# Power System Toolbox 4

# -User Manual-Documentation Version 0.0.0-a.2

by Thad Haines

Last Update: September 3, 2020

# Introduction

This section should contain props to ol' Graham Rogers and Joe Chow for making this software. It could also provide a bit of history about how PST has developed into its current form.

After all that, a brief explanation of the user manual purpose and content would make sense. Maybe highlight/foreshadow major changes and additions that are explained in more detail later.

Possibly mention the funding that made this work possible.

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# Glossary of Terms

#### Term Definition ACAlternating Current ACE Area Control Error AGC Automatic Generation Control ВА Balancing Authority BES Bulk Electrical System CTSClassical Transient Stability DACE Distributed ACE EIA United States Energy Information Administration FERC Federal Energy Regulatory Commission FTS Fixed Time Step HzHertz, cycles per second IC Interchange ISO Independent Service Operator J Joule, Neton meters, Watt seconds LFC Load Frequency Control NERC North American Electric Reliability Corporation ODE Ordinary Differential Equation Р Real Power PIProportional and Integral PSS Power System Stabilizer PST Power System Toolbox PU Per-Unit Q Reactive power RACE Reported ACE RTO Regional Transmission Organization SACE Smoothed ACE SIInternational System of Units US United States of America

### Term Definition

VAR Volt Amps Reactive

 ${\rm VTS} \qquad {\rm Variable \ Time \ Step}$ 

W Watt, Joules per second

WECC Western Electricity Coordinating Council

# 1 PST Version History

### **Current Versions**

- 2.3 Based on PST 2, includes Dan Trudnowski's pwrmod, ivmmod, and generator tripping modifications.
- 3.0 From Joe Chow's website. Includes fixes and alterations. Notably multiple DC lines and PSS modifications.
- 3.1 Based on 3.0, includes Dan Trudnowski's pwrmod and ivmmod models in nonlinear simulation. pwrmod included linear simulation and various model patches. Multiple generator tripping code is included, but untested.
- 3.1.1 Based on 3.1. Ryan Elliott's version with energy storage and updated linear simulation along with various other fixes and code cleanup alterations.
- SETO Based on 3.1. New global structure. Includes automatic generation (AGC) models and variable time step (VTS) options. Also includes many patches as documented in PSTsetoVersionChanges. Will become 4.0 after clean up actions taken.
- 4.0.0-aX Alpha version of PST 4 based on SETO version. Includes a refined VTS routine, confirmed multi-generator tripping, and improved AGC action/modulation. Examples in repository will be re-worked/updated and cleaned to use this version, documentation of changes will be updated, and PST code will be cleaned up where possible. May go into beta, which may then go into the 'release candidate' phase, but may also just turn into 4.0.0.

## Planned Versions

- 4.0.0 Finished VTS, AGC, code cleanup, example library, and documentation work by Thad Haines.
- 4.1.0 Based on 4.0.x planned to incorporate energy storage models for non-linear

simulation and possibly the updated linear simulation based on 3.1.1. Examples of ess model use required.

# 2 General Model or Bug Fixes

This content will likely be separated into the changes/additions section as not all following sections are specific to code fixes but also additions/changes.

The purpose of this section is to record changes of note made to PST over the course of the SETO work that may be worth not forgetting about. It should be noted that PST SETO is based on PST version 3 and not all changes are recorded here.

## 2.1 exc dc12

In 2015 there were 'errors' corrected in the saturation block that create differences between version 2 and 3 of this model. Effects are noticeable, but a solution hasn't been investigated yet.

## $2.2 \quad \text{exc} \quad \text{st3}$

Corrected theta index to n\_bus from n per Ryan Elliott. Corrected simple \* to .\* int the if ~isempty(nst3\_sub) section.

## 2.3 mac tra

Commented out code that prevented the setting equal of the transient reactances.

## 2.4 lmod and rlmod

Fixed state limiting. While if over-limit, the derivative was set to zero, the state was not set to the maximum/minimum value correctly.

# 3 Changes and Additions

It's assumed the last version is 3.

Maybe make a note about Experimental features (VTS, un-tripping)

- License
- IMVMOD
- PWRMOD
- Machine tripping
- Global Variable Structure
- s\_simu Functionalization / clean up
- AGC

areas, average frequency

• VTS

differences from FTS (Huen's)

- Speed up
- Zeroing derivatives
- Octave Compatibility

The purpose of this section is to record changes of note made to PST over the course of the SETO work that may be worth not forgetting about. It should be noted that PST SETO is based on PST version 3 and not all changes are recorded here.

### 3.1 PSS model

There was a correction to the washout time constant in the PSS model between PST version 2.x and 3. To accommodate for this, the SETO version has two pss files named pss2 and pss3 which mimic the computation of each PST version respectively. The idea is to enable a user to specify which model the pss settings use in a particular case. The current usage is similar to:

copyfile([PSTpath 'pss2.m'],[PSTpath 'pss.m']); % use version 2 model of PSS

Alternatively, a pssGainFix variable may be set to 1, or true, which will adjust the version 2 data from a d\_ file to work the same way with the version 3 model. This is accomplished by executing: pss\_con(:,3) = pss\_con(:,3)./pss\_con(:,4); While this works, it's kind of confusing and may be removed.

### 3.2 Sub-transient Machine model

There are three versions of the mac\_sub model available. The \_ORIG model is the standard PST model based on the R. P. Schulz, "Synchronous machine modeling" algorithm. The \_NEW model is based on the PSLF 'genrou' model by John Undrill. The \_NEW2 model is the same as the \_NEW model with alternative calculations for .... Any model may be copied over the mac sub file for use.

## 3.3 pwrmod

This is the power or current injection model Dan created for version 2.3. It's meant to model the 'grid following' type of converters. It is included in both the non-linear and linear simulation modes of PST SETO.

### 3.4 ivmmod

This is the voltage behind an impedance model Dan created. It's meant to model a 'grid forming' converter where voltage and angle are manipulatable. While there are

questions about the reality of such operations, the model exists and appears to work in the non-linear simulation of PST SETO.

### 3.5 livePlot

Function that creates plot during non-linear simulation. While this operation existed in previous versions of pst, it is now functionalized to allow users to more easily define what is displayed (if anything) during simulations. The livePlot function is designed to be overwritten in a similar fashion as pss or machine models previously described.

### 3.6 lmon

Coded to actually monitor line current and power flow during non-linear simulation.

The lmon indx function creates the required data structures and indices.

### 3.7 area

Created area functionality via the area\_def. The area\_indx function creates the required data structures and indices.

## 3.8 calcAveF

Calculates system and area weighted average frequency. System values stored in g.sys.aveF and area values stored in g.area.area(x).aveF.

## 3.9 calcAreaVals

Calculates total area generation and interchange. Intentions were to also sum total load, but there were complications with that and work in that direction seemed not entirely useful.

## 3.10 agc

Automatic generation control model that calculates RACE and distributes signal to defined controlled generators according to participation factor. The ACE signal is filtered through a PI before being distributed to each generator through a unique low pass filter that adds the negative of the value to the governor  $tg\_sig$  value. (NOTE: the  $tg\_sig$  value is equivalent to an addition to the governors  $P_{ref}$  value) The  $agc\_indx$  function creates the required data structures and indices.

### 3.11 cleanZeros

Function that cleans all zero variables from the global g. Executed at the end of s\_simu\_Batch. Stores cleared variable names in the clearedVars cell that is stored in g.sys

## 3.12 trimLogs

Function that trims all logged values in the global g to a given length k. Executed near the end of  $s\_simu\_BatchXXX$  before cleanZeros.

## 3.13 Variable Time Step Simulation

Variable time step simulations are possible using standard MATLAB ODE solvers. A semi-complete and partially-detailed explanation of the functions and code used to make this happen will *probably* be written in a separate document 'later'...

## 3.14 Global Variable Management

To enable easier manipulation of PST - it was decided to create a global structure that contains all system globals. While this may or may not have been a good idea - it happened. Initial results show a speed up of over 2 times. In other words, it could be assumed previous versions of PST spent half of their computation time loading globals...

Inside the global variable g are fields that corresponds to models, or groups, of other globals. For example, the g.mac.mac\_spd global contains a all machine speeds while the g.bus.bus\_v contains all bus voltages, etc. As of this writing, compiled on September 3, 2020, the following subsections describe the globals contained in each field of the global g.

#### 3.14.1 agc

This contains variables for agc calculation and operation. An example of AGC variables are shown below

```
>> g.agc
ans =
        agc: [1x2 struct]
        n_agc: 2
do better
```

#### 3.14.2 area

This contains variables for area calculation and operation. An example of area variables are shown below.

```
>> g.area
ans =
    area_def: [13x2 double]
    n_area: 2
    area: [1x2 struct]
```

```
>> g.area.area(1)
do better
```

#### 3.14.3 bus

Contains bus and all altered bus arrays associated with faults created in y\_switch. Also contains the bus\_v and theta information related to buses.

#### 3.14.4 dc

```
%% HVDC link variables
global dcsp_con dcl_con dcc_con
global r_idx i_idx n_dcl n_conv ac_bus rec_ac_bus inv_ac_bus
global inv_ac_line rec_ac_line ac_line dcli_idx
global tap tapr tapi tmax tmin tstep tmaxr tmaxi tminr tmini tstepr tstepi
global Vdc i_dc P_dc i_dcinj dc_pot alpha gamma
global VHT dc sig cur ord dcr dsig dci dsig
global ric_idx rpc_idx Vdc_ref dcc_pot
global no_cap_idx cap_idx no_ind_idx l_no_cap l_cap
global ndcr ud ndci ud dcrud idx dciud idx dcrd sig dcid sig
% States
%line
global i_dcr i_dci v_dcc
global di dcr di dci dv dcc
global dc dsig % added 07/13/20 -thad
%rectifier
global v conr dv conr
%inverter
global v_coni dv_coni
```

```
% added to global dc
global xdcr_dc dxdcr_dc xdci_dc dxdci_dc angdcr angdci t_dc
global dcr_dc dci_dc % damping control
global ldc_idx
global rec_par inv_par line_par
```

Some DC related functions reused global variable names for local values but avoided conflict by not importing the specific globals. During global conversion this caused some issues with accidental casting to global and overwriting issues. While the non-linear and linear simulations run, there may be issues with this problem yet to be discovered.

#### 3.14.5 exc

```
global exc_con exc_pot n_exc
global Efd V_R V_A V_As R_f V_FB V_TR V_B
global dEfd dV_R dV_As dR_f dV_TR
global exc_sig % pm_sig n_pm % not related to exciters?
global smp_idx n_smp dc_idx n_dc dc2_idx n_dc2 st3_idx n_st3;
global smppi_idx n_smppi smppi_TR smppi_TR_idx smppi_no_TR_idx;
global smp_TA smp_TA_idx smp_noTA_idx smp_TB smp_TB_idx smp_noTB_idx;
global smp_TR smp_TR_idx smp_no_TR_idx;
global dc_TA dc_TA_idx dc_noTR_idx dc_TB dc_TB_idx dc_noTB_idx;
global dc_TE dc_TE_idx dc_noTE_idx;
global st3_TA st3_TA_idx st3_noTA_idx st3_TB st3_TB_idx st3_noTB_idx;
global st3_TR st3_TR_idx st3_noTR_idx;
```

### 3.14.6 igen

```
%% induction genertaor variables - 19
global tmig pig qig vdig vqig idig iqig igen_con igen_pot
global igen_int igbus n_ig
%states
global vdpig vqpig slig
%dstates
global dvdpig dvqpig dslig
% added globals
global s_igen
3.14.7 ind
%% induction motor variables - 21
global tload t init p mot q mot vdmot vqmot idmot iqmot ind con ind pot
global motbus ind_int mld_con n_mot t_mot
% states
global vdp vqp slip
% dstates
global dvdp dvqp dslip
% added globals
global s_mot
global sat idx dbc idx db idx % has to do with version 2 of mac_ind
% changed all pmot to p_mot (mac_ind1 only)
```

Two models of this are included as mac\_ind1 (a basic version from 2.3), and mac\_ind2 which is an updated induction motor model. Default behavior is to use the newer model (mac\_ind2).

#### 3.14.8 int

Contains reduced Y matrices, voltage recovery matrices, and bus order variables created in y\_switch associated with faults. Example variables are shown below.

```
>> g.int
ans =
     Y_gprf: [4x4 double]
do better....
```

### 3.14.9 ivm

voltage model...

get the tstuff

#### 3.14.10 k

To allow for functionalized running, various index values were placed into the global structure

```
global k_inc h ks h_sol
golbal k_incdc h_dc
```

#### 3.14.11 line

Contains line and all altered line arrays associated with faults created in y\_switch.

#### $3.14.12 \mod$

```
global lmod_con % defined by user
global n_lmod lmod_idx % initialized and created in lm_indx
global lmod_sig lmod_st dlmod_st % initialized in s_simu
global lmod_pot % created/initialized in lmod.m
global lmod_data % added by Trudnowski - doesn't appear to be used?
```

### 3.14.13 lmon

This contains variables for line monitoring not previously collected during simulation.

An example of lmon contents is shown below.

```
>> g.lmon
ans =
    lmon_con: [3 10]
    n_lmon: 2
    busFromTo: [2x2 double]
        line: [1x2 struct]
>> g.lmon.line(1)
ans =
    busArrayNdx: 3
    FromBus: 3
    ToBus: 4
    iFrom: [1x8751 double]
    iTo: [1x8751 double]
    sFrom: [1x8751 double]
```

#### 3.14.14 mac

```
global mac_con mac_pot mac_int ibus_con
global mac_ang mac_spd eqprime edprime psikd psikq
global curd curd curdg curdg fldcur
global psidpp psidpp vex eterm ed eq
global pmech pelect qelect
global dmac_ang dmac_spd dedprime dedprime dpsikd dpsikq
global n_mac n_em n_tra n_sub n_ib
```

```
global mac_em_idx mac_tra_idx mac_sub_idx mac_ib_idx not_ib_idx
global mac_ib_em mac_ib_tra mac_ib_sub n_ib_em n_ib_tra n_ib_sub
global pm_sig n_pm
global psi_re psi_im cur_re cur_im
```

#### % added

```
global mac_trip_flags
global mac_trip_states
```

#### 3.14.15 ncl

global load\_con load\_pot nload

### 3.14.16 pss

```
global pss_con pss_pot pss_mb_idx pss_exc_idx
global pss1 pss2 pss3 dpss1 dpss2 dpss3 pss_out
global pss_idx n_pss pss_sp_idx pss_p_idx;
global pss_T pss_T2 pss_T4 pss_T4_idx
global pss_noT4_idx % misspelled in pss_indx as pss_noT4
```

Despite the renaming of the pss\_noT4\_idx, it doesn't seem to actually be used anywhere.

### 3.14.17 pwr

```
global pwrmod_con n_pwrmod pwrmod_idx
global pwrmod_p_st dpwrmod_p_st
global pwrmod_q_st dpwrmod_q_st
global pwrmod_p_sig pwrmod_q_sig
global pwrmod_data
```

There are some cells that contain user defined derivatives that aren't included yet.

#### 3.14.18 rlmod

```
global rlmod_con n_rlmod rlmod_idx
global rlmod_pot rlmod_st drlmod_st
global rlmod_sig

3.14.19 svc
global svc_con n_svc svc_idx svc_pot svcll_idx
global svc_sig

% svc user defined damping controls
global n_dcud dcud_idx svc_dsig
global svc_dc % user damping controls?
global dxsvc_dc xsvc_dc

%states
global B_cv B_con

%dstates
```

There seems to be some code related to user defined damping control of SVC, but it is not described in the user manual. (Added by Graham around 98/99)

## 3.14.20 sys

global dB\_cv dB\_con

global basmva basrad syn ref mach ref sys freq

#### 3.14.21 tcsc

```
global tcsc_con n_tcsc tcsvf_idx tcsct_idx
global B_tcsc dB_tcsc
global tcsc_sig tcsc_dsig
global n_tcscud dtcscud_idx %user defined damping controls
% previous non-globals added as they seem to relavant
```

```
global xtcsc_dc dxtcsc_dc td_sig tcscf_idx
global tcsc_dc
```

Similar to the SVC, there seems to be some added functionality for controlled damping, but no examples exist? (Added by Graham around 98/99)

#### 3.14.22 tg

```
%% turbine-governor variables
global tg_con tg_pot
global tg1 tg2 tg3 tg4 tg5 dtg1 dtg2 dtg3 dtg4 dtg5
global tg_idx n_tg tg_sig tgh_idx n_tgh
```

It should be noted that the hydro governor model tgh has not been modified as no examples seemed to use it.

#### 3.14.23 vts

Globals associated with variable time step simulation runs were placed in the g.vts field.

```
dataN % used as a the data index for logging values

fsdn % a cell of fields, states, derivatives, and number of states

n_states % total system state count

dxVec % vector used to pass around current dataN derivatives

stVec % vector used to pass around current dataN states

t_block % a list of time blocks collected from sw_con

t_blockN % current time block being executed

iter % counter to monitor number of solutions per step

tot_iter % total number of solutions

slns % a running history of solution iterations
```

# 4 PST Operation Overview

This is likely to include a flow chart/ multiple flow charts.

Mention partitioned explicit method via Huen's, partitioned implicit via VTS.

Overview of running s\_simu in batch or stand alone mode.

# 5 Examples Explained

As github as many examples, this is a chapter to explain what the purpose of them is and detail non-linear vs linear operation of examples that do such things.

- Experimental VTS
- AGC
- $\bullet$  Extended term with VTS
- Hiskens NE model via Ryan
- MiniWECC via Dan
- Un-tripping
- Modulation via \_mod files
- Linear simulation where applicable

# 6 Loose Ends

As software development is never actually over, this chapter is meant to contain any loose ends that felt relevant. The below is copied from the most recent weekly (09/02/20) and some minor additions

- 1. As infinite buses don't seem to be used in dynamic simulation, they were not converted to use the golbal g.
- 2. tgh model not converted for use with global g. (no examples of tgh gov)
- 3. In original (and current) s\_simu, the global tap value associated with HVDC is overwritten with a value used to compute line current multiple times.
  It probably shouldn't be.
- 4. Constant Power or Current loads seem to require a portion of constant Impedance.
- 5. PSS design functionality not explored
- 6. No examples of of delta P omega filter or user defined damping controls for SVC and TCSC models
- 7. Differences in mac ind between pst 2 and 3 seem backward compatible untested.
- 8. DC is not implemented in VTS Just combine into main routine? Seems counter intuitive to do multi-rate variable time step integration.
- 9. AGC capacity should consider defined machine limits instead of assuming 1 PU max.
- 10. AGC should allow for a 'center of inertia' frequency option instead of the weighted average frequency.
- 11. A method to initialize the power system with tripped generators should be devised and occur before the first power flow solution.

- 12. A method to zero derivatives of any model attached to a tripped generator should be created to enable VTS to optimize time steps.
- 13. Re-initializing a tripped generator in VTS will likely require indexing the g.vts.stVec.

  This could be aided by adding indices to the g.vts.fsdn cell.

# 7 Bibliography

[1] Joe Chow, Graham Rogers, Power System Toolbox Version 3.0 User Manual, 2008.

# 8 Document History

It'd make sense if this turned into a table...

- 09/02/20 0.0.0-a.1 document creation...
- 09/03/20 0.0.0-a.2 Population with sections and some previously generated content, addition of glossary

# A Appendix A: Formatting Examples

This appendix is included to show how appendices work, blowing up of numbering, and to also serve as an easy LaTeX formatting template. Despite this being an appendix, it is still numbered like a chapter.

# A.1 Numberings in Equations

Additionally, a reminder of Ohm's law

$$V = IR \tag{A.42}$$

shows that equation numbering has blown up. This is to show spacing on the table of contents.

## A.2 Numberings in Tables

Table A.14 is full of nonsense data and is numbered artificially large.

Table A.14: Another Table.

One	Two	Three	Four	Five
2.35	45.87	9.00	1.00	0.33
5.88	48.01	7.85	2.35	0.45

## A.3 Numberings in Figures

Finally, Figure A.67 shows how figure numbers look when double digit.



Figure A.67: A boxcat in its natural environment.

## A.4 Code using Minted

Code can be added using the minted package. The example below is for a Python example, but can be configured other ways. Note that a --shell-escape command had to be added to the TeXStudio build command due to peculiarities with the package. Additionally, the minted LaTeX package requires python to be installed with the pygments package. This can be done via the 'py -m pip install -U pygments' console command.

```
def sumPe(mirror):
         """Returns sum of all electrical power from active machines"""
2
        sysPe = 0.0
3
4
        # for each area
        for area in mirror. Area:
6
             # reset current sum
             area.cv['Pe'] = 0.0
9
             # sum each active machine Pe to area agent
10
            for mach in area. Machines:
11
                 if mach.cv['St'] == 1:
12
                     area.cv['Pe'] += mach.cv['Pe']
13
14
             # sum area agent totals to system
15
             sysPe += area.cv['Pe']
16
17
        return sysPe
18
```

Figure A.68: Code listing as a figure.

Other packages exist for code insertion, but they may or may not be as pretty. Remember, as with anything, this is totally optional and voluntary...