getting Nodes

#### 6.4 Data Flow in an HVAC Component Module

The data in an EnergyPlus HVAC component module resides in three places.

1. The component inlet nodes – this is where the data input to the model resides.
2. The component internal data structure(s) – one or more arrays of data structures which contain all the data needed for the component simulation. This includes data from the input file, data from the inlet nodes, and any schedule values. In addition, these data structure(s) store the results of the calculation.
3. The component outlet nodes – data is moved from the internal data structure(s) to the outlet nodes at the completion of each component simulation.

The data flows from the inlet nodes into the component internal data structure(s) and then into the outlet nodes. Let us see how this works in our example module *Fans*.

At the start of the module, the component internal data structure is defined.

```
TYPE FanEquipConditions
  CHARACTER(len = MaxNameLength) :: FanName ! Name of the fan
  CHARACTER(len = MaxNameLength) :: FanType ! Type of Fan ie. Simple, Vane axial, Centrifugal, etc.
  CHARACTER(len = MaxNameLength) :: Schedule ! Fan Operation Schedule
  CHARACTER(len = MaxNameLength) :: Control ! ie. Const Vol, Variable Vol
  Integer :: SchedPtr ! Pointer to the correct schedule
  REAL(r64) :: InletAirMassFlowRate ! MassFlow through the Fan being Simulated [kg/Sec]
  REAL(r64) :: OutletAirMassFlowRate
  REAL(r64) :: MaxAirFlowRate ! Max Specified Volume Flow Rate of Fan [m^3/sec]
  REAL(r64) :: MinAirFlowRate ! Min Specified Volume Flow Rate of Fan [m^3/sec]
  REAL(r64) :: MaxAirMassFlowRate ! Max flow rate of fan in kg/sec
```

REAL(r64) :: MinAirMassFlowRate ! Min flow rate of fan in kg/sec
REAL(r64) :: InletAirTemp
REAL(r64) :: OutletAirTemp
REAL(r64) :: InletAirHumRat
REAL(r64) :: OutletAirHumRat
REAL(r64) :: InletAirEnthalpy
REAL(r64) :: OutletAirEnthalpy
REAL(r64) :: FanPower !Power of the Fan being Simulated [kW]
REAL(r64) :: FanEnergy !Fan energy in [kJ]
REAL(r64) :: DeltaTemp !Temp Rise across the Fan [°C]
REAL(r64) :: DeltaPress !Delta Pressure Across the Fan [N/M^2]
REAL(r64) :: FanEff !Fan total efficiency; motor and mechanical
REAL(r64) :: MotEff !Fan motor efficiency
REAL(r64), Dimension(5):: FanCoeff !Fan Part Load Coefficients to match fan type

! Mass Flow Rate Control Variables
REAL(r64) :: MassFlowRateMaxAvail
REAL(r64) :: MassFlowRateMinAvail
INTEGER :: InletNodeNum
INTEGER :: OutletNodeNum
END TYPE FanEquipConditions

!MODULE VARIABLE DECLARATIONS:
INTEGER :: NumFans ! The Number of Fans found in the Input
TYPE (FanEquipConditions), ALLOCATABLE, DIMENSION(:) :: Fan

In this case, there is only one structure that stores all of the fan data. We could have chosen to
divide this rather large structure up into separate structures – one for input file data, one for inlet
data, and one for outlet data, for instance. Note that in Fortran 90 structures are called defined
type. The TYPE – END TYPE construct defines a new data structure. Then an allocatable array
Fan of the defined type is created. This one-dimensional array will contain an entry for each fan in
the problem.

The internal data array is allocated (sized) in the “GetInput” routine GetFanInput.
NumSimpFan = GetNumObjectsFound(‘FAN:SIMPLE:CONSTVOLUME’)
NumVarVolFan = GetNumObjectsFound(‘FAN:SIMPLE:VARIABLEVOLUME’)
NumOnOff = GetNumObjectsFound(‘FAN:SIMPLE:ONOFF’)
NumZoneExhFan = GetNumObjectsFound(‘ZONE EXHAUST FAN’)
NumFans = NumSimpFan + NumVarVolFan + NumZoneExhFan+NumOnOff
IF (NumFans.GT.0) ALLOCATE(Fan(NumFans))

The remainder of the “GetInput” routine moves input file data into the Fan array. The “Init”
routine transfers data from the inlet nodes into the same array in preparation for performing the
calculation.

! First need to make sure that the massflowrate is between the max and min avail.
IF (Fan(FanNum)%FanType_Num /= FanType_ZoneExhaust ) THEN
  Fan(FanNum)%InletAirMassFlowRate = Min(Node(InletNode)%MassFlowRate, &
  Fan(FanNum)%MassFlowRateMaxAvail)
  Fan(FanNum)%InletAirMassFlowRate = Max(Fan(FanNum)%InletAirMassFlowRate, &
Fan(FanNum)%MassFlowRateMinAvail)
ELSE ! zone exhaust fans - always run at the max
Fan(FanNum)%MassFlowRateMaxAvail = Fan(FanNum)%MaxAirMassFlowRate
Fan(FanNum)%MassFlowRateMinAvail = 0.0
Fan(FanNum)%InletAirMassFlowRate = Fan(FanNum)%MassFlowRateMaxAvail
IF (Fan(FanNum)%EMSMassFlowOverrideOn) Fan(FanNum)%InletAirMassFlowRate = &
MIN(Fan(FanNum)%EMSAirMassFlowValue,Fan(FanNum)%MassFlowRateMaxAvail)
END IF
!Then set the other conditions
Fan(FanNum)%InletAirTemp = Node(InletNode)%Temp
Fan(FanNum)%InletAirHumRat = Node(InletNode)%HumRat
Fan(FanNum)%InletAirEnthalpy = Node(InletNode)%Enthalpy
The “Calc” routines do the actual component simulation. All the data they need has been stored
in the internal data array ready to be used. The results of the calculation are, in this case, stored
in the same array. The “Calc” routine always does pure calculation/simulation – it never retrieves
or stores data.
DeltaPress = Fan(FanNum)%DeltaPress
FanEff = Fan(FanNum)%FanEff
! For a Constant Volume Simple Fan the Max Flow Rate is the Flow Rate for the fan
Tin = Fan(FanNum)%InletAirTemp
Win = Fan(FanNum)%InletAirHumRat
RhoAir = Fan(FanNum)%RhoAirStdInit
MassFlow = MIN(Fan(FanNum)%InletAirMassFlowRate,Fan(FanNum)%MaxAirMassFlowRate)
MassFlow = MAX(MassFlow,Fan(FanNum)%MinAirMassFlowRate)
!
!Determine the Fan Schedule for the Time step
If( (GetCurrentScheduleValue(Fan(FanNum)%SchedPtr)>0.0 .and. Massflow>0.0 .or. Turn-
FansOn .and. Massflow>0.0) &
.and. .NOT.TurnFansOff ) Then
!Fan is operating
Fan(FanNum)%FanPower = MassFlow*DeltaPress/(FanEff*RhoAir) ! total fan power
FanShaftPower = Fan(FanNum)%MotEff * Fan(FanNum)%FanPower ! power delivered to
shaft
PowerLossToAir = FanShaftPower + (Fan(FanNum)%FanPower - FanShaftPower) * &
Fan(FanNum)%MotInAirFrac
Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy + PowerLossToAir/-
MassFlow
! This fan does not change the moisture or Mass Flow across the component
Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirMassFlowRate = MassFlow
Fan(FanNum)%OutletAirTemp = PsyTdbFnHW(Fan(FanNum)%OutletAirEnthalpy,Fan(FanNum)%Outlet-
AirHumRat,Fan(FanNum)%OutletAirMassFlowRate)
Else
!Fan is off and not operating no power consumed and mass flow rate.
Fan(FanNum)%FanPower = 0.0
FanShaftPower = 0.0


```
PowerLossToAir = 0.0
Fan(FanNum)%OutletAirMassFlowRate = 0.0
Fan(FanNum)%OutletAirHumRat = Fan(FanNum)%InletAirHumRat
Fan(FanNum)%OutletAirEnthalpy = Fan(FanNum)%InletAirEnthalpy
Fan(FanNum)%OutletAirTemp = Fan(FanNum)%InletAirTemp
!

! Set the Control Flow variables to 0.0 flow when OFF.
Fan(FanNum)%MassFlowRateMaxAvail = 0.0
Fan(FanNum)%MassFlowRateMinAvail = 0.0
End If
```

Finally, the “Update” routine (UpdateFan) moves the results from the internal data array into the outlet node(s).

```
OutletNode = Fan(FanNum)%OutletNodeNum
InletNode = Fan(FanNum)%InletNodeNum
!

! Set the outlet air nodes of the fan
Node(OutletNode)%MassFlowRate = Fan(FanNum)%OutletAirMassFlowRate
Node(OutletNode)%Temp = Fan(FanNum)%OutletAirTemp
Node(OutletNode)%HumRat = Fan(FanNum)%OutletAirHumRat
Node(OutletNode)%Enthalpy = Fan(FanNum)%OutletAirEnthalpy
!

! Set the outlet nodes for properties that just pass through & not used
Node(OutletNode)%Quality = Node(InletNode)%Quality
Node(OutletNode)%Press = Node(InletNode)%Press
!

! Set the Node Flow Control Variables from the Fan Control Variables
Node(OutletNode)%MassFlowRateMaxAvail = Fan(FanNum)%MassFlowRateMaxAvail
Node(OutletNode)%MassFlowRateMinAvail = Fan(FanNum)%MassFlowRateMinAvail
```

Certain data items must always be transferred from inlet nodes to outlet nodes even if the data item is unaltered by the component model. The data items that must be transferred are:

1. Temp
2. HumRat
3. Enthalpy
4. Press
5. MassFlowRate
6. MassFlowRateMaxAvail
7. MassFlowRateMinAvail

### 6.5 Interfacing with Plant

Beginning with Version 7.0, EnergyPlus’s plant routines were reengineered and this section discusses protocols for how component models should interact with plant loop modeling. Component models that reject or obtain heat from a liquid fluid stream, such as hot or chilled water, condenser water, and steam (but not refrigeration), are “plant components” that will need to interface with the central plant solver routines. This section describes a number of utility routines and concepts for developers of plant component models.

The node structure discussed above is reused for plant. Each component model related to plant has inlet and outlet nodes that describe how it is connected to the loop. Many of the routines pass in node indexes as arguments as well as other indexes into the main plant data structure.
6.5. **INTERFACING WITH PLANT**

### 6.5.1 Plant Loop Data Structure

For plant components, in addition to inlet nodes, outlet nodes, and the component’s internal data structure, there is a fourth aspect to data flow that includes central data structures defined in `DataPlant.f90`. The main data structure is called PlantLoop. Both condenser loops and plant loops are treated the same and share the PlantLoop structure. The PlantLoop structure stores information on the loop topology as well as various control and dispatch input and operational data. The data structure is nested and component information is stored at this level:

```
PlantLoop()%LoopSide()%Branch()%Comp()%xxx
```

Where,

- `PlantLoop` is the top level and will be sized to the total number of plant and condenser loops.
- `LoopSide` is the second level and will be sized to two, one loop side is for the demand side and one loop side is for the supply side.
- `Branch` is the third level and will be sized to the total number of branches on that loop side.
- `Comp` is the fourth level and will be sized to the total number of components on the branch.

There are four indices that identify each component’s location for each of the plant loops it is connected with: : loop number, loop side number, branch number, and component number. A water cooled chiller will be connected to two loops and so the component itself will appear twice in the data structure and one set of indices will identify its location on the chilled water loop while a second set of indices will locate it on the condenser loop.

### 6.5.2 Initialization

Component models should store indexes that describe their location in the plant data structure. To obtain these indices, call the routine `ScanPlantLoopsForObject` once for each instance of the component. The component model’s data structure should store a set of indices for: loop number, loop side number, branch number, and component number. If the component is connected to more than one plant loop, then there should be set of indices and a call to `ScanPlantLoopsForObject` for each plant loop it is connected to. If a component model only has a single node name, the required indices can be similarly obtained using the a call to `ScanPlantLoopsForNodeNum`.

Component models generally need to do a thorough re-initialization at the start of each new environment. Component models can call `InitComponentNode` to coordinate initializing inlet and outlet nodes. This routine has arguments for the minimum and maximum flow and these should be mass flow rates, in kg/s, that correspond to the “hardware” limits of the device.

Some components are connected to more than one plant loop creating dependencies between loops. For example a water-cooled chiller is connected to both a chilled water loop and a condenser water loop. The chilled water loop places demands on the condenser water loop so it is beneficial to model the chilled water loop’s supply side before the condenser water loop’s demand side is modeled. An initialization routine called `InterConnectTwoPlantLoopSides` is used by the component models to inform the central plant routines of these situations. One call to this routine describes a connection between two half-loops. The component model developer needs to decide which of the half loops places demands on the other and set the logical argument `Loop1DemandsOnLoop2` appropriately. The central plant routines use this information to determine an appropriate calling order for simulating individual half-loops.
6.5.3 Sizing

Component models need to interact with centralized routines that relate to sizes. This section provides an overview of how EnergyPlus performs automatic sizing of plant systems and components so that the broader context can be understood when implementing plant components. As of EnergyPlus version 8.3, the plant sizing methods were changed significantly. We first describe some of the variables involved, then describe the overall process steps, and finally discuss implications for component models.

The following variables are used to help control plant sizing:

- **PlantFirstSizesOkayToFinalizePlantSizeNotComplete** This public logical boolean flag is declared in DataPlant. It starts out FALSE and is set to TRUE only after all the initial plant sizing actions iterations have been completed and the first set of sizes can be finalized. Component models should delay first filling autosized values until this flag is true. The -9999 values that indicate an autosized variable are not filled until this is TRUE.

- **PlantFirstSizesOkayToReportPlantSizesOkayToFinalize** This public logical boolean flag is declared in DataPlant. It starts out false and is set to TRUE after the main iterative phase of sizing is completed but before the final finishing passes are made. This flag is only used for advanced sizing methods based on HVAC Sizing Simulations, where the program should report both the “Initial” sizes and the final sizes. Component models should delay final reporting first sizes and filling of autosized values until this is set to TRUE. The -9999 values that indicate an autosized variable are not filled until this is TRUE. The first, or intial, cCalls to report the outcome of sizing are not made until this is TRUE.

- **PlantFinalSizesOkayToReport** This public boolean flag is declared in DataPlant. It starts out false and is set to true when all the sizing is done and it is okay to report the final size values. Component models should delay reporting final sizes until this is set to true.

- **InitLoopEquip** This logical flag is passed as an argument with SimPlantEquip and carries through to the main simulation calls for component models. This argument is set to TRUE when the plant sizing is being conducted. The component model needs to handle this argument such that when TRUE the get input, initialization and sizing routines are run, but the calculation routine does not. When TRUE most supply side component models need to return values for the minimum, maximum, and optimal capacities (in terms of loop loads that the device can meet). For plant components with more than one connection to a plant loop, a leading loop connection must be determined and the component sizing routine called with InitLoopEquip is called for only that plant loop. For example, a chiller only calls its sizing routine when called from the chilled water loop and does not call it sizing routine when called from the condenser loop.

- **GetSizingFactor** This logical flag is passed as an argument with SimPlantEquip and carries through to the main simulation calls for component models. This is argument set TRUE during some portions of the plant sizing calls and signals the intent to obtain the value of a component-level sizing factor. When this argument is TRUE, InitLoopEquip will also be TRUE. It can be ignored if the component model has no component-level sizing factor as part of its input. If the component does offer a sizing factor, then the implementation needs to
handle this argument such that when TRUE the model returns the value of the SizingFactor as an argument to the simulation routine that is called from SimPlantEquip.

- CurLoopNum This public integer variable is declared in DataSizing. It is used to communicate to the component models which of the plant loops is actively being sized at the moment.

- LoopNum and LoopSide These arguments are optional to the main simulation routine

Plant sizing routines use the approach outlined in the following steps. These steps occur at a point during the program’s procedural flow when: zone and system sizing is completed, much of the plant loop input has been read in and processed but the main plant manager is being called for the first time, none of the pure plant component’s simulation routines have yet been called (but components on the air side may have been), and an initial attempt at determining loop calling order has been made in SetupInitialPlantCallingOrder.

1. Initialize the indices that map between the central plant sizing data structures and the PlantLoop data structure. This uses the subroutine called InitOneTimePlantSizingInfo. This ensures that the PlantLoop%PlantSizNum variable is filled before any component models are called.

2. Call each component model in calling order. InitLoopEquipis TRUE. The components on each half loop are called in flow order. Each half loop in the model is called in the order set up for simulation. These calls are typically the first time certain component models have been called and should trigger input processing and plant loop topology processing including loop interconnections.

3. Revise the calling order for the sequence with which the various plant loop sides are called for sizing and normal simulation. Components that connect two loops will have been processed in Step 2 and that information is now available to refine loop side calling order.

4. Call loop sizing routines in calling order. Component will have registered their design flow rates in step 2 and now the overall loop sizes are determined from the sum of the components on the loop.

5. A final pass thru each loop side is made in calling order with the flag PlantFirstSizesOkayToFinalize set to true. At this point the findings are not expected to change (unless doing HVAC Sizing Simulations). Component models now finalize their findings and store the results for use during the simulation. Overall plant loops are finished. If doing coincident plant sizing using HVAC Sizing Simulations, set the flag PlantFirstSizesOkayToReport and report the “Initial” sizes. If not doing coincident plant sizing using HVAC Sizing Simulations, the sizes won’t change again and set the flag PlantFinalSizesOkayToReport and report the final sizes.

6. Sizing finished and PlantSizeNotCompleteset FALSE

In earlier versions, component sizing routines were only called once and one had to take care not call them repeatedly (or else their flow request would get doubled each time). However, now plant component models should be designed for multiple executions of their component-level sizing routine. This allows for an iterative approach to plant sizing that is used to solve complex problems raised by inter-connected loops and the interdependence of sizing information. As of version 8.3, the addition of HVAC Sizing Simulation method makes it very explicit that not only do sizing routines need to be able to rerun, the autosized values need to be set to useable values and then changed. It is therefore now necessary to store whether or not the original input was set to autosize and so autosizable input now needs to add a boolean “WasAutoSized” version of the variable to keep track of the user input.
After the component model has determined a design value for the flow rate, this flow rate needs to be registered with the larger plant routines by calling RegisterPlantCompDesignFlow. This is a volume flow rate in m$^3$/s. The flow rate is associated with the inlet node. This call can be repeated and the design flow will be updated with the latest request.

Calls to InitComponentNode should be done after sizing is complete so that valid sizes are passed for initialing nodes.

### 6.5.4 Component Flow Rates

Plant component models need knowledge of the rate of plant fluid flows through the device for each of loops involved. Some components will need to request the flow they desire while others just need to know the mass flow rate. However, components do not necessarily have complete control over the resulting flow rates because they depend on the state of the entire plant and not just on the individual component model. Component models need to be implemented to handle situations where they do not get the exact flow rate they requested or expected to get. For example, there could be a shortage of flow and components are starved and get less than they desire. Or a component could be in series with another that is making a larger flow request and therefore a component receives more flow than expected. Even if a component is usually passive and takes what flow it gets, the user might have placed a component on a branch that is in parallel with other branches making it necessary for even a passive component to make a flow "request" in order for its parallel branch to receive flow when a splitter distributes flow across a set of branches.

SetComponentFlowRate collects code for how to properly deal with plant flow rates. The idea is to use a central routine that actually changes the various mass flow rate variables on the node and checks against all the constraints. As of Version 7, component models should no longer assign flows to the Node data structure. (Component models can get data from Node data structure but should not set flow rate data on the Node directly.) The SetComponentFlowRate subroutine’s argument for fluid mass flow is INOUT; the component model makes a request and if it cannot be satisfied, the mass flow rate variable will be returned with the corrected flow that the plant can actually provide at the moment.

Some models, such as a water coil controller, may only have information about one control node. If a model does not really represent a single device with inlet and outlet nodes, then there is another useful routine called SetActuatedBranchFlowRate which serves a role similar to SetComponentFlowRate. This routine handles mass flow issues for all the components on the branch that contains the actuated node but is otherwise similar in concept.

### 6.5.5 Controls

Plant component models have different types of control interactions depending on the type of component. Plant components that are led by the air side of HVAC models will generally be controlled by circumstances on the air side. A water-based cooling coil will be targeting the achievement of certain air conditions and while the state of the chilled water plant serving the coil will matter in the model calculations, the component itself is not controlled by plant but things outside of plant.

Components that need to be operated to meet the loads placed on plant loops will often be controlled based on some combination of node setpoints and dispatched loads. The main entry routine (called from PlantLoopEquipment.f90) for most such primary components should include
and use arguments for “MyLoad” and “RunFlag.” Central routines for operation schemes and availability managers will determine if a component is available (e.g. RunFlag) and what power level the device is being asked to provide (e.g. MyLoad). MyLoad is now signed as of version 7; a negative value of MyLoad is a cooling load; a positive value of MyLoad is a heating load.

### 6.5.6 Updating

Plant component update routines should no longer be setting mass flow rates in the update routine. The flow setting routines should be called during initialization or calculation routines and should not need to be called again during update. The state of the outlet node should be updated, such as outlet temperature, but mass flow rate should not be. Prior to version 7 it was common in EnergyPlus to write

\[
\text{Node(OutletNode)} = \text{Node(InletNode)}
\]

However this is no longer acceptable practice and is not allowed for plant nodes. Instead this can be replaced with a call to SafeCopyPlantNode. This avoids problems when two components are in series and the outlet of one is the inlet of another. We cannot allow unsafe node copying because it will wipe out information stored on the inlet node of the second component.

### 6.5.7 Reporting

A component model connected to plant via nodes will inherit a great deal of reporting that already occurs for each node. The output variables that start out “System Node” will already be available to the user. In general, the focus of reporting should be on data that are internal to the component model.

### 6.5.8 Central Routine Modifications

When adding a new plant component, there are several places where the central routines’ code needs to be modified so that the new model can properly interact with them. The following sections of the code should be expanded when adding a new plant component:

1. **DataPlant.f90.** A new component will need to modify DataPlant.f90 in these places:
   a. Parameter NumSimPlantEquipTypes. Increment up to include new component.
   b. Array SimPlantEquipTypes. Add array element with new object’s class name in upper case.
   c. Array ccSimPlantEquipTypes. Add array element with new object’s class name in camel case.
   d. Array ValidLoopEquipTypes. Add array element with classification for what type of loop this component is intended for, primarily with respect to the type of loop it is intended to meet loads.
   e. Parameter TypeOf_xxxx. Add an integer parameter to identify “TypeOf” number for subsequent use to identify component type without having to do string comparisions.

2. **PlantManager.f90**
   a. GetPlantInput. There is a large IF-ELSEIF block in this routine that will need to be extended to process the new component. This is where the “TypeOf” number gets set for subsequent use. Choose a general equipment type for the component. Initialize the value for
Comp%CurOpSchemeType depending on which loop side is involved and/or the nature of the component

b. SetupBranchControlTypes. There is a large Case block in this routine that will need to be extended to process the new component. Prior to Version 7, the user had to input a branch control type in the IDF. Now this information is set in code in this routine. There are three different control classifications that need to be set in this routine:

i. Comp%FlowCtrl. This is the branch control type input for versions prior to version 7. Plant components that have some influence over the mass flows should be set to ControlType_Active. There are also ControlType_Passive and ControlType_ByPass options that may apply. The branches are further processed by routines that automatically detect series active situations.

ii. Comp%FlowPriority. New for version 7 is a plant modeling concept that treats flow requests differently depending on the nature of the component’s priority. The idea is that when determining the overall flow rate in a loop, some mass flow requests need to be handled differently than others. The three flow priority options for components are LoopFlowStatus_NeedyAndTurnsLoopOn, LoopFlowStatus_NeedyIfLoopOn, and LoopFlowStatus_TakesWhatGets. The first is typically a demand side component that when it requests flow will dictate that the loop operate and try to meet its request. The second is typically a supply side component with a minimum flow requirement that should necessarily turn on the loop, but if it is running already then the overall flow rate needs to satisfy the minimum on the component. The third is typically a passive device like a water tank.

iii. Comp%HowLoadServed. This variable informs the load dispatch routines about the component. Some components are intended to serve loads in slightly different ways and this information is stored in the plant data structure as different parameters for HowLoadsServed. HowMet_NoneDemand is used for demand components or others than never meet a load. HowMet_PassiveCap is used for components that can meet a load but are not generally explicitly controllable to meet a certain level of load, such as a ground heat exchanger. HowMet_ByNominalCap is used for components that can be controlled to meet a desired load and do not have any additional layers of constraints. HowMet_ByNominalCapLowOutLimit is used for components that can be controlled to meet a desired load but have low temperature limit on their outlet node. HowMet_ByNominalCapHiOutLimit is used for components that can be controlled to meet a desired load but have a hi temperature limit on their outlet node.

3. PlantLoopEquipment.f90. The routine SimPlantEquip includes a large Case statement that will need to expanded to include the new component. Some demand components, such as a water coil, may not need to actually call a routine from here but a placeholder must be added to the Case statement. Most plant components will call the main simulation entry point for the component model from SimPlantEquip and new components need to add that call here. Note that the Case statement are broken up into General equipment and the specific equipment. Code should support use of InitLoopEquip and GetCompSizFac as appropriate.

### 6.6 Node Mass Flow Variables

The node mass flow variables merit a little more discussion. Six mass flow variables are defined at each node. They are: MassFlowRate, MassFlowRateMin, MassFlowRateMax, MassFlowRateMinAvail, MassFlowRateMaxAvail and MassFlowRateRequest. These variables hold loop mass flow
rate information according to the following definitions.

- **MassFlowRate** – this node variable holds the simulation mass flow rate for the current timestep. The remaining four variables serve as limits to MassFlowRate.

- **MassFlowRateMax, MassFlowRateMin** – These node variables hold the maximum possible and the minimum allowable flow rates for a particular component. As such, they represent the “hardware limit” on the flow rate for the component.

- **MassFlowRateMaxAvail, MassFlowRateMinAvail** – these node variables represent the loop maximum and minimum flow rate for the current configuration of the loop on which the component resides.

- **MassFlowRateRequest** – this node variable applies only to plant and holds the desired mass flow rate for the current timestep. This stores a record of what flow was desired.
Chapter 7

EnergyPlus Services

EnergyPlus provides some standard services that make the developer’s task much easier. The developer can concentrate on the new simulation algorithm rather than have to deal with details of input file structure, writing output, obtaining scheduled data, and accessing weather variables.

7.1 Utility Routines/Functions

EnergyPlus supplies an extensive set of routines to help module developers get input, check values, get schedule values, get and check nodes. These are summarized in the following table and in more detail in the following sections. The table indicates the routine/function name, times of most likely use, and the module (if applicable) that you must USE in the code in order to make the routine available to you. Most of the items mentioned in this table are of particular use in “GetInput” processing. A few later tables will highlight similar functions/routines for simulation purposes.

Table 2. Table of Utility Functions

<table>
<thead>
<tr>
<th>Routine/Function Name</th>
<th>Use during</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetNumObjectsFound</td>
<td>“GetInput” Processing</td>
<td>InputProcessor</td>
</tr>
<tr>
<td>GetObjectItem</td>
<td>“GetInput” Processing</td>
<td>InputProcessor</td>
</tr>
<tr>
<td>GetObjectDefMaxArgs</td>
<td>“GetInput” Processing</td>
<td>InputProcessor</td>
</tr>
<tr>
<td>GetObjectItemNum</td>
<td>“GetInput” Processing</td>
<td>InputProcessor</td>
</tr>
<tr>
<td>FindItemInList</td>
<td>“GetInput” Processing (best)</td>
<td></td>
</tr>
</tbody>
</table>
"GetInput" Processing
InputProcessor
FindItemInSortedList
“Special processing” – list must be sorted.
InputProcessor
SameString
“GetInput” Processing
InputProcessor
VerifyName
“GetInput” Processing
InputProcessor
RangeCheck
“GetInput” Processing
InputProcessor
MakeUPPERCase
“GetInput” Processing
InputProcessor
GetOnlySingleNode
“GetInput” Processing
NodeInputManager
GetNodeNums
“GetInput” Processing
NodeInputManager
InitUniqueNodeCheck, CheckUniqueNodes, EndUniqueNodeCheck
“GetInput” Processing
NodeInputManager
SetupCompSets
“GetInput” Processing
NodeInputManager
TestCompSets
“GetInput” Processing
NodeInputManager
GetNewUnitNumber
(automatically retrieve an available unit number)
EXTERNAL integer function
FindUnitNumber
Find a unit number when you know the name of the file
EXTERNAL integer function
FindNumberinList
“GetInput” Processing/Init processing
EXTERNAL integer function
ValidateComponent
“GetInput” Processing
Subroutine CALL
CheckComponent
“GetInput” Processing – like ValidateComponent but doesn’t generate error message if failure
Subroutine CALL
CreateSysTimeIntervalString
Simulation – Error Messages
General
TrimSigDigits
Simulation – Error Messages
General
RoundSigDigits
Simulation – Error Messages
General
GetScheduleIndex
“GetInput” Processing
ScheduleManager
GetDayScheduleIndex
“GetInput” Processing
ScheduleManager
GetCurrentScheduleValue
Simulation
ScheduleManager
GetScheduleValuesForDay
Simulation
ScheduleManager
GetSingleDayScheduleValues
Simulation/”GetInput”
ScheduleManager
CheckScheduleValueMinMax
“GetInput” Processing
ScheduleManager
CheckScheduleValue
“GetInput” Processing
ScheduleManager
GetScheduleMinValue
“GetInput” Processing
ScheduleManager
GetScheduleMaxValue
“GetInput” Processing
ScheduleManager
LookUpScheduleValue
Simulation
ScheduleManager
CheckOutAirNodeNumber
“GetInput” Processing
OutAirNodeManager
GetCurveIndex
“GetInput” Processing
CurveManager
7.2. INPUT SERVICES

The module *InputProcessor* processes the input data files (IDFs). It also reads and parses the IDD file. The InputProcessor uses the definition lines in the IDD as directives on how to process each input object in the IDF. The InputProcessor also turns all alpha strings into all UPPER CASE. Currently, it does nothing else to those strings – so the number of blanks in a string must match what the calculational modules expect. The InputProcessor processes all numeric strings into single precision real numbers. Special characters, such as tabs, should not be included in the IDF.

The EnergyPlus module *InputProcessor* provides several routines - generically called the “get” routines – that enable the developer to readily access the data for a new module. These routines are made available by including a “USE InputProcessor” statement in the module or in the routine that will use the “get” routines. The GetFanInput subroutine in the example illustrates some of the uses of the “get” routines.

7.2.1 InputProcessor

The following objects use public routines from the InputProcessor. To access these, the code has:

```
Use InputProcessor, ONLY: <routine1>, <routine2>
Where the <routine> is one or more of the following:
```

7.2.2 GetNumObjectsFound

This function returns the number of objects in the input belonging to a particular class. In other terms, it returns the number of instances in the input of a particular component.

Example:
```
USE InputProcessor, ONLY: GetNumObjectsFound
```
CHAPTER 7. ENERGYPPLUS SERVICES

NumVAVSys = **GetNumObjectsFound**(‘SINGLE DUCT:VAV:REHEAT’)
Here NumVAVSys will contain the number of single duct VAV terminal units in the input data file (IDF). SINGLE DUCT:VAV:REHEAT is the class name or keyword defining VAV terminal unit input on the IDD file.

7.2.3 GetObjectItem
This subroutine is used to obtain the actual alphanumeric and numeric data for a particular object.

Example:

```
USE InputProcessor

INTEGER :: SysNum = 0 ! The Sys that you are currently loading input into

CHARACTER(Len = MaxNameLength) :: CurrentModuleObject
CHARACTER(Len = MaxNameLength), ALLOCATABLE, DIMENSION(:) :: Alphas
CHARACTER(Len = MaxNameLength), ALLOCATABLE, DIMENSION(:) :: cAlphaFields
CHARACTER(Len = MaxNameLength), ALLOCATABLE, DIMENSION(:) :: cNumericFields
REAL(r64), ALLOCATABLE, DIMENSION(:) :: Numbers
LOGICAL, ALLOCATABLE, DIMENSION(:) :: lAlphaBlanks
LOGICAL, ALLOCATABLE, DIMENSION(:) :: lNumericBlanks
INTEGER :: MaxNums = 0
INTEGER :: MaxAlphas = 0
INTEGER :: TotalArgs = 0
```

```
CALL GetObjectDefMaxArgs &
(‘AirTerminal:SingleDuct:VAV:Reheat’, TotalArgs, NumAlphas, NumNums)
MaxNums = MAX(MaxNums,NumNums)
MaxAlphas = MAX(MaxAlphas,NumAlphas)

!Start Loading the System Input
CurrentModuleObject = ‘AirTerminal:SingleDuct:VAV:Reheat’
DO SysIndex = 1, NumVAVSys
CALL GetObjectItem & (TRIM(CurrentModuleObject),SysIndex,Alphas,NumAlphas)
```

```
& lAlphaBlanks, lNumericBlanks, &
AlphaFieldnames = cAlphaFields, NumericFieldNames = cNumericFields)
SysNum = SysIndex
— Check to make sure no duplicate names entered
Sys(SysNum)%SysName = Alphas(1)
Sys(SysNum)%SysType = TRIM(CurrentModuleObject)
Sys(SysNum)%SysType__Num = SingleDuctVAVReheat
```
7.2. INPUT SERVICES

Here GetObjectItem is called with inputs (‘AirTerminal:SingleDuct:VAV:Reheat’) – passed as CurrentModuleObject the class of object we want to input – and SysIndex – the index of the object on the input file. If SysIndex is 3, the call to GetObjectItem will get the data for the third VAV terminal unit on the input file. Output is returned in the remaining arguments. AlphArray contains in order all the alphanumeric data items for a single VAV terminal unit. NumArray contains all the numeric data items. NumAlphas is the number of alphanumeric items read; NumNums is the number of numeric data items read. IOSTAT is a status flag: -1 means there was an error; +1 means the input was OK. AlphArray and NumArray should be dimensioned to handle the largest expected input for the item – which in this case is set from a call to GetObjectDefMaxArgs. NumBlank is an optional argument to the routine – it can be used to determine if a numeric field was entered as “blank” rather than the filled value of 0.0. Likewise for NumFields and the others.

These are used to make the potential error messages from the GetInput routine correspond more closely to the IDD nomenclature, but look a bit funny in use:

IF (Sys(SysNum)%SchedPtr = = 0) THEN
    CALL ShowSevereError( &
        RoutineName/trim(CurrentModuleObject)//" = "// &
        TRIM(Sys(SysNum)%SysName)//", invalid schedule.")
    CALL ShowContinueError(TRIM(cAlphaFields(2))//'='// &
        TRIM(Alphas(2))//'not found."
    ErrorsFound = .true.
ENDIF

More information about standard error message formatting is contained in the Output Details and Examples document (for the user) and (for the developer) in this document section: Standard Message Format.

7.2.4 GetObjectDefMaxArgs

7.2.4.1 Extensible input techniques

While developers do their best to guess how many items are needed in an object, users will often want to extend that object with far more fields than were dreamed of. Using Allocatable arrays in Fortran usually makes this feasible, the special \extensible field makes it possible.

Example:
USE InputProcessor, ONLY: GetObjectDefMaxArgs

CHARACTER(len = MaxNameLength), ALLOCATABLE, DIMENSION(:) :: Alphas
REAL, ALLOCATABLE, DIMENSION(:) :: Numbers
! You supply the object word, routine returns numargs, numalpha, numnumeric
CALL GetObjectDefMaxArgs(‘DAYSCHEDULE:INTERVAL’,NumArgs,NumAlpha,NumNumeric)
ALLOCATE(Alphas(NumAlpha))
ALLOCATE(Numbers(NumNumeric))
! Then, usual get calls...
Thus, you can determine how many arguments that the IDD has defined as “maximum” for a given object.

7.2.5 GetObjectItemNum

GetObjectItem, described above, requires the input file index of the desired object in order to get the object’s data. Sometimes this index may be unknown, but the name of the object is known. GetObjectItemNum returns the input file index given the class name and object name.

Example:
USE InputProcessor, ONLY: GetObjectItemNum

ListNum = GetObjectItemNum(‘CONTROLLER LIST’, ControllerListName)
In the example, ListNum will contain the input file index of the ‘CONTROLLER LIST’ whose name is contained in the string variable ControllerListName.

7.2.6 FindItemInList

This function looks up a string in a similar list of items and returns the index of the item in the list, if found. It is case sensitive.

Example:
USE InputProcessor, ONLY: FindItemInList

SysNum = FindItemInList(CompName, Sys%SysName, NumSys)
CompName is the input string, Sys%SysName is the list of names to be searched, and NumSys is the size of the list.

7.2.7 FindItem

Case insensitive version of the FindItemInList.

Example:
USE InputProcessor, ONLY: FindItem

SysNum = FindItem(CompName, Sys%SysName, NumSys)
CompName is the input string, Sys%SysName is the list of names to be searched, and NumSys is the size of the list.
7.2.8 **FindItemInSortedList**

This function looks up a string in a sorted list of items and returns the index of the item in the list, if found. It is case sensitive.

Example:

```plaintext
USE InputProcessor, ONLY: FindItemInSortedList

SysNum = FindItemInSortedList(CompName, Sys%SysName, NumSys)
```

CompName is the input string, Sys%SysName is the list of names to be searched, and NumSys is the size of the list. See quick sort utility – most lists are NOT sorted in EnergyPlus.

---

7.2.9 **SameString**

This function returns true if two strings are equal (case insensitively).

Example:

```plaintext
USE InputProcessor, ONLY: SameString

IF (SameString(InputRoughness, 'VeryRough')) THEN
    Material(MaterNum)%Roughness = VeryRough
ENDIF
```

---

7.2.10 **VerifyName**

This subroutine checks that an object name is unique; that is, it hasn’t already been used for the same class of object and the name is not blank.

Example:

```plaintext
USE InputProcessor, ONLY: VerifyName

CALL VerifyName(AlphArray(1), Fan%FanName, &
    FanNum-1, IsNotOK, IsBlank,'FAN:SIMPLE:CONSTVOLUME Name')
```

The first argument is the name to be checked, the second is the list of names to search, the third argument is the number of entries in the list, the $4^{th}$ argument is set to TRUE if verification fails, the $5^{th}$ argument is set to true if the name is blank, and the last argument is part of the error message written to the error file when verification fails.

---

7.2.11 **RangeCheck**

The routine RangeCheck can be used to produce a reasonable error message to describe the situation in addition to setting the ErrorsFound variable to true. Errors found can then be checked in the calling routine and the program terminated if desired.

```plaintext
SUBROUTINE RangeCheck(ErrorsFound, WhatFieldString, WhatObjectName, ErrorLevel, &
    LowerBoundString, LowerBoundCondition, UpperBoundString, UpperBoundCondition)
```
It can be used in a variety of places when the minimum and maximum fields will not work (e.g. different min/max dependent on some other field).

USE InputProcessor, ONLY: RangeCheck

ErrorsFound = .false.
CALL RangeCheck(ErrorsFound,'DryBulb Temperature','WeatherFile', &
  ‘SEVERE’;‘> -70’,(Drybulb>-70.);‘< 70’,(DryBulb <70.))
CALL RangeCheck(ErrorsFound,’DewPoint Temperature’,‘WeatherFile’, &
  ‘SEVERE’;‘> -70’,(Dewpoint>-70.);‘< 70’,(Dewpoint <70.))
CALL RangeCheck(ErrorsFound,’Relative Humidity’,‘WeatherFile’, &
  ‘SEVERE’;‘> 0’,(RelHum> = 0.);‘< = 110’,(RelHum< = 110.))

To examine one call:
The variable DryBulb is set to its value. In this case, it is coming from the Weather File. The LowerBoundString is ‘> - 70’ and the LowerBoundCondition is (DryBulb>-70.) [this expression will yield true or false depending...]
The LowerBounds (LowerBoundString, LowerBoundCondition) are optional as are the
UpperBounds (UpperBoundString, UpperBoundCondition). If we were only testing one set
of ranges, the call would look like:
  Call RangeCheck(ErrorsFound,'DryBulb Temperature','WeatherFile','SEVERE',
    UpperBoundString = '< 70', UpperBoundCondition = (DryBulb<70.))
ErrorLevel can be one of the usual Error levels:
  WARNING – would be a simple warning message – the calling routine might reset the value to
  be within bounds
  SEVERE – a severe error. Usually the program would terminate if this is in a “GetInput”
  routine. If during execution, the calling program could reset the value but RangeCheck contains
  too many string comparisons to be called for an execution problem.
  FATAL – not likely to be used. You want to provide a context to the error and if really a fatal
  type error, you’d like to execute the RangeCheck call and then terminate from the calling program.
  And the context for the message may be shown in the calling routine by checking the value of
ErrorsFound:
  ErrFound = .false.
  Call RangeCheck(ErrFound,'This field','SEVERE','< = 100',(Value<100.))
  IF (ErrFound) THEN
    CALL ShowContinueError(‘Occurs in routine xyz’)
    ErrorsFound = .true. ! for later termination
  ENDIF

7.2.12 MakeUPPERCase

This function can be used to make sure an upper case string is being used. (Note this is not needed
when using “SameString”). Parameter 1 to the function is the string to be upper cased:

USE InputProcessor, ONLY: MakeUPPERCase

UCString = MakeUPPERCase(‘lower string’)
7.3 Object Services

It is standard practice in EnergyPlus that only objects associated with a given module be accessed from the input data file using a GetObjectItem function call and that this type of function call only be executed during GetInput. For example, the module HVACDXSystem would only access the object DXSystem:AirLoop in the GetInput subroutine or the module HVACFanComponent would only access the different fan objects as shown in the example below. This programming standard requires that all modules be “responsible” for specific objects and no other module accesses the input data file for this specific object. Using this technique, maintenance of the EnergyPlus modules is limited to specific areas of software as input data for objects evolve for any reason.

Module HVACDXSystem - SUBROUTINE GetDXCoolingSystemInput:
CALL GetObjectItem('DXSYSTEM:AIRLOOP', DXCoolSysNum, AlphArray, & NumAlphas, NumArray, NumNums, IOSTAT)

Module HVACFanComponent – SUBROUTINE GetFanInput:
CALL GetObjectItem('FAN:SIMPLE:CONSTVOLUME', SimpFanNum, AlphArray, & NumAlphas, NumArray, NumNums, IOSTAT)
CALL GetObjectItem('FAN:SIMPLE:VARIABLEVOLUME', VarVolFanNum, & AlphArray, NumAlphas, NumArray, NumNums, IOSTAT)
CALL GetObjectItem('ZONE EXHAUST FAN', ExhFanNum, AlphArray, & NumAlphas, NumArray, NumNums, IOSTAT)
CALL GetObjectItem('FAN:SIMPLE:ONOFF', OnOffFanNum, AlphArray, & NumAlphas, NumArray, NumNums, IOSTAT)

If module developers were allowed to access the input data file for other objects not related to a particular module, both the original module and the alternate module would have to be corrected each time the object changed. This poses a severe hazard for future development of EnergyPlus.

Module developers may at times require information for specific objects from other modules. When this occurs, the Information is “mined” through function or subroutine calls located in the other module. Existing function calls may be used or added to EnergyPlus as needed. In this way, a module developer could confirm that node information provided in a parent object matched the node information specified for its children object. Other error checking may also be performed in this manner. For example, if the module HVACDXSystem needed to know the capacity of the DX cooling coil, a function call to GetCoilCapacity in the DXCoil module would provide this information. The function GetCoilCapacity would the “Get” the input from the input data file if it has not already been accessed and provide the information back to the calling module.

A variety of examples exist to aid the module developer in this area of programming.

1. DXCoil.f90:

FUNCTION GetCoilCapacity(CoilType, CoilName, ErrorsFound) RESULT(CoilCapacity)
FUNCTION GetMinOATCompressor(CoilType, CoilName, ErrorsFound) RESULT(MinOAT)
FUNCTION GetCoilInletNode(CoilType, CoilName, ErrorsFound) RESULT(NodeNumber)
FUNCTION GetCoilOutletNode(CoilType, CoilName, ErrorsFound) RESULT(NodeNumber)
FUNCTION GetSupplyAirFanOperatingMode(CoilType, CoilName, ErrorsFound) RESULT(OpMode)
FUNCTION GetCoilCondenserNode(CoilType, CoilName, ErrorsFound) RESULT(CondNode)
FUNCTION GetHPCoolingCoilIndex(Heating CoilType, Heating CoilName, Heating CoilIndex) RESULT(DXCooling CoilIndex)
CHAPTER 7. ENERGYPLUS SERVICES

- FanCoilUnits.f90:

  INTEGER FUNCTION GetFanCoilZoneInletAirNode(FanCoilNum)
  INTEGER FUNCTION GetFanCoilOutAirNode(FanCoilNum)
  INTEGER FUNCTION GetFanCoilReturnAirNode(FanCoilNum)
  INTEGER FUNCTION GetFanCoilMixedAirNode(FanCoilNum)

- HeatRecovery.f90:

  FUNCTION GetSupplyInletNode(HXName,ErrorsFound)
  FUNCTION GetSupplyOutletNode(HXName,ErrorsFound)
  FUNCTION GetSecondaryInletNode(HXName,ErrorsFound)
  FUNCTION GetSecondaryOutletNode(HXName,ErrorsFound)

- HVACFanComponent.f90:

  FUNCTION GetFanDesignVolumeFlowRate(FanType,FanName,ErrorsFound) RESULT(DesignVolumeFlowRate)
  FUNCTION GetFanInletNode(FanType,FanName,ErrorsFound) RESULT(NodeNumber)
  FUNCTION GetFanOutletNode(FanType,FanName,ErrorsFound) RESULT(NodeNumber)
  SUBROUTINE GetFanVolFlow(FanIndex, FanVolFlow)
  SUBROUTINE GetFanType(FanName,FanType,ErrorsFound,ThisObjectType)

- HVACHeatingCoils.f90:

  FUNCTION GetCoilCapacity(CoilType,CoilName,ErrorsFound) RESULT(CoilCapacity)
  FUNCTION GetCoilInletNode(CoilType,CoilName,ErrorsFound) RESULT(NodeNumber)
  FUNCTION GetCoilOutletNode(CoilType,CoilName,ErrorsFound) RESULT(NodeNumber)
  SUBROUTINE GetHeatingCoilIndex(HeatingCoilName,HeatingCoilIndex,ErrorsFound)

- HVACHXAssistedCoolingCoil.f90:

  FUNCTION GetCoilCapacity(CoilType,CoilName,ErrorsFound) RESULT(CoilCapacity)
  FUNCTION GetCoilInletNode(CoilType,CoilName,ErrorsFound) RESULT(NodeNumber)
  FUNCTION GetCoilOutletNode(CoilType,CoilName,ErrorsFound) RESULT(NodeNumber)
  FUNCTION GetHXDXCoilName(CoilType,CoilName,ErrorsFound) RESULT(DXCoilName)
  FUNCTION GetCoilMaxWaterFlowRate(CoilType,CoilName,ErrorsFound) RESULT(MaxWaterFlowRate)

- HVACStandAloneERV.f90

  FUNCTION GetSupplyAirFlowRate(ERVType,ERVCtrlName,ErrorsFound) RESULT(AirFlowRate)
  FUNCTION GetSupplyAirInletNode(ERVType,ERVCtrlName,ErrorsFound) RESULT(AirInletNode)
  FUNCTION GetExhaustAirInletNode(ERVType,ERVCtrlName,ErrorsFound) RESULT(AirInletNode)
  INTEGER FUNCTION GetStandAloneERVOutAirNode(StandAloneERVNum)
  INTEGER FUNCTION GetStandAloneERVZoneInletAirNode(StandAloneERVNum)
  INTEGER FUNCTION GetStandAloneERVReturnAirNode(StandAloneERVNum)

- HVACSteamCoilComponent.f90:
FUNCTION GetCoilMaxWaterFlowRate(CoilType, CoilName, ErrorsFound) RESULT(MaxWaterFlowRate)

- HVACWaterCoilComponent.f90:

FUNCTION GetCoilMaxWaterFlowRate(CoilType, CoilName, ErrorsFound) RESULT(MaxWaterFlowRate)
FUNCTION GetCoilInletNode(CoilType, CoilName, ErrorsFound) RESULT(NodeNumber)
FUNCTION GetCoilOutletNode(CoilType, CoilName, ErrorsFound) RESULT(NodeNumber)

- HVACWaterToAir.f90:

FUNCTION GetCoilCapacity(CoilType, CoilName, ErrorsFound) RESULT(CoilCapacity)
FUNCTION GetCoilInletNode(CoilType, CoilName, ErrorsFound) RESULT(NodeNumber)
FUNCTION GetCoilOutletNode(CoilType, CoilName, ErrorsFound) RESULT(NodeNumber)

- MixedAir.f90:

FUNCTION GetOAMixerNodeNumbers(OAMixerName, ErrorsFound) RESULT(OANodeNumbers)
FUNCTION GetNumOAMixers() RESULT(NumberOfOAMixers)
FUNCTION GetNumOAControllers() RESULT(NumberOfOACounters)
FUNCTION GetOAMixerReliefNodeNumber(OAMixerNum) RESULT(ReliefNodeNumber)
FUNCTION GetOASystemNumber(OASysName) RESULT(OASysNumber)
FUNCTION GetOAMixerInletNodeNumber(OAMixerNumber) RESULT(OAMixerInletNodeNumber)
FUNCTION GetOAMixerReturnNodeNumber(OAMixerNumber) RESULT(OAMixerReturnNodeNumber)
FUNCTION GetOAMixerMixedNodeNumber(OAMixerNumber) RESULT(OAMixerMixedNodeNumber)

- PackagedTerminalHeatPump.f90:

INTEGER FUNCTION GetPTHPZoneInletAirNode(PTHPNum)
INTEGER FUNCTION GetPTHPOutAirNode(PTHPNum)
INTEGER FUNCTION GetPTHPReturnAirNode(PTHPNum)
INTEGER FUNCTION GetPTHPMixedAirNode(PTHPNum)

- PurchasedAirManager.f90:

FUNCTION GetPurchasedAirOutAirMassFlow(PurchAirNum) RESULT(OutAirMassFlow)

- SetpointManager.f90:

LOGICAL FUNCTION IsNodeOnSetPtManager(NodeNum, SetPtType)

- UnitVentilator.f90:

INTEGER FUNCTION GetUnitVentilatorOutAirNode(UnitVentNum)
INTEGER FUNCTION GetUnitVentilatorZoneInletAirNode(UnitVentNum)
INTEGER FUNCTION GetUnitVentilatorMixedAirNode(UnitVentNum)
INTEGER FUNCTION GetUnitVentilatorReturnAirNode(UnitVentNum)

- WindowAC.f90:
INTEGER FUNCTION GetWindowACZoneInletAirNode(WindACNum)
INTEGER FUNCTION GetWindowACOutAirNode(WindACNum)
INTEGER FUNCTION GetWindowACReturnAirNode(WindACNum)
INTEGER FUNCTION GetWindowACMixedAirNode(WindACNum)

These kinds of calls are highly encouraged so that data is mined from the other modules rather than being declared public.

The function call for GetCoilCapacity in module DXCoil.f90 is shown below. Note that the format for these function calls have the same format as other subroutines throughout the EnergyPlus software. The example function shown below is declared as a public routine in module DXCoils for use by other modules through a USE statement.

*Module DXCoils.f90:*

PUBLIC GetCoilCapacity
FUNCTION GetCoilCapacity(CoilType, CoilName, ErrorsFound) RESULT(CoilCapacity)

! FUNCTION INFORMATION:
! AUTHOR Linda Lawrie
! DATE WRITTEN February 2006
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS FUNCTION:
! This function looks up the coil capacity for the given
! coil and returns it. If incorrect coil type or name
! is given, errorsfound is returned as true and capacity
! is returned as negative.
! METHODOLOGY EMPLOYED:
! na
! REFERENCES:
! na
! USE STATEMENTS:
USE InputProcessor, ONLY: FindItemInList
IMPLICIT NONE ! Enforce explicit typing of all variables in
! this routine
! FUNCTION ARGUMENT DEFINITIONS:
CHARACTER(len = *), INTENT(IN) :: CoilType  ! must match coil
! types in this module
CHARACTER(len = *), INTENT(IN) :: CoilName  ! must match coil
! names for the coil type
LOGICAL, INTENT(INOUT) :: ErrorsFound  ! set to true if problem
REAL :: CoilCapacity ! returned capacity of
! matched coil
! FUNCTION PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS:
! na
! DERIVED TYPE DEFINITIONS:
! na
! FUNCTION LOCAL VARIABLE DECLARATIONS:
INTEGER :: WhichCoil
! Obtains and Allocates DXCoils
IF (GetCoilsInputFlag) THEN
  CALL GetDXCoils
  GetCoilsInputFlag = .FALSE.
END IF
IF (CoilType == 'COIL:DX:HEATINGEMPIRICAL' .or. &
    CoilType == 'COIL:DX:COOLINGBYPASSFACTOREMPIRICAL') THEN
  WhichCoil = FindItemInList(CoilName, DXCoil%Name, NumDXCoils)
  IF (WhichCoil /= 0) THEN
    CoilCapacity = DXCoil(WhichCoil)%RatedTotCap(1)
  ENDIF
ELSE
  WhichCoil = 0
ENDIF
IF (WhichCoil == 0) THEN
  CALL ShowSevereError('Could not find CoilType = "' &
                      TRIM(CoilType) & '" with Name = "' & TRIM(CoilName) & '"')
  ErrorsFound = .true.
  CoilCapacity = -1000.
ENDIF
RETURN
END FUNCTION GetCoilCapacity

Note that the function name in one module can be the same as a function name in a different module. In fact, for EnergyPlus this should be the case – the module should use a generic name that is typical of its function. The calling module should use a “local name” that better specifies the type of item it is accessing. For example, if module HVACFurnace required node or capacity information from identical functions contained in modules HVACHeatingCoils and DXCoils, these function names could easily be assigned more descriptive names in the HVACFurnace module as follows.

Module HVACFurnace.f90:
USE HeatingCoils, ONLY: GetHeatingCoilCapacity = >GetCoilCapacity,
GetHeatingCoilInletNode = >GetCoilInletNode
USE DXCoils, ONLY: GetDXCoilCapacity = >GetCoilCapacity,
GetDXCoilInletNode = >GetCoilInletNode

7.4 Branch & Node Checking and Services

7.4.1 BranchInputManager

For the most part, new modules do not use the BranchInputManager directly. Branches are “gotten” at a high management level. The main routines that might be used from the BranchInputManager are: NumBranchesInBranchList, GetBranchList and GetBranchData. The BranchInputManager also houses the Splitter and Mixer data: GetLoopSplitter and GetLoopMixer.
7.4.2 NumBranchesInBranchList

This routine is used to get the number of branches in a branch list name (so that an appropriate
array can be allocated).

```
INTEGER FUNCTION NumBranchesInBranchList(BranchListName)

An example of use:

Example Example Example
USE BranchInputManager, ONLY: NumBranchesInBranchList, . . .

. . .
PrimeAirSys(ASysNum)%NumBranches = &
NumBranchesInBranchList(BranchListName)
IF (PrimeAirSys(ASysNum)%NumBranches.EQ.0) THEN
  CALL ShowSevereError(‘There must be at least 1 branch in system’ &
    //TRIM(PrimeAirSys(ASysNum)%Name))
  ErrorsFound = .true.
END IF
ALLOCATE(BranchNames(PrimeAirSys(ASysNum)%NumBranches))
BranchNames = ‘’
```

7.4.3 GetBranchList

This routine is used to get the names of the branches on a Loop.

```
SUBROUTINE GetBranchList(LoopName, BranchListName, NumBranchNames, Branch-
Names, LoopType)

Example Example Example
USE BranchInputManager, ONLY: GetBranchList, . . .

. . .
(NumBranches from NumBranchesInBranchList)
! get the branch lists
CALL GetBranchList(PrimeAirSys(ASysNum)%Name,BranchListName, &
  PrimeAirSys(ASysNum)%NumBranches,BranchNames,’Air’)
ALLOCATE(PrimeAirSys(ASysNum)%Branch(NumBranches))
```

The first argument is the loop name, the 2nd argument is the name of the Branch List, the 3rd
argument is an output: the number of branch names, the 4th argument is an output: the names of
the branches in the list, the 5th argument is the loop type.

7.4.4 GetBranchData

This routine is used to get pieces of data about a branch.

```
SUBROUTINE GetBranchData(LoopName, BranchName, BranchMaxFlow, NumComps,
  CompType, CompName, CompCtrlType, CompInletNodeNames, CompInletNodeNums, Com-
pOutletNodeNames, CompOutletNodeNums, ErrorsFound)

Example Example Example
! Cycle through all of the branches and set up the branch data
DO BNum = 1,PrimeAirSys(ASysNum)%NumBranches
```
PrimeAirSys(ASysNum)%Branch(BNum)%Name = BranchNames(BNum)
NumBComps = NumCompsInBranch(BranchNames(BNum))
ALLOCATE(CompTypes(NumBComps))
CompTypes = ''
ALLOCATE(CompNames(NumBComps))
CompNames = ''
ALLOCATE(CompCtrls(NumBComps))
CompCtrls = ''
ALLOCATE(InletNodeNames(NumBComps))
InletNodeNames = ''
ALLOCATE(InletNodeNumbers(NumBComps))
InletNodeNumbers = 0
ALLOCATE(OutletNodeNames(NumBComps))
OutletNodeNames = ''
ALLOCATE(OutletNodeNumbers(NumBComps))
OutletNodeNumbers = 0
CALL GetBranchData(PrimeAirSys(ASysNum)%Name, &
    BranchNames(BNum), &
    PrimeAirSys(ASysNum)%Branch(BNum)%MaxVolFlowRate, &
    NumBComps, &
    CompTypes,CompNames,CompCtrls, &
    InletNodeNames,InletNodeNumbers, &
    OutletNodeNames,OutletNodeNumbers,ErrorsFound)
ALLOCATE &
(PrimeAirSys(ASysNum)%Branch(BNum)%Comp(NumBComps))
PrimeAirSys(ASysNum)%Branch(BNum)%TotalComponents = &
    NumBComps
PrimeAirSys(ASysNum)%Branch(BNum)%TotalNodes = &
    NumBComps+1
ALLOCATE (PrimeAirSys(ASysNum)%Branch(BNum)%NodeNum(NumBComps+1))
PrimeAirSys(ASysNum)%Branch(BNum)%NodeNum(1) = &
    InletNodeNumbers(1)
PrimeAirSys(ASysNum)%Branch(BNum)%DuctType = Main
DO CNum = 1,PrimeAirSys(ASysNum)%Branch(BNum)%TotalComponents
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%TypeOf = &
        CompTypes(CNum)
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%Name = &
        = CompNames(CNum)
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%Index = 0
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%FlowCtrl = &
        CompCtrls(CNum)
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%nodeNameIn = &
        InletNodeNames(CNum)
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%NodeNumIn = &
        InletNodeNumbers(CNum)
    PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%nodeNameOut = &

OutletNodeNames(CNum)
PrimeAirSys(ASysNum)%Branch(BNum)%Comp(CNum)%NodeNumOut = &
OutletNodeNumbers(CNum)
PrimeAirSys(ASysNum)%Branch(BNum)%NodeNum(CNum+1) = &
OutletNodeNumbers(CNum)

7.4.5 NodeInputManager

The NodeInputManager is responsible for getting all the node names and assigning each a number. Node names are learned in random order – which can make validation difficult. Internally nodes are referenced as number and should be integers in any data structure or reference. Two key routines are used for obtaining node numbers: GetOnlySingleNode and GetNodeNums.

7.4.6 Node Information Arguments

Both routines need some extra information about the node as the number is obtained. This information is used to support fluid property calculations, the HVAC Diagram utility, and various diagnostic checks.

7.4.6.1 NodeFluidType

This argument defines the type of fluid at this node such as air or water. The node fluid type is used for fluid property calculations and is reported in the list of nodes in the bnd output file. Parameter definitions for this argument can be found in DataLoopNode. As of version 1.3, the list of valid choices is:

```
! Valid Fluid Types for Nodes
INTEGER, PARAMETER :: NodeType_Unknown = 0 ! 'blank'
INTEGER, PARAMETER :: NodeType_Air = 1 ! 'Air'
INTEGER, PARAMETER :: NodeType_Water = 2 ! 'Water'
INTEGER, PARAMETER :: NodeType_Steam = 3 ! 'Steam'
INTEGER, PARAMETER :: NodeType_Electric = 4 ! 'Electric'
CHARACTER(len = *), PARAMETER, DIMENSION(0:4) :: ValidNodeFluidTypes = &
  ('blank ', &
   'Air ', &
   'Water ', &
   'Steam ', &
   'Electric'/)
INTEGER, PARAMETER :: NumValidNodeFluidTypes = 4
```

Note that the argument passed in is an integer value – you can “USE DataLoopNode” and use the above definitions (preferred over either defining your own or passing in a number). In many cases, a component may not know the fluid type. For example, most SET POINT MANAGERS are applicable to both air and water nodes. In this case, NodeType_Unknown should be used. It is assumed that for any given node, at least one object referencing it will know the fluid type. Once a known fluid type is passed for a given node, it cannot be changed. All references to the same node must specify the same fluid type or unknown. When all input has been gotten, all node fluid types should be known, but this is not being validated currently.
7.4.6.2 NodeObjectType

This is the type of object which is referencing the node (e.g. Chiller:Electric). This information is used to generate the list of Parent and Non-Parent Node Connections in the bnd output file. This list is used by the HVAC Diagram utility.

7.4.6.3 NodeObjectName

This is the name of the object which is referencing the node (e.g. My Chiller). This information is used to generate the list of Parent and Non-Parent Node Connections in the bnd output file. This list is used by the HVAC Diagram utility.

7.4.6.4 NodeConnectionType

Parameter definitions for this argument can be found in DataLoopNode. As of version 1.2.0, the current list of choices is:

! Valid Connection Types for Nodes

```fortran
CHARACTER(len = *), PARAMETER, DIMENSION(13) :: ValidConnectionTypes = &
('Inlet ', 
'Outlet ', 
'Internal ', 
'ZoneNode ', 
'Sensor ', 
'Actuator ', 
'OutsideAir', 
'ReliefAir ', 
'ZoneInlet ', 
'ZoneReturn', 
'ZoneExhaust', 
'Setpoint ', 
'Electric '/)
```

This information is used to generate the list of Parent and Non-Parent Node Connections in the bnd output file. This list is used by the HVAC Diagram utility.
After all input has been gotten, node connection types are also validated in CheckNodeConnections in NodeInputManager according to the following rules. The rules are intended to catch user input errors without placing unnecessary constraints on system configurations. The validation checks are not exhaustive, so it is possible to pass all of the checks yet have a misconnected simulation. The main goal here is to prevent dangling nodes which do not behave as the user expects and can often go undetected without scrutinizing detailed outputs.

- For any node which is used as an actuator, the same node must also be used at least once as a node type which is not sensor or actuator or outsideair.

- For any node which is used as a setpoint, the same node must also be used at least once as a node type which is not a setpoint or outsideair.

- Every ZoneInlet must appear as an outlet from something, otherwise it will do nothing.

- Every ZoneExhaust must appear as an inlet to something, otherwise it will do nothing.

- Every inlet node should match either an Outlet, ZoneReturn, ZoneExhaust, ReliefAir, or OutsideAir node, with the following exceptions:

  - If an InletNode’s object is AIR PRIMARY LOOP, CONDENSER LOOP, or PLANT LOOP, then skip the test.

  - If an InletNode’s object is not one of the above types, it is valid if the same node name appears as an INLET to an AIR PRIMARY LOOP, CONDENSER LOOP, or PLANT LOOP.

If a node fails any of the above tests, a severe error message is generated. If a new module generates unexpected errors, check the node connection types used by a similar module. If a given node is used in more than one way by an object, it may be necessary to register the node more than once by successive calls to GetOnlySingleNode or GetNodeNums with different arguments in each call.

NodeConnectionType_OutsideAir is intended to specify nodes which are connected to the outside air. For example, OUTSIDE AIR MIXER has an Outside_Air_Stream_Node which is registered as NodeConnectionType_Inlet, because it may have other components such as a preheat coil between it and the outside air. Whichever node ultimately connects to the outside air in this case will be registered as NodeConnectionType_OutsideAir by an OUTSIDE AIR INLET NODE LIST object.

Some types of equipment take in outside air directly without relying on OUTSIDE AIR INLET NODE LIST to set the conditions on that node. For example, UNIT VENTILATOR and chillers with air cooled condensers do not require the use of an OUTSIDE AIR INLET NODE LIST. In these cases, the component registers the outside air node directly as NodeConnectionType_OutsideAir. Given that the use of outside air nodes is not consistent throughout the code, it may be necessary at some point to relax or alter the validation rules associated with outside air nodes to accommodate a new type of module. Please consult with the team before changing these rules.
7.4.6.5 NodeFluidStream

This is an integer indicating which fluid stream this node belongs to (1, 2, 3). For components with a single fluid stream, such as a fan, set this to one for the inlet and outlet nodes. For components with multiple fluid streams, such as a water coil, matching inlets and outlets should use the same fluid stream number. For example, the air inlet and air outlet would be stream 1, and the water inlet and water outlet would be stream 2. This information is used to generate the list of Parent and Non-Parent Node Connections in the bnd output file. This list is used by the HVAC Diagram utility.

7.4.6.6 ObjectIsParent

True if the object is a parent object, false if not. Parameters are defined in DataLoopNode. As of version 1.2.0, the current list of choices is:

- LOGICAL, PARAMETER :: ObjectIsParent = .TRUE.
- LOGICAL, PARAMETER :: ObjectIsNotParent = .FALSE.

What is a parent object? A parent object is one which encloses and references other objects. For example, FAN COIL UNIT:4 PIPE is a parent to a fan, a heating coil, a cooling coil, and an outside air mixer. In most cases, all nodes referenced by a parent object are duplicated in the non-parent objects which are the components which ultimately act on the fluid stream. From the perspective of the HVAC Diagram utility, every fluid loop must be a continuous connection of non-parent objects and zones. In this example, the nodes of the mixer, fan, coils, and zone form a complete loop. Some components, such as UNIT VENTILATOR are part parent and part non-parent. It is a parent to a fan, a heating coil, and a cooling coil, but it does not reference an explicit outside air mixer. The mixer is an implied component within the unit ventilator. In these cases, to facilitate drawing a loop in HVAC Diagram, it is necessary to create a non-parent component to carry the fluid. So, the unit ventilator uses the following approach as illustrated by the comments and source code. Note that Alphas(3), the air inlet node, is registered twice, once as an inlet to parent object UNIT VENTILATOR, and once as an inlet to the implicit non-parent object UNIT VENTILATOR-OA MIXER.

Excerpt from GetUnitVentilatorInput in UnitVentilator

```plaintext
! Main air nodes (except outside air node):
! For node connections, this object is both a parent and a non-parent, because the
! OA mixing box is not called out as a separate component, its nodes must be connected
! as ObjectIsNotParent. But for the fan and coils, the nodes are connected as ObjectIsParent

! To support the diagramming tool, the unit ventilator inlet node must appear both as
! an inlet to the unit ventilator parent object and as an inlet to the implied
! non-parent OA mixing box within the unit ventilator.
! Because there is overlap between the nodes that are parent and non-parent, use a
different

! object type for the non parent nodes
UnitVent(UnitVentNum)%AirInNode = &
    GetOnlySingleNode(Alphas(3),ErrorsFound,'UNIT VENTILATOR',Alphas(1),
        NodeType_Air,NodeConnectionType_Inlet,1,ObjectIsParent) &
```

---

7.4. BRANCH & NODE CHECKING AND SERVICES

101
GetOnlySingleNode(Alphas(3),ErrorsFound,'UNIT VENTILATOR-OA MIXER',Alphas(1), &
    NodeType_Air,NodeConnectionType_Inlet,1,ObjectIsNotParent)

UnitVent(UnitVentNum)%AirOutletNode = &
GetOnlySingleNode(Alphas(4),ErrorsFound,'UNIT VENTILATOR',Alphas(1), &
    NodeType_Air,NodeConnectionType_Outlet,1,ObjectIsParent)

UnitVent(UnitVentNum)%FanOutletNode = &
GetOnlySingleNode(Alphas(5),ErrorsFound,'UNIT VENTILATOR',Alphas(1), &
    NodeType_Air,NodeConnectionType_Internal,1,ObjectIsParent)

7.4.7 GetOnlySingleNode

This is used when only one node is expected as the input point. If this name points to a NodeList, an appropriate error message will be issued and errFlag (the second argument) will be set .true.

GetOnlySingleNode(NodeName,errFlag,NodeObjectType,NodeObjectName,NodeFluidType,NodeConnectionType,NodeFluidStream,ObjectIsParent)

It is used:

Example:

USE NodeInputManager, ONLY: GetOnlySingleNode

. . .

! get inlet node number
Baseboard(BaseboardNum)%WaterInletNode = &
GetOnlySingleNode(AlphArray(3),ErrorsFound, &
    'Baseboard Heater:Water:Convective',AlphArray(1), &
    NodeType_Water,NodeConnectionType_Inlet, &
    1,ObjectIsNotParent)

! get outlet node number
Baseboard(BaseboardNum)%WaterOutletNode = &
GetOnlySingleNode(AlphArray(4),ErrorsFound, &
    'Baseboard Heater:Water:Convective',AlphArray(1), &
    NodeType_Water,NodeConnectionType_Outlet, &
    1,objectIsNotParent)

The first argument is the node name, the 2nd argument is the error flag variable, the 3rd argument is the object type, the 4th argument is the object name – the remainder arguments are as listed above.

7.4.8 GetNodeNums

This is used when more than one node is valid for an input. Like the GetOnlySingleNode invocation, GetNodeNums needs the extra information for a node:

SUBROUTINE GetNodeNums(Name,NumNodes,NodeNumbers,ErrorsFound, &
    NodeFluidType,NodeObjectType,NodeObjectName, &
    NodeConnectionType,NodeFluidStream,ObjectIsParent)

Example:

USE NodeInputManager, ONLY: GetNodeNums

. . .

CHARACTER(len = MaxNameLength), DIMENSION(4) :: AlphArray
7.4. BRANCH & NODE CHECKING AND SERVICES

INTEGER :: NumNodes
INTEGER, DIMENSION(25) :: NodeNums

! Get the supply nodes
ErrInList = .false.
CALL GetNodeNums(Names(8), NumNodes, NodeNums, ErrInList, Node_Type_Air, &
    "AIR PRIMARY LOOP", PrimaryAirSystem(AirSysNum)%Name, &
    NodeConnectionType_Inlet, 1, ObjectIsParent)

IF (ErrInList) THEN
    CALL ShowContinueError('Invalid Node Name or Node List in Air System =' &
        //TRIM(PrimaryAirSystem(AirSysNum)%Name))
    ErrorsFound = .true.
ENDIF

! Allow at most 3 supply nodes (for a 3 deck system)
IF (NumNodes > 3) THEN
    CALL ShowSevereError('Air System: Only 1st 3 Nodes will be used from:' &
        //TRIM(Names(8)))
    CALL ShowContinueError('Occurs in Air System ='/ &
        TRIM(PrimaryAirSystem(AirSysNum)%Name))
    ErrorsFound = .true.
ENDIF

IF (NumNodes.EQ.0) THEN
    CALL ShowSevereError('Air System: there must be at least 1 ' &
        'supply node in system'/TRIM(Names(1)))
    CALL ShowContinueError('Occurs in Air System ='/ &
        TRIM(PrimaryAirSystem(AirSysNum)%Name))
    ErrorsFound = .true.
ENDIF

The first argument is a node name or the name of a Node List, the 2nd argument is the number of nodes in the Node List (1 for a single node), the 3rd argument is the output: a list of node numbers – these are followed by the arguments shown above.

7.4.9 Unique Node Checking

A set of routines will allow you to use the NodeInputManager to check for unique node names across a set of inputs. This is used currently in the CONTROLLED ZONE EQUIP CONFIGURATION object where each zone node mentioned must be unique. Three routines comprise the unique node check: InitUniqueNodeCheck, CheckUniqueNodes, EndUniqueNodeCheck

7.4.10 InitUniqueNodeCheck

A call to this routine starts the collection and detection of unique/non-unique nodes by the NodeInputManager:

USE NodeInputManager, ONLY: InitUniqueNodeCheck, CheckUniqueNodes, &
    EndUniqueNodeCheck
CALL InitUniqueNodeCheck(‘CONTROLLED ZONE EQUIP CONFIGURATION’)  
The only argument is a simple string that will help with error messages that may come from  
the NodeInputManager. Unique node checking can only be done for one context (‘CONTROLLED ZONE EQUIP CONFIGURATION’) at a time.

### 7.4.11 CheckUniqueNodes

SUBROUTINE CheckUniqueNodes(NodeTypes, CheckType, ErrorsFound, & CheckName, CheckNumber)

This is the routine called during the getting of the nodes. The CheckType argument can be ‘Nodename’ or ‘NodeNumber’ and then pass in the appropriate argument to CheckName or CheckNumber. CheckName and CheckNumber are optional arguments – only the necessary one need be supplied.

Argument 1, NodeTypes, is the type of node being looked for – this argument is used for error messages within the NodeInput processing. Argument 2, ErrorsFound, will be set to true of this node is not unique in the current context.

Example:

```fortran
UniqueNodeError = .false.
CALL CheckUniqueNodes(‘Zone Air Node’, ‘NodeName’, UniqueNodeError, & CheckName = AlphArray(5))
IF (UniqueNodeError) THEN
    CALL ShowContinueError(‘Occurs for Zone =’//TRIM(AlphArray(1)))
    ErrorsFound = .true.
ENDIF
```

### 7.4.12 EndUniqueNodeCheck

This routine terminates the unique node check – allows arrays to be deallocated, etc.

CALL EndUniqueNodeCheck(‘CONTROLLED ZONE EQUIP CONFIGURATION’)  
The only argument is the Context String – which must match the string given in the InitU- 
niqueNodeCheck routine.

### 7.4.13 SetUpCompSets and TestCompSet

SetUpCompSets and TestCompSet are used to develop a list of hierarchical relationships between  
HVAC objects. The CompSet routines are housed in the BranchInputManager. A list of component sets is built which contains the following information:

- Parent Object Type (Currently cannot be SPLITTER or MIXER)
- Parent Object Name
- Child Component Type (Currently cannot be SPLITTER or MIXER)
- Child Component Name
- Child Component InletNodeName
- Child Component OutletNodeName
- Node Description
7.4. BRANCH & NODE CHECKING AND SERVICES

Parent and child refer to a hierarchical relationship of two HVAC objects. For example, a branch is the parent to a pump, and a fan coil is the parent to a fan. The component sets do not include peer-to-peer connections such as a splitter connected to a branch, or a zone supply air path connected to an air loop.

The following rules apply to component sets:

- Each parent/child component set is unique. The same pair of components should never appear in the component sets list more than once.

- Each set of child component plus inlet and outlet nodes is unique.

- Each child component must have a parent component.

- A given component may appear in multiple component sets as a parent component.

- A given component may appear in multiple component sets as a child component only if there is a different set of inlet/outlet nodes. (*This was originally the intent, but some new components do not fit this rule well and it may need to be relaxed.*)

- If a given node name appears more than once as an inlet node, the two components which use it must share a parent/child relationship.

- If a given node name appears more than once as an outlet node, the two components which use it must share a parent/child relationship.

- After the program has read all the input data, there should be no “UNDEFINED” values in the list of component sets.

When any of these rules are violated, a warning is issued indicating a possible node connection error.

**Warning** Potential Node Connection Error for object PIPE, name = CW_BYPASS

**Warning** Node Types are still UNDEFINED – See Branch/Node Details file for further information

**Warning** Inlet Node: CW_BYPASS_INLET

**Warning** Outlet Node: CW_BYPASS_OUTLET

The component sets are reported in the eplusout.bnd file:

<table>
<thead>
<tr>
<th>Component Set</th>
<th>Component Set Count</th>
<th>Parent Object Type</th>
<th>Parent Object Name</th>
<th>Component Type</th>
<th>Component Name</th>
<th>Inlet Node ID</th>
<th>Outlet Node ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Set,1,BRANCH,COOLING SUPPLY INLET BRANCH,PUMP:VARIABLE SPEED,CHW CIRC PUMP,CHW SUPPLY INLET NODE,CHW PUMP OUTLET NODE,Water Nodes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component Set,21,FAN COIL UNIT:4 PIPE,ZONE1FANCOIL,FAN:SIMPLE:CONTVOLUME,ZONE1FANCOIL_FAN,Air Nodes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7.4.13.1 SetUpCompSets

SetUpCompSets should be called any time a parent object such as a branch or a compound object (e.g. furnace) references a child component which is connected to it. If an object has more than one child component, then SetUpCompSets is called once for each child.

SetUpCompSets first looks for the child component in the existing list of component sets by looking for a matching component type and name. If it is found, then the parent name and type are filled in. If the child component is not found is the existing list, then a new component set is created.

SUBROUTINE SetUpCompSets(ParentType,ParentName,CompType,CompName,InletNode,OutletNode,Description)
The arguments are:
ParentType Parent Object Type
ParentName Parent Object Name
CompType Child Component Type
CompName Child Component Name
InletNode Child Component Inlet Node Name
OutletNode Child Component Outlet Node Name
Description Description of nodes (optional)

For example, AirLoopHVAC:Unitary:Furnace:HeatOnly references a fan and a heating coil:

AirLoopHVAC:Unitary:Furnace:HeatOnly,
\memo identical to the AirLoopHVAC:UnitaryHeatOnly object
\min-fields 13
A1, \field Name
\required-field
\type alpha
A2, \field Availability Schedule Name
\required-field
\type object-list
\object-list ScheduleNames
A3, \field Furnace Air Inlet Node Name
\required-field
\type node
A4, \field Furnace Air Outlet Node Name
\required-field
\type node
A5, \field Supply Air Fan Operating Mode Schedule Name
\type object-list
\object-list ScheduleNames
\note A fan operating mode schedule value of 0 indicates cycling fan mode (supply air
\note fan cycles on and off in tandem with the heating coil).
\note Any other schedule value indicates continuous fan mode (supply air fan operates
\note continuously regardless of heating coil operation).
\note Leaving this schedule name blank will default to cycling fan mode for the
\note entire simulation period.
N1, \field Maximum Supply Air Temperature
\type real

\begin{verbatim}
\units{C}
\autosizable
\default{80.0}
\N2, \field{Supply Air Flow Rate}
\required-field
\type{real}
\note{This value should be \(> 0\) and \(\leq\) than the fan air flow rate.}
\units{m^3/s}
\minimum{> 0.0}
\autosizable
\A6, \field{Controlling Zone or Thermostat Location}
\required-field
\type{object-list}
\object-list{ZoneNames}
\A7, \field{Supply Fan Object Type}
\required-field
\type{choice}
\key{Fan:OnOff}
\key{Fan:ConstantVolume}
\note{Fan:ConstantVolume only works with continuous fan operating mode (i.e. fan operating mode schedule values are greater than 0).}
\A8, \field{Supply Fan Name}
\required-field
\type{object-list}
\object-list{FansCVandOnOff}
\A9, \field{Fan Placement}
\type{choice}
\key{BlowThrough}
\key{DrawThrough}
\default{BlowThrough}
\A10, \field{Heating Coil Object Type}
\required-field
\type{choice}
\key{Coil:Heating:Fuel}
\key{Coil:Heating:Electric}
\key{Coil:Heating:Water}
\key{Coil:Heating:Steam}
\note{works with gas, electric, hot water and steam heating coils}
\A11, \field{Heating Coil Name}
\required-field
\type{object-list}
\object-list{HeatingCoilName}
\end{verbatim}

In this case, the furnace is the parent object to the fan and the heating coil. To set up the component set for the furnace and its fan, the furnace type and name, the fan type and name (A7 and A8), and the furnace/fan inlet and fan outlet nodes (A3 and A9) are passed to SetUpCompSets: Example:
USE BranchInputManager, ONLY: SetUpCompSets

CALL SetUpCompSets( Furnace(FurnaceNum)%FurnaceType,Furnace(FurnaceNum)%Name,
AlphArray(7),AlphArray(8),AlphArray(3),AlphArray(9))

In some cases, the inlet or outlet node names may not be known by the parent object. In this case, “UNDEFINED” is passed to SetUpCompSets.

Examples:
USE BranchInputManager, ONLY: SetUpCompSets

CALL SetUpCompSets( Furnace(FurnaceNum)%FurnaceType,Furnace(FurnaceNum)%Name,
AlphArray(8),AlphArray(9),'UNDEFINED','UNDEFINED')

CALL SetUpCompSets( Furnace(FurnaceNum)%FurnaceType,Furnace(FurnaceNum)%Name,
AlphArray(12),AlphArray(13),'UNDEFINED',AlphArray(4))

7.4.13.2 TestCompSet

TestCompSet should be called by every HVAC object which has a parent object. A given object may be both a parent and a child. For example, **AirLoopHVAC:Unitary:Furnace:HeatOnly** is a child to a branch and a parent to a fan and coils.

TestCompSet first looks for the calling component in the existing list of component sets by looking for a matching component type and name. If the found compset has inlet and outlet nodes defined, then these must also match. If a match is found, then any undefined node names are filled in and the description string for the nodes is added. If the component is not found, then a new component set is created with undefined parent object type and name.

SUBROUTINE TestCompSet(CompType,CompName,InletNode,OutletNode,Description)
The arguments are:

- CompType Child Component Type
- CompName Child Component Name
- InletNode Child Component Inlet Node Name
- OutletNode Child Component Outlet Node Name
- Description Description of nodes

For example, **AirLoopHVAC:Unitary:Furnace:HeatOnly** is a child component with inlet and outlet nodes:

\memo identical to the AirLoopHVAC:UnitaryHeatOnly object  
\min-fields 14  
A1, \field Name  
\required-field  
\type alpha  
A2, \field Availability Schedule Name  
\required-field  
\type object-list
7.4. BRANCH & NODE CHECKING AND SERVICES

To register the component set for the furnace (as a child component), the furnace type and name, and the furnace inlet and outlet nodes (A3 and A4) along with a node descriptor are passed to TestCompSets:

Example:
USE BranchInputManager, ONLY: TestCompSet
CALL TestCompSet (Furnace(FurnaceNum)%FurnaceType,AlphaArray(1), &
                      AlphArray(3), AlphArray(4), 'Air Nodes')

7.4.14 CheckOutAirNodeNumber

Outside Air Nodes are special nodes connected to the outside environment. With the introduction of the Site Atmospheric Variation parameters, it becomes important to know whether the node name (e.g. Condenser Inlet Node on Air Cooled Chillers) is a legitimate outside air node or not. CheckOutAirNodeNumber allows you to determine if an entered node is, in fact, a proper outside air node.

Declaration:
FUNCTION CheckOutAirNodeNumber(NodeNumber) RESULT(Okay)

Example:
USE OutAirNodeManager, ONLY: CheckOutAirNodeNumber
! outdoor condenser node
IF (lAlphaBlanks(10)) THEN
  DXCoil(DXCoilNum)%CondenserInletNodeNum(1) = 0
ELSE
  DXCoil(DXCoilNum)%CondenserInletNodeNum(1) = &
  GetOnlySingleNode(Alphas(10),ErrorsFound,TRIM(CurrentModuleObject),DXCoil(DXCoilNum)%Name, &
                      NodeType_Air,NodeConnectionType_OutsideAirReference,1, ObjectIsNotParent)
  IF (.not. CheckOutAirNodeNumber(DXCoil(DXCoilNum)%CondenserInletNodeNum(1)))
    CALL ShowWarningError(RoutineName//trim(CurrentModuleObject)//' = “'//trim(DXCoil(DXCoilNum)%Name)//', node does not appear in an OutdoorAir:NodeList or as an OutdoorAir:Node.')
    CALL ShowContinueError('This node needs to be included in an air system or the coil model will not be valid' &
                          '/\', and the simulation continues')
  END IF
ENDIF
Note that GetOnlySingleNode is used to get the proper node number, then the node number is used in the outside air node verification.

### 7.4.15 CheckAndAddAirNodeNumber

Should you feel really nice about your users (or more likely be updating older code that may have allowed blanks in places that are properly outside air nodes), you can use the CheckAndAddAirNodeNumber routine to not only check to see if it is an outside air node but also add it at the same time.

Declaration:

```fortran
SUBROUTINE CheckAndAddAirNodeNumber(NodeNumber,Okay)
USE OutAirNodeManager, ONLY: CheckAndAddAirNodeNumber
Example:
ElectricChiller(ChillerNum)%CondInletNodeNum = &
GetOnlySingleNode(AlphArray(5),ErrorsFound, &
    'Chiller:Electric',AlphArray(1),NodeType_Air, &
    NodeConnectionType_OutsideAirReference, 2, ObjectIsNotParent)
CALL CheckAndAddAirNodeNumber( &
ElectricChiller(ChillerNum)%CondInletNodeNum, &
Okay)
IF (.not. Okay) THEN
    CALL ShowWarningError('Chiller:Electric, Adding Outside Air Node ='/ &
AlphArray(5)))
ENDIF
Note that here “not Okay” is not an error condition but rather the opportunity to notify the user that you are adding an air node.
```

### 7.5 Schedule Services

Schedules are widely used in specifying input for building simulation programs. For instance heat gains from lighting, equipment and occupancy are usually specified using schedules. Schedules are used to indicate when equipment is on or off. Schedules are also used to specify zone and system set points. EnergyPlus uses schedules in all these ways and provides services that make using schedules very easy for the developer.

Schedules are specified in a three level hierarchy in EnergyPlus input.

- **Day Schedules** (IDD Objects: Schedule:Day:Hourly, Schedule:Day:Interval, Schedule:Day:List)
- **Week Schedules** (IDD Objects: Schedule:Week:Daily, Schedule:Week:Compact)
- **Annual Schedules** (IDD Objects: Schedule:Year, Schedule:Compact, Schedule:File)

In addition, a **ScheduleTypeLimits** object can specify certain limits on the schedules. This is a mostly optional input but can be used effectively. (That is, if your examples include it, users will probably use it too.)

An example from an input (IDF) file:

```plaintext
ScheduleTypeLimits,
    Fraction, !- ScheduleType Name
```
0.0 : 1.0, !- range
CONTINUOUS; !- Numeric Type

ScheduleTypeLimits,
On/Off, !- ScheduleType Name
0:1, !- range
DISCRETE; !- Numeric Type

! Schedule Constant
SCHEDULE:COMPACT,
Constant,
on/off,
Through: 12/31,
For: AllDays,
Until: 24:00, 1.0;

! Schedule Daytime Ventilation
SCHEDULE:COMPACT,
Daytime Ventilation,
Fraction,
Through: 12/31,
For: Weekdays SummerDesignDay,
Until: 08:00, 0.0,
Until: 18:00, 1.0,
Until: 24:00, 0.0,
For: Weekends WinterDesignDay,
Until: 10:00, 0.0,
Until: 16:00, 1.0,
Until: 24:00, 0.0,
For: Holidays AllOtherDays,
Until: 24:00, 0.0;

! Schedule Intermittent
SCHEDULE:COMPACT,
Intermittent,
Fraction,
Through: 12/31,
For: AllDays,
Until: 08:00, 0.0,
Until: 18:00, 1.0,
Until: 24:00, 0.0;

The day schedule elements assign numbers that span a full day (24 hours). The week schedule elements indicate which day schedules are applicable to each day of the week plus holiday and some special days. Schedule elements indicate which week schedules are applicable to various periods of the year. Both day schedules and schedules reference a schedule type. A schedule type is characterized by a range (e.g. 0 to 1) and whether it is continuous (can assume any value) or discrete (can assume integer values only). The following routines from the ScheduleManager module enable the developer to use schedules in a simulation.
7.5.1 GetScheduleIndex

This function takes a schedule name as input and returns an internal pointer to the schedule. Schedule values will always be accessed via the pointer not the name during the simulation for reasons of efficiency. This function should be called once for each schedule during the input phase and the returned value stored in the appropriate data structure.

Example:

```fortran
USE ScheduleManager, ONLY: GetScheduleIndex

Baseboard(BaseboardNum)%SchedPtr = GetScheduleIndex(AlphArray(2))
```

Here the schedule pointer for the schedule name contained in AlphArray(2) is stored in the baseboard data structure for later use. If a 0 is returned, this is not a valid schedule. Objects should also typically check for “blank” schedules.

7.5.2 GetDayScheduleIndex

This function takes a “day schedule” name as input and returns an internal pointer to the schedule. Day schedule values will always be accessed via the pointer not the name during the simulation for reasons of efficiency. This function should be called once for each schedule during the input phase and the returned value stored in the appropriate data structure.

Example:

```fortran
USE ScheduleManager, ONLY: GetDayScheduleIndex

DesDayInput(EnvrnNum)%RelHumSchPtr = GetDayScheduleIndex(DDNames(4))
```

Here the day schedule pointer for the day schedule name contained in DDNames(4) is stored in the design day data structure for later use. If a 0 is returned, this is not a valid day schedule. Objects should also typically check for “blank” schedules.

7.5.3 CheckScheduleValueMinMax

Since you can’t always rely on a user to input the ScheduleType, the ScheduleManager can be used to check the minimum and/or maximum values for a schedule.

```fortran
LOGICAL FUNCTION CheckScheduleValueMinMax(ScheduleIndex, MinString, Minimum, MaxString, Maximum)

The pair of specifications (MinString, Minimum) and (MaxString, Maximum) is optional – only one set need be given.

Examples from the code:
USE ScheduleManager, ONLY: CheckScheduleValueMinMax

! IF (.NOT. CheckScheduleValueMinMax(ScheduleIndex,'> =',0.,'< =',1.)) THEN
  CALL ShowSevereError(RoutineName//trim(currentModuleObject)//','//&
                     Trim(cAlphaFieldName(3))//'..')
  CALL ShowContinueError('Error found in schedule ='//TRIM(Alphas(3)))
  CALL ShowContinueError('setpoint values must be (> = 0., < = 1.)')
  ErrorsFound = .true.
END IF
```
7.5.4 CheckScheduleValue

There are times when the “CheckScheduleValueMinMax” will not be sufficient to verify proper values. A good example is the “control type” schedules – valid values might be 0 through 4, but just checking the min/max will not tell you if it contains a specific value (say, 3). This function allows you to check the entire schedule for a specific value – this will be more useful for discrete schedules than for schedule types of a continuous nature but can be used for both.

\[
\text{LOGICAL FUNCTION CheckScheduleValue(ScheduleIndex,Value)}
\]

Example of use:

\[
\text{IF (CheckScheduleValue(CTIndex,REAL(SingleHeatingSetPoint))) THEN}
\]

Here, the CTIndex is a schedule index for the Control Type schedules. SingleHeatingSetPoint is an integer value for that control type. “CheckScheduleValue” is used to determine if the schedule does, in fact, contain that value.

7.5.5 GetScheduleMinValue

There are times when you don’t necessarily want to issue an error message but might like to find out what the minimum value of a given schedule is. For example, if the schedule allowed for >1 multipliers on a given input.

\[
\text{FUNCTION GetScheduleMinValue(ScheduleIndex) RESULT(MinimumValue)}
\]

Example of use:

\[
\text{USE ScheduleManager, ONLY: GetScheduleMinValue}
\]

\[
\text{Value = GetScheduleMinValue(ScheduleIndex)}
\]

The only argument needed is the ScheduleIndex for the schedule. Note that all schedule values are stored as real numbers – if you have a discrete/integer valued schedule, you may wish to do some special checking of the min value.

7.5.6 GetScheduleMaxValue

There are times when you don’t necessarily want to issue an error message but might like to find out what the maximum value of a given schedule is. For example, if the schedule allowed for >1 multipliers on a given input.

\[
\text{FUNCTION GetScheduleMaxValue(ScheduleIndex) RESULT(MaximumValue)}
\]

Example of use:

\[
\text{USE ScheduleManager, ONLY: GetScheduleMaxValue}
\]

\[
\text{Value = GetScheduleMaxValue(ScheduleIndex)}
\]

The only argument needed is the ScheduleIndex for the schedule. Note that all schedule values are stored as real numbers – if you have a discrete/integer valued schedule, you may wish to do some special checking of the min value.

7.5.7 GetCurrentScheduleValue

This function returns the current schedule value for the current day and time, given the schedule pointer as input.

\[
\text{REAL FUNCTION GetCurrentScheduleValue(ScheduleIndex)}
\]
Example of use:
USE ScheduleManager, ONLY: GetCurrentScheduleValue

\[\text{CloUnit} = \text{GetCurrentScheduleValue}(\text{People(PeopleNum)}\%\text{ClothingPtr})\]
Notice that the developer doesn’t have to keep track of hour of the day, day of the month, or month. The program does all of that. The only input needed is the pointer to the schedule.

### 7.5.8 GetScheduleValuesForDay

This function returns the schedule values for a specific day, given the schedule index as input.

```
SUBROUTINE GetScheduleValuesForDay(ScheduleIndex, DayValues, JDay)
Example of use:
ALLOCATE(SVals1(24, NumOfTimeStepInHour))
SVals1 = 0.0

... DO JDay = 1, 366
    CALL GetScheduleValuesForDay(CrossMixing(Loop)\%SchedPtr, &
                              SVals1, JDay)
    IF (.not. ANY(SVals1>0.0)) CYCLE
... END DO
```

### 7.5.9 GetSingleDayScheduleValues

This function returns the schedule values for a specific day schedule (used in Design Day input, for example).

```
SUBROUTINE GetSingleDayScheduleValues(DayScheduleIndex, DayValues)
Example of use:
ALLOCATE (DDRelHumValues(TotDesDays, 24, NumOfTimeStepInHour))
DDRelHumValues = 0.0

... CALL GetSingleDayScheduleValues(DesDayInput(EnvrnNum)\%RelHumSchPtr, &
                                   DDRelHumValues(EnvrnNum,:,:))
```

### 7.5.10 LookUpScheduleValue

This function can be used to look up a schedule value for the current time or optionally for any specific hour, timestep, day of year.

```
REAL FUNCTION LookUpScheduleValue(ScheduleIndex, ThisHour, ThisTimeStep, ThisDayOfYear)
...
! FUNCTION ARGUMENT DEFINITIONS:
INTEGER ScheduleIndex
INTEGER, OPTIONAL :: ThisHour
INTEGER, OPTIONAL :: ThisTimeStep
INTEGER, OPTIONAL :: ThisDayOfYear
```
Example of use:

\[
\text{SchValue} = \text{LookUpScheduleValue}(\text{Surface(SNR)\%SchedShadowSurfIndex,IHOUR,TS})
\]

## 7.6 Data Services

For the most part, modules are independent and only need the data they have within or \textbf{USE} from other modules. Occasionally, this may take on more complicated needs such as accessing “real-time” values for meters and/or custom meters or current report variable names/values. Meter names are standard; you may have to use user input to get custom meter names.

### 7.6.1 Global variable: MetersHaveBeenInitialized

Meters are a bit peculiar and aren’t fully set until the first run through the first time step of the HVAC simulation. Therefore, there is a global variable “MetersHaveBeenInitialized” which is set to \textbf{true} after meters have been set up. If you have a call to your routine that must use meter values as part of the simulation, you must use this variable before your items can be set.

Example:

\[
\text{If (MetersHaveBeenInitialized) CALL ManageDemand}
\]

Only the first time step will be missed in your routine and that time step will be part of “warming up” the simulation, so there is minimal impact due to this limitation.

### 7.6.2 GetMeterIndex

You use the GetMeterIndex to check if a meter is valid for a particular simulation or if the user has entered a custom meter of that name. You use the index returned in later calls to get the value of the meter. Returns 0 if there is no meter of that name.

Example:

\[
\text{INTEGER, EXTERNAL :: GetMeterIndex}
\]

\[
\text{thismeter} = \text{GetMeterIndex(‘Electricity:Facility’)}
\]

### 7.6.3 GetVariableKeyCountAndType

This subroutine returns the variable type (real, integer, meter, etc.) (varType) whether it is an averaged or summed variable (varAvgSum), whether it is a zone or HVAC time step (varStepType), and the number of keynames for a given report variable or report meter name (varName). The variable type (varType) and number of keys (numKeys) are used when calling subroutine GetVariableKeys to obtain a list of the keynames for a particular variable and a corresponding list of indexes. An INTERFACE statement exists in the module OPInterfaces.

Declaration:

\[
\text{SUBROUTINE GetVariableKeyCountAndType(varName, numKeys, varType, \&}
\text{varAvgSum, varStepType, varUnits)}
\]

Example:

\[
\text{USE OPInterfaces, ONLY: GetVariableKeyCountAndType}
\]
7.6.4 GetVariableKeys

This subroutine returns a list of keynames and indexes associated with a particular report variable or report meter name (varName). This routine assumes that the variable type (real, integer, meter, etc.) may be determined by calling GetVariableKeyCountandType. The variable type and index can then be used with function GetInternalVariableValue to retrieve the current value of a particular variable/keyname combination. An INTERFACE statement exists in the module OPInterfaces.

Declaration:

```
SUBROUTINE GetVariableKeys(varName, varType, keyNames, keyVarIndexes)
```

Example:

```
USE OPInterfaces, ONLY: GetVariableKeys
CALL GetVariableKeys(AlphArray(fldIndex), TypeVar, NamesOfKeys, &
                      IndexesForKeyVar)

! See earlier GetVariableKeyCountandType as well.
```

7.6.5 GetCurrentMeterValue

You use the GetCurrentMeterValue to obtain the value of a meter at its last “reported value” (timestep). Note that all meters are reported on the zone time step. Returns 0.0 if the MeterNumber passed is \( \leq 0 \).

Example:

```
INTEGER, EXTERNAL :: GetCurrentMeterValue
...
thismetervalue = GetCurrentMeterValue(ElecFacilityMtrIndex)
```

7.6.6 GetInstantMeterValue

You use the GetInstantMeterValue to get a component of a meter’s value by index type. The values returned are “raw” (that is, not weighted by time step values). In these calls, 1 is a zone time step index, 2 is a system time step index.

Example:

```
INTEGER, EXTERNAL :: GetInstantMeterValue
...
FuelType%ElecFacility=&
                   GetInstantMeterValue(FuelType%ElecFacilityIndex,1)*FracTimeStepZone
                   + &
                   GetInstantMeterValue(FuelType%ElecFacilityIndex,2)
```
7.7.7 GetInternalVariableValue

This function returns the current value of the Internal Variable assigned to the varType and key-VarIndex. Values may be accessed for real and integer report variables and meter variables. The variable type (varType) may be determined by calling subroutine and GetVariableKeyCountandType. The index (keyVarIndex) may be determined by calling subroutine GetVariableKeys. To use, there is an INTERFACE statement in DataGlobals.f90

Example:
USE DataGlobals, ONLY: GetInternalVariableValue
curValue = GetInternalVariableValue(curTypeOfVar,curVarNum)

7.7 Other Useful Utilities

7.7.1 GetNewUnitNumber

Rather than attempt to keep track of all open files and distribute this list to everyone, we have chosen to use a routine that does this operation. If you need to have a scratch file (perhaps when porting legacy code into EnergyPlus modules), you can use the GetNewUnitNumber function to determine a logical file number for the OPEN and READ/WRITE commands. The function works by looking at all open assigned files and returning a number that isn’t being used. This implies that you will OPEN the unit immediately after calling the function (and you should!).

Example:
INTEGER, EXTERNAL :: GetNewUnitNumber
... myunit = GetNewUnitNumber()
OPEN(Unit = myunit,File = ’myscratch’)

7.7.2 FindUnitNumber

If you want to find out a unit number for a file you think is already open, you can use the FindUnitNumber function. For example, rather than creating a new unit for debug output, you could latch onto the same unit as currently used for the “eplusout.dbg” file.

Example:
INTEGER, EXTERNAL :: FindUnitNumber
...
myunit = FindUnitNumber(’eplusout.dbg’)
If that file is already opened, it will get back the unit number it is currently assigned to. If it is not opened or does not exist, it will go ahead, get a unit number, and OPEN the file. (Should not be used for Direct Access or Binary files!)

7.7.3 FindNumberinList

Sometimes you would like to find a number in a list. This is applicable to integers only (e.g. Index numbers of some item).

Example:
INTEGER, EXTERNAL :: FindNumberInList
MatchingCooledZoneNum = &
   FindNumberinList(CtrlZoneNum, &
   AirToZoneNodeInfo(AirLoopNum)%CoolCtrlZoneNums,NumZonesCooled)

The location/index in the array AirToZoneNodeInfo%CoolCtrlZoneNums will be returned
if it finds the number in the array. If 0 is returned, it did not find that number in the list.

7.7.4 ValidateComponent

Many objects specify a component type as well as a component name. Or, an object might have
only a component name. The ValidateComponent routine will allow for objects outside the scope
of a current “GetInput” routine to verify that the specific component does exist in the input file.

SUBROUTINE ValidateComponent(CompType,CompName,IsNotOK,CallString)

CompType, CompName are the typical nomenclature for “Component Type” (e.g. Fan:Simple:OnOff)
and “Component Name” (e.g. “my fan” – user specified). IsNotOk is a logical from the calling
program that is set to true when the component is not on the input file. CallString should specify
the calling object – so that an appropriate error message can be issued.

Example:

! No USE needed – straightforward routine in GeneralRoutines
CALL ValidateComponent(Furnace(FurnaceNum)%FanType, &
   Furnace(FurnaceNum)%FanName,IsNotOK, &
   ‘Furnace:BlowThru:HeatOnly’)

IF (IsNotOK) THEN
   CALL ShowContinueError(‘In Furnace =’// &
   TRIM(Furnace(FurnaceNum)%Name))
   ErrorsFound = .true.
ENDIF

Note that in the example, the FanType is entered by the user. This allows for ultimate
flexibility though the example could also include appropriate fan types that are inherent to the
code (an acceptable, if somewhat inflexible, practice).

7.7.5 CheckComponent

This routine is exactly like ValidateComponent but doesn’t generate an error message. It could be
used instead of ValidateComponent and you could use the “IsNoOK” to generate your own error
message. However, the intended use is for checking out different components when you don’t have
the component type as a field for the object. Thus, you can easily check if there is an object
(component type) with the name entered in your field.

SUBROUTINE CheckComponent(CompType,CompName,IsNotOK)

CompType, CompName are the typical nomenclature for “Component Type” (e.g. Fan:OnOff)
and “Component Name” (e.g. “my fan” – user specified). IsNotOk is a logical from the calling
program that is set to true when the component is not on the input file.

Example:

! No USE needed – straightforward routine in GeneralRoutines
CALL CheckComponent(‘Furnace:BlowThru:HeatOnly’, &
   FurnaceRefName,IsNotOK)
IF (IsNotOK) THEN  
    CALL CheckComponent('Furnace:BlowThru:HeatCool',  
                        FurnaceRefName, IsNotOK)  
    ... more checks on IsNotOK  
ELSE  
    FurnaceType = 'Furnace:BlowThru:HeatOnly'  
ENDIF  

Note that in the example, the FurnaceRefName is entered by the user. And this module knows what kind of components it might be.

### 7.7.6 CreateSysTimeIntervalString

A very important part of EnergyPlus simulation is to be able to alert the user to problems during the simulation. The CreateSysTimeIntervalString will help do that though a better use is the ShowContinueErrorTimeStamp routine. The routine has no argument – a string is returned. The example below also illustrates the preferred method of counting how many times an error is produced and not printing each occurrence.

Example:

```plaintext
USE General, ONLY: CreateSysTimeInterval
!The warning message will be suppressed during the warm up days.
If (.NOT.WarmUpFlag) Then  
    ErrCount = ErrCount + 1  
    IF (ErrCount < 15) THEN  
        CALL ShowWarningError('SimAirLoops: Max iterations exceeded for'// &  
                        TRIM(PrimaryAirSystem(AirLoopNum)%Name)//', at'// &  
                        TRIM(EnvironmentName)//', at'//TRIM(CurMnDy)//''// &  
                        TRIM(CreateSysTimeIntervalString()))  
    ELSE  
        IF (MOD(ErrCount,50) = = 0) THEN  
            WRITE(CharErrOut,*') ErrCount  
            CharErrOut = ADJUSTL(CharErrOut)  
            CALL ShowWarningError ('SimAirLoops: Exceeding max iterations'// &  
                                'continues...'/CharErrOut)  
        ENDIF  
    ENDIF  
End If
```

### 7.7.7 TrimSigDigits

Along with error messages to alert the user, oftentimes you’d like to include values that are in error. You can use what some of the examples have shown – Write(string,* ) value but that will produce many digits in real numbers. The TrimSigDigits routine will allow for easy modification
to a set of digits. Note that there are two flavors (INTERFACE statement in module General) so that you can easily get the string value of an integer.

FUNCTION TrimSigDigits(RealValue,SigDigits) RESULT(OutputString)
And
FUNCTION TrimSigDigits(IntegerValue) RESULT(OutputString)

As seen in the following example of use in code, a real value is passed in as argument 1 and the number of digits desired is passed in as argument 2. Note that the routine will preserve any “E+xx” outputs when a value like .000000004 might be passed in.

USE General, ONLY: TrimSigDigits

CALL ShowWarningError('COIL:Water:DetailedFlatCooling in Coil ='//
  &
  TRIM(WaterCoil(coilNum)%Name))

CALL ShowContinueError('Air Flow Rate Velocity has greatly exceeded '// &
  'upper design guidelines of ~2.5 m/s')

CALL ShowContinueError('Air MassFlowRate[kg/s] ='/ &
  &
  TRIM(TrimSigDigits(AirMassFlow,6)))

AirVelocity = AirMassFlow*AirDensity/WaterCoil(CoilNum)%MinAirFlowArea

CALL ShowContinueError('Air Face Velocity[m/s] ='/ &
  &
  TRIM(TrimSigDigits(AirVelocity,6)))

CALL ShowContinueError('Approximate MassFlowRate limit for Face ' // &
  Area[kg/s] = '/ &
  &
  TRIM(TrimSigDigits(2.5*WaterCoil(CoilNum)%MinAirFlowArea/AirDensity,6)))

CALL ShowContinueError('COIL:Water:DetailedFlatCooling could be ' // &
  'resized/autosized to handle capacity')

CoilWarningOnceFlag(CoilNum) = .False.

7.7.8 RoundSigDigits

Similar to TrimSigDigits, the RoundSigDigits function may be used when you want to “round” the output string – perhaps for reporting and/or error messages. Note that there are two flavors (INTERFACE statement in module General) so that you can easily get the string value of an integer.

FUNCTION RoundSigDigits(RealValue,SigDigits) RESULT(OutputString)
And
FUNCTION RoundSigDigits(IntegerValue) RESULT(OutputString)

As seen in the following example of use in code, a real value is passed in as argument 1 and the number of digits desired is passed in as argument 2. Note that the routine will preserve any “E+xx” outputs when a value like .000000004 might be passed in.

USE General, ONLY: RoundSigDigits

.
.
LatOut = RoundSigDigits(Latitude,2)
LongOut = RoundSigDigits(Longitude,2)
TZOut = RoundSigDigits(TimeZoneNumber,2)
NumOut = RoundSigDigits(Elevation,2)
PressOut = RoundSigDigits(StdBaroPress,0)
Write(OutputFileInits,LocFormat) Trim(LocationTitle),TRIM(LatOut), &
  TRIM(LongOut), &
7.8. ERROR MESSAGES

TRIM(TZOut), &
TRIM(NumOut), &
TRIM(PressOut)

7.7.9 SafeDivide

SafeDivide can be used when you might not be sure that the denominator in a divide will not be zero.

FUNCTION SafeDivide(a, b) RESULT (c)
USE General, ONLY: SafeDivide

... Result = SafeDivide(A,B)

7.7.10 SetupAndSort

SetupAndSort can be called to order/sort a character array. A companion index array goes along with it so that one does not have to supply an entire derived type to be sorted. This companion array is then used to point to the proper element of such structures.

SUBROUTINE SetupAndSort(CharacterList, iCharacterList)
USE SortAndStringUtilities, ONLY: SetupAndSort

... A use:
ALLOCATE(iCharacterList(number of entries))
Do item = 1,number of entries
  iCharacterList(item) = item
end do
! routine sorts this array and its companion
CALL SetUpAndSort(CharacterList,iCharacterList)
Do item = 1,number of entries
  ! iCharacterList now points to actual structure
  Write(output,*) Structure(iCharacterList(item))%Name
Enddo

7.8 Error Messages

Several error message routines are provided for the developer, indicating three different levels of error severity: ShowFatalError, ShowSevereError, ShowSevereMessage, ShowWarningError and ShowWarningMessage. Each takes a string as an argument. The string is printed out as the message body on the file “eplusout.err”. There are two additional optional arguments, which are file unit numbers on which the message will also be printed. In practice, most modules will not use either file unit number argument – but the Input Processor may use these to make sure some files contain a notice. ShowFatalError causes the program to immediately abort.

Two other error messages can be used to help make the error file more readable: ShowContinueError and ShowContinueErrorTimeStamp. Finally, another similar ShowMessage call can be used to display an informative string to the error file (eplusout.err).
As indicated, all of the “show” error calls look the same:

SUBROUTINE <ErrorMessageCall>(ErrorMessage,OutUnit1,OutUnit2)
Or
SUBROUTINE ShowWarningError(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowWarningMessage(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowSevereError(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowSevereMessage(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowFatalError(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowContinueError(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowContinueErrorTimeStamp(ErrorMessage,OutUnit1,OutUnit2)
SUBROUTINE ShowMessage(ErrorMessage,OutUnit1,OutUnit2)

As stated previously, you would likely never use either of the optional “OutUnit” arguments. One use might be if you were, in addition to the normal EnergyPlus output files, writing your own output file that would be processed separately.

Format of the error messages should be such that it makes it easy for the developer or user to realize the context of the error. Obviously, it is usually easier for the developer as he/she can search the code for the error string, but hard for many users. Current suggested format is to include the Module Name and/or the Routine name. (see section Standard Message Format for more details). This is particularly useful when two or more places in the code have the same main error string but may mean different things: where one might be in a Plant Loop context and the other in a Condenser Loop context, for example.

Due to the optional parameters, Interface statements are set in DataGlobals and you must enter USE statements defining which of the error calls you wish to use.

Example:

USE DataGlobals, ONLY: ShowSevereError

IF (Construct(ConstrNum)%LayerPoint(Layer) = 0) THEN
  CALL ShowSevereError(’Did not find matching material for construct ’ &
    ’/TRIM(Construct(ConstrNum)%Name)// &
    ’, missing material = ’ &
    ’/TRIM(ConstructAlphas(Layer)))
  ErrorsFound = .true.
ENDIF

This code segment will produce (with proper conditions) the message onto the error file:
** Warning ** Did not find matching material for construct XYZ, missing material = ABC

The ShowContinueError is used in conjunction with either ShowSevereError or ShowWarningError. The “~” characters represent the continuation:
** Warning ** The total number of floors, walls, roofs and internal mass surfaces in Zone ZONE ONE
  ** ~ ** is < 6. This may cause an inaccurate zone heat balance calculation.
  ** Warning ** No floor exists in Zone = ZONE ONE
  ** Warning ** Surfaces in Zone = “ZONE ONE” do not define an enclosure.
  ** ~ ** Number of surfaces is <= 4 in this zone. View factor reciprocity forced

The ShowContinueError is particularly useful with some of the previous routines that, in addition to signaling an error, produce their own error message. For example, see the example code in the ValidateComponent excerpt above. Note that no ShowContinueError should be used with
the ShowFatalError as it immediately terminates the program. Instead, a Severe-Continue-Fatal sequence should be used.

Each GetInput routine is responsible for verifying its input. Rather than terminating with the first illegal value, however, it is better to have an “ErrorsFound” logical that gets set to true for error conditions during the main routine processing and terminates at the end of the GetInput routine. Of course during simulation, conditions should also be checked and terminated if necessary. Try to give the user as much information as possible with the set of error routine calls.

Quite a complex message can be constructed using concatenation. These routines can also be used to output numeric fields by writing the numeric variables to a string variable, although this isn’t very convenient.

A good use of the ContinueErrorTimeStamp as well as “counting” errors is shown below:

```plaintext
IF(OutDryBulbTemp .LT. 0.0) THEN
    CINErrCount1 = CINErrCount1+1
    IF (CINErrCount1 < 15) THEN
        CALL ShowWarningError('ElectricChillerModel:Air Cooled '// &
                        'Condenser Inlet Temperature below 0C')
        CALL ShowContinueErrorTimeStamp('OutDoor Dry Bulb ='// &
                                TRIM(RoundSigDigits(OutDryBulbTemp,2)//','))
    ELSE
        IF (MOD(CINErrCount1,50) = = 0) THEN
            WRITE(CINCharErrOut,*) CINErrCount1
            CINCharErrOut = ADJUSTL(CINCharErrOut)
            CALL ShowWarningError('ElectricChillerModel:Air Cooled'// &
                        'Condenser Inlet Temperature below 0C continues...' &
                        '//CINCharErrOut)
        ENDIF
    ENDIF
ENDIF
```

7.8.1 ShowWarningError, ShowWarningMessage

Both of these calls produce messages onto the .err file that signal a warning:

```
** Warning ** Processing Monthly Tabular Reports: PEAK SPACE GAINS
```

The important difference between the two calls is that the “Error” call will increment the “number of warnings” counter whereas the “Message” call does not increment the counter. The “Message” call can, therefore, be used to “start” off a recurring sequence without disturbing the total warning count. To do this, one would place the calls:

- CALL ShowWarningMessage(xxx)
- <more messages that describe the basic problem>
- CALL ShowRecurringWarningErrorAtEnd(xxx, msgindex)

As indicated, this first call can also show significantly more information about the situation than will be captured by using the Recurring error sequence.

7.8.2 ShowSevereError, ShowSevereMessage

Both of these calls produce messages onto the .err file that signal a warning:
** Severe ** Node Connection Error, Node = “SOFC AIR INLET NODE”, ZoneExhaust node did not find a matching inlet node.

The important difference between the two calls is that the “Error” call will increase the “number of severe errors” counter whereas the “Message” call does not increase the counter. The “Message” call can, therefore, be used to “start” off a recurring sequence without disturbing the total warning count. To do this, one would place the calls:

CALL ShowSevereMessage(xxx)
<more messages that describe the basic problem>
CALL ShowRecurringSevereErrorAtEnd(xxx, msgindex)

As indicated, this first call can also show significantly more information about the situation than will be captured by using the Recurring error sequence.

### 7.8.3 ShowFatalError

This error terminates the program.

** Fatal ** EMS user program halted simulation with error code = 9001.30

For clarity, the sequence ending in the fatal error, should start with a Severe error and give the user a good indication of the problem. During execution, this Severe error may immediately precede the Fatal call. During get input, errors may be found previously in the input, interspersed with Warning errors. The last Severe error is stored and displayed as the program terminates.

### 7.8.4 ShowContinueError, ShowContinueErrorTimeStamp

Continue errors are shown after the initial condition and formatted in a fashion that a post processor could detect and string all the errors about a single condition together.

The basic format is simple:

** _ ** ..Location object = DENVER STAPLETON INTL ARPT CO USA WMO = 724690

The continue error with time stemp adds the time stamp information to the initial message. (It also might show if the error occurred during “warmup”).

** _ ** CalcMultiSpeedDXCoil:lowspeedoutlet Occurrence info = Chicago Ohare Intl Ap IL USA TMY3 WMO# = 725300, 04/24 15:45 - 16:00

### 7.8.5 ShowMessage

This call is strictly for informative messages that are displayed to the .err file. For example:

************** Beginning Zone Sizing Calculations
************** Beginning System Sizing Calculations
************** Testing Individual Branch Integrity
************** All Branches passed integrity testing

The indicated messages help establish context for other errors that may be shown.

### 7.8.6 Recurring Error Handling

One method of showing recurring errors is shown in the initial error section description with the illustration of counting the number of times the error occurs, printing the first few times and then
only printing every x times (e.g. 100) that it occurs after that.
In addition to that method, three routines will help you automate the task. These routines rely
on the error message being displayed and can also keep track of values (min/max/sum) (and units
thereof). And an error message index (pointer to the message in the recurring error structure) that
is stored in your data structure is used.

SUBROUTINE ShowRecurringSevereErrorAtEnd(Message,MsgIndex,ReportMaxOf,ReportMinOf,ReportSumOf,
&
ReportMaxUnits,ReportMinUnits,ReportSumUnits)

SUBROUTINE ShowRecurringWarningErrorAtEnd(Message,MsgIndex,ReportMaxOf,ReportMinOf,ReportSumOf,
&
ReportMaxUnits,ReportMinUnits,ReportSumUnits)

SUBROUTINE ShowRecurringContinueErrorAtEnd(Message,MsgIndex,ReportMaxOf,ReportMinOf,ReportSumOf,
&
ReportMaxUnits,ReportMinUnits,ReportSumUnits)

The first two parameters (Message, MsgIndex) are required. The remaining six arguments (Re-
portMaxOf, ReportMinOf, ReportSumOf, ReportMaxUnits, ReportMinUnits, ReportSumUnits) are optional. To illustrate, we re-write the above call using the recurring error routines. (Note that
we still do the first few counted because we are using the TimeStamp routine – however a message
buffer is set up in this instance.).

! Print warning messages only when valid and only for the first occurrence. Let summary
provide statistics.
! Wait for next time step to print warnings. If simulation iterates, print out
! the warning for the last iteration only. Must wait for next time step to accomplish this.
! If a warning occurs and the simulation down shifts, the warning is not valid.
IF (CurrentEndTime .GT. CurrentEndTimeLast .AND. TimeStepSys .GE. TimeStepSys-
Last) THEN
  IF (ElectricChiller(ChillNum)%PrintMessage) THEN
    ElectricChiller(ChillNum)%MsgErrorCount = &
    ElectricChiller(ChillNum)%MsgErrorCount + 1
    ! Show single warning and pass additional info to ShowRecurringWarningErrorAtEnd
  IF (ElectricChiller(ChillNum)%MsgErrorCount < 2) THEN
    CALL ShowWarningError(TRIM(ElectricChiller(ChillNum)%MsgBuffer1)//'.')
    CALL ShowContinueError(TRIM(ElectricChiller(ChillNum)%MsgBuffer2))
  ELSE
    CALL ShowRecurringWarningErrorAtEnd(TRIM(ElectricChiller(ChillNum)%MsgBuffer1)//'error
    continues.', &
    ElectricChiller(ChillNum)%ErrCount1,ReportMaxOf = ElectricChiller(ChillNum)%MsgDataLast, &
    ReportMinOf = ElectricChiller(ChillNum)%MsgDataLast,ReportMaxUnits =
    '[C]',ReportMinUnits = '[C]')
  END IF
  END IF
END IF

Illustrations of use of these calls is seen in the Chiller modules, PurchasedAir modules, DXCoil
modules and others.
Another example is seen in the Dessicant routines:
IF (Node(DesicDehum(DesicDehumNum)%RegenAirInNode)%MassFlowRate .NE. &
RegenAirMassFlowRate) THEN
! Initialize standard air density
IF (MyOneTimeFlag) THEN
    RhoAirStdInit = PsyRhoAirFnPbTdbW(StdBaroPress,20.0,0.0)
ENDIF
CALL ShowRecurringSevereErrorAtEnd( &
    'Improper flow delivered by desiccant regen fan - RESULTS INVALID!' &
    DesicDehum(DesicDehumNum)%RegenFanErrorIndex1)
CALL ShowRecurringContinueErrorAtEnd( &
    TRIM(DesicDehum(DesicDehumNum)%DehumType),//='',// &
    TRIM(DesicDehum(DesicDehumNum)%Name), &
    DesicDehum(DesicDehumNum)%RegenFanErrorIndex2)
RhoAirStdInit = PsyRhoAirFnPbTdbW(StdBaroPress,20.0,0.0)
CALL ShowRecurringContinueErrorAtEnd( &
    TRIM('Flow requested [m3/s] from'// &
    DesicDehum(DesicDehumNum)%RegenFanType)//='',// &
    TRIM(DesicDehum(DesicDehumNum)%RegenFanName), &
    DesicDehum(DesicDehumNum)%RegenFanErrorIndex3, &
    ReportMaxOf = (RegenAirMassFlowRate / RhoAirStdInit))
CALL ShowRecurringContinueErrorAtEnd( &
    'Flow request varied from delivered by [m3/s]', &
    DesicDehum(DesicDehumNum)%RegenFanErrorIndex4, &
    ReportMaxOf = ((RegenAirMassFlowRate - Node(DesicDehum(DesicDehumNum)%RegenAirInNode)%MassFlowRate)/ RhoAirStdInit), &
    ReportMinOf = ((RegenAirMassFlowRate - Node(DesicDehum(DesicDehumNum)%RegenAirInNode)%MassFlowRate)/ RhoAirStdInit))
ENDIF

7.8.7 Standard Message Format

With the advent of using the field names as provided from the Input Processor, some of the message formatting has gotten easier for the developer, but harder for the person who might be searching the code to determine a user’s problem.

Suggestion is that the error messages contain the Routine Name. And, for get input routines, the initial portion contain the Object Name and the Name of the object. For example,

** Warning ** GetPlantLoopData/GetPlantAvailabilityManager: AvailabilityManagerAssignmentList = ALWAYS_ON not found in lists. No availability will be used.

Similarly, note that this is a summary message after surfaces have been gotten:

** Warning ** GetSurfaceData: The total number of floors, walls, roofs and internal mass surfaces in Zone GARAGE ZONE

** _ ** is < 6. This may cause an inaccurate zone heat balance calculation.

Not all of the code is using this style yet.
7.9 Display Strings

Two display routines are useful for displaying to the “run” log the progress of the simulation. Since EnergyPlus usually runs as a “console” mode application, users may monitor progress of the simulation. Thus, at times it is useful to have messages displayed there. These should be minimal in number though can be used effectively during debugging of new modules.

```fortran
subroutine DisplayString(String)
subroutine DisplayNumberandString(Number,String)
```

The “String” parameters are normal strings. The “Number” parameter must be an integer.

7.10 Performance Curve Services

Some HVAC equipment models in EnergyPlus use performance curves. These are polynomials in one or two independent variables that are used to modify rated equipment performance for performance at the current, off-rated conditions. Most often the curves are functions of temperature – entering wetbulb and outside drybulb, for instance – or of the part load fraction. EnergyPlus provides services to input, store, and retrieve curve data and to evaluate curves given values of the independent variables. There are 3 curve objects: CURVE:QUADRATIC, CURVE:CUBIC, and CURVE:BIQUADRATIC.

7.10.1 GetCurveIndex

This function takes a curve name as input and returns an internal pointer to the curve. Curve values will always be accessed via the pointer not the name during the simulation for reasons of efficiency. This function is usually called once for each curve during the input phase.

```fortran
USE CurveManage, ONLY: GetCurveIndex

DXCoil(DXCoilNum)%CCapFTemp = GetCurveIndex(Alphas(5))
IF (DXCoil(DXCoilNum)%CCapFTemp .EQ. 0) THEN
    CALL ShowSevereError(‘COIL:DX:BF-Empirical not found =’ &
        //TRIM(Alphas(5)))
    ErrorsFound = .TRUE.
END IF
```

7.10.2 GetCurveCheck

This function uses a curve name as well as an error indicator and object name to “get” a curve index and perform error checking in one call. The calling routine will need to check the value of the error flag and perform appropriate action.

```fortran
FUNCTION GetCurveCheck(alph, errFlag, ObjName) &
    RESULT (GetCurveCheckOut)
    
    The curve index (as in GetCurveIndex) is the result. Curve values will always be accessed via the pointer not the name during the simulation for reasons of efficiency. This function would be called during an input phase for an object.
    USE CurveManager, ONLY: GetCurveCheck
```

...
CHAPTER 7. ENERGYPLUS SERVICES

GasAbsorber(AbsorberNum)%CoolCapFTCurve = &
   GetCurveCheck(AlphArray(8), ErrorsFound, ChillerName)
GasAbsorber(AbsorberNum)%FuelCoolFTCurve = &
   GetCurveCheck(AlphArray(9), ErrorsFound, ChillerName)

7.10.3 GetCurveType

This function will tell the calling routine what the “curve type” that was input. This function
may be useful if your module does different calculations depending on a curve type (i.e. cubic vs
quadratic) or if it should not use a specific curve type. This function would be called during input
phase for an object.

   CHARACTER(len = 20) FUNCTION GetCurveType (CurveIndex)
   Example of use:
   USE CurveManager, ONLY: GetCurveIndex, GetCurveType

   ... SELECT CASE(GetCurveType(DXCoil(DXCoilNum)%CCapFTemp))

7.10.4 CurveValue

This function takes the curves index and one or two independent variables as input and returns the
curve value.

   USE CurveManage, ONLY: CurveValue

   ! Get total capacity modifying factor (function of temperature)
   ! for off-rated conditions
   50 TotCapTempModFac = CurveValue(DXCoil(DXCoilNum)%CCapFTemp,
     InletAirWetbulbC, &
     OutDryBulbTemp)

7.11 Fluid Property Services

Fluid property routines have been implemented within EnergyPlus with the goal of making the
specification of new fluids relatively easy for the user and not require the user to specify data for
the most common loop fluids. Common refrigerants are listed within an extensive Reference Data
Set (RDS) that is provided with the EnergyPlus program.

Fluids in EnergyPlus are broken into two categories: refrigerants and glycols. This relates
back to the amount of information needed to determine the properties of the various fluid types
inside the program. The decision to define or use one class of fluids or another relates back to
whether or not one expects the fluid to change phase (liquid and/or vapor) or remain a liquid. When
a developer feels that a fluid may change phase, all code should access the Refrigerant class of fluid
property routines. When the developer is certain that the fluid will remain a liquid and wishes
to abide by that assumption (generally, this is the case for most larger loops), all code from such
modules should access the Glycol class of fluid property routines. Each of these classes will be
described in separate sections below since each class has different subroutine access to the main
module.
7.11. FLUID PROPERTY SERVICES

Internally, both the refrigerant and glycol classes of fluids use “table lookup” and interpolation to find the appropriate value of a fluid property. No curve fits are done internally and the interpolation search routines are currently not optimized (no interval halving or special fast searching techniques are used to find the values).

HOWEVER, if values out of range (too low or too high) are passed to the routines, the value returned is a valid value at the lowest or highest (respectively) input parameter (that was passed in out of range).

You will also note in the succeeding descriptions that IP units can be entered by some editors (IDF Editor) using predefined unit conversions.

7.11.1 Using Fluid Property Routines in EnergyPlus Modules

The routines are contained within a single module: FluidProperties.f90

Developers can use the routines anywhere inside EnergyPlus through the following USE statement:

USE FluidProperties

Access to this module may be limited by expanding this line of code with the ONLY designator.

7.11.2 Fluid Properties Functions for Refrigerant Class Fluids

In EnergyPlus, a refrigerant fluid is capable of being either in the liquid or vapor phase. Due to this definition, data must be available for both of these regions in order for the program to accurately calculate the various fluid properties. There are eight possible functions that may be used to obtain refrigerant data using the Fluid Properties module. They include:

- GetSatPressureRefrig (Refrigerant, Temperature, RefrigIndex, calledfrom)
- GetSatTemperatureRefrig (Refrigerant, Pressure, RefrigIndex, calledfrom)
- GetSatEnthalpyRefrig (Refrigerant, Temperature, Quality, RefrigIndex, calledfrom)
- GetSatDensityRefrig (Refrigerant, Temperature, Quality, RefrigIndex, calledfrom)
- GetSatSpecificHeatRefrig (Refrigerant, Temperature, Quality, RefrigIndex, calledfrom)
- GetSupHeatEnthalpyRefrig (Refrigerant, Temperature, Pressure, RefrigIndex, calledfrom)
- GetSupHeatPressureRefrig (Refrigerant, Temperature, Enthalpy, RefrigIndex, calledfrom)
- GetSupHeatDensityRefrig (Refrigerant, Temperature, Pressure, RefrigIndex, calledfrom)

While most of the variables passed into the routine are self-explanatory, the three variables that are common to each of these functions are Refrigerant, RefrigIndex and calledfrom. Refrigerant in this case is the character string name of the refrigerant in question as listed in the input file using the FluidNames object. This must be passed into the function to identify the fluid being referenced. RefrigIndex is an internal variable. On the first call to the fluid property routine, it is zero. All of the fluid property routines are set-up to find a non-zero index in the local fluid property data structure that corresponds to this refrigerant name. Since finding the proper fluid from the fluid name each and every time is computationally slow, the index allows the code to quickly find the right data without doing an inordinate number of string comparisons. Thus, module developers should store the RefrigIndex in their own local data structure in addition to the refrigerant name. calledfrom is a string variable passed to the routine so that error messages coming from the above functions can give a better context for errors when they happen.

Units for these other variables in these function calls are: Joules per kilogram for enthalpy, degrees Celsius for temperature, Pascals for pressure, kilograms per cubic meter for density, and
Joules per kilogram-degree Celsius for specific heat. Quality and concentration are dimensionless fractions. All variables are considered input variables.

Module developers should use the functions listed above to first determine whether they are in the saturated region or the superheated region. The GetSatPressureRefrig and GetSatTemperatureRefrig functions should assist the users in determining whether they are in or beyond the saturated region. Once this is determined, the developer can call the appropriate function to obtain the quantity of interest: in the saturated region this includes the enthalpy, density, or specific heat; in the superheated region this includes the enthalpy, pressure, or density.

### 7.11.3 Reference Data Set (RDS) Values for Refrigerant Class Fluids

The data for refrigerants that are included in the reference data set that comes with EnergyPlus are as follows (temperatures in Celsius, pressure in MegaPascals):

<table>
<thead>
<tr>
<th>Refrigerant</th>
<th>Sat. Temp range {C}</th>
<th>Super Temp range* {C}</th>
<th>Super Temp range* {Pa}</th>
<th>Pressure range* {Pa}</th>
</tr>
</thead>
<tbody>
<tr>
<td>R11</td>
<td>-110 to 198</td>
<td>-110 to 255</td>
<td>6.8 to 1.6E6</td>
<td></td>
</tr>
<tr>
<td>R11(specheat)</td>
<td>-110 to 190</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R12</td>
<td>-157 to 112</td>
<td>-156 to 169</td>
<td>.3 to 1.6E7</td>
<td></td>
</tr>
<tr>
<td>R12(specheat)</td>
<td>-157 to 104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R22</td>
<td>-157 to 96</td>
<td>-157 to 153</td>
<td>0.4 to 1.7E7</td>
<td></td>
</tr>
<tr>
<td>R22(specheat)</td>
<td>-157 to 88</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R123</td>
<td>-107 to 184</td>
<td>-106 to 240</td>
<td>4.9 to 1.5E7</td>
<td></td>
</tr>
<tr>
<td>R134a</td>
<td>-103 to 101</td>
<td>-103 to 158</td>
<td>400 to 1.6E7</td>
<td></td>
</tr>
<tr>
<td>R404a</td>
<td>-72 to 72</td>
<td>-72 to 72</td>
<td>2.3E4 to 3.7E6</td>
<td></td>
</tr>
<tr>
<td>R410a</td>
<td>-72 to 69</td>
<td>-72 to 69</td>
<td>3.1E4 to 4.7E6</td>
<td></td>
</tr>
<tr>
<td>R507a</td>
<td>-72 to 69</td>
<td>-72 to 69</td>
<td>2.5E4 to 3.6E6</td>
<td></td>
</tr>
<tr>
<td>NH3</td>
<td>-77 to 132</td>
<td>-77 to 189</td>
<td>6.3E3 to 2.2E7</td>
<td></td>
</tr>
<tr>
<td>NH3(specheat)</td>
<td>-73 to 124</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steam</td>
<td>0 to 370</td>
<td>0 to 500</td>
<td>610 to 4.0E8</td>
<td></td>
</tr>
<tr>
<td>Steam(specheat)</td>
<td>0 to 370</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Obviously data for all temperatures at all pressures isn’t loaded. The entire range of pressures given above will work, but the temperature range for a given pressure will be some subset of the Super Temp range shown above.

Subcooled region actually only returns h(f) or the saturated liquid value at the temperature you input.
7.11.4 Fluid Property Data and Expanding the Refrigerants Available to EnergyPlus

The Fluid Property routines have been reengineered to allow other users to add refrigerants to the input file without having to make any changes to the program code. The only requirement on input is that in order to add a new refrigerant, a user must enter a full set of data. The exact definition of a full set of data is given below.

As with all EnergyPlus input, the fluid properties data has both an input data description and a reference data set that must show up in the input file. All of the “standard” refrigerants listed above must show up in the in.idf file for it to be available to the rest of the simulation. Below is the description of the input data description syntax for the fluid properties entries.

The first syntax item lists all of the fluids present in an input file and categorizes them as either a refrigerant (such as R11, R12, etc.) or a glycol (such as ethylene glycol, propylene glycol, etc.). A refrigerant or glycol must be in this list in order to be used as a valid fluid in other loops in the input file.

FluidProperties:Names,

    \unique-object
    \extensible:2 repeat last two fields
    \memo list of potential fluid names/types in the input file, maximum of ten

A1, \field Fluid 1 Name
    \type alpha
A2, \field Fluid 1 Type
    \type choice
    \key Refrigerant
    \key Glycol
A3, \field Fluid 2 Name
    \type alpha
A4, \field Fluid 2 Type
    \type choice
    \key Refrigerant
    \key Glycol
A5, \field Fluid 3 Name
    \type alpha
A6, \field Fluid 3 Type
    \type choice
    \key Refrigerant
    \key Glycol

An example of this statement in an input data file is:

FluidProperties:Names,
R11, REFRIGERANT,
R12, REFRIGERANT,
R22, REFRIGERANT,
NH3, REFRIGERANT,
Steam, REFRIGERANT,
NewGlycol, GLYCOL,
SuperGlycol, GLYCOL;
All fluid properties vary with temperature. As a result, the following syntax allows the user to list the temperatures at which the data points are valid. Since in many cases, the temperatures will be similar, this provides a more compact input structure and avoids listing the temperatures multiple times. The name associated with the temperature list is the piece of information that will allow the actual fluid property data statements to refer back to or link to the temperatures. Up to 250 points may be entered with this syntax and temperatures must be entered in ascending order. Units for the temperatures are degrees Celsius. The same temperature list may be used by more than one refrigerant.

**FluidProperties: Temperatures,**

- memo property values for fluid properties
- memo list of up to 250 temperatures, note that number of property values must match the number of properties
- memo in other words, there must be a one-to-one correspondence between the property values in this list and the actual properties list in other syntax
- memo degrees C (for all temperature inputs)

Format FluidProperty

A1, \field Name

\type alpha

N1, \field Temperature 1

\type real

\units C

< same thing repeated over and over again>

N250; \field Temperature 250

\type real

An example of this statement in an input data file is:

FluidProperties: Temperatures,

R11Temperatures,

-70,-65,-60,-55,-50,-45,-40,-35,-30,-25,-20,-15,-10,-5,0,2,4,6,8,10,12,14,16,18,

20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50,55,60,65,70,75,80,85,90,95,100,

105,110,115,120,125,130,135,140,145,150,155,160,165,170,175,180,185,190,198;

Property data for the saturated region is entered with the following syntax. Before the actual data is entered, this line of input must identify the refrigerant the data is to be associated with, what the data represents (choice of one of three keywords), the phase of the data (either fluid or gas), and the temperature list reference that links each data point with a temperature.

**FluidProperties: Saturated,**

- memo fluid properties for the saturated region
- format FluidProperty

A1, \field Name

\type object-list

\object-list FluidNames

A2, \field Fluid Property Type

\note Enthalpy Units are J/kg

\note Density Units are kg/m3

\note SpecificHeat Units are J/kg-K

\note Pressure Units are Pa
7.11. FLUID PROPERTY SERVICES

\type choice
\key Enthalpy ! Units are J/kg
\key Density ! Units are kg/m³
\key SpecificHeat ! Units are J/kg-K
\key Pressure ! Units are Pa

A3, \field Fluid Phase
\note Fluid = saturated fluid
\note FluidGas = saturated vapor
\type choice
\key Fluid ! saturated fluid
\key FluidGas ! saturated vapor

A4, \field Temperature Values Name
\note Enter the name of a FluidProperties:Temperatures object.
\type object-list
\object-list FluidPropertyTemperatures

N1, \field Property Value 1
\type real
\unitsBasedOnField A2

N2, \field Property Value 2
\type real
\unitsBasedOnField A2

< same thing repeated over and over again>

N250; \field Property Value 250
\type real
\unitsBasedOnField A2

An example of this statement in an input data file is:

FluidProperties:Saturated,
R11,ENTHALPY,FLUID,R11Temperatures, ! Enthalpy in J/kg
153580,154600,156310,158580,161300,164380,167740,171330,175100,179020,183060,
187190,191400,195680,200000,201740,203490,205240,207000,208770,210530,212310,
214080,215870,217650,219860,221230,223030,224830,226630,228860,230250,232060,
233860,235700,237520,239350,241180,243010,246350,249450,254080,258730,263480,
268110,272860,277000,282410,287240,292120,297030,302000,307090,312080,317210,
322400,327670,333020,338460,344010,349680,355500,361480,367690,374100,381060,
388850,397280,426300;

The format of the data for the superheated region is almost identical to that of the saturated region with one addition—a pressure. The pressure is listed before the rest of the data and has units of Pa.

FluidProperties:Superheated,
\memo fluid properties for the superheated region
\format FluidProperty

A1, \field Fluid Name
\type object-list
\object-list FluidNames

A2, \field Fluid Property Type
\note Enthalpy Units are J/kg
Density Units are kg/m³

dtype choice
dkey Enthalpy ! Units are J/kg
dkey Density ! Units are kg/m³

A3, 
\field Temperature Values Name
\note Enter the name of a FluidProperties:Temperatures object.
dtype object-list
dobject-list FluidPropertyTemperatures

N1, 
\field Pressure
\note pressure for this list of properties
dtype real
dunits Pa
dminimum > 0.0

N2, 
\field Property Value 1
dtype real
dunitsBasedOnField A2

N3, 
\field Property Value 2
dtype real
dunitsBasedOnField A2

< same thing repeated over and over again>

N250; 
\field Property Value 250
dtype real
dunitsBasedOnField A2

An example of this statement in an input data file is:
FluidProperties:Superheated,
   R11,DENSITY,SuperR11Temperatures, ! Density in kg/m³
   62000., !Pressure = 62000Pa
   0,0,0,0,0,0,0.0139,0.0134,0.0129,0.0124,0.012,0.0116,0.0112,0.0109,0.0105,
   0.0102,0.0099,0.0097,0.0094,0.0092,0.0089,0,0,0,0,0,0,0,0;
7.11.6 Default Values for Glycol Class Fluids

There are default values for specific heat, density, conductivity, and viscosity for Water, Ethylene Glycol, and Propylene Glycol. This means that if users accept the values as published in the ASHRAE Handbook of Fundamentals, then the only information the user must include in their input file is a description of the concentration of glycol used (via the GlycolConcentrations object). If water is used in a loop, the user does not need to enter anything other than WATER as the fluid type in the appropriate input syntax. Data for various concentrations of these three default fluids encompasses the range over which these fluids and their combinations are in the liquid phase (-35 to 125 degrees Celsius). When the glycol combination in question is indeed a fluid, the functions will return the appropriate value for the parameter in question. If the glycol is either a solid or vapor, the routine will return a zero value. Units for the different properties are: Joules per kilogram-Kelvin for specific heat, Pascal-seconds for viscosity, Watts per meter-Kelvin for conductivity, and kilograms per cubic meter for density. In contrast to the refrigerant data which is included in the RDS and must be copied into the user input file if it is to be used, the glycol default data has been hardwired into EnergyPlus and does not need to be entered into the input file.

7.11.7 Fluid Property Data and Expanding the Glycols Available to EnergyPlus

The format of the data for the glycols is almost identical to that of the superheated region for refrigerants with one exception—concentration replaces pressure. The concentration is listed before the rest of the data and is dimensionless.

FluidProperties:Concentration,
\memo fluid properties for water/other fluid mixtures
\format FluidProperty
A1, \field Fluid Name
\type object-list
\object-list FluidNames
\note should not be any of the defaults (Water, EthyleneGlycol, or PropyleneGlycol)
A2, \field Fluid Property Type
\note Density Units are kg/m3
\note SpecificHeat Units are J/kg-K
\note Conductivity Units are W/m-K
\note Viscosity Units are N-s/m2
\type choice
\key Density  ! Units are kg/m3
\key SpecificHeat ! Units are J/kg-K
\key Conductivity ! Units are W/m-K
\key Viscosity    ! Units are N-s/m2
A3, \field Temperature Values Name
\note Enter the name of a FluidProperties:Temperatures object.
\type object-list
\object-list FluidPropertyTemperatures
N1, \field Concentration
\note Glycol concentration for this list of properties entered as a fraction
CHAPTER 7. ENERGYPLUS SERVICES

\texttt{type real}
\texttt{units dimensionless}
\texttt{minimum 0.0}
\texttt{maximum 1.0}
N2, 	exttt{field Property Value 1}
\texttt{type real}
\texttt{unitsBasedOnField A2}
N3, 	exttt{field Property Value 2}
\texttt{type real}
\texttt{unitsBasedOnField A2}
< same thing repeated over and over again>
N250; 	exttt{field Property Value 250}
\texttt{type real}
\texttt{unitsBasedOnField A2}

An example of this statement in an input data file is:

\texttt{FluidProperties:Concentration,}
\texttt{MyPropyleneGlycol,SPECIFICHEAT ,GlycolTemperatures, ! Specific heat in J/kg-K}
\texttt{0.8, ! Concentration}
\texttt{2572,2600,2627,2655,2683,2710,2738,2766,2793,2821,2849,2876,2904,2931,2959,}
\texttt{2987,3014,3042,3070,3097,3125,3153,3180,3208,3236,3263,3291,3319,3346,3374,}
\texttt{3402,3429,3457;}

The above input syntax is used to define data for a particular new fluid beyond the default glycol fluids. It would be repeated at other appropriate concentration values, if necessary, to define the fluid. It should be noted that in order to enter a fluid, the user must specify all four of the properties: conductivity, specific heat, viscosity, and density.

In addition to specifying the raw data for a new glycol, the user must list the fluid in the FluidNames object and then specify the concentration in the GlycolConcentrations object as shown below:

\texttt{FluidProperties:Names,}
\texttt{MyPropyleneGlycol, GLYCOL;}
\texttt{GlycolConcentrations,}
\texttt{MyPropyleneGlycol, GLYCOL;}

The IDD description for the FluidProperties:GlycolConcentrations object is given below:

\textbf{FluidProperties:GlycolConcentrations,}
\texttt{unique-object}
\texttt{memo list of glycols and what concentration they are, maximum of ten}
A1, 	exttt{field Fluid 1 Name}
\texttt{type alpha}
\texttt{reference GlycolConcentrations}
A2, 	exttt{field Glycol 1 Name}
\texttt{type choice}
\texttt{key EthyleneGlycol}
\texttt{key PropyleneGlycol}
\texttt{memo or UserDefined Fluid (must show up as a glycol in FluidProperties:Names list)}
N1, 	exttt{field Glycol 1 Concentration}
\texttt{type real}
An example of how this would be used in an actual IDF is:
FluidProperties:GlycolConcentrations,
   MyProGly80Percent, !- fluid name 1
   MyPropyleneGlycol, !- glycol name 1
   0.8,
   EthGly30Percent, !- fluid name 2
   EthyleneGlycol, !- glycol name 2
   0.3; !- concentration 2

The key relationship in this syntax is how FluidNames relates to GlycolConcentrations and how to have modules access through the proper name. FluidNames are used to define raw data, whether for refrigerants or glycols. With a glycol, it is not enough to define raw data since this does not necessarily define the actual concentration of glycol being used. Thus, the GlycolConcentrations object is needed. It defines a name for the actual glycol and then refers back to the FluidNames (first fluid listed in the above example) or to one of the default glycol fluids (second fluid listed in the above example). It is critical that module developers refer to the “fluid name” listed in the GlycolConcentrations object. This is the name used inside the fluid property module to access the proper data. Note that when the GlycolConcentrations object is read in during execution that the module will interpolate down from a two-dimensional array of data (variation on temperature and concentration) to a one-dimensional array of data (with temperature as the only independent variable, concentration of a glycol fluid on any loop is assumed to be constant). This means that only the temperature (along with the glycol fluid name and index) must be passed into the fluid property module and also saves execution time since only a one-dimensional interpolation is needed.

7.12 Weather Services

All weather data (including SizingPeriod:DesignDay and Site:Location validation) are processed by the WeatherManager module. The SimulationManager invokes the WeatherManager at the
proper times to retrieve data. The WeatherManager will retrieve the proper data for the cur-
rent timestep/hour/day/month from the proper data source (design day definition, weather data
file). The WeatherManager puts weather-type data (outside dry bulb, outside wet bulb, humid-
ity, barometric pressure) into the DataEnvironment global data area. There is no need for other
modules to call the WeatherManager directly. However, if there is some weather-type data that is
needed and not provided in the DataEnvironment global area, contact us.

7.13 Global Data: Flags and Parameters

Global data is used sparsely in EnergyPlus, according to our goals and programming stan-
dards. Data-only modules should be used to share data, usually across a limited number of other
modules. Two critical data-only modules have been used:

DataGlobals – contains truly global data (such as number of zones, current hour, simulation
status flags, interface statements to error and output routines)

DataEnvironment – contains weather data that is global (such as current outdoor dry-bulb
temperature, barometric pressure, etc.)

As an example of a limited data-only module, DataSurfaces contains data that is used in the
modules that reference surfaces e.g., shadowing calculations, heat balance calculations.

Module excerpts in this document show uses of these data-only modules.

7.13.1 Parameters

Constants that might be useful throughout the program are defined as Fortran parameters in the
DataGlobals data module. Examples include PI, PiOvr2, DegToRadians, and MaxNameLength.
DataHVACGlobals contains parameters that might be useful anywhere in the HVAC simulation.
Some examples are SmallTempDiff and SmallMassFlow that can be used for preventing divide by
zero errors. The full set of global parameters can be obtained by examining the modules DataGlobals
and DataHVACGlobals.

7.13.2 Simulation Flags

A number of logical flags (variables that are either true or false) are used throughout EnergyPlus.
These flags are normally used to indicate the start or end of a time or simulation period. The
following shows a complete list.

In DataGlobals:

BeginSimFlag
Set to true until the actual simulation has begun, set to false after first heat balance time step.

BeginFullSimFlag
Set to true until a full simulation begins (as opposed to a sizing simulation); set to false after
the first heat balance time step of the full simulation.

EndSimFlag
Normally false, but set to true at the end of the simulation (last heat balance time step of last
hour of last day of last environment).

WarmupFlag
Set to true during the warmup portion of a simulation; otherwise false.
BeginEnvrnFlag
Set to true at the start of each environment (design day or run period), set to false after first heat balance time step in environment. This flag should be used for beginning of environment initializations in most HVAC components. See the example module for correct usage.

EndEnvrnFlag
Normally false, but set to true at the end of each environment (last heat balance time step of last hour of last day of environment).

BeginDayFlag
Set to true at the start of each day, set to false after first heat balance time step in day.

EndDayFlag
Normally false, but set to true at the end of each day (last heat balance time step of last hour of day).

BeginHourFlag
Set to true at the start of each hour, set to false after first heat balance time step in hour.

EndHourFlag
Normally false, but set to true at the end of each hour (last heat balance time step of hour)

BeginTimeStepFlag
Set to true at the start of each heat balance time step, set to false after first HVAC step in the heat balance time step.

**In DataHVACGlobals:**
FirstTimeStepSysFlag
Set to true at the start of the first HVAC time step within each heat balance time step, false at the end of the HVAC time step. In other words, this flag is true during the first HVAC time step in a heat balance time step, and is false otherwise.

**In Subroutine SimHVAC:**
FirstHVACIteration
True when HVAC solution technique on first iteration, false otherwise. Passed as a subroutine argument into the HVAC equipment simulation driver routines.

The most commonly used logical flag in the HVAC simulation is FirstHVACIteration that is passed around as an argument among the HVAC simulation subroutines. The HVAC simulation is solved iteratively each HVAC time step. FirstHVACIteration is true for the first iteration in each time step and false for the remaining iterations.

Finally, each developer must define and set a “GetInput” flag to make sure input data is read in only once. In the example module Fans the GetInput flag is GetInputFlag; the new developer can follow this example in using such a flag.

### 7.14 Psychrometric services

EnergyPlus has a full complement of psychrometric functions. All the routines are Fortran functions returning a single precision real value. All arguments and results are in SI units.

Note that each of the psychrometric routines has a “calledfrom” optional parameter – this has been implemented in some of the calling routines and is useful when errors are detected during simulation for support personnel to figure out where the psych routine is called from.

The Names for the different Psychrometric Routines are based on the following self-explanatory format; the different variables used in the Psych Routine taxonomy are as follows.
• $H = \text{Enthalpy}$
• $W = \text{Humidity Ratio}$
• $Rh = \text{Relative Humidity}$
• $V = \text{Specific Volume}$
• $Rhov = \text{Vapor Density of Air}$
• $Hfg = \text{Latent energy (heat of vaporization for moist air)}$
• $Hg = \text{Enthalpy of gaseous moisture}$
• $Pb = \text{Barometric Pressure}$
• $Twb = \text{Temperature Wet Bulb}$
• $Twd = \text{Temperature Dry Bulb}$
• $Tdp = \text{Temperature Dew Point}$
• $Tsat$ and $Psat = \text{Saturation Temperature and Saturation Pressure}$

\[\text{Psy## F n ##} = \text{Psy ## Function of ##}\]

- Note: Each of the two capital alphabets together have different meaning

\[\text{Psy ## F n HW} = \{\text{Psy ## Function of Enthalpy and Humidity Ratio}\}\]

### 7.14.1 PsyRhoAirFnPbTdbW ($Pb, Tdb, W, \text{calledfrom}$)

Returns the density of air in kilograms per cubic meter as a function of barometric pressure [$Pb$] (in Pascals), dry bulb temperature [$Tdb$] (in Celsius), and humidity ratio [$W$] (kilograms of water per kilogram of dry air).

### 7.14.2 PsyCpAirFnWTdb ($W, Tdb, \text{calledfrom}$)

Returns the specific heat of air in Joules per kilogram degree Celsius as a function of humidity ratio [$W$] (kilograms of water per kilogram of dry air) and dry bulb temperature [$Tdb$] (Celsius).

### 7.14.3 PsyHfgAirFnWTdb ($W, Tdb, \text{calledfrom}$)

Returns the Latent energy of air $Hfg$ as a function of humidity ratio [$W$] (kilograms of water per kilogram of dry air) and dry bulb temperature [$Tdb$] (Celsius). It calculates $hg$ and then $hf$ and the difference is $Hfg$.

### 7.14.4 PsyHgAirFnWTdb ($W, Tdb, \text{calledfrom}$)

Returns the specific enthalpy of the moisture as a gas in the air in Joules per kilogram as a function of humidity ratio [$W$] (kilograms of water per kilogram of dry air) and dry bulb temperature [$Tdb$] (Celsius).

### 7.14.5 PsyTdpFnTdbTwbPb ($Tdb, Twb, Pb, \text{calledfrom}$)

Returns the dew point temperature in Celsius as a function of dry bulb temperature [$Tdb$] (Celsius), wet bulb temperature [$Twb$] (Celsius), and barometric pressure [$Pb$] (Pascals).
7.14.6 PsyTdpFnWPb (W,Pb,calledfrom)
Returns the dew point temperature in Celsius as a function of humidity ratio [W] (kilograms of water per kilogram of dry air) and barometric pressure [Pb] (Pascals).

7.14.7 PsyHFnTdbW (Tdb,W,calledfrom)
Returns the specific enthalpy of air in Joules per kilogram as a function of dry bulb temperature [Tdb] (Celsius) and humidity ratio [W] (kilograms of water per kilogram of dry air).

7.14.8 PsyHFnTdbRhPb (Tdb,Rh,Pb,calledfrom)
Returns the specific enthalpy of air in Joules per kilogram as a function of dry bulb temperature [Tdb] (Celsius), relative humidity [Rh] (fraction), and barometric pressure [Pb] (Pascals).

7.14.9 PsyTdbFnHW (H,W,calledfrom)
Returns the air temperature in Celsius as a function of air specific enthalpy [H] (Joules per kilogram) and humidity ratio [W] (kilograms of water per kilogram of dry air).

7.14.10 PsyRhovFnTdbRh (Tdb,Rh,calledfrom)
Returns the Vapor Density in air $\rhoVapor$ as a function of dry bulb temperature $Tdb$, Relative Humidity [Rh] (fraction).

7.14.11 PsyRhovFnTdbWP (Tdb,W,Pb,calledfrom)
Returns the Vapor Density in air $\rhoVapor$ as a function of dry bulb temperature $Tdb$, humidity ratio [W] (kilograms of water per kilogram of dry air) and barometric pressure [Pb] (Pascals).

7.14.12 PsyRhFnTdbRhov (Tdb,Rhov,calledfrom)
Returns the Relative Humidity [Rh] (fraction) in air as a function of dry bulb temperature [Tdb] (Celsius) and Vapor Density in air $\rhoVapor$.

7.14.13 PsyRhFnTdbWPb (Tdb,W,Pb,calledfrom)
Returns the relative humidity (fraction) as a function of of dry bulb temperature [Tdb] (Celsius), humidity ratio [W] (kilograms of water per kilogram of dry air) and barometric pressure [Pb] (Pascals).

7.14.14 PsyTwbFnTdbWPb (Tdb,W,Pb,calledfrom)
Returns the air wet bulb temperature in Celsius as a function of dry bulb temperature [Tdb] (Celsius), humidity ratio [W] (kilograms of water per kilogram of dry air) and barometric pressure [Pb] (Pascals).
7.14.15  PsyVFnTdbWPb (Tdb,W,Pb,calledfrom)
Returns the specific volume in cubic meters per kilogram as a function of dry bulb temperature [Tdb] (Celsius), humidity ratio [W] (kilograms of water per kilogram of dry air) and barometric pressure [Pb] (Pascals).

7.14.16  PsyWFnTdpPb (Tdp,Pb,calledfrom)
Returns the humidity ratio in kilograms of water per kilogram of dry air as a function of the dew point temperature [Tdp] (Celsius) and barometric pressure [Pb] (Pascals).

7.14.17  PsyWFnTdbH (Tdb,H,calledfrom)
Returns the humidity ratio in kilograms of water per kilogram of dry air as a function of dry bulb temperature [Tdb] (Celsius) and air specific enthalpy [H] (Joules per kilogram).

7.14.18  PsyWFnTdbTwbPb (Tdb,Twb,Pb,calledfrom)
Returns the humidity ratio in kilograms of water per kilogram of dry air as a function of dry bulb temperature [Tdb] (Celsius), wet bulb temperature [Twb] (Celsius), and barometric pressure [Pb] (Pascals).

7.14.19  PsyWFnTdbRhPb (Tdb,Rh,Pb,calledfrom)
Returns the humidity ratio in kilograms of water per kilogram of dry air as a function of dry bulb temperature [Tdb] (Celsius), relative humidity [RH] (fraction), and barometric pressure [Pb] (Pascals).

7.14.20  PsyPsatFnTemp (T,calledfrom)
Returns the saturation pressure in Pascals as a function of the air saturation temperature [T] (Celsius).

7.14.21  PsyTsatFnHPb (H,Pb,calledfrom)
Returns the air saturation temperature in Celsius as a function of air specific enthalpy [H] (Joules per kilogram) and barometric pressure [Pb] (Pascals).

7.14.22  PsyTsatFnPb (P,calledfrom)
Returns the air saturation temperature in Celsius as a function of saturation pressure [P] (Pascals).

7.14.23  CPCW (Temp,calledfrom)
Returns Specific heat capacity (Joule/kilogram/kelvin) for chilled water as function of temperature [T] (Celsius).
7.14.24  CPHW (Temp,calledfrom)
Returns Specific heat capacity (Joule/kilogram/kelvin) for hot water as function of temperature [T] (Celsius).

7.14.25  CVHW (Temp,calledfrom)
Returns Specific heat capacity (Joule/kilogram/kelvin) for hot water at constant volume as function of temperature [T] (Celsius).

7.14.26  RhoH2O (Temp,calledfrom)
Returns density of water (kg/m3) as function of Temperature [T] (Celsius).

7.14.27  PsyDeltaHSenFnTdb2W2Tdb1W1 (Tdb2,W2, Tdb1, W1,calledfrom)
Returns sensible enthalpy difference of moist air going from state 1 to state 2 in Joules per kilogram as a function of state 2 dry bulb temperature [Tdb2] (Celsius), state 2 humidity ratio [W2] (kilograms of water per kilogram of dry air), state 1 dry bulb temperature [Tdb1] (Celsius), and state 1 humidity ratio [W1] (kilograms of water per kilogram of dry air).

7.14.28  PsyHfgAvgFnTdb2Tdb1 (Tdb2,Tdb1,calledfrom)
Returns average latent of vaporization of water for use in moist air calculation in Joules per kilogram of water as a function of state 2 dry bulb temperature [Tdb2] (Celsius), and state 1 dry bulb temperature [Tdb1] (Celsius).

7.15  Tabular Output Utilities

Several utility routines are available to help generate tabular reports. To create tabular reports, the developer needs to create a routine called something like WriteTabularX. The WriteTabularX routine should appear in SimulationManager between the OpenOutputTabularFile and CloseOutputTabularFile calls. The WriteTabularX routine should make use of several utilities described below. The “USE” statement reference OutputReportTabular module. Good example of how to use this facility are in the OutputReportTabular file and the EconomicTariff file.

7.15.1  WriteReportHeaders(reportName,objectName,averageOrSum)
Where reportName is the name that you want the report to be called and the objectName is the name of the object that appears after the “For: “ for each instance of the report. The averageOrSum flag when set to SUM adds the phrase “per second” after the reportName.

7.15.2  WriteSubtitle(subtitle)
Where the subtitle is a string that usually appears before a specific table. This is useful if the report includes multiple tables.
7.15.3 WriteTable(body, rowLabels, columnLabels, widthColumn)

The WriteTable routine actually generates the tables that appear in the tabular output file (CSV, HTML, or TXT). The rowLabels and columnLabels are both one dimensional string arrays that contain the appropriate labels. If the column labels strings include the vertical bar symbol “|” then when creating a text report, the labels will be split between lines at the vertical bar. For HTML and CSV output, the vertical bar symbols are removed prior to display.

The body array is a two dimensional array (row, column order) containing the cells in the body of the table. It must be strings so conversion utilities such as RealToStr should be used to convert from numeric values.

WidthColumn is a one dimensional integer array containing the column widths for use only with the fixed width text output option.

7.16 Internal Zone Gains Services

Services are available to help with modeling internal gains. Internal gains include the usual sources such as people, lights, plug loads, etc., but in EnergyPlus there can also be zone gains from the skin losses from certain equipment such as thermal tanks, electric load center equipment and refrigeration case credits. Developers adding new device models, or adding skin loss modeling to existing device models, need to use a call to SetupZoneInternalGains. This call is defined in DataInterfaces.f90 and contains a number of optional arguments depending on the type of internal gains involved. The types of gains that can be added with this call include convection, radiation, and latent gains to the zone, convection and latent gains to the return air, carbon dioxide gains to the zone and generic air contaminant gains to the zone. For example, the call to register gains for the People object includes convection(sensible), thermal radiation, latent, and CO2 and is:

```call
CALL SetupZoneInternalGain(People(Loop)%ZonePtr, &
    'People', &
    People(Loop)%Name, &
    IntGainTypeOf_People, &
    ConvectionGainRate = People(Loop)%ConGainRate,&
    ThermalRadiationGainRate = People(Loop)%RadGainRate, &
    LatentGainRate = People(Loop)%LatGainRate, &
    CarbonDioxideGainRate = People(Loop)%CO2GainRate)
```

The refrigerated case model includes terms for sensible and latent gains to both the zone and the return air. These are really negative gains, or sinks, and the call to register them is:

```call
CALL SetupZoneInternalGain(RefrigCase(CaseNum)%ActualZoneNum, &
    'Refrigeration:Case', &
    RefrigCase(CaseNum)%Name , &
    IntGainTypeOf_RefrigerationCase, &
    ConvectionGainRate = RefrigCase(CaseNum)%SensZoneCreditRate , &
    ReturnAirConvectionGainRate = RefrigCase(CaseNum)%SensHVACCreditRate , &
    LatentGainRate = RefrigCase(CaseNum)%LatZoneCreditRate , &
    ReturnAirLatentGainRate = RefrigCase(CaseNum)%LatHVACCreditRate )
```

The module developer needs to program the model to update the variable in their module, the one being registered by the call, and central routines use pointers to include the term in the appropriate energy balances elsewhere in the model. When adding a new type of internal gain, the new
device needs to be added to arrays in `DataHeatBalance.f90` called `ZoneIntGainDeviceTypes` and `ccZoneIntGainDeviceTypes` and a new unique “IntGainTypeOf_” parameter.
Chapter 8

Output

There are several output files available in EnergyPlus. As you can see in Appendix A, DataGlobals contains OutputFileStandard, OutputFileInits, and OutputFileDebug.

OutputFileDebug is initialized very early in the EnergyPlus execution and is available for any debugging output the developer might need.

OutputFileInits is intended for “one-time” outputs. If the value is calculated or entered and should be echoed to output, this file is the place for it. The structure is similar to the IDD/IDF structure in that there is a “definition” line followed by the data being reported. Since the data may be produced in several places during the simulation, the actual file looks a bit hodge-podge but can be easily imported into a spreadsheet program and grouped.

OutputFileStandard is the reporting variable output file from EnergyPlus. You can read more details from the Guide for Interface Developers document and in the Input Output Reference document. OutputFileMeters is a similar file to contain meter (only) output. Meter values also may appear in the OutputFileStandard file. Only values that change during the simulation should be output to these files. They are automatically included by the SetupOutputVariable calls.

8.1 How Do I Output My Variables?

Module developers are responsible for “setting” up the variables that will appear in the OutputFileStandard.

To do this is very simple. All you need to do is place a simple call to SetupOutputVariable into your module for each variable to be available for reporting. This call should be done only once for each Variable/KeyedValue pair (see below). For HVAC and Plant components, this call is usually at the end of the “GetInput” subroutine. See the example module for an illustration of this. Other calls in the simulation routines will invoke the EnergyPlus OutputProcessor automatically at the proper time to have the data appear in the OutputFileStandard.

For you the call is:

\[
\text{SetupOutputVariable}(\text{VariableName, VariableUnit, ActualVariable, IndexTypeKey, VariableTypeKey, KeyedValue, ReportFreq, ResourceTypeKey, EndUseKey, GroupKey})
\]

Interface statements allow for the same call to be used for either real or integer “ActualVariable” variables. A few examples from EnergyPlus and then we will define the arguments:

\[
\text{SetupOutputVariable( "Site Outdoor Air Drybulb Temperature", OutputProcessor::Unit::C, OutDryBulbTemp,}
\]

146
"Zone", "Average", "Environment" );

SetupOutputVariable( "Zone Mean Air Temperature", OutputProcessor::Unit::C, ZnAirRpt( Loop ).MeanAirTemp, "Zone", "Average", Zone( Loop ).Name );

SetupOutputVariable( "Fan Coil Heating Energy", OutputProcessor::Unit::J, FanCoil( FanCoilNum ).HeatEnergy, "System", "Sum", FanCoil( FanCoilNum ).Name );

SetupOutputVariable( "Zone Dehumidifier Electric Energy", OutputProcessor::Unit::J, ZoneDehumid( ZoneDehumidIndex ).ElecConsumption, "System", "Sum", ZoneDehumid( ZoneDehumidIndex ).Name, ", "Electric", "COOLING", ", "System" );

<table>
<thead>
<tr>
<th>SetupOutputVariable Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VariableName</td>
<td>String name of variable, no units should be included and no text should appear in brackets.</td>
</tr>
<tr>
<td>VariableUnit</td>
<td>Actual units corresponding the the actual variable. An enum should be used from the list which is defined in OutputProcessor::Unit.</td>
</tr>
<tr>
<td>ActualVariable</td>
<td>This should be the actual variable that will store the value. The OutputProcessor sets up a pointer to this variable, so it will need to be a SAVED variable if in a local routine. As noted in examples, can be a simple variable or part of an array/derived type.</td>
</tr>
<tr>
<td>IndexTypeKey</td>
<td>When this variable has its proper value. ‘Zone’ is used for variables that will have value on the global timestep (alias “Heat-Balance”). ‘HVAC’ is used for variables that will have values calculated on the variable system timesteps (alias “System”, “Plant”)</td>
</tr>
<tr>
<td>VariableTypeKey</td>
<td>Two kinds of variables are produced. ‘State’ or ‘Average’ are values that are instantaneous at the timestep (zone air temperature, outdoor weather conditions). ‘NonState’ or ‘Sum’ are values which need to be summed for a period (energy).</td>
</tr>
<tr>
<td>KeyedValue</td>
<td>Every variable to be reported needs to have an associated keyed value. Zone Air Temperature is available for each Zone, thus the keyed value is the Zone Name.</td>
</tr>
<tr>
<td>ReportFreq</td>
<td>This optional argument should only be used during debugging of your module but it is provided for the developers so that these variables would always show up in the OutputFile. (All other variables must be requested by the user).</td>
</tr>
<tr>
<td>ResourceTypeKey</td>
<td>Meter Resource Type; an optional argument used for including the variable in a meter. The meter resource type can be ‘Electricity’, ‘Gas’, ‘Coal’, ‘FuelOil#1’, ‘FuelOil#2’, ‘Propane’, ‘Water’, or ‘EnergyTransfer’.</td>
</tr>
</tbody>
</table>
### SetupOutputVariable Arguments

<table>
<thead>
<tr>
<th>SetupOutput Variable Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EndUseKey</strong></td>
<td>Meter End Use Key; an optional argument used when the variable is included in a meter. The end use keys can be: 'InteriorLights', 'ExteriorLights', 'Heating', 'Cooling', 'DHW', 'Cogeneration', 'ExteriorEquipment', 'ZoneSource', 'PurchasedHotWater', 'PurchasedChilledWater', 'Fans', 'HeatingCoils', 'CoolingCoils', 'Pumps', 'Chillers', 'Boilers', 'Baseboard', 'HeatRejection', 'Humidifier', 'HeatRecovery' or 'Refrigeration'.</td>
</tr>
<tr>
<td><strong>EndUseSubKey</strong></td>
<td>Meter End Use Subcategory Key; an optional argument to further divide a particular End Use. This key is user-defined in the input object and can be any string, e.g., 'Task Lights', 'Exit Lights', 'Landscape Lights', 'Computers', or 'Fax Machines'.</td>
</tr>
<tr>
<td><strong>GroupKey</strong></td>
<td>Meter Super Group Key; an optional argument used when the variable is included in a meter. The group key denotes whether the variable belongs to the building, system, or plant. The choices are: 'Building', 'HVAC' or 'Plant'.</td>
</tr>
</tbody>
</table>

As described in the *Input Output Reference*, not all variables may be available in any particular simulation. Only those variables that will have values generated will be available for reporting. In the IDF, you can include a “Output:VariableDictionary,regular;” command that will produce the eplusout.rdd file containing all the variables with their IndexTypeKeys. This list can be used to tailor the requests for values in the OutputFileStandard.

This variable dictionary is separated into two pieces: regular reporting variables and meter variables. It can also be sorted by name (ascending).

### 8.2 Output Variable Dos and Don’ts

For general output variables there aren’t many rules. For meter output variables there are quite a few. Here are some tips to keep you out of trouble.

#### 8.2.1 What Variables Should I Output?

The choice of variables to output is really up to the developer. Since variables don’t appear on the output file unless requested by the user in the IDF input file, it is better to “SetUp” too many rather than too few. For an HVAC component one should generally output the heating and cooling outputs of the component both in terms of energy and power. Energy is always output in Joules, power in Watts. If there is humidification or dehumidification both total and sensible cooling should be reported. Any electricity or fuel consumed by a component should be reported out, again both in terms of energy (Joules) and power (Watts). For HVAC components in most cases reporting inlet and outlet temperatures and humidities is unnecessary since these quantities can be obtained from the system node outputs.
8.2.2 Output Variable Naming Conventions

The names for output variables need to be selected carefully to maintain a high level of consistency and clarity. Well-chosen names help users quickly understand the meaning of a specific output.

The following general guidelines are to be followed when choosing names for new output variables:

- Output variable names shall be written in title case where every major word is capitalized (exceptions: “a”, “the”, “for”, etc.) with spaces separating words.
- Output variable names shall be written using natural language terminology but should be relatively concise. The language is American English.
- Although they should be avoided where practical, acronyms (and symbols) are acceptable where their use is commonplace and contributes to conciseness in identifying a complex engineering concept. Examples of acceptable acronyms for output variable names are listed in the table below.
- Abbreviations should not be used and the words spelled out completely.
- Where practical, reuse existing names for output variables across different models for similar components. For example, a new model for a zone baseboard heater should reuse the existing names for output variables already in use for other baseboard models rather than use new names that distinguish the kind of baseboard model that the output is associated with. The user-defined name of the component should allow the user to know the association without the basic name of the output variable reflecting that association. This has the advantage of reducing the total number of output variable names and making it simpler for users.
- Engineering terminology should generally be consistent with that used in ASHRAE handbooks and literature (American Society of Heating, Refrigeration and Air-Conditioning Engineers, Inc., Atlanta, CA, USA)
- Output variable names shall have no punctuation or special characters. The names are expected to contain many adjectives adjacent to each other and no hyphens or commas are needed to clarify.
- Output variable names shall always be less than 100 characters long.

An output variable name should be constructed from up to five separate name elements. The following diagram shows the elements and the order that they are to be used in the name. The first three are each somewhat optional and are used as needed to identify the type of engineering model, object, or device being reported on. The last two are nearly always needed.

![Output Variable Classification Elements](image)

**Model Classification.** This name element is used to identify the specific type of modeling being conducted. When used, it will form the first part of the name. This name element is often
CHAPTER 8. OUTPUT

not needed, such as when the output is for a more or less usual aspect of buildings and HVAC system models. This is typically used to identify outputs that are associated with an alternative, usually more advanced, model, such as AirflowNetwork (AFN) or Conduction Finite Difference (CondFD). Although modeling domains such as Building, HVAC, or Internal Loads are usually obvious and not needed here, this classification can be useful for non-obvious sub-domains such as Environmental Impact, Refrigeration, or Daylighting.

Spatial Classification. This name element is used to identify spatial or topological location of the thing being reported on. It is generally used to identify which part of the building or system is being referred to by the output. For parts of the building, classifications such as “Zone” and “Surface” are the most common. For a model such as Refrigeration this classification may identify specific parts of the system, such as “Secondary Loop.” There is often no spatial or topological aspect needed and in that case this name element can be omitted.

Type of Component. This name element is used to identify the type of device or phenomena being modeled and reported on. For most component models this should be a simple generic term for the type of device and attempt to reuse established names for similar devices or models. In cases where the Model and Spatial Classifications are sufficient, this element can be omitted.

Specific Nature. This name element is used to identify the nature of what is being reported for the device or phenomena being modeled. This is where the most low-level and specific detail is applied to describe the output variable. This name element is nearly always needed.

Dimensional Nature. This name element is used to identify the nature of the physical dimensions of the quantity being reported in words. This name element is nearly always needed. This name element is the final part of the name so that names end with terms that reflect the nature of the value being reported. However, the name element should not be the actual units. For example, an output that has units of degrees Celsius, the final word in the name should be “Temperature.” Or an output for air flow that has units of kg/s, the final words in the name should be “Mass Flow Rate.” When reporting on electricity use in Watts, the term “Power” is used; however most other uses of Watts use the term “Rate.”

In some situations, a model may lend itself to generating a series of related output variables that depend on input. For example a surface heat transfer model may have results for numerous individual nodes or cells across the thickness of the surfaces. The number of nodes in the model will vary at runtime depending on the Construction. When this is the case, the standard approach used in EnergyPlus is to produce a series of output variables by enumerating the output variable name (rather than the key value) to generate a specific name for each instance. The generated name element for each instance in the series is appended to the end of the name and should end in a number. For example, the third node in a stratified tank model is called “Chilled Water Thermal Storage Temperature Node 3 [C].” This is done to facilitate wildcarding when postprocessing output.

For Version 8.0, a comprehensive effort was made to rename output variables to follow the guidelines and scheme described above. As of Version 8.0 the existing output variables demonstrate the pattern and should serve as good examples to follow for future output variables. The following table lists a few examples of terms, but these are not meant to be comprehensive or restrictive. It is expected that new models may have valid reasons to introduce new terms. Developers should examine RDD output files for comprehensive lists of example output variable names.
### Table 8.2: Output Variable Classifications

<table>
<thead>
<tr>
<th>Model Classification</th>
<th>Spatial Classification</th>
<th>Type of Component</th>
<th>Dimensional Nature</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFN</td>
<td>Zone</td>
<td>Inside Face</td>
<td>Rate</td>
</tr>
<tr>
<td>Refrigeration</td>
<td>Surface</td>
<td>Outside Face</td>
<td>Rate per Area</td>
</tr>
<tr>
<td>Room Air</td>
<td>Linkage</td>
<td>Air Terminal</td>
<td>Energy</td>
</tr>
<tr>
<td>HAMT</td>
<td>Interior</td>
<td>Boiler</td>
<td>Temperature</td>
</tr>
<tr>
<td>CondFD</td>
<td>Exterior</td>
<td>Chiller</td>
<td>Mass Flow Rate</td>
</tr>
<tr>
<td>EMPD</td>
<td>Site</td>
<td>Cooling Coil</td>
<td>COP</td>
</tr>
<tr>
<td>Plant</td>
<td>Supply Side</td>
<td>Infiltration</td>
<td>Power (electric)</td>
</tr>
<tr>
<td>Environmental Impact</td>
<td>Air System</td>
<td>Unit Heater</td>
<td>Level</td>
</tr>
<tr>
<td>HVAC</td>
<td>Facility</td>
<td>Generator</td>
<td>Fraction</td>
</tr>
<tr>
<td>Setpoint Manager</td>
<td>Node</td>
<td>Baseboard</td>
<td>Status</td>
</tr>
</tbody>
</table>

The following table lists acronyms and symbols used in output variable names.

### Table 8.3: Output Variable Example Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>AFN</td>
<td>AirflowNetwork</td>
</tr>
<tr>
<td>Ar</td>
<td>Argon</td>
</tr>
<tr>
<td>ASHRAE</td>
<td>American Society of Heating, Refrigeration, and Air-Conditioning Engineers, Inc.</td>
</tr>
<tr>
<td>BSDF</td>
<td>Bidirectional Scattering Distribution Function</td>
</tr>
<tr>
<td>CEN</td>
<td>European Committee for Standardization (Comite Europeen de Normalisation)</td>
</tr>
<tr>
<td>CH4</td>
<td>Methane</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon Monoxide</td>
</tr>
<tr>
<td>CO2</td>
<td>Carbon Dioxide</td>
</tr>
<tr>
<td>CondFD</td>
<td>Conduction Finite Difference</td>
</tr>
<tr>
<td>COP</td>
<td>Coefficient of Performance</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>DX</td>
<td>Direct Expansion</td>
</tr>
<tr>
<td>EIR</td>
<td>Energy Input Ratio</td>
</tr>
<tr>
<td>EMPD</td>
<td>Effective Moisture Penetration Depth</td>
</tr>
<tr>
<td>H2O</td>
<td>Water</td>
</tr>
<tr>
<td>HAMT</td>
<td>Heat and Moisture Transfer</td>
</tr>
</tbody>
</table>
Table 8.3: Output Variable Example Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hg</td>
<td>Mercury</td>
</tr>
<tr>
<td>HHV</td>
<td>Higher Heating Value</td>
</tr>
<tr>
<td>HVAC</td>
<td>Heating Ventilation and Air Conditioning</td>
</tr>
<tr>
<td>KSU</td>
<td>Kansas State University</td>
</tr>
<tr>
<td>LHV</td>
<td>Lower Heating Value</td>
</tr>
<tr>
<td>N2</td>
<td>Nitrogen</td>
</tr>
<tr>
<td>N2O</td>
<td>Nitrous Oxide</td>
</tr>
<tr>
<td>NH3</td>
<td>Ammonia</td>
</tr>
<tr>
<td>NMVOC</td>
<td>Non-Methane Volatile Organic Compounds</td>
</tr>
<tr>
<td>NOx</td>
<td>Nitrogen Oxides</td>
</tr>
<tr>
<td>O2</td>
<td>Oxygen</td>
</tr>
<tr>
<td>Pb</td>
<td>Lead</td>
</tr>
<tr>
<td>PM</td>
<td>Particulate Matter</td>
</tr>
<tr>
<td>PM10</td>
<td>Particulate Matter of 10 microns or less in size</td>
</tr>
<tr>
<td>PM2.5</td>
<td>Particulate Matter of 2.5 microns or less in size</td>
</tr>
<tr>
<td>PMV</td>
<td>Predicted Mean Vote</td>
</tr>
<tr>
<td>PPD</td>
<td>Percent People Dissatisfied</td>
</tr>
<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>PVT</td>
<td>Photovoltaic-Thermal</td>
</tr>
<tr>
<td>SO2</td>
<td>Sulfur Dioxide</td>
</tr>
<tr>
<td>VAV</td>
<td>Variable Air Volume</td>
</tr>
<tr>
<td>VRF</td>
<td>Variable Refrigerant Flow</td>
</tr>
<tr>
<td>WAHP</td>
<td>Water to Air Heat Pump</td>
</tr>
</tbody>
</table>

8.2.3 What are Meters?

In EnergyPlus meters are an additional output reporting capability. A meter is a way of grouping similar output variables. Meters are output variables just like ordinary output variables except that they sum or average a collection of ordinary output variables. In EnergyPlus the meter variables serve two purposes.

- Providing output of fuel and electricity consumption by end use categories and at the system plant, building and facility level.

- Providing a way of summing heating or cooling outputs for a category of components. The resource type EnergyTransfer is used for this purpose. An example would be reporting out the sum of the heating energy from all the heating coils in a system.
8.2.4 How Do I Create A Meter?

Meter output variables are created at the same time and in the same manner as ordinary output variables. SetupOutputVariable is called but the optional arguments ResourceTypeKey, EndUseKey, and GroupKey must be used in addition to the usual arguments. For example, in the electric steam humidifier module

```cpp
SetupOutputVariable( "Humidifier Electric Energy", OutputProcessor::Unit::J,
    Humidifier( HumNum ).ElecUseEnergy, "System", "Sum", Humidifier( HumNum ).Name);
```

creates an output variable labeled ‘Humidifier Electric Energy [J]’ with the value of Humidifier(HumNum)%ElecUseEnergy.

```cpp
SetupOutputVariable( "Humidifier Electric Energy", OutputProcessor::Unit::J,
    Humidifier( HumNum ).ElecUseEnergy, "System", "Sum", Humidifier( HumNum ).Name, _,
    "ELECTRICITY", "HUMIDIFIER", _,"System");
```

Creates the same output variable but in addition creates a meter output variable Humidifier:Electricity. This variable will contain the sum of all the electricity consumption of the humidifiers in the system. In addition, this electrical consumption will be added into the meter variables Electricity:HVAC and Electricity:Facility.

8.2.5 Rules for Meter Variables

There are a number of rules developers must follow in order to account for all electricity and fuel consumption as well as to prevent consumables from being double counted.

- Electricity and fuel meters must always be defined at the simple component level. Some EnergyPlus components are compound components: they are built up from simple components. Examples are fan coils (composed of heating coils, cooling coils, and fans), terminal units etc. Some example simple components are heating and cooling coils, fans, humidifiers etc. Electricity and fuel consumption should always be metered at the simple component level and never at the compound component level. This prevents double counting of the fuel or energy consumption.

- A variable should be metered once only. This means a variable can be assigned to only one resource type and to only one end use category.

- Energy Transfer should be metered in the same way as fuel or electricity use. Energy Transfer meters should only be defined for simple components and should be assigned the same end use category as the fuel or electricity consumption.

- All fuel and electricity consumption must be put in some (one) meter.

- Use Energy Transfer judiciously; if in doubt, leave it out.
Chapter 9

Energy Management System

The Energy Management System (EMS) feature in EnergyPlus is an advanced user feature that many users will not need (but may try anyway). Custom programming features are written in the EMS runtime language (Erl). Most of the features have been added to the modules as appropriate. Further “actuators” may need to be added (or desired to be added) and new component developers should review the following information and determine if actuators are useful for the component.

9.1 EMS Actuator Interface

New component models may need to register certain control variables with the Energy Management System. In many cases, a component model will be controlled by setpoints placed on a system node, such as the component outlet, and the setpoints placed on the nodes can already be actuated by the EMS. But a given new component may have internal controls that should be made to work with EMS. When this is the case, the developer needs to register the control point as an actuator that EMS users can reference. The content of registered actuators is reported to the EDD file when EMS is used in a model and the Output:EnergyManagementSystem object is configured to do so.

The EMS actuator interface is similar to SetupOutputVariable. Here is the syntax:

```
CALL SetupEMSActuator(<component type>, <component unique name>,
<br control type name>, <units>, <logical variable on flag>,
<br variable to be controlled> )
```

- `<component type>` is a string representing the type of component or entity being registered. This is usually the class name of the IDF object. Or it could be another identifying string, if not directly associated with an object. For example the call to setup actuator for nodes uses “System Node Setpoint.’

- `<component unique name>` is the local user-specified object name that identifies a unique instance among a set of the same or similar components.

- `<control type name>` is the string identifying the type of actuator. A model may have more than one type of control and this argument clarifies which one is being registered. A thermostat object could, for instance, have several actuators for that object type: “On/Off”, “Heating Set Point Temperature”, and “Cooling Set Point Temperature”.

- `<units>` is the string for the units of the control variable, used for reporting.

- `<logical variable ON flag>` is a local variable attached to the object data structure that says whether or not the actuator value should be used (see below). This becomes a pointer in the
EMS data structure so that the EMS can set the value of this variable remotely. The variable type needs to be LOGICAL.

*<variable to be controlled>* is another variable attached to the object data structure that specifies the value or state of the actuator, used in conjunction with the flag above. Similar to above, this also becomes a pointer in the EMS data structure so that the EMS can set the value of this variable remotely. A Fortran INTERFACE is used to overload the call the SetupEMSActuator so that this can be either a real, integer, or logical value.

However, it is not desirable to register EMS actuators in every simulation because if there is no use of the EMS then this just adds to memory and computation. Therefore, we wrap calls to SetupEMSActuator inside logical checks using a global variable called “AnyEnergyManagementSystemInModel.”

Here is an example to create an actuator that can set the power on EXTERIORLIGHTS:

```
if (AnyEnergyManagementSystemInModel) Then
  CALL SetupEMSActuator('ExteriorLights', ExteriorLights(Item)%Name, &
                     'Electric Power', 'W', ExteriorLights(Item)%PowerActuatorOn, &
                     ExteriorLights(Item)%PowerActuatorValue)
ENDIF
```

Variables analogous to “PowerActuatorOn” and “PowerActuatorValue” are added to data structure for the component model.

Code must then be written at the object or component level to react to the variables that are being actuated by the EMS Manager. Often it only requires one or two lines of code per actuator. ExteriorLights is particularly simple:

```
IF (ExteriorLights(Item)%PowerActuatorOn) THEN
  ExteriorLights(Item)%Power = &
  ExteriorLights(Item)%PowerActuatorValue
END IF
```

Finally, once SetupEMSActuator is called, several things happen:

1. Two pointers are created in the EMS Manager
2. The actuator is made available for use Erl programs.
3. The actuator name and associated information are logged in the EDD output file

All of the available actuators that can be accessed are shown in the EDD output file. Like the RDD, the list changes depending on what objects you have in your input file.

In addition to setting up actuators, component model developers can also register design data for components and systems to be made available for possible use in Erl programs. These are generally static data that do not vary across an environment period but might vary from one run to the next. These are registered using calls to SetupEMSSeInternalVariable such as:

```
CALL SetupEMSSeInternalVariable('Zone Floor Area', Zone(ZoneNum)%Name, '[m2]', &
                                Zone(ZoneNum)%FloorArea)
```

```
CALL SetupEMSSeInternalVariable('Zone Air Volume', Zone(ZoneNum)%Name, '[m3]', &
                                Zone(ZoneNum)%Volume)
```

The calls to SetupEMSSeInternalVariable should also be protected by logic that uses the AnyEnergyManagementSystemInModel logic flag. The internal data available can also be listed in the EDD output file.
Chapter 10

Running/Testing EnergyPlus – for Developers

Any item mentioned in this section is available at no charge to collaborative or other developers – the documentation, however, may be rudimentary and use of the procedures require some knowledge of command line (Windows) or Linux scripts.

EnergyPlus is rigorously tested during each release cycle and prior to each release. Details on some of the test suites that have been used can be seen at:

http://www.eere.energy.gov/buildings/energyplus/testing.html

Equally important is the testing done by each developer during feature development or changes. For example, on the core development team, developers are charged with executing the entire test suite (230 files) for their checkins. In addition, one of the core development team does run the entire test suite with each checkin and compares those results to previous results. Unexpected changes, and certainly crashes, should NOT occur.

Since most modules being developed are aimed at the HVAC or plant features, there is a standard 5-zone template geometry that can be used. This should form the basis of any new additions. The old 3-zone model should not be used. Of course, you may develop your own model.

Developers are also charged with making sure their input file runs an entire weather year, has minimal errors (including max simulation errors) and results compare exactly when design days (preferably winter-summer vs summer-winter) are reversed in consecutive runs (also known as ReverseDD). To assist in ReverseDD testing, each input file should have a “Run Control” object as well as (at least) two design days (winter-summer / summer-winter as the first two).

Input files should report Zone Air temperatures (Zone Mean Air Temperature or Zone/Sys Air Temperature) as well as meters such as electricity and gas (if applicable). Of course, reporting features being implemented should be done as well. These variables will help identify files that have proper “ReverseDD” requirements (failures usually indicate some initialization problems). Developers should try to minimize output file size – if you are running a full annual simulation (as required by your feature), you should NOT report variables at the timestep level.

To compare results, we have a python script (Mathdiff) that is run on the .csv files. It will report (by default) differences $\leq .001$ or $\leq .5\%$ as “within range” and outside those limits as “differences”. If they are exactly the same (from the .csv precision limits), they will be reported as such.

Developers in the core development team use several methods for running the entire test suite.

- One method uses a list of input file names along with an indication of the proper weather
10.1. ENVIRONMENT VARIABLES TO ASSIST RUNNING

A program reads this file and produces several batch files which help with not only running the file but comparing them to previous results, building the “composite error” (the .err files from each file run), and other utility features. (The same file can be used in Linux testing)

- Another method uses a batch file with options that will allow running old vs. new exes as well as somewhat automating the reverse dd testing.
- Still another method uses a simple batch procedure to “run” all files in a folder.
- Finally, EP-Launch and “groups” can be used.

To facilitate testing, Environment Variables “values” have been implemented in EnergyPlus and/or script files. To use, one uses the “Set” command and the value as indicated. Environment variable value testing is inherent in F2003 compliant compilers; for others we have written a set of routines that can either be modified or used directly.

10.1 Environment Variables to Assist Running

Some environment variables can be used with single or several idf file(s) to keep IDF files pristine while allowing developers or others trying to determine a problem or run a group of files. Many of these have counterparts in Output:Diagnostics objects (some may not be documented). Likewise there may be some “sections” that will produce certain outputs not generally documented.

10.1.0.1 DDOnly: Design Days Only

Setting to “yes” will cause EnergyPlus to set Run Control option (regardless of whether there is a Run Control object in the input file) for Do the Design Day Simulation to “yes” and Do the Weather File Simulation to “no”. (Uses logical variable DDOnly in module DataSystemVariables). There is no Output:Diagnostics equivalent.

Set DDOnly = yes

10.1.0.2 FullAnnualRun: Full Annual simulation

Setting to “yes” will cause EnergyPlus to set Run Control option (regardless of whether there is a Run Control object in the input file) for Do the Weather File Simulation to “yes”. Scripts should use a weather file when this environment variable is set. (Uses logical variable FullAnnualRun in module DataSystemVariables). There is no Output:Diagnostics equivalent.

Set FullAnnualRun = yes

And appropriate changes to script files

10.1.0.3 NoWeatherFile: Do not use weatherfile even if indicated

Setting to “yes” doesn’t cause EnergyPlus to do anything but can be used in the scripts to not copy a weather file even when indicated. There is no Output:Diagnostics equivalent.

Set NoWeatherFile = yes

And appropriate changes to script files
10.1.0.4 ReverseDD: Reverse Design Days during run

Setting to “yes” causes the first two design days requested in the input file to be reversed during EnergyPlus execution. (Uses logical variable ReverseDD in module DataSystemVariables). For proper comparisons to original order, a program such as ReverseDDInCSV or ReverseDDInESO must be run or hand edited. There is no Output:Diagnostics equivalent.

Set ReverseDD = yes

And appropriate changes to script files

10.1.0.5 MinReportFrequency: Set minimum reporting frequency for outputs

Some developers persist in reporting at the timestep or detailed level even if their runs are full annual runs. This is really burdensome on developers that try to run the full test suite for checking changes. The MinReportFrequency environment variable allows EnergyPlus to report at a higher/-less frequent level that still allows for changes to be checked (though differences may require more frequent reporting to track down). EnergyPlus reads this environment variable and sets reporting frequency appropriately. There is no Output:Diagnostics equivalent.

Set MinReportFrequency = daily

The standard frequencies accepted by EnergyPlus must be used: detail, timestep, hourly, daily, monthly, runperiod, environment, annual. In addition, if this environment variable is used, the following will show in the .eio file:

! <Minimum Reporting Frequency (overriding input value)>, Value, Input Value
  Minimum Reporting Frequency, !Daily [Value,Min,Hour,Minute,Max,Hour,Minute],DAILY

10.1.0.6 ReportDuringWarmup: Cause reporting during warmup

Setting to “yes” causes reporting (Output:Variable, Output:Meter) to be reporting during the warmup days at the start of each environment. (Uses logical variable ReportDuringWarmup in module DataSystemVariables). The Output:Diagnostics, ReportDuringWarmup; is equivalent.

Set ReportDuringWarmup = yes

10.1.0.7 REPORTDURINGHVACSIZINGSIMULATION: Cause SQLite reporting during HVAC Sizing Simulations

Setting to “yes” causes output to be sent to SQLite database file during HVAC Sizing Simulations. (Uses Boolean variable ReportDuringHVACSizingSimulation in DataSystemVariables). The Output:Diagnostics, ReportDuringHVACSizingSimulation; is equivalent.

Set REPORTDURINGHVACSIZINGSIMULATION = YES

10.1.0.8 DisplayAllWarnings: turn on all extra warnings

Setting to “yes” causes turning on the warnings: DisplayAllWarnings, DisplayExtraWarnings, DisplayUnusedSchedules, DisplayUnusedObjects. DisplayUnusedObjects also displays unused fluids (that is, fluids that are not directly retrieved by the simulation). The Output:Diagnostics, DisplayAllWarnings; is equivalent.
10.1.0.9  DisplayExtraWarnings: turn on extra warnings

Setting to “yes” causes turning on DisplayExtraWarnings. The Output:Diagnostics, DisplayExtraWarnings; is equivalent.

Set DisplayExtraWarnings = yes

10.1.0.10  DisplayUnusedObjects: turn on display of unused objects and fluids

Setting to “yes” causes the orphan objects and fluids that are in the input file but not used to be displayed at the end of the simulation. The Output:Diagnostics, DisplayUnusedObjects; is equivalent.

Set DisplayUnusedObjects = yes

10.1.0.11  DisplayUnusedSchedules: turn on display of unused schedules

Setting to “yes” causes the schedules that are in the input file but not used to be displayed at the end of the simulation. The Output:Diagnostics, DisplayUnusedSchedules; is equivalent.

Set DisplayUnusedSchedules = yes

10.1.0.12  DisplayZoneAirHeatBalanceOffBalance: turn on this development output

Setting to “yes” causes the program to calculate and display the Zone Air Heat Balance “out of balance” warnings. The Output:Diagnostics, DisplayZoneAirHeatBalanceOffBalance; is equivalent.

Set DisplayZoneAirHeatBalanceOffBalance = yes

10.1.0.13  IgnoreSolarRadiation: turn off using Solar in simulation

Setting to “yes” causes the program to ignore all solar values during simulation. One might use this when a new set of weather files are produced but you are unsure of their impacts. It also speeds the program as no shading calculations are done. The Output:Diagnostics, IgnoreSolarRadiation; is equivalent.

Set IgnoreSolarRadiation = yes

10.1.0.14  DisplayAdvancedReportVariables: turn on access to advance report variables

Setting to “yes” causes the program to be able to access the “advanced report variable” set in the program. The Output:Diagnostics, DisplayAdvancedReportVariables; is equivalent.

Set DisplayAdvancedReportVariables = yes
10.1.0.15 SortIDD: turn on (or off) the sorting of IDD objects

Setting to “yes” (internal default) causes the program to use sorted lists (a speed up mechanism) in searching for existant objects during IDF processing. There is really no reason to turn it off. There is no Output:Diagnostics equivalent.

Set SortIDD = yes

10.1.0.16 DeveloperFlag: turn on (or off) some different outputs for the developer

Setting to “yes” (internal default is “no”) causes the program to display some different information that could be useful to developers. In particular, this will cause the Warmup Convergence output to show the last day for each zone, each timestep. There is no Output:Diagnostics equivalent.

Set DeveloperFlag = yes

10.1.0.17 IgnoreBeamRadiation: turn on (or off) the beam radiation

Setting to “yes” causes the program to ignore beam radiation in solar calculations. Of limited use, but may be useful for some simulation developments or isolating problems. There is no Output:Diagnostics equivalent.

Set IgnoreBeamRadiation = yes

10.1.0.18 IgnoreDiffuseRadiation: turn on (or off) the diffuse radiation

Setting to “yes” causes the program to ignore diffuse radiation in solar calculations. Of limited use, but may be useful for some simulation developments or isolating problems. There is no Output:Diagnostics equivalent.

Set IgnoreDiffuseRadiation = yes

10.1.0.19 SutherlandHodgman: turn on (or off) the polygon clipping algorithm

Setting to “yes” (internal default) causes the program to use the SutherlandHodgman polygon clipping algorithm. You might use this if you wanted to run a bunch of files with the legacy clipping algorithm (convex Weiler Atherton). There is no Output:Diagnostics equivalent.

Set SutherlandHodgman = yes

10.1.0.20 MinimalShadowing: turn on (or off) the use of Minimal Shadowing

Setting to “yes” causes the program to use Minimal Shadowing (a speed up mechanism) in calculations. This could be useful when large files are being run to search for non-shadowing related problems. There is no Output:Diagnostics equivalent.

Set MinimalShadowing = yes
10.1.0.21 DisplayInputInAudit: turn on (or off) to show the input file in the audit file

Setting to “yes” causes the audit file to include a line-by-line echoing of the input file which may be useful for debugging purposes. For versions 8.2 and earlier, the default behavior was to include the line-by-line echoing of the input file into the audit file but it was changed to not do this by default as a way to speed up the input processing portion of executing EnergyPlus. When not set to “yes”, the audit file contains a reference on using the DisplayInputInAudit environment variable to see the line-by-line echoing of the input file.

10.1.0.22 Caution: Environment Variables

Some combinations will cause fatal errors from EnergyPlus – DDOnly and FullAnnualRun, for example. FullAnnualRun and NoWeatherFile won’t cause fatal errors from EnergyPlus but probably should from the script files. We welcome any suggestions for future environment variables.

10.2 Air Loop Simulation Environment Variables

To facilitate comparing the runtime performance of various solution techniques for the air loop simulation a mechanism to track runtime statistics has been implemented in EnergyPlus. To facilitate debugging the air loop simulation a tracing mechanism operating either at the air loop-level or at the controller-level has been implemented in EnergyPlus. To use, one uses the “Set” command and the value as indicated.

10.2.0.1 TRACK_AIRLOOP: Runtime performance tracker for air loop simulation

Setting to “yes” will cause EnergyPlus to track the performance of the air loop simulation at runtime and dump the results in a file named “statistics.HVACControllers.csv” upon ending the simulation. (Uses logical variable TrackAirLoopEnvFlag in module DataSystemVariables).

Set TRACK_AIRLOOP = yes

10.2.0.2 TRACE_AIRLOOP: Air loop simulation tracer

Setting to “yes” will cause EnergyPlus to write to a trace file named “controller.<Air Loop Name>.csv” the converged solutions of all controllers defined on each air loop, at each HVAC iteration. (Uses logical variable TraceAirLoopEnvFlag in module DataSystemVariables).

Set TRACE_AIRLOOP = yes

10.2.0.3 TRACE_HVACCONTROLLER: Individual HVAC controller tracer

Setting to “yes” will cause EnergyPlus to write to a trace file named “controller.<Controller Name>.csv” a detailed description of each controller iteration at each HVAC iteration. (Uses logical variable TraceControllerEnvFlag in module DataSystemVariables).

Set TRACE_HVACCONTROLLER = yes
Chapter 11

Quick Procedure Outline For Making Code Changes to EnergyPlus

Some of the steps in this section are primarily applicable to developers who are part of the “EnergyPlus Team”. However, these steps should also be followed as you develop a module or other piece to submit to the EnergyPlus Team for inclusion in an EnergyPlus release.

1. Write a New Feature Proposal (often called NFP) for discussion at a bi-weekly conference call. Based on that discussion, update the NFP. Out of team developers: use the NFP format to help formulate your submission documentation to the EnergyPlus Team. The NFP format is shown in Appendix F. The sections of the NFP format are shown in Table 2.1. Sections of a New Feature Proposal.

2. Get the relevant files for your development. Team developers can check out files from StarTeam.
   a. Energy+.idd and Featurechanges.csv are in the ‘Release’ Folder. This folder also contains the “Rules” spreadsheet and “Report Variables” files.
   b. ExampleFiles.xls, ExampleFilesDoc.txt, and baseline or relevant IDF files from ‘Test Files - Utilities\InternalTests\InputFiles’
   c. F90 files from the ‘SourceCode’ folder.
   d. Documents (InputOutputReference.doc, EngineeringReference.doc, OutputDetailsAndExamples.doc, etc.) from the ‘External Documentation\Documentation Sources’ folder.

3. Following proper procedures (e.g., Object naming conventions are specified earlier in this document) make your object changes to the Energy+.idd and relevant IDF files. If your IDD modifications make changes for existing objects, you must determine if you need to add to the “Rules” spreadsheet so that the transition program can be made for existing IDF files. Likewise, if you change existing report variable names, you must update the “Report Variables” file. Note that the ExampleFiles.xls has some guidance on the contents of new test suite files. Create or change existing IDF files for your feature.

4. Make code changes to F90 files for subroutines, GetInput, Sim, Report or create your own module following the Programming Standards and Programming Templates. Programming Templates are available in Appendix D. Programming Standards is a separate document.

5. Compile and run in debug mode to track errors.

6. Test making sample runs; review summary and time step reports to identify issues. Test many features of your module even if you are not including all in the Test Suite IDF file. Go back to Step 4 as necessary. Note some of the issues in the “Important Rules for Developers”.

162
7. When complete, run full test suite to make sure there are no crashes or unexpected changes in other files.

8. Run Reverse DD for your featured files – making sure the results *exactly* match.

9. Update relevant portions of documents: InputOutputReference.doc, EngineeringReference.doc, OutputDetailsAndExamples.doc, etc. Only excerpted portions of the document should be sent forward for review and final inclusion in the whole document. Depending on the changes, it may be better to “track changes” in the document or give instructions for inclusion in the whole document. Send these documents up the review chain as appropriate. *Appendix C also has some information about formatting documents.*

10. Procedure on checking in files changes from time to time. Currently, all source code files are kept locked and your code may go through another review before you are allowed to check in. *Follow procedures in Appendix B as well about submitting your feature – many parts are repeated in this section.*

11. Check in modified or new files. If changes have been made to the original checked out file, you must carefully merge your changes into the file – this also may necessitate you repeating your test runs. Usually, your feature changes modification will be very simple and be the last line in that file.

12. Send email to the team notifying them of the new feature/changed feature/defect fix and what files were changed/added/etc.

13. Incorporate any feedback after checkin.

14. Use *Appendix G* to submit information, if applicable, about your feature.
Chapter 12

Important Rules for Module Developers

1. INITIALIZE!!!!! INITIALIZE either fully or “invalidly” when you ALLOCATE the array/derived type. Two items have been set up to help you: BigNumber and DBigNumber are in DataGlobals. They get initialized before anything happens in the main routine (EnergyPlus). An invalid initialization can use one of these, appropriately (i.e. set and test for “BigNumber”). Another example of “invalid” initialization is a value that shouldn’t be legal for the item (-999).

2. Warning errors during “get input” should only be used when program termination is not required (this is rare). Each GetInput routine should be structured so that errors detected (such as an invalid schedule name which currently is just a warning) cause a fatal error after all the input for that item/module/etc is gotten. (See HBManager, BaseboardRadiator, others) In addition, don’t make GetInputFlag a module variable. Make it as “local” as possible. Look at BaseboardRadiator for an example.

3. Error messages during simulation should be semi-intelligent. No one wants to see 5,000 messages saying “this flow invalid”. If the error condition might happen a lot (especially during debugging), count each occurrence and only put out a message every 50 or so. It is better to use the “Recurring Error Handling” routines. (See examples of both above in the Error Messages section). Also, if you are putting the same message in two modules, identify the error message with some designation. For Example,

   CALL ShowWarningError ("SimRoutiname: this condition happened again")

   will help everyone track it down. Use the ShowContinueErrorTimeStamp so the time/date/environment of occurrence is known, as appropriate for the condition.

4. Use the templates for documentation! Modules, subroutines, functions templates all have been checked into StarTeam. Use them. Put INTENTs on your Subroutine Arguments. Document variables.

5. Add “meter” variables as appropriate! If your module uses fuel or electricity and that energy is not accounted for by other components (i.e. pumps, coils, chillers, etc), then you need to report it onto a “meter”.

6. Avoid the use of string comparisons in subroutines other than GetInput. Check string comparisons in the GetInput subroutines and assign an integer parameter for comparisons elsewhere in the module. Character strings in structures are not allowed (except for name of object) – any exceptions must be approved. Schedule names, curve object names, and child object types MUST all be referenced by an integer. Existing code must be changed as you change any of the code within a module.

7. If you are submitting code for insertion in the public version of EnergyPlus,
make sure that the proper “Grant-Back” procedure has been followed so that the correct attributions of code authorship are given as well as permission to use this code in publicly available software is assured. (see Appendix G, Code/Module Contribution Questionnaire – also available separately)
Chapter 13

Appendix A. DataGlobals and DataEnvironments Modules

Rather than include the code of the DataGlobals and DataEnvironments modules, they will be described here.

13.1 DataGlobals

DataGlobals contains parameters, variables, Interface descriptors that could be used by every part of the program. For example, this is where the “MaxNameLength” (maximum name length (characters) of objects. All other pieces of the code that need this will need to

USE DataGlobals

and, if that’s the only piece it needs, can say

USE DataGlobals, ONLY: MaxNameLength

Interface specifications for the ShowError routines are here because there are optional parameters in these routines. Then,

USE DataGlobals, ONLY: ShowWarningError, ShowFatalError

can be used safely from any routine. Constants such as Pi (p), Degrees To Radians, and Number of Seconds in Hour are also stored there. Remember that we suggest compiling EnergyPlus in double precision and these constants (as should all constants) are representative of double precision (even if someone were to compile in single precision).

Finally, the interface specifications for the Setup Report Variables is contained in this module. The interface allows for a single call for accomplishing that while actually forking to call several different routines based on the type of data being used.

13.2 DataEnvironment

DataEnvironment is intended to address global environmental variables (such as current outdoor temperature, barometric pressure, and so forth). It is also extends the concept of a “data only” module a bit to encompass a few functions that calculate values for the site atmospheric variation concept.
Appendix B. Submissions and Check-ins

There are two methods by which new modules are entered into the EnergyPlus (publicly available) program.

- **Checkin:** Part of the core development team may create or modify an existing module. As we use a configuration management system – this is called a check in.

  Note — to save people grief and rework effort and to work toward consistency in approach, new features or changes to existing features must be proposed in a documented way for discussion during one of the bi-weekly conference calls.

- **Submission:** When someone outside the core development team submits a module or modification of an existing module for inclusion, this is termed a submission.

  Submissions are subjected to the same kind of scrutiny as team checkins and usually will require rework by the submitter. We welcome outside developers to send their ideas as early documents for comment with the understanding that revising does not guarantee automatic inclusion. See the proposed feature outline document in Appendix F and/or the “doc” file in the Documents for Developers Zip file.

Both kinds of inclusions need to follow the checklist procedure for new inclusions:

- **Source Code Rules**
  - Shall follow programming standard
  - Shall follow F90/95 or later standards (use “allocatable” for allocatable structures within Derived Types)
  - Shall follow the Template standards (documentation, naming conventions)
  - Shall follow the guidelines shown in this document
  - All items shall be directly initialized (exception: derived type elements may be statically initialized)
  - There shall be no “unused” variables. If you put in a variable that you “might use later” – comment it out and comment it to be used later.
  - No Tabs in source code!!!
  - Lines shall be less than 133 characters in length. (Some compilers allow longer lines without warning).
  - Suggest using F95 standards checking during compiles – you may use the compiler option to generate warnings for non-standard code.
Permission to use the code shall be supplied — written, even email, is required. LBNL is monitoring this aspect — so a grant-back letter can also be obtained from them.

- Energy+.IDD rules
  Standard Units shall be used (SI only on Input)
  Show units with the \units field. Supply \ip-units only if your input would require it (see comments at top of the Energy+.idd).
  Use \minimum and \maximum
  The first field following the object name should contain “name” as part of the field name
  Use \default, \min-fields and \required-field appropriately
  Object changes during minor releases (x.x.xxx) should not change fields in the middle — only at the end
  Surface objects may not add further fields to the end (the end is reserved for vertices and extension to the current limits)
  Note that changes in the Energy+.idd will require a “transition” rule change in the Rules Spreadsheet file (Rules...xls). Likewise, changes in report variable names must be documented in the “report variables” change file that is a companion to the Rules spreadsheet.

- Testing
  Shall run the full test suite for all new features and unless you are absolutely, positively sure that your change will not impact other parts of the code. We have a python script that can compare between two run versions (using the .csv files output from ReadVarsESO).
  If you need a script, look under StarTeam…Test Files>ScriptMaker. Other scripts are mentioned in the section on “Running EnergyPlus for Developers” (Module Developer’s Guide).
  If you modify objects, you must change all test suite files that are impacted by your object modifications.

- New Features need a new example file
  You must create a new input file for your changes—input files shall include appropriate internal documentation! (Test files have a document template as well see Appendix E. Test File Documentation). Some features may be appropriately added to an existing file but documentation must be updated.

  You must fill out a line in the “ExampleFiles.xls” spreadsheet for your new input file.
  You must run a full annual run with your test file even if that is not the configuration that ends up in the internal test suite. Annual runs have been known to fail — obviously, your input file should not.
  You must try to minimize the number of errors shown in the eplusout.err file for your files.
  Reverse DD Compliance Test: You must run a test that reverses a run of two environments (design days) and make sure that the results (when you also reverse the results files) are identical. (Identical means exactly the same.) Several scripts and automated programs to accomplish this feat are available.

- Documentation (must be included at the same time as code!!!)
  A document template is available for use — only the styles in that document should be used. (Microsoft™ Word is our standard word processing software).
  Equations – limited in IORef, necessary in Engineering Doc — limit the number of “references” though. You can use standard Equation formatting from Microsoft™ Word or Mathtype™ is an acceptable alternate.
Figures – Though AutoShapes may draw nice pictures, they are not often “captionable” without undue editing. Please make figures into Jpegs or GIFs. Use “insert caption” (below the figure) so that auto-numbering of figures is used (these will transfer automatically to EnergyPlus documents).

Tables – use “insert caption” (above the table) so that auto-numbering of figures is used (these will transfer automatically to EnergyPlus documents).

Cross-References – limit your “insert cross references”. You should highlight these so that “editing” from your inclusion is more obvious – use a different color to help them stand out.

IORef – See the InputOutputReference document for indications of what is included.

Eng Ref – New modules shall include an engineering document reference. See the Engineering Reference for indications of typical writeups.

Output Details and Examples – this can help illustrate your changes. Any new files must be detailed in here. Likewise, changes to the .eio file must be described.

¢ FeatureChanges.csv
Every change to source code, example files, datasets, utilities (any change other than documentation) must include a line in the “featurechanges.csv” file.

¢ Checked in?
A courtesy message to the EnergyPlus team should be done for each check in, with details of files checked in, etc. Save one of the emails you have received if you don’t know how many to send it to.

¢ Defect fixing?
If you fix a defect or “fix” a suggested change (CR), you should mark it “fixed” in StarTeam and the responsibility should automatically change back to the author of the CR. If you fix your own CR, assign it to someone else for verification.

If you fix a defect or “fix” a suggested change, you should provide a “synopsis for users” (on the “Custom” tab in the CR edit dialog) so that when we release the version with your fix, we can provide something descriptive for the users.

If a defect has a workaround, you should enter this in the “Workaround” field (on the “Solution” tab) to inform users until the fix is released in a public version.

¢ Rules...xls
If a transition rule will be needed (or a deleted / obsolete / renamed object is needed) – a line (or more) in this spreadsheet must be used. See example rules files from previous releases. If in doubt, put something in.

¢ ReportVariables...csv
If you change the name of a report variable, the transition program for release can automatically transition older input files IF you put the old and new names into this file.

If you delete a report variable, that detail should go in this file. Note that you must consult others on the core development team before deleting a reported variable.
Appendix C. Documentation Specifics

Documents that module developers will typically be updating or changing are the: Input Output Reference, Engineering Documentation, and Output Details and Examples. You may, of course, note revisions to other documents.

All of the EnergyPlus documentation follows a Word\textsuperscript{TM} template – report.dot. This template takes care of many of the nuances of formatting so that the documents all retain the same “look and feel”. The template itself will contain examples for the IORef and Engineering Documentation.

General guidelines:

• Don’t get fancy with formatting. No extra “enters” are needed to space the paragraphs.

• Submit your pictures as pictures (jpeg, tif, gif). This will allow you to “insert captions” below them and have them automatically numbered. (This also allows them to be re-numbered once inside the EnergyPlus documents). Don’t use Text boxes.

• Likewise, use an “insert caption” on tables.

• Table captions go above the table. Figure captions go below.

• If you want to reference a table or figure in your text, use “insert cross reference” and select table or figure as appropriate. Usually, just use the “label and number” option.

• Body Text is the expected style for most text. DO NOT put object names in a different font (such as Courier) or as a different size though you may bold them for emphasis.

• Headings are used judiciously to help separate text.

• Object names (IORReference) are Heading 3.

• Each field must be described and shown as Heading 4 followed by the description. Form should be “Field: <field Name>”. (Exception: if your object has a repeating set of fields – you may describe the initial field set in detail such as is done for the branch specifications fields in the Branch object).

• Each object’s IDD must be shown and use the format “IDD Definition”.

• An excerpt IDF using the object must be shown.
• Output variables for the object must be shown (heading 4) with a heading 3 <object name>
Output variables preceding.

• Equations may be inserted using the Microsoft™ Equation Editor. Internally we use software
called “MathType” – that also may be used for Equations. It is not desirable to number
every equation. If you want to reference the equations, of course, you will need to number
them – it is best to number them in plain text and then we can edit them into the rest of the
documents.

• Each Engineering Reference section should contain a “References” section and should be
formatted in author style (not numbered).

Example References:
Heating, Refrigerating, and Air-Conditioning Engineers, Inc.
for Use in a Heat Balance Cooling Load Calculation. ASHRAE Transactions, Vol. 103, Part 2,
pp. 469-484.
National Bureau of Standards.
Chapter 16

Appendix D. Module, Subroutine, Function Templates

The following module template can and should be used to create new modules. Following the module template are subroutine and function templates. You should be able to copy the template for your own use (or you can get a plain text version).

```
MODULE <module_name>

! Module containing the routines dealing with the <module_name>

! MODULE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na

! PURPOSE OF THIS MODULE:
! <description>

! METHODOLOGY EMPLOYED:
! <description>

! REFERENCES:
! na

! OTHER NOTES:
! na

! USE STATEMENTS:
! <use statements for data only modules>

USE DataGlobals, ONLY: ShowWarningError, ShowSevereError, ShowFatalError, &
    MaxNameLength, ...

! <use statements for access to subroutines in other modules>

IMPLICIT NONE ! Enforce explicit typing of all variables
PRIVATE ! Everything private unless explicitly made public

! MODULE PARAMETER DEFINITIONS:
! na

! DERIVED TYPE DEFINITIONS:
! na

! MODULE VARIABLE DECLARATIONS:
! na
```
! SUBROUTINE SPECIFICATIONS FOR MODULE:
! Driver/Manager Routines
PUBLIC Sim<module_name>
! Get Input routines for module
PRIVATE Get<module_name>
! Initialization routines for module
PRIVATE Init<module_name>
PRIVATE Size<module_name>
! Algorithms/Calculation routines for the module
PRIVATE Calc<module_name>
! Update routines to check convergence and update nodes
PRIVATE Update<module_name>
! Reporting routines for module
PRIVATE Report<module_name>
! Utility routines for module
! these would be public such as:
! PUBLIC Get<module>InletNode
! PUBLIC Get<module>OutletNode
CONTAINS
SUBROUTINE Sim<module_name>
! SUBROUTINE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! <description>
! METHODOLOGY EMPLOYED:
! <description>
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
! na
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS:
! na
! DERIVED TYPE DEFINITIONS:
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
LOGICAL,SAVE :: GetInputFlag = .true. ! First time, input is “gotten”
IF (GetInputFlag) THEN
    CALL Get<module_name>Input
GetInputFlag = .false.
ENDIF

<... insert any necessary code here>
CALL Init<module_name>(Args)
CALL Calc<module_name>(Args)
CALL Update<module_name>(Args)
CALL Report<module_name>(Args)
RETURN
END SUBROUTINE Sim<module_name>

SUBROUTINE Get<module_name>Input
  ! SUBROUTINE INFORMATION:
  ! AUTHOR <author>
  ! DATE WRITTEN <date_written>
  ! MODIFIED na
  ! RE-ENGINEERED na
  ! PURPOSE OF THIS SUBROUTINE:
  ! <description>
  ! METHODOLOGY EMPLOYED:
  ! <description>
  ! REFERENCES:
  ! na
  ! USE STATEMENTS:
  USE InputProcessor, ONLY: GetNumObjectsFound, GetObjectItem ! might also use Find-ItemInList
  USE DataIPShortCuts
  IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
  ! SUBROUTINE ARGUMENT DEFINITIONS:
  ! na
  ! SUBROUTINE PARAMETER DEFINITIONS:
  CHARACTER(len = *), PARAMETER :: RoutineName = 'PutRoutineNameHere'
  CHARACTER(len = *), PARAMETER :: CurrentModuleObject = 'GetModuleObject'
  ! INTERFACE BLOCK SPECIFICATIONS:
  ! na
  ! DERIVED TYPE DEFINITIONS:
  ! na
  ! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
  INTEGER :: Item ! Item to be “gotten”
  INTEGER :: NumAlphas ! Number of Alphas for each GetObjectItem call
  INTEGER :: NumNumbers ! Number of Numbers for each GetObjectItem call
  INTEGER :: IOStatus ! Used in GetObjectItem

LOGICAL :: ErrorsFound = .false.  ! Set to true if errors in input, fatal at
end of routine
<NumItems> = GetNumObjectsFound(CurrentModuleObject)
DO Item = 1,<NumItems>
   CALL GetObjectItem(CurrentModuleObject,Item,cAlphaArgs,NumAlphas, &
   rNumericArgs,NumNumbers,IOStatus, &
   AlphaBlank = lAlphaFieldBlanks,NumBlank = lNumericFieldBlanks, &
   AlphaFieldnames = cAlphaFieldNames,NumericFieldNames = cNumeric-
FieldNames)
   <process, noting errors>
   ! Errors should be formatted as (alpha 1 should hold the name of the object)
   CALL ShowSevereError(RoutineName//':'//CurrentModuleObject//'="''//trim(cAlphaArgs(1)))// &
   " invalid '//'trim(cAlphaFieldNames(x))//" ="''//trim(cAlphaArgs(x))/'' "<condition>.')
   ! likewise for numeric fields
ENDDO
<SetupOutputVariables here...>
IF (ErrorsFound) THEN
   CALL ShowFatalError(RoutineName//':'//CurrentModuleObject//': Errors found in input.')
ENDIF
RETURN
END SUBROUTINE Get<module_name>Input
SUBROUTINE Init<module_name>
   ! SUBROUTINE INFORMATION:
   ! AUTHOR <author>
   ! DATE WRITTEN <date_written>
   ! MODIFIED na
   ! RE-ENGINEERED na
   ! PURPOSE OF THIS SUBROUTINE:
   ! <description>
   ! METHODOLOGY EMPLOYED:
   ! <description>
   ! REFERENCES:
   ! na
   ! USE STATEMENTS:
   ! na
IMPLICIT NONE  ! Enforce explicit typing of all variables in this routine
SUBROUTINE ARGUMENT DEFINITIONS:
   ! na
SUBROUTINE PARAMETER DEFINITIONS:
   ! na
INTERFACE BLOCK SPECIFICATIONS
   ! na
DERIVED TYPE DEFINITIONS
   ! na
SUBROUTINE LOCAL VARIABLE DECLARATIONS:
   ! na
RETURN
END SUBROUTINE Init<module_name>

SUBROUTINE Size<module_name>

! SUBROUTINE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! <description>
! METHODOLOGY EMPLOYED:
! <description>
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
! na
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
! na
RETURN
END SUBROUTINE Size<module_name>

SUBROUTINE Calc<module_name>

! SUBROUTINE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! <description>
! METHODOLOGY EMPLOYED:
! <description>
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
! na
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS:
! na
! DERIVED TYPE DEFINITIONS:
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
! na
RETURN
END SUBROUTINE Calc<module_name>

SUBROUTINE Update<module_name>

! SUBROUTINE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! <description>
! METHODOLOGY EMPLOYED:
! <description>
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
! na
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS:
! na
! DERIVED TYPE DEFINITIONS:
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
! na
RETURN
END SUBROUTINE Update<module_name>

SUBROUTINE Report<module_name>

! SUBROUTINE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! <description>
! METHODOLOGY EMPLOYED:
! <description>
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
! na
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS:
! na
! DERIVED TYPE DEFINITIONS:
! na
! SUBROUTINE LOCAL VARIABLE DECLARATIONS:
! na

! <this routine is typically needed only for those cases where you must transform the internal
data to a reportable form>
RETURN
END SUBROUTINE Report<module_name>

! = = = = = = = = = = = = = = = = = = = = = Utility/Other routines for
module.
! Insert as appropriate
! Insert Standard Copyright Notice here.
END MODULE <module_name>
The Subroutine Template:
SUBROUTINE <name>
! SUBROUTINE INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS SUBROUTINE:
! This subroutine needs a description.
! METHODOLOGY EMPLOYED:
! Needs description, as appropriate.
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine
! SUBROUTINE ARGUMENT DEFINITIONS:
! na
! SUBROUTINE PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
SUBROUTINE LOCAL VARIABLE DECLARATIONS:
! na
RETURN
END SUBROUTINE <name>

And the Function Template:

<type> FUNCTION <name>

! FUNCTION INFORMATION:
! AUTHOR <author>
! DATE WRITTEN <date_written>
! MODIFIED na
! RE-ENGINEERED na
! PURPOSE OF THIS FUNCTION:
! This function needs a description.
! METHODOLOGY EMPLOYED:
! Needs description, as appropriate.
! REFERENCES:
! na
! USE STATEMENTS:
! na
IMPLICIT NONE ! Enforce explicit typing of all variables in this routine

! FUNCTION ARGUMENT DEFINITIONS:
! na
! FUNCTION PARAMETER DEFINITIONS:
! na
! INTERFACE BLOCK SPECIFICATIONS
! na
! DERIVED TYPE DEFINITIONS
! na
! FUNCTION LOCAL VARIABLE DECLARATIONS:
! na
RETURN
END FUNCTION <name>
Chapter 17

Appendix E. Test File Documentation

Each test file, whether released to the public or not, should be a best practice model and documented (comments at the top of the file) following the guidelines below. The document template file is also included with each installation in the “ExampleFiles” folder – ExampleFilesDoc.txt

! <name of file>
! Basic file description: <specify number of zones, stories in building, etc>
! Highlights: <Purpose of this example file>
! Simulation Location/Run: <location information, design days, run periods>
! Location:
! Design Days (should have SummerDesignDay,WinterDesignDay designations):
! Run Period (Weather File):
! Run Control (should include this):
!
! Building: <more details about building. metric units, if also english enclose in []{} or ()>
! Floor Area:
! Number of Stories:
!
! Zone Description Details:
! Internal gains description: <lighting level, equipment, number of occupants, infiltration, daylighting, etc>
! Interzone Surfaces:
! Internal Mass:
! People:
! Lights:
! Windows:
! Detached Shading:
! Daylight:
! Natural Ventilation :
! Compact Schedules (preferred):
! Solar Distribution:
!
! HVAC: <HVAC description and plant supply, as appropriate>
! Purchased Air:
! Zonal Equipment:
Central Air Handling Equipment:
System Equipment Autosize:
Purchased Cooling:
Purchased Heating:
Coils:
Pumps:
Boilers:
Chillers:
Towers:

Results: <how are results reported>
Standard Reports:
Timestep or Hourly Variables:
Time bins Report:
HTML Report:
Environmental Emissions:
Utility Tariffs:

Most of the example files have completed their documentation requirements and include plan views of the building. Our naming convention uses an underscore (_) as the first character of an input file “not for publication”.
Chapter 18

Appendix F. New or Changed Proposal Feature Template

<TITLE>
<organization>
<Date(s), Original, Revision, etc>
Justification for Feature Update:
<Required>
Conference Call Conclusions:
<Optional – note date of conference call where talked about>
Other Conference Call Topics (not in scope of current proposal):
<Optional>
Overview:
<Include Description of Feature and references>
Approach:
Testing/Validation/Data Source(s):
<required>
IO Ref (draft):
<required>
IDD Object (New):
<include as appropriate>
IDD Object(s) (Revised):
<include as appropriate>
Proposed Report Variables:
Proposed additions to Meters:
EngRef (draft):
<required>
Example File and Transition changes:
As needed.
Other documents:
As needed.
Chapter 19

Appendix G.