User Defined Model Development Guide

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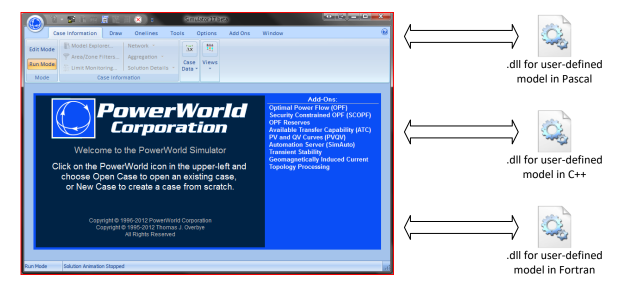
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Overview

The purpose of this document is to describe the user defined modeling interface in PowerWorld Simulator to developers. This document should facilitate a deeper understanding of the interactions of user defined models (UDMs) with Simulator. The basics of UDMs from a user's perspective are covered in Simulator's standard help documentation. Additionally, a tutorial and templates containing sample code are available.

User defined models provide an alternative to built-in models. The user can load standalone alone *.dll files and assign them to components in the power system case. These DLL files contain a library of functions that is completely separate but can be accessed from PowerWorld Simulator.



On the Simulator side, each user defined model DLL is represented by a **UserDefinedModel** object. This object is not automatically linked to any particular transient stability objects (generators, etc.). There are no instances of it until you insert them.

Each DLL corresponds to one user defined model type. Simulator manages all memory and keeps track of all of the instances of each type. When a new instance of a model is created, the DLL initializes it, and Simulator maintains all of the values of its parameters and states, etc. The DLL is given access to the memory where that information is stored (using pointers) so the DLL can access it within its functions.

The functions, their input arguments, and their return values are described in Section 6. The tutorial and sample models provide a starting point to begin creating user-defined models. The programming languages that have been tested are Pascal, C++ and Fortran. There are some limitations in Fortran because it lacks an object-oriented style; Pascal and C++ might prove more useful, especially when making complicated models such as CLOD (Complex Load Model).

Everything discussed in this document is geared towards a 32-bit platform.

1. Developer's Responsibility

All of the variables in user defined modeling are passed as pointers. This allows the DLLs to manipulate the data and operate as intended with PowerWorld Simulator. However, code in the DLL can potentially impact other parts of PowerWorld Simulator by inadvertently overwriting memory locations in use. This may lead to undesired operation of Power World Simulator. It is the responsibility of model developer to ensure that the DLL does not initiate such unwanted operations. The sample models are intended to provide an appropriate reference.

2. Model Class Types

The presently supported model classes and their corresponding names in Simulator are given in the table below.

	Simulator Name
Machine Models	UserDefinedMachineModel
Exciter Models	UserDefinedExciter
Governor Models	UserDefinedGovernor
Stabilizer Models	UserDefinedStabilizer
Load Characteristic Models	UserDefinedLoadModel
Multi-terminal DC Converter Models	UserDefinedMTDCConverter
Multi-terminal DC Line Models	UserDefinedMultiTerminalDC

3. Automatic Loading of DLLs from Directories

The user simply drops all user defined models that are to be used in a specific directory and tells Simulator where that directory is. Once a directory is selected to monitor, Simulator will automatically try to read in all of the DLL files contained in that directory as user defined models. Simulator will watch for changes in the directory and automatically add or remove the corresponding Simulator models accordingly. To aid those who are developing the user defined models, since it is not always possible to move the DLLs to a directory during debugging, multiple paths may be specified which are accessed in the specified order.

4. Signal Selection

Each class of supported model now has a hard-coded list of signals that are passed into and out of the model. This automatic handling of signal selection is done to make development easier for the user defined model – the signals which are necessary and common for the model class are automatically included. This is to avoid requiring the user to specify the signals which essentially are the same for all models of the same model class, i.e. machine models, governor models, etc.

If additional input fields from Simulator are required, they can be specified in the "Algebraics" array inside the TTxMyModelData structure. The user defined model tells Simulator the size of this array, and Simulator allocates memory for it. The signalSelection function specifies the field name, bus loc, and digits corresponding to the values to be passed in the Algebraics array. If an object other than the local object is to be used for a particular field, the "digits" field specifies which extra object to use,

corresponding to "Num" in OtherObjectClass and OtherObjectDescription. For example, a stabilizer may use a voltage signal from another bus.

Simulator does not need to know all that is stored in the Algebraics array. After the end of the fields specified by signalSelection, the user can store Custom Algebraics that are not used internally by Simulator. Simulator does still have access to these variables for plotting. All computations with Custom Algebraics, if any, are on the DLL side. Some models such as load models may require custom variables of this type.

5. Hard-coded Available Signals by Index for Each Model Class

Certain signals are always automatically made available to each model based on its class. The values of the signals are located inside the HardCodedSignals array of the TTxMyModelData structure, using the indices given below. Indexing begins at zero.

Exciter Models

```
HARDCODE EXCITER Vref
                                     = 0;
HARDCODE EXCITER InitFieldVoltage
                                     = 1;
HARDCODE_EXCITER_FieldCurrent
                                     = 2;
HARDCODE EXCITER GenVcomp
                                     = 3;
HARDCODE EXCITER GenSpeedDeviationPU = 4;
HARDCODE EXCITER BusVoltMagPU
                                     = 5;
HARDCODE EXCITER StabilizerSignal
                                     = 6;
                                     = 7;
HARDCODE EXCITER OELActive
HARDCODE EXCITER OELSignal
                                     = 8;
HARDCODE_EXCITER_UELActive
HARDCODE_EXCITER_UELSignal
                                     = 9;
                                     = 10;
```

[Index] Signal	Description
[0] HARDCODE_EXCITER_Vref	Voltage reference for the exciter. Value should be set by the DLL during initialization and is an input afterward.
[1] HARDCODE_EXCITER_InitFieldVoltage	Initial value of machine field voltage E_{fd} . Input only.
[2] HARDCODE_EXCITER_FieldCurrent	Present value of machine field current I_{fd} . Input only.
[3] HARDCODE_EXCITER_GenVcomp	Compensated terminal voltage of the machine. Input only.
[4] HARDCODE_EXCITER_GenSpeedDeviationPU	Generator speed deviation Δω. Input only.
[5] HARDCODE_EXCITER_BusVoltMagPU	Generator terminal voltage magnitude. Input only.
[6] HARDCODE_EXCITER_StabilizerSignal	Input signal from stabilizer Vs. Input only.
[7] HARDCODE_EXCITER_OELActive	Flag for active over excitation limiter (OEL), 1 indicates active.
[8] HARDCODE_EXCITER_OELSignal	OEL signal, if active. Input only.
[9] HARDCODE_EXCITER_UELActive	Flag for active under excitation limiter (UEL), 1 indicates active.
[10] HARDCODE_EXCITER_UELSignal	UEL signal, if active. Input only.

Governor Models

```
HARDCODE_GOV_Pref = 0;

HARDCODE_GOV_InitPmech = 1;

HARDCODE_GOV_GenSpeedDeviationPU = 2;

HARDCODE_GOV_GenPElecPU = 3;

HARDCODE_GOV_GenMVABase = 4;

HARDCODE_GOV_GovResponseLimits = 5;

HARDCODE_GOV_StabStatePitch = 6;
```

[Index] Signal	Description
[0] HARDCODE_GOV_Pref	Power reference P _{ref} . Value should be set by the DLL
	during initialization and is an input afterward.
[1] HARDCODE_GOV_InitPmech	Initial mechanical power P _{mech} . Input only.
[2] HARDCODE_GOV_GenSpeedDeviationPU	Generator speed deviation $\Delta \omega$. Input only.
[3] HARDCODE_GOV_GenPElecPU	Electrical power P _{elec} . Input only.
[4] HARDCODE_GOV_GenMVABase	Generator MVA base. Input only.
[5] HARDCODE_GOV_GovResponseLimits	Governor response limits. A byte representing the "GE Baseload_flag" parameter, where 0 means "normal" (valves act normally and can open or close), 1 means "close only" response (valves can close but not open), and 2 means "fixed" response (valve is stuck at present position). Input only.
[6] HARDCODE_GOV_StabStatePitch	Pitch input from "stabilizer" pitch model. Input only. Applicable only for wind models.

Stabilizer Models

```
HARDCODE_STAB_GenSpeedDeviationPU = 0;
HARDCODE_STAB_BusFreqDeviationPU = 1;
HARDCODE_STAB_GenPElecPU = 2;
HARDCODE_STAB_GenPAccelPU = 3;
HARDCODE_STAB_BusVoltMagPU = 4;
HARDCODE_STAB_GenVcomp = 5;
```

[Index] Signal	Description
[0] HARDCODE_STAB_GenSpeedDeviationPU	Generator speed deviation $\Delta\omega$. Input only.
[1] HARDCODE_STAB_BusFreqDeviationPU	Bus frequency deviation $\Delta \omega$. Input only.
[2] HARDCODE_STAB_GenPElecPU	Electrical power P _{elec} . Input only.
[3] HARDCODE_STAB_GenPAccelPU	Accelerating power Paccel. Input only.
[4] HARDCODE_STAB_BusVoltMagPU	Generator terminal voltage magnitude. Input only.
[5] HARDCODE_STAB_GenVcomp	Compensated terminal voltage of the machine. Input only.

Machine Models

```
HARDCODE_MACHINE_TSGenFieldV = 0;

HARDCODE_MACHINE_TSPmech = 1;

HARDCODE_MACHINE_InitVreal = 2;

HARDCODE_MACHINE_InitVimag = 3;

HARDCODE_MACHINE_InitIreal = 4;

HARDCODE_MACHINE_InitIimag = 5;

HARDCODE_MACHINE_TSstateId = 6;

HARDCODE_MACHINE_TSstateIq = 7;
```

[Index] Signal	Description
[0] HARDCODE_MACHINE_TSGenFieldV	Field voltage Efd signal from exciter. Value should be set by the DLL during initialization and is an input afterward.
[1] HARDCODE_MACHINE_TSPmech	Mechanical power Pmech signal from governor. Value should be set by the DLL during initialization and is an input afterward.
[2] HARDCODE_MACHINE_InitVreal	Real part of the initial terminal voltage. Input only.
[3] HARDCODE_MACHINE_InitVimag	Imaginary part of the initial terminal voltage. Input only.
[4] HARDCODE_MACHINE_InitIreal	Real part of the initial terminal current. Input only.
[5] HARDCODE_MACHINE_Initlimag	Imaginary part of the initial terminal current. Input only.
[6] HARDCODE_MACHINE_TSstateId	Machine d-axis current I_d . Value should be set during machine initialization and is an input afterward. Then, this value is maintained by Simulator using the Thevenin or Norton equivalent parameters from the DLL.
[7] HARDCODE_MACHINE_TSstateIq	Machine q-axis current I_q . Value should be set during machine initialization and is an input afterward. Then, this value is maintained by Simulator using the Thevenin or Norton equivalent parameters from the DLL.

Load Characteristic Models

```
HARDCODE_LOAD_DeviceVPU = 0;
HARDCODE_LOAD_DeviceAngleRad = 1;
HARDCODE_LOAD_DeltaFreqPU = 2;
HARDCODE_LOAD_DeviceStatus = 3;
HARDCODE_LOAD_LoadScalar = 4;
```

[Index] Signal	Description
[0] HARDCODE_LOAD_DeviceVPU	Load bus voltage magnitude. Input only.
[1] HARDCODE_LOAD_DeviceAngleRad	Load bus voltage angle. Input only.
[2] HARDCODE_LOAD_DeltaFreqPU	Load bus frequency deviation from nominal $\Delta\omega.$ Input only.
[3] HARDCODE_LOAD_DeviceStatus	A boolean indicating whether the load is in service. Input only.
[4] HARDCODE_LOAD_LoadScalar	A scalar for scaling the load. All loads that derive from this load should be multiplied by this scalar. This is initially 1, but load relays may cause it to be reduced.

Multi-Terminal DC Converter Models

```
HARDCODE_MTDCConv_IRef = 0;

HARDCODE_MTDCConv_InitIOrd = 1;

HARDCODE_MTDCConv_InitCosAngle = 2;

HARDCODE_MTDCConv_Idc = 3;

HARDCODE_MTDCConv_Vdc = 4;

HARDCODE_MTDCConv_Vac = 5;
```

[Index] Signal	Description		
[0] HARDCODE_MTDCConv_IRef	Present value of the current reference ID_Ref. Value		
	should be set by the DLL during initialization and is an		
	input afterward.		
[1] HARDCODE_ MTDCConv _InitlOrd	Initial current order. Input only.		
[2] HARDCODE_ MTDCConv _InitCosAngle	Initial cosine of the control angle. Here, this signal is		
	input only. Its value should be maintained by the DLL		
	in the MTDCConverterCosControlAngle function.		
[3] HARDCODE_ MTDCConv _ldc	DC current in Amps. Input only.		
[4] HARDCODE_ MTDCConv _Vdc	DC voltage in kV. Input only.		
[5] HARDCODE_ MTDCConv _Vac	AC voltage in pu. Input only.		

Multi-Terminal DC Line Models

Multi-terminal DC lines will receive the following hardcoded signals for each converter model.

```
HARDCODE_MTDC_Iref = 0;

HARDCODE_MTDC_Idc = 0;

HARDCODE_MTDC_Vdc = 1;

HARDCODE_MTDC_Vac = 2;

HARDCODE_MTDC_IdcSense = 3;

HARDCODE_MTDC_VdcSense = 4;

HARDCODE_MTDC_VdcSense = 5;
```

[Index] Signal	Description
[0] HARDCODE_MTDC_IRef	Present value of the current reference ID_Ref from the
	converter.
[1] HARDCODE_ MTDC _ldc	MTDC line section current in Amps from network
	solution.
[1] HARDCODE_ MTDC _Vdc	MTDC voltage at the DC bus from network solution.
[2] HARDCODE_ MTDC _Vac	MTDC voltage at the AC bus from networks olution.
[3] HARDCODE_ MTDC _ldcSense	Sensed DC current in Amps from the converter.
[4] HARDCODE_ MTDC _VdcSense	Sensed DC voltage in kV from the converter.
[5] HARDCODE_ MTDC _VacSense	Sensed AC voltage in pu from the converter.

6. Exported Functions for Each Model Class

A list of function names that must be made available in the export directory of the DLL for each model class is given below. Functions with names in italic are optional. Detailed descriptions of each function are given in the tables that follow. Data type compatibility is discussed in Section 8. The functions in the export directory of the DLL file are all called using the stdcall calling convention which is a variation on the Pascal calling convention in which the callee is responsible for cleaning up the stack, but the parameters are pushed onto the stack in right-to-left order. Registers EAX, ECX, and EDX are designated for use within the function. Return values are stored in the EAX register.

Note that the function calls (including names and parameter types) exported from this DLL must exactly match those being expected in Simulator (as listed below).

All - General

DLLVersion
modelClassName
allParamCounts
parameterName
stateName
getDefaultParameterValue
OtherObjectClass
OtherObjectDescription
getStringParamDefaultValue
signalSelection

DLLVersion					
DELVERSION					
An integer to support versioning in the future. Currently, use "1."					
parameters	N/A				
result	Integer				
modelClassName					
	n twice, once to get the length ("result") in characters of the model				
	etrieve the model class name, i.e. "UserDefinedExciter," in the buffer				
	The purpose of this function is for Simulator to recognize the type of ntained in the DLL. This should be one of the supported classes.				
parameters	(StrSize:PInteger; StrBuf : PChar; dummy : Integer)				
result	Integer				
allParamCounts	Integer				
anParamcounts					
Fills the TTxParamCounts st	ructure in Simulator to tell Simulator how much memory to allocate.				
parameters	(var numbersOfEverything : TTxParamCounts; TimeStepSeconds :				
parameters	double)				
result	N/A				
parameterName					
Simulator calls this fund	tion twice for each parameter and works the same way as				
modelClassName.	, ,				
parameters	(paramNum : PInteger; StrSize : PInteger; StrBuf : PChar; dummy :				
	Integer)				
result	Integer				
stateName					
Works the same way as mo					
parameters	(paramNum : PInteger; StrSize : PInteger; StrBuf : PChar; dummy :				
	Integer)				
result	Integer				
getDefaultParameterValues					
	ault parameter values inside a TTxMyModelData structure.				
parameters	(paramsAndStates : PTxMyModelData)				
results	N/A				
OtherObjectClass					
The PowerWorld class of each "other object" to be used. This function must be written if the					
•	model uses "other objects." This must match the object name in Simulator, i.e. "Bus." Works the				
•	me. "Num" gives the index of the other object in the list.				
parameters results	(Num : PInteger; StrSize : PInteger; StrBuf : PChar; dummy : Integer)				
OtherObjectDescription	Other Objectivestription				

A user-specified description of each "other object" to be used, i.e. "Signal Bus," used for the GUI.					
This function should be writ	This function should be written if the model uses "other objects."				
parameters (Num : PInteger; StrSize : PInteger; StrBuf : PChar; dummy : Integer)					
results Integer					
getStringParamDefaultValu	e				
Default values for string parameters, if any.					
parameters	(Num : PInteger; StrSize : PInteger; StrBuf : PChar; dummy : Integer)				
results	Integer				
signalSelection					
Names of fields in ALG vector at position Num. Only fields that Simulator knows about should					
appear. This includes fields corresponding to "other objects," where the format is					
"FieldName:BusLoc:Digits," where Digits specifies the other object (Num) in otherObjectClass and					
otherObjectDescription. Custom algebraics should only appear at the end of the ALG vector, and					
are not listed here.					
parameters	(Num : PInteger; StrSize : PInteger; StrBuf : PChar; dummy : Integer)				
results	Integer				

All - Numerical Integration

initializeYourself calculateFofX PropagateIgnoredStateAndInput SubIntervalPower2Exponent getNonWindUpLimits TimeStepEnd TimeStepEndAction

initializeYourself

Initialization of the dynamic model. By assuming f(x) is zero at steady-state, the initial values of the model states are set inside the TTxMyModelData structure, pointed to by PTxMyModelData. The TTxMyModelData structure shares relevant network input fields with the DLL and allows the DLL to set the values of the calculated fixed input fields needed by Simulator. Relevant system options are also shared. See description of the TTxMyModelData and TTxSystemOptions structures.

parameters	(paramsAndStates	:	PTxMyModelData;	SystemOptions	:
	PTxSystemOptions)				
results	N/A				

calculateFofX

These are the differential equations of the model, xdot = f(x), which get called every time step. The actual numerical integration of these equations is handled in Simulator.

parameters	(paramsAndStates	:	PTxMyModelData;	SystemOptions :
	PTxSystemOptions; n	onW	indUpLimits: PTxNon\	WindUpLimits; dotX:
	PDouble)			

results	N/A		
PropagateIgnoredStateAnd			
	red states. That is, if choices for certain parameter values cause a state		
	ction must make sure the inputs to the ignored state are correctly		
	e next state. ParamsAndStates.IgnoreStates is used to propagate the		
this is the User IEEEST mod	n the initialization function based on the parameters. An example of		
parameters	(paramsAndStates : PTxMyModelData; SystemOptions :		
parameters	PTxSystemOptions)		
results	N/A		
SubIntervalPower2Expone	nt		
·			
This is an optional function	on that tells Simulator the exponent to use when determining the		
	r integrating the model. The actual number of subintervals will be		
•	so if you want 8 subintervals, this function should return 3 (2^3=8).		
parameters	(ParamsAndStates : PTxMyModelData; var TimeStepSeconds :		
results	double)		
	Integer		
getNonWindUpLimits			
This function tells Simulate	or the index of states which have non-windup limits and the values of		
	mitStates, minLimits, and maxLimits inside the TTxNonWindUpLimits		
,	es how many states have nonwindup limits. States are indexed starting		
at zero.			
parameters	(paramsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; nonWindUpLimits : PTxNonWindUpLimits)		
results	N/A		
TimeStepEnd			
•	specific checks at the end of a timestep and returns true if an action		
whether to perform an und	he end of the timestep. The User_CLOD model uses this to check		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
parameters	PTxSystemOptions; index : PInteger; MaxPossibleEventIndex :		
	PInteger; EventTime : PDouble; ExtraObjectIndex : PInteger)		
results	Boolean		
TimeStepEndAction			
This function returns a string containing the name of the action for Simulator to perform			
corresponding to the same "index" in TimeStepEnd, a pipe character , and a custom log			
message. The action should match PowerWorld's syntax for event descriptions, i.e. keyword			
"OPEN" will trip a load. Like all string functions, this is called twice.			
parameters	(ParamsAndStates : PTxMyModelData;		
	SystemOptions: PTxSystemOptions; index: Pinteger;		
	I STANIZA: PINTAGARI STRUITI PI NORI GUMMU I INTAGARI		
results	StrSize: PInteger; StrBuf: PChar; dummy : Integer) Boolean		

Exciter Models ExciterEfieldOut

ExciterEfieldOut		
This function returns the final value of Efield from the exciter, taking into account any limits. This value is the field voltage of the machine model, E_{FD} .		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions PTxSystemOptions)	:
results	Double	

Governor Models

GovernorPmechOut

GovernorPmechOut	
This function returns P _{mech} of machine model.	out of the governor. This value is the mechanical power input for the
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions : PTxSystemOptions)
results	Double

Stabilizer Models

StabilizerVsOut

StabilizerPitchOut

StabilizerVsOut			
This function returns V _s out	of the Stabilizer, which is passed into the exciter.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions)		
results	Double		
StabilizerPitchOut			
If the "stabilizer" is a wind turbine pitch control model, this function returns its pitch, to be used			
by the wind turbine "governor" model.			
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions)		
results	Double		

Machine Models

MachineSpeedDeviationOut
MachineTheveninImpedance
MachineTheveninVoltage
MachineFieldCurrent
MachineElectricalTorque
MachineNortonCurrent
MachineHighVReactiveCurrentLim
MachineLowVActiveCurrentPoints
MachineCompensatingImpedance

I			
MachineSpeedDeviationOut			
-1			
	This function returns the machine speed deviation from synchronous, which is normally also a		
•	he governor model. It is also be used with Generic Limit Monitors to		
	functionality for low frequency, high frequency, or excessive change.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions)		
results	Double		
MachineTheveninImpedan	ce		
	quivalent Thevenin impedance of the machine (R + jX), which is passed		
back to the network. For th	e GENCLS model, this is simply (R _a + jX _d ').		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; theR : PDouble; theX : PDouble)		
results	Double		
MachineTheveninVoltage			
This function returns the ed	quivalent Thevenin voltage of the machine in the form $(V_d+jV_q)e^{j(\delta-\pi/2)}$,		
which is passed back to the			
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; Delta : PDouble; Vd : PDouble; Vq : PDouble)		
results	Double		
MachineFieldCurrent			
This function returns the fi	eld current of the machine, which feeds into the exciter model as I _{FD} .		
	by other models such as over excitation limiters (OELs) and under		
excitation limiters (UELs).	,		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
F	PTxSystemOptions)		
results	Double		
MachineElectricalTorque			
Machine Electrical for que			
This function returns the electrical torque delivered by the machine.			
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
parameters	PTxSystemOptions)		
results	Double		
I LESUUS	DOUDIE		

MachineNortonCurrent			
	quivalent Norton current of the machine, which is passed back to the		
network. This function can	be written instead of the Thevenin equivalent voltage.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; IReal : PDouble; IImag : PDouble)		
results	Double		
MachineHighVReactiveCuri	rentLim		
Returns the high voltage lim	nit for high voltage reactive current management, if any. If this voltage		
is exceeded at the bus, the	functionality adjusts the reactive power injection to clamp the voltage.		
	uring initialization, the limit is assumed to be incorrect and is ignored.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
·	PTxSystemOptions)		
results	Double		
MachineLowVActiveCurren	tPoints		
For low voltage active curi	rent management. Returns the breakpoints, if any. When the bus		
_	ow voltage logic is used. When the bus voltage is below Lvpnt0, the		
•	active current is zero. Between Lypt1 and Lypt0, the active current is linearly ramped down. This		
should only occur during a f			
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; Lvpnt1 : PDouble; Lvpnt0 : PDouble)		
results	N/A		
MachineCompensatingImpedance			
wachine Compensating impedance			
This function returns the compensating resistance and reactance for the machine if any			
	This function returns the compensating resistance and reactance for the machine, if any.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; Rcomp : PDouble; Xcomp : PDouble)		
results	N/A		

Load Characteristic Models
LoadNortonAdmittance
LoadNortonCurrent
LoadNortonCurrentAlgebraicDerivative
LoadInitializeAlgebraic

LoadNortonAdmittance			
Returns the equivalent Norton admittance of the load.			
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; theG: PDouble; theB: PDouble)		
results	N/A		
LoadNortonCurrent			
Returns the equivalent Nort	on current of the load.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; IReal : PDouble; IImag : PDouble)		
results	N/A		
LoadNortonCurrentAlgebra	icDerivative		
Derivative of the equivalent	Norton current of the load with respect to rectangular voltage.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; IReal_dVreal : PDouble; IReal_dVimag : PDouble;		
	IImag_dVreal : PDouble; IImag_dVimag : PDouble)		
results	N/A		
LoadInitializeAlgebraic			
Initializes the algebraic variables for the load, including the P and Q used. Custom algebraic			
variables in the Algebraics vector may be initialized here. Returns true if successful.			
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :		
	PTxSystemOptions; INPUT_PUTol, SteadyStateP, SteadyStateQ,		
	SteadyStateV : Double; InitLoadP, InitLoadQ : PDouble)		
results	Boolean		

Multi-Terminal DC Converter Models

MTDCConverterCosControlAngle
MTDCConverterIdcSense
MTDCConverterVdcSense
MTDCConverterVacSense
MTDCConverterCurrentLimitAndMargin

MTDCConverterCosControlAngle		
•	converter, the cosine of the control angle, either $cos(\alpha)$ or $cos(\beta)$,	
depending on whether the	converter is acting as a rectifier or inverter, respectively.	
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions)	
results	Double	
MTDCConverterIdcSense		
Returns the DC current w	which changes when the control angle changes. Other converters	
connected to the same DC r	network may need to use this current.	
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions)	
results	Double	
MTDCConverterVdcSense		
Returns the DC voltage at th	ne converter terminal.	
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions)	
results	Double	
MTDCConverterVacSense		
Returns the AC voltage at th	ne converter terminal.	
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions)	
results	Double	
MTDCConverterCurrentLimitAndMargin		
Sets the current limit on the	e current order (lord) and margin for the limit. The margin	
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions; IdRefLim, fid_Margin : PDouble)	
results	N/A	

Multi-Terminal DC Line Models

MultiTerminalDCGetIDRef

NetworkSolutionEnd

MultiTerminalDCGetIDRef		
This function returns the reference current IDRef.		
parameters	(ParamsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions; index : integer)	
results	Double	
NetworkSolutionEnd		
Called at the end of the time step to perform any final actions.		
parameters	(paramsAndStates : PTxMyModelData; SystemOptions :	
	PTxSystemOptions)	
results	N/A	

7. Memory Sharing Data Structures

Data sharing between user defined transient stability model DLLs and Simulator is accomplished using the following structures on the DLL side. The Simulator side performs all memory allocation management.

TTxMyModelData Record

```
TTxMyModelData = record
  FloatParams : PDouble;
  IntParams : PInteger;
  StrParams : PPChar;
  HardCodedSignals : PDouble;
  States : PDouble;
  IgnoreStates : PBoolean;
  Algebraics : PDouble;
end;
PTxMyModelData = ^TTxMyModelData;
```

TTxSystemOptions Record

```
TTxSystemOptions = record
  IgnoreLimitChecking : boolean;
  TimeStepSeconds : double;
  SimulationTimeSeconds : double;
  WBase : double;
  SBase : double;
  PUSolutionTolerance : double;
  MinVoltSLoad : double;
  MinVoltILoad : double;
end;
PTxSystemOptions = ^TTxSystemOptions;
```

TTxNonWindUpLimits Record

```
TTxNonWindUpLimits = record
  LimitStates : PInteger;
  minLimits : PDouble;
  maxLimits : PDouble;
  activeLimits : PByte;
end;
PTxNonWindUpLimits = ^TTxNonWindupLimits;
```

TTxParamCounts Record

```
TTxParamCounts = record
  nFloatParams : Integer;
  nIntParams : Integer;
  nStrParams : Integer;
  nStates : Integer;
  nAlgebraics : Integer;
  nNonWindUpLimits : Integer;
end;
PTxParamCounts = ^TTxParamCounts;
```

TTxMyModelData			
A record containing all state,	A record containing all state, parameter, and signal data associated with each instance of a user		
defined model.			
FloatParams : PDouble	Pointer to array of double parameters		
IntParams : PInteger	Pointer to array of integer parameters		
StrParams : PPChar	Pointer to array of string parameters		
HardCodedSignals : PDouble	Pointer to double array of hard-coded signals from PW. These are always the same for all models of each class (i.e., all stabilizers, governors, etc.). Simulator always shares these signals with the DLL. If additional signals are needed from Simulator, they must be defined using the Algebraics array and the signalSelection function.		
States : PDouble	Pointer to double array of state variables x		
IgnoreStates : PBoolean	Pointer to a boolean array indicating whether each state is to be ignored		
Algebraics : PDouble	Pointer to a double array containing all signals other than the hardcoded signals.		
	The signalSelection function can define and then the Algebraics array can access any fields that are available in Simulator. The signalSelection function lists the object/fields to be accessed, and the Algebraics array is where the actual values are located.		
	Additionally, the Algebraics array may be used by the DLL to maintain its own "custom" algebraic variables. Custom algebraics must appear in the array AFTER the variables defined by		

_	nalSelection. An example of a model that uses custom	
	ebraics is the User_CLOD model.	
TTxSystemOptions		
	ns that may be relevant to the user defined model during the	
transient stability simulation. These are available to the DLL from Simulator.		
IgnoreLimitChecking: boolean	Set to true if limits should be ignored	
TimeStepSeconds : double	The time step in seconds	
SimulationTimeSeconds : double	The present time in seconds in the transient stability simulation. This is useful for models that use timers.	
WBase : double	The base frequency in rad/sec	
SBase : double	The three-phase power base	
PUSolutionTolerance : double		
MinVoltSLoad : double	The minimum allowable voltage for constant power load	
MinVoltSLoad : double	The minimum allowable voltage for constant current load	
TTxNonWindUpLimits		
A record specifying the states whic	h have non-windup limits, what the limit values are, and which	
limits are presently active for each	state.	
LimitStates : PInteger	A pointer to an integer array specifying the states by number	
	which have non-windup limits.	
minLimits: PDouble	A pointer to a double array listing the minimum values of the	
	limits for the states in LimitStates	
maxLimits : PDouble	A pointer to a double array listing the maximum values of the	
	limits for the states in LimitStates	
activeLimits : PByte	A pointer to a byte array which contains information on	
	which limits are active. For each limit in LimitStates, a value	
	of 0 means not active, 1 means active at the high limit, and 2	
	means active at the low limit.	
TTxParamCounts		
	the counts of each of array. This prevents us from requiring	
many different "getNumberOf" functions in the DLL that need to be called by Simulator in order		
to allocate memory. It is convenient to define these numbers as constants in the DLL.		
nFloatParams : Integer	Number of double parameters	
nIntParams : Integer	Number of integer parameters	
nStrParams : Integer	Number of string parameters	
nStates : Integer	Number of dynamic states	
nAlgebraics : Integer	Number of algebraic variables in the Algebraics array. This	
	number MUST include any custom algebraics in addition to	
	the algebraics defined by signalSelection.	
nNonWindUpLimits : Integer	Number of states with non-windup limits	

Extra Objects

In addition to having access to all of an object's own fields, each user defined model also has the ability to specify "extra objects," where fields for other objects can serve as inputs or outputs to the model.

Values corresponding to the extra objects are stored in the algebraic vector. The corresponding object and field identifiers are specified in the signal Selection function.

DLL Side

The DLL does not know which particular object is selected, but it knows what field type it requires, and it knows the index in the Algebraics array where it expects to find the value obtained from Simulator. The functions OtherObjectClass and OtherObjectDescription must be written to specify what field is required.

Simulator Side

There is a dialog for specifying the extra objects on the Simulator side. For example, all the DLL knows is that it requires a "voltage" at a "signal bus." Then, the user can choose the object, i.e. "Bus 3" on the Simulator side.

8. Compatibility with Other Programming Languages

DLLs created in the programming languages Pascal, C++, and Fortran have been debugged and tested for compatibility with PowerWorld Simulator. This section details the important differences of these languages for PowerWorld UDM implementation.

Data Structures and Variable Passing

Implementation of the required variables and data structures is very similar in all three programming languages. Example data structures are illustrated in Figure 1 to 4 structure with pointers to arrays and an array are shown, respectively. The implementation of these is slightly different in Fortran. Fortran also behaves somewhat differently when these variables are being passed to and from functions. While Pascal and C++ allow both pass by value and pass by reference, Fortran always uses pass by reference. To maintain compatibility with all three languages, some variables such as ParaNum, StateNum, StrSize, and dummy are intentionally passed as pointers to their respective locations, even though it is not necessary in Pascal and C++. The variable "dummy" appears in the function definitions in Pascal and C++, but not in Fortran. It represents a hidden input argument which is inserted and expected automatically on the Fortran side whenever a character array is being exchanged. Again, to maintain compatibility, "dummy" must appear appropriately in Pascal and C++, but does not show up in Fortran code.

There is no limit to the number of characters each string parameter (i.e., parameter name) can have in Pascal and C++. However, a 30 character limit has been set in the templates created in Fortran, which can be increased by altering a parameter in the Fortran script.

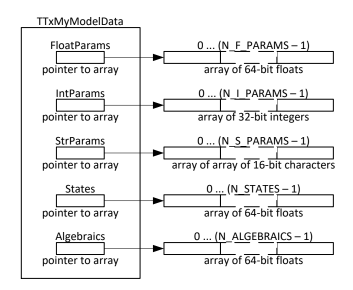


Figure 1: TTxMyModelData structure type

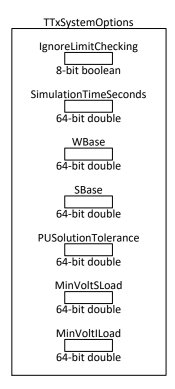


Figure 2: TTxSystemOptions structure type

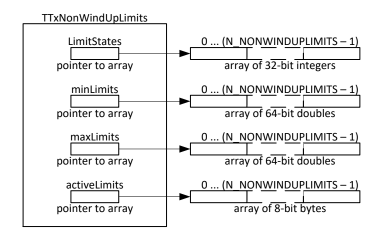


Figure 3: TTxNonWindUpLimits structure type

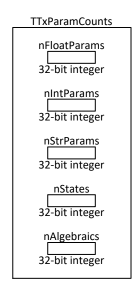


Figure 4: TTxParamCounts structure type

Data Type Compatibility

In mixed-language programming, particular attention needs to be given toward data type compatibility between programming languages. There might be limitations, but the commonly used data types are usually available in any programming language.

Table 1. Comparison between data types across languages

Bytes [Bits]	Pascal (Embarcadero® Delphi® XE Version 15.0)	C++ (Microsoft® Visual Studio 2010)	Fortran (Microsoft® Visual Studio 2010 with Silverfrost FTN95 plug-in)
1 [8]	ShortInt	int8	integer(kind = 1)
2 [16]	SmallInt	int16	integer(kind = 2)
4 [32]	Integer	int	integer(kind = 3)
1 [8]	Byte	unsignedint8	
2 [16]	Word	unsignedint16	
4 [32]	Cardinal	unsigned int	
1 [8]	Boolean, ByteBool	bool	logical(kind = 1)
2 [16]	WordBool		logical(kind = 2)
4 [32]	LongBool		logical(kind = 3)
4 [32]	Single	float	real(kind = 1)
8 [64]	Double	double	real(kind = 2)
10 [80]	Extended, Real (32-bit sys.)		real(kind = 3)
1 [8]	AnsiChar	char	character
2 [16]	Char, WideChar	wchar_t	

Table 1 is not an exhaustive collection of data types, but a guide for those most commonly used. There are possibly other aliases, which can be found within documentation of each language [1], [2] and [3]. The point to take note of is that, for cross-language compatibility, the type and the size of data types must match.

9. Tutorial and Example DLL Files

A tutorial and example DLL project files are available for all three languages.

10. References

- [1] http://docwiki.embarcadero.com/RADStudio/en/Delphi Data Types
- [2] http://msdn.microsoft.com/en-us/library/s3f49ktz(v=vs.100).aspx
- [3] http://www.silverfrost.com/ftn95-help/mixlan/basicdatatypes.aspx