# Module Interface Specification for Solar Water Heating Systems Incorporating Phase Change Material

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# 1 Introduction

The following document details the Module Interface Specifications for the implemented modules in a program simulating a Solar Water Heating System with Phase Change Material. It is intended to ease navigation through the program for design and maintenance purposes.

Complementary documents include the System Requirement Specifications and Module Guide.

# 2 Notation

The following table summarizes the primitive data types used by SWHS.

Data Type	Notation	Description
character	character char a single symbol or digit	
integer	$\mathbb Z$	a number without a fractional component in $(-\infty, \infty)$
natural number	$\mathbb{N}$	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$

SWHS also uses some derived data types: arrays, strings, and structures. Arrays are lists filled with elements of the same data type. Strings are arrays of characters. Structures contain pairs of keys and values, where keys are unique variable names used to identify their corresponding value, and values can be of any data type. SWHS also uses functions, which are defined by the data types of their inputs and outputs. Functions are described by showing their input data types separated by multiplication symbols on the left side of an arrow, and their output data type on the right side.

# 3 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding Module	
Behaviour-Hiding Module	Input Format Module Input Parameters Module Input Verification Module Output Format Module Output Verification Module Temperature ODEs Module Energy Equations Module Control Module
Software Decision Module	Sequence Data Structure Module ODE Solver Module Plotting Module

Table 1: Module Hierarchy

# 4 MIS of Control Module

# 4.1 Module

main

## **4.2** Uses

parameters (5), load\_params (6), verify\_params (7), temperature (8), ODE Solvers Module (9), energy (10), verify\_output (11), plot (12), output (13)

# 4.3 Syntax

### 4.3.1 Exported Access Programs

Name	${f In}$	Out	Exceptions
main	$\operatorname{string}$	-	-

# 4.4 Semantics

#### 4.4.1 State Variables

time: array of reals tempW: array of reals tempP: array of reals latHeat: array of reals eW: array of realseP: array of realseTot: array of reals

#### 4.4.2 Environment Variables

win: 2D array of pixels displayed on the screen

#### 4.4.3 Access Routine Semantics

main(s): transition:  $time, tempW, tempP, latHeat\ eW, eP, eTot, win := results[0],$ 

results[1], results[2], results[3], eW1||eW2||eW3, eP1||eP2||eP3,  $(\forall i \in [0..|post(eW)|-1])$  (post(eW[i]) + post(eP[i])), Prints infor-

mation about the melting of PCM.

exception: none

# 5 MIS of Input Parameters Module

#### 5.1 Module

parameters

### 5.2 Uses

N/A

# 5.3 Syntax

#### 5.3.1 Exported Data Types

parameters := structure

#### 5.3.2 Exported Access Programs

N/A

#### 5.4 Semantics

#### 5.4.1 State Variables

params.L: real params.diam: real params.Vp: real params.Ap: real params.rho\_p: real

params.Tmelt: real  $params.C_ps:$  real  $params.C_pl$ : real params.Hf: real params.Ac: real params.Tc: real params.rho\_w: real  $params.C_w: real$ params.hc: real params.hp: real params.Tinit: real params.tstep: real params.tfinal: real params.AbsTol: real params.RelTol: real params.ConsTol: real params.Vt: real params.Mw: real params.tau\_w: real params.eta: real params.Mp: real params.tau\_ps: real params.tau\_pl: real  $params.Epmelt\_init:$  real params.Ep\_melt3: real params.Mw\_noPCM: real  $params.tau\_w\_no\_PCM$ : real

#### 5.4.2 Access Routine Semantics

N/A

# 6 MIS of Input Format Module

### 6.1 Module

 $load\_params$ 

#### 6.2 Uses

parameters (5)

# 6.3 Syntax

# 6.4 Exported Access Programs

Name	In	Out	Exceptions
load_params	string	parameters	-

### 6.5 Semantics

#### 6.5.1 State Variables

params: parameters param: array of reals

#### 6.5.2 Assumptions

The input string corresponds to an existing filename in the current directory. The input file is formatted correctly.

#### 6.5.3 Access Routine Semantics

 $load\_params(s)$ : transition: params.L, params.diam, params.Vp, params.Ap,

params.rho\_p, params.Tmelt, params.C\_ps, params.C\_pl, params.Hf, params.Ac, params.Tc, params.rho\_w, params.C\_w, params.hc, params.hp, params.Tinit, params.tstep, params.tfinal, params.AbsTol, params.RelTol, params.ConsTol, params.Vt, params.Mw,

params.tau\_w, params.eta, params.Mp, params.tau\_ps, params.tau\_pl, params.Epmelt\_init, params.Ep\_melt3, params.Mw\_noPCM, params.tau\_w\_noPCM := param[0],

param[1], param[2], param[3], param[4], param[5], param[6], param[7], param[8], param[9], param[10],

param[0], param[1], para

param[16], param[17], param[18], param[19], param[20], param[20]

param[21], param[22], param[23], param[24], param[25], param[26], param[27], param[28], param[29], param[30],

param[31], where param is the array of parameters obtained

from the input file s

exception: none

# 7 MIS of Input Verification Module

# 7.1 Module

 $verify\_params$ 

## 7.2 Uses

parameters (5)

# 7.3 Syntax

# 7.3.1 Exported Access Programs

Name	In	Out	Exceptions	
verify_valid	parameters	-	badLength, badDiam, bad-	
			PCMVolume, badPCMAnd-	
			TankVol, badPCMArea, bad-	
			PCMDensity, badMeltTemp,	
			badCoilAndInitTemp, badCoil-	
			Temp, badPCMHeatCapSolid,	
			badPCMHeatCapLiquid, bad-	
			HeatFusion, badCoilArea, bad-	
			WaterDensity, badWaterHeat-	
			Cap, badCoilCoeff, badPCMCo-	
			eff, badInitTemp, badFinalTime,	
			${\bf badInitAndMeltTemp}$	
verify_recommended	parameters	-	-	

# 7.4 Semantics

# 7.4.1 Environment Variables

win: 2D array of pixels displayed on the screen.

# 7.4.2 Assumptions

All of the fields of the input parameters structure have been assigned a value.

#### 7.4.3 Access Routine Semantics

verify\_valid(params): transition: win: (error is thrown  $\Rightarrow$  Prints error mes-

sage)

exceptions:  $exc := (params.L \leq 0 \Rightarrow badLength)$ 

params.diam < 0  $\Rightarrow$  badDiam  $params.Vp < 0 \Rightarrow badPCMVolume$  $params.Vp > params.Vt \Rightarrow badPCMAnd-$ TankVol |  $params.Ap \leq 0 \Rightarrow badPCMArea$  $params.rho_p \leq 0 \Rightarrow badPCMDensity$  $| params.Tmelt \leq 0 \lor params.Tmelt \geq$  $params.Tc \Rightarrow badMeltTemp \mid params.Tc \leq$  $params.Tinit \Rightarrow badCoilAndInitTemp$  $params.Tc \geq 100 \lor params.Tc \leq 0 \Rightarrow$ badCoilTemp |  $params.C_ps < 0 \Rightarrow bad PCMHeatCapSolid \mid params.C\_pl \leq 0 \Rightarrow$ badPCMHeatCapLiquid |  $params.Hf \leq$  $0 \Rightarrow \text{badHeatFusion} \mid params. Ac \leq 0 \Rightarrow$ badCoilArea |  $params.rho_w < 0 \Rightarrow bad-$ WaterDensity |  $params.C_w \leq 0 \Rightarrow bad$ WaterHeatCap |  $params.hc \leq 0 \Rightarrow bad$ CoilCoeff |  $params.hp \leq 0 \Rightarrow badPCMCo$ eff |  $params.Tinit < 0 \lor params.Tinit >$  $100 \Rightarrow \text{badInitTemp} \mid params.tfinal$  $\Rightarrow$  badFinalTime | params.Tinit  $params.Tmelt \Rightarrow badInitAndMeltTemp)$ See Appendix (14) for the complete list of exceptions and associated error messages.

verify\_recommended(params): transition: win: (Warning is thrown  $\Rightarrow$  Prints warning

message)

exception: none

# 8 MIS of Temperature ODEs Module

### 8.1 Module

temperature

#### 8.2 Uses

parameters (5)

# 8.3 Syntax

# 8.3.1 Exported Access Programs

Name	In	Out	Exceptions
temperature1	array of reals, array of reals,	array of functions	
	array of reals, parameters		
temperature2	array of reals, array of reals,	array of functions	_
	array of reals, array of reals,		
	parameters		
temperature3	array of reals, array of reals,	array of functions	_
	array of reals, parameters		
event1	array of reals, array of reals,	function	-
	array of reals, parameters		
event2	array of reals, array of reals,	function	_
	array of reals, array of reals,		
	parameters		

## 8.4 Semantics

#### 8.4.1 State Variables

t: array of reals

Tw1: array of reals

Tw2: array of reals

Tw3: array of reals

Tp1: array of reals

Tp2: array of reals

Tp3: array of reals

Qp2: array of reals

### 8.4.2 Assumptions

All of the fields of the input parameters structure have been assigned a value. The values have been properly constrained.

#### 8.4.3 Access Routine Semantics

temperature 1(t, Tw1, Tp1, params): output: out :=  $\{dTw : real \times rea$ 

 $real \rightarrow real, dTp : real \times real \times$ 

 $real \rightarrow real \}$ 

exception: none

temperature 2(t, Tw2, Tp2, Qp2, params): output: out :=  $\{dTw : real \times real$ 

 $real \rightarrow real, dTp : real \times real \times real \times real \times real \times real, dQp : real \times real$ 

 $real \times real \times real \rightarrow real$ 

exception: none

temperature 3(t, Tw3, Tp3, params): output: out :=  $\{dTw : real \times rea$ 

 $real \rightarrow real, \ dTp: real \times real \times$ 

 $real \rightarrow real$ 

exception: none

event1(t, Tw1, Tp1, params): output: out :=  $Ev : real \times real \times real \rightarrow$ 

real

exception: none

event2(t, Tw2, T2p, Qp2, params): output: out :=  $Ev : real \times r$ 

 $real \rightarrow real$ 

exception: none

# 9 MIS of ODE Solver Module

### 9.1 Module

**ODE** Solver Module

#### 9.2 Uses

N/A

# 9.3 Syntax

# 9.3.1 Exported Constants

N: natural number

### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
solve	function, array of reals, array of reals, function, real, real	array of reals $(N \text{ of them})$	-

### 9.4 Semantics

## 9.4.1 State Variables

results: array of reals (N of them)

#### 9.4.2 Access Routine Semantics

solve(f, domain, ics, events, abstol, reltol) output: out := results, where

results holds the solution to the ODE system generated

by the solver.

exceptions: none

# 10 MIS of Energy Module

# 10.1 Module

energy

### 10.2 Uses

parameters (5)

# 10.3 Syntax

### 10.3.1 External Access Programs

Name	In	$\operatorname{Out}$	Exceptions
energy1Wat	array of reals, parameters	array of reals	-
energy1PCM	array of reals, parameters	array of reals	-
energy2Wat	array of reals, parameters	array of reals	-
energy2PCM	array of reals, parameters	array of reals	-
energy3Wat	array of reals, parameters	array of reals	_
energy3PCM	array of reals, parameters	array of reals	-

# 10.4 Semantics

## 10.4.1 State Variables

eW1: array of reals eP1: array of reals eW2: array of reals eP2: array of reals eW3: array of reals eP3: array of reals

# 10.4.2 Assumptions

All of the fields of the input parameters structure have been assigned a value. The values have been properly constrained.

#### 10.4.3 Access Routine Semantics

energy1Wat(Tw1, params): transition:  $(\forall i \in [0..|Tw1| - 1]) (eW1[i] :=$ 

watEnergy(Tw1[i], params))

output: out := eW1

exception: none

energy1PCM(Tp1, params): transition:  $(\forall i \in [0..|Tp1| - 1]) (eP1[i] :=$ 

pcmEnergy1(Tp1[i], params))

output: out := eP1

exception: none

energy2Wat(Tw2, params): transition:  $(\forall i \in [0..|Tw2|-1]) (eW2[i] :=$ 

watEnergy(Tw2[i], params))

output: out := eW2

exception: none

energy2PCM(Qp2, params): transition:  $(\forall i \in [0..|Qp2|-1]) (eP2[i] :=$ 

pcmEnergy2(Qp2[i], params))

output: out := eP2

exception: none

energy3Wat(Tw3, params): transition:  $(\forall i \in [0..|Tw3|-1]) (eW3[i] :=$ 

watEnergy(Tw3[i], params))

output: out := eW3

exception: none

energy3PCM(Tp3, params): transition:  $(\forall i \in [0..|Tp3|-1]) (eP3[i] := 0..|Tp3|-1]$ 

pcmEnergy3(Tp3[i], params)

output: out := eP3

exception: none

#### 10.4.4 Local Functions

watEnergy: real  $\times$  parameters  $\rightarrow$  real

watEnergy $(Tw, params) \equiv params.C_{-}w \times params.Mw \times (Tw - params.Tinit)$ 

pcmEnergy1: real  $\times$  parameters  $\rightarrow$  real

 $pcmEnergy1(Tp, params) \equiv params.C_ps \times params.Mp \times (Tp - params.Tinit)$ 

pcmEnergy2: real  $\times$  parameters  $\rightarrow$  real

 $pcmEnergy2(Qp, params) \equiv params.Epmelt\_init + Qp$ 

pcm Energy3: real × parameters  $\rightarrow$  real pcmEnergy3(Tp, params)  $\equiv params.Epmelt\_init + params.Ep_melt3 + params.C_pl \times params.Mp \times (Tp - params.Tmelt)$ 

# 11 MIS of Output Verification Module

### 11.1 Module

verify\_output

#### 11.2 Uses

parameters (5)

# 11.3 Syntax

### 11.3.1 Exported Access Programs

Name	In	Out	Exceptions
verify_output	array of reals, array of reals, array of	-	-
	reals, array of reals, array of reals, pa-		
	rameters		

#### 11.4 Semantics

#### 11.4.1 State Variables

expEPCM: array of reals expEWat: array of reals

errorWater: real errorPCM: real

#### 11.4.2 Environment Variables

win: 2D array of pixels displayed on the screen

#### 11.4.3 Local Variables

#### 11.4.4 Assumptions

All of the fields of the input parameters structure have been assigned a value. The values have been properly constrained. The input arrays are not empty.

#### 11.4.5 Access Routine Semantics

verify\_output(t, Tw, Tp, Ew, Ep, params): transition: expEPCM, expEWat, errorWater, errorPCM,  $win := (\forall i \in [1..|t| - 1])$ (expectedEp(traprule(delta(t[i t[i]), Tw[i],1],Tw[i-1], Tp[i-1]), params)), $(\forall i \in [1..|t|-1])$  (expectedEw (expectedEc(traprule(delta(t[i -1, t[i], params.Tc, Tw[i],Tw[i]- 1]), params.Tc, post(expEPCM))),params), $\operatorname{error}(\operatorname{sum}(\operatorname{post}(expEWat)),$ Ew[|Ew|]1]),  $\operatorname{error}(\operatorname{sum}(\operatorname{post}(expEPCM)),$ Ep[|Ep|-1]), (errorWater  $ConsTol \lor errorPCM$ ConsTol $\Rightarrow$  Prints warning message(s)

exception:

none

#### 11.4.6 Local Functions

```
delta: real \times real \to real delta(t1, t2) \equiv t2 - t1

traprule: real \times real \times real \times real \times real \to real traprule(t, A1, B1, A2, B2) \equiv t \times (A1 - B1 + A2 - B2)/2

expectedEc: real \times parameters \to real expectedEc(c, params) \equiv params.hc \times params.Ac \times c

expectedEp: real \times parameters \to real expectedEp(p, params) \equiv params.hp \times params.Ap \times p

expectedEw: real \times real \to real expectedEw(Ec, Ep) \equiv Ec - Ep

sum: array of reals \to real sum(a) \equiv \sum_{i=0}^{|a|-1} a[i]

error: real \times real \to real
```

$$\operatorname{error}(exp, act) \equiv \frac{|exp-act|}{act} \times 100$$

# 12 MIS of Plotting Module

# 12.1 Module

plot

#### 12.2 Uses

N/A

# 12.3 Syntax

### 12.3.1 Exported Access Programs

Name	In	Out	Exceptions
plot	array of reals, array of reals, array of reals,	-	-
	array of reals, array of reals, string		

### 12.4 Semantics

#### 12.4.1 State Variables

plotFilename: string

#### 12.4.2 Environment Variables

directory: The current directory of files from which the program is run.

#### 12.4.3 Assumptions

The input arrays are all of the same size.

#### 12.4.4 Access Routine Semantics

plot(t, Tw, Tp, Ew, Ep, filename): transition: directory: writes a .png file

named *plotFilename* containing the graphs of the simulation re-

sults.

exception: none

# 13 MIS of Output Module

### 13.1 Module

output

#### 13.2 Uses

parameters (5)

# 13.3 Syntax

## 13.3.1 Exported Constants

 $max\_width$ : integer

#### 13.3.2 Exported Access Program

Name	In	Out	Exceptions
output	string, array of reals, array of reals, ar-	-	-
	ray of reals, array of reals, array of re-		
	als, array of reals, parameters		

### 13.4 Semantics

#### 13.4.1 State Variables

outFilename: string

#### 13.4.2 Environment Variables

directory: The current directory of files from which the program is run.

#### 13.4.3 Access Routine Semantics

output(params, t, Tw, Tp, Ew, Ep, ETot, filename): transition: directory: writes

 $\begin{array}{cccc} a & .txt & file & named \\ out Filename & & containing & the & input \\ parameters, & calculated & parameters, \\ and & results & of & the \\ \end{array}$ 

simulation.

exception: none

# 14 Appendix

Table 2: Possible Exceptions

Message ID	Error Message
badLength	Error: Tank length must be $> 0$
badDiam	Error: Tank diameter must be $> 0$
${\it badPCMVolume}$	Error: PCM volume must be $> 0$
bad PCMAnd Tank Vol	Error: PCM volume must be < tank volume
badPCMArea	Error: PCM area must be $> 0$
badPCMDensity	Error: rho_p must be $> 0$
${\bf badMeltTemp}$	Error: Tmelt must be $> 0$ and $< Tc$
bad Coil And In it Temp	Error: Tc must be > Tinit
badCoilTemp	Error: Tc must be $> 0$ and $< 100$
${\it badPCMHeatCapSolid}$	Error: C_ps must be $> 0$
${\it badPCMHeatCapLiquid}$	Error: C_pl must be $> 0$
badHeatFusion	Error: Hf must be $> 0$
badCoilArea	Error: Ac must be $> 0$
badWaterDensity	Error: rho_w must be $> 0$
${\bf badWaterHeatCap}$	Error: $C_w$ must be $> 0$
badCoilCoeff	Error: hc must be $> 0$
${\it badPCMCoeff}$	Error: hp must be $> 0$
badInitTemp	Error: Tinit must be $> 0$ and $< 100$
${\bf badFinalTime}$	Error: tfinal must be $> 0$
badInitAndMeltTemp	Error: Tinit must be < Tmelt