Power Water Corporation

Asim Reference Manual

A power station simulator

Prepared for Power Water Corporation

By Radical Systems Pty Ltd

# Contents

[1 Contents 2](#_Toc361652133)

[2 Overview 3](#_Toc361652134)

[3 Prerequisites 3](#_Toc361652135)

[4 File Formats 3](#_Toc361652136)

[5 Time Formats 3](#_Toc361652137)

[6 Analyser 4](#_Toc361652138)

[6.1 Starting 4](#_Toc361652139)

[6.2 Program Options 4](#_Toc361652140)

[6.3 Asim Inputs 8](#_Toc361652141)

[6.4 Analyser Templates 8](#_Toc361652142)

[7 Simulator 9](#_Toc361652143)

[7.1 Starting 9](#_Toc361652144)

[7.1.1 Synopsis 9](#_Toc361652145)

[7.1.2 Example 10](#_Toc361652146)

[7.2 Running 10](#_Toc361652147)

[7.3 Statistics 10](#_Toc361652148)

[7.3.1 Automatic Statistic Generation 10](#_Toc361652149)

[7.3.2 Custom Statistic Generation 11](#_Toc361652150)

[7.4 Scaling 11](#_Toc361652151)

[7.5 Operation 12](#_Toc361652152)

[7.5.1 Spinning Reserve 12](#_Toc361652153)

[7.5.2 Solar Control 13](#_Toc361652154)

[7.5.3 Fuel Efficiency 14](#_Toc361652155)

[7.5.4 Fuel Consumption 15](#_Toc361652156)

[7.5.5 Redundancy exceeded alarm 15](#_Toc361652157)

[7.5.6 Sheddable Load 15](#_Toc361652158)

[7.5.7 Generator Setpoint filter 16](#_Toc361652159)

[7.5.8 Service Intervals 18](#_Toc361652160)

[7.6 Generator Validation 19](#_Toc361652161)

[8 Importing data from other applications 19](#_Toc361652162)

[9 Modifying 20](#_Toc361652163)

[9.1 Sharing Variables 20](#_Toc361652164)

[9.2 Implementing the IActor interface 20](#_Toc361652165)

[9.3 Order of Operations 21](#_Toc361652166)

[9.4 Performance & Speed 21](#_Toc361652167)

[10 Parameter Reference 21](#_Toc361652168)

# Overview

**Asim** is a two-part tool to simulate basic diesel and renewable mini-grid installations on a one-second basis. **Asim** is comprised of the Analyser and Simulator.

The Analyser both prepares data for input to, and formats data read from the Simulator.

The Simulator is the core control-system component

The two parts communicate by using CSV files and command line arguments, so either one can be used without the other.

# Prerequisites

Both parts of the **Asim** require the Microsoft .NET 4.0 runtime.

Microsoft Excel 2003 – 2010 is required to run the Analyser.

An Excel Macro is required to run various tasks from with Microsoft Excel. Please see the document Excel Addin Installation for details regarding installing this Macro.

# File Formats

Input and output files follow the same format based on CSV. The first row is expected to start with the letter ‘t’, followed by column headings. Subsequent rows start with an accepted time format, followed by values matching the header row.

The t column must be monotonically increasing, but successive values can be any positive offset from the previous value.

t,Gen1MaxP,Gen2MaxP,Gen3MaxP,Gen4MaxP

0,80,80,80,100

1,80,80,100,100

200,80,80,100,500

205,80,100,500,500

0,80,80,100,500

Figure 1 Example text file

# Time Formats

Various time formats can be parsed by the **Asim**:

|  |  |
| --- | --- |
| Human Readable Time | This includes ISO8601, and time formats like “29-Mar-2010 00:30:03.740”, “08/07/2011 19:20:30 AM”, etc. |
| Seconds Since the Epoch | The number of seconds since the epoch, or “Unix time” is expressed as the number of seconds since midnight on January 1, 1970, UTC. |
| Relative time | The number of seconds since the start of the simulation, eg. 0, 10, 20, etc. |

|  |  |
| --- | --- |
| ! | * *Different files can contain different time formats. Eg. some relative to the start of the simulation, and some absolute* * Only the first time stamp in the file will be used to determine the time format. * If the first timestamp is a number representing seconds, and it is less than the Simulation start time (in seconds since the Epoch), then it is interpreted as relative to the start of the simulation. * All times should be monotonically increasing, however duplicated or backward stepping time values are skipped over. * Millisecond time values are rounded to the nearest second, and further values in the same second are ignored |

# Analyser

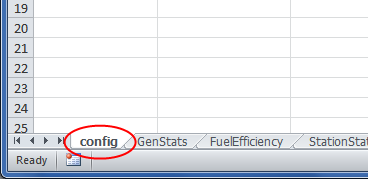
The typical way of running the model is through the Analyser. The Analyser is integrated into Microsoft Excel so that parameters can be configured easily.

## **Starting**

Start the Analyser by opening the example Microsoft Excel file Example.xlsm.[[1]](#footnote-1)

## **Program Options**

A worksheet with the name “config” must exist that contains various parameters for locating and starting the tools.

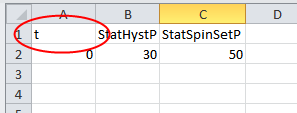


Cell A1 of the config worksheet must contain the word “config”. The rest of column A may contain any of the following parameters:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| FlattenApplication | Location of the ExcelReader.exe tool that will read the current spreadsheet and break it up into separate csv files.   |  |  | | --- | --- | | A | B | | FlattenApplication | bin\ExcelReader.exe | |
| Simulator | Location of the **Asim** executable.   |  |  | | --- | --- | | A | B | | Simulator | bin\Asim.exe | |
| directory | Base directory used for file reading and writing. All relative paths are relative to this directory.   |  |  | | --- | --- | | A | B | | directory | .\ | |
| iterations | Number of iterations to run.   |  |  | | --- | --- | | A | B | | iterations | 345600 | |
| Start Time | The start time of the simulation. All input data before this time will be ignored.   |  |  | | --- | --- | | A | B | | Start Time | 1/01/2012 12:00:00 AM | |
| input | File name for extra input files (eg. for files that are too large to import into Excel). Multiple input directives should be used for multiple input files.   |  |  | | --- | --- | | A | B | | input | load data 1s.csv | |
| output | The file to use for writing output. The next cells must be in a particular format.   1. The first cell contains the file name, relative to the directory directive 2. The second cell contains the period to write to this file (s) 3. The third and subsequent cells are glob patterns to describe what variables to write to this file. For example, “Gen[0-9]P”, or “Gen\*Cnt”.   Multiple output files may be listed in any order, with different options.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | A | B | C | D | E | | output | analyse.csv | 86400 | \*Cnt | \*E | | output | alloutput.csv | 1 | \* |  | | output | yearly.csv | 31536000 | Gen[1-4]\*P | \*E | |
| RunSimulator | Specifies whether to run the simulator (TRUE, T, 1, etc) or just to output the separate csv files and exit.   |  |  | | --- | --- | | A | B | | RunSimulator | Yes | |
| Community Name | An optional configuration which prefixes the value to each of the output files and log files.   |  |  | | --- | --- | | A | B | | Community Name | Daly River Solar Test | |
| Template | The file used for analysing output. The next cells must be in a particular format.   1. The first cell contains the file name of the template file. 2. The second cell contains the name of the output file where the data will be found. (note how this is generated from an “output” option)   The template will be opened and populated with data from the output file specified, and saved as a new file.   |  |  |  | | --- | --- | --- | | A | B | C | | Template | Analyser Layout V.4.xls | analyse.csv | |
| Log File | This file will record the variables at the start of the simulation. This can be used to recreate an old simulation after the settings have been changed. The cell format is as follows:   1. The first cell contains the file name of the Log File. 2. The second and subsequent cells are glob patterns to describe what variables to write to this file. For example, “Gen[0-9]P”, or “Gen\*Cnt”.  |  |  |  |  | | --- | --- | --- | --- | | A | B | C | D | | Log File | log.txt | \*Set\* | GenConfig\* | |
| Watch | The watch file will record changes to any given variable, and the simulation time that change occurred. The cell format is as follows:   1. The first cell contains the file name of the watch file 2. The second and subsequent cells are glob patterns to describe what variables to write to this file. For example, “Gen[0-9]P”, or “Gen\*Cnt”.  |  |  |  | | --- | --- | --- | | A | B | C | | Watch | watch.txt | Gen\*StartCnt | |
| Parameter | Custom advanced parameters to append to the **Asim** executable. Options include:   * Algorithm – define a DLL file containing a replacement algorithm for a supported part of the model  |  |  |  |  | | --- | --- | --- | --- | | A | B | C | D | | Parameter | Algorithm | SolarController | PWC.SLMS.Algorithms.PvSimple.dll |  * GeneratorStats – replace the generator simulation with a method of guessing which generators are online based on given Gen#P values.  |  |  | | --- | --- | | A | B | | Parameter | GeneratorStats | |
| Batch Command | A command to run after the simulator and template have been run. The first option must be the executable name, and following options are passed as variables. Note that variables with spaces must be quoted here (unlike filenames elsewhere). For example:   1. Call a batch file with the name “archive.bat”:  |  |  | | --- | --- | | A | B | | Batch Command | archive.bat |  1. Call a batch file with the name “graph.bat” in another directory and pass the argument “all”:  |  |  |  | | --- | --- | --- | | A | B | C | | Batch Command | “C:\my utils\graph.bat” | All |   The following environment variables are passed to all batch commands:   |  |  | | --- | --- | | Environment Variable | contents | | ASIM\_INPUTFILES | A comma separated, unquoted list of input files, including all “input” parameters as well as excel worksheets (tab). | | ASIM\_OUTPUTFILES | A comma separated, unquoted list of output files. | | ASIM\_COMMUNITYNAME | The string given in the Community Name option. | | ASIM\_ITERATIONS | The number of iterations from the last simulation. | | ASIM\_STARTTIME | The start time used in the last iteration. | | ASIM\_DIRECTORY | The directory given to the last iteration. | | ASIM\_EXCELFILE | The full path of the Excel file being used to control the simulation. | |
| Report | A text template containing tokens which should be replaced with values from the simulation. The tokens should take the form of %token%, where the token and per-cent characters will be replaced according to the following table:   |  |  | | --- | --- | | Token | replacement | | Any variable in the simulation | The final value of that variable at the end of the simulation | | Any Environment variable from the Batch Command list above | The value of that environment variable, the same as it would be in the Batch Command | | Any System environment variable | The value of that environment variable at the time of the simulation | | The special token ASIM\_ELAPSEDSECONDS | The number of seconds (and milliseconds in decimal notation) taken to run the inner control loop |   For example, the following text:  The value of Gen1E is %Gen1E%kWh  Would be replaced with a string like:  The value of Gen1E is 1234.56kWh |

## **Asim** **Inputs**

Inputs to **Asim** can be adjusted by modifying the remaining worksheets. Each worksheet must contain the letter “t” at position A1, otherwise it will be ignored:



By setting further values for t (10, 86400, 604800, etc), the following variables can be adjusted at that time in the simulation.

## Analyser Templates

Analyser templates are normal Microsoft Excel documents. Multiple templates may be used on each simulation run, however they take time to generate.

To create / edit an analyser template, it is suggested to start with the given sample, as it contains a Helper worksheet with many predefined calculations. This Helper worksheet is not essential; however it includes many named cell references that would otherwise change with each run of **Asim**.

When the output workbook is created, any contents of the autofill tab will be overwritten with the output csv file specified in the template option. If the autofill tab does not exist, it will be created.

# Simulator

**Asim** is a discrete-time deterministic mini-grid simulation with many features of a power station, such as:

* Generator Management
  + Up to 8 generators
  + Fuel and Energy statistics
  + Start / stop counters
  + Minimum run times
  + Simple on and off delays to represent warm-up, cool-down and synchronisation
  + Table of configurations specifying start order
  + Available / out of service sets
* Renewable Energy
  + Managed solar setpoint to keep online diesel generators above minimum load (eg 40%)
  + Solar contingency coverage
* Sheddable loads
  + Low-priority loads that can be switched off in the case of generator overload
  + Sheddable loads can offset spinning reserve and solar coverage
* Black starting
  + Start a specific combination of generators (eg. all), or
  + Start only the required generators
* Hysteresis
* Spinning Reserve

## Starting

Start **Asim** using the Analyser macro, which is initiated by selecting the “Run Application” menu item from the “Asim” menu, in the provided example spread sheet.

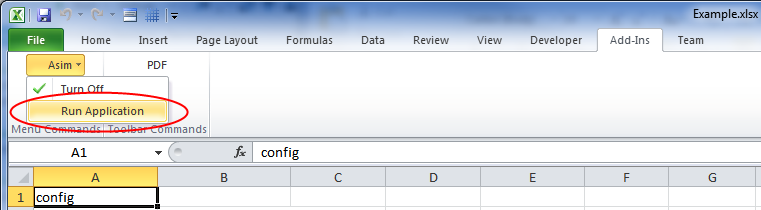


Figure 2 How to start Asim in Excel 2010

**Asim** can also be run from the command line, with options similar to those in the Analyser configuration worksheet.

### Synopsis

Asim.exe [--iterations <iterations>] [--input <filename> [...]]  
[--output [period] <varlist> [...]] [--directory <pathName>] [--StartTime <starttime>] [--watch <watchfile> <varlist>] [--nopause]  
[--algorithm <controllerName> <dllPath>] [--GeneratorStats] [--report ReportTemplate ReportOutput]

The options are the same as their counterparts in the Analyser Program Options section on page 4.

--nopause tells the application not to prompt to "Press any key to continue" at the end.

All paths are system-quoted (\\ in Windows). pathName is prefixed to both input and output file names, log files and watch files.

### Example

Asim.exe –StartTime "1/01/2012 0:00:00" --iterations 100000 --path C:\\Users\\Joe\\Data --input config.csv --output output.csv Gen1E Gen2E Gen3E Gen4E

## Running

**Asim** will run all calculations once per iteration. Each iteration represents one second so certain counters use hard-coded values that assume this 1s frequency (energy statistics for example).

Each input file is only read up to the required line, relative to the iteration. This means that errors in input files will not be detected until the simulation reaches that iteration.

Each output file is written on the period given, but not flushed until the simulation has finished, so files may not contain all data until the process has ended.

The control system components run in the following loop:

1. Read all input files up to the next iteration
2. Scale values, if required (eg. for load escalation)
3. Run control system
4. Write output files, including statistics if required

## Statistics

Statistics are automatically generated depending on the output period. If the period is 1 (or not specified), no statistics are generated. All variables are written to the file on each iteration, without any statistics.

### Automatic Statistic Generation

If the period is 2 or more, minimum, maximum and average statistics are generated each period, and the actual variable is not output (except for counters and energy totals). The actual variable is replaced with five variables with the suffix:

|  |  |
| --- | --- |
| \_min | The minimum value of the variable since the last output |
| \_minT | The occurrence of the minimum value during the last period |
| \_max | The maximum value of the variable since the last output |
| \_maxT | The occurrence of the maximum value during the last period |
| \_ave | The average of the samples during the last period |

All counters and energy totals (variables ending in Cnt or E) are monotonically increasing, therefore the minimum and maximum will always be the first and last sample in a period. For this reason, counters are always output as the value of the sample at the end of the period.

For example:

|  |  |  |
| --- | --- | --- |
| User Entered Output Variables | Period | Generated Output Variables |
| Gen1P StatP | 1 | Gen1P, StatP |
| Gen1P StatP | 3600 | Gen1P\_min, Gen1P\_minT, Gen1P\_max, Gen1P\_maxT, Gen1P\_ave, StatP\_min, StatP\_minT, StatP\_max, StatP\_maxT, StatP\_ave |
| Gen1StartCnt Gen1E | 3600 | Gen1StartCnt,Gen1E |

### Custom Statistic Generation

To customise the statistics generated for a particular variable, you can specify a list of statistics to generate in braces. Valid options for this list are: Min, MinT, Max, MaxT, Ave, Act. These provide the same statistics as described in *7.3.1 Automatic Statistic Generation*. Act will provide a “spot sample” in the same way that counters and energy totals are described above.

For example:

|  |  |  |
| --- | --- | --- |
| User Entered Output Variables | Period | Generated Output Variables |
| Gen1P{Min,Max} StatP{Ave} | 1 | Gen1P[[2]](#footnote-2), StatP2 |
| Gen1P{Ave} StatP{Act} | 3600 | Gen1P\_ave, StatP |
| Gen1StartCnt{Ave} Gen1E{Max} | 3600 | Gen1StartCnt[[3]](#footnote-3),Gen1E3 |

## Scaling

Values can be scaled over time, so that input data can be escalated to simulate inflation.

To scale a value, another parameter must be created, with the original parameter name beginning with “>”. For example, to scale station load, include both “StatP” and “>StatP”. StatP would contain time series data, and “>StatP” would contain the special string "\*x+k" where \* and + are actual characters, and x and k are multiplier and offset constants, to be applied to StatP before that iteration.

To scale load values by 10% each year of simulation time, use the following values:

|  |  |
| --- | --- |
| !  asdfasdf | * scaling input files should be specified before other input files, otherwise there may be a one-sample delay after changing the scaling factor * Scaling is only useful for file-input data, not internally calculated data |

|  |  |
| --- | --- |
| t | >StatP |
| 0 | \*1+0 |
| 31536000 | \*1.1+0 |
| 63072000 | \*1.2+0 |
| 94608000 | \*1.3+0 |
| 126144000 | \*1.4+0 |

Figure 3 Sample variable scaling

## Operation

### Spinning Reserve

Spinning reserve is affected by various components of the system:

* Solar Coverage
* Spinning Reserve Setpoint
* Spinning Reserve method
* Sheddable Load
* Generator Configurations

There are two spinning reserve methods:

1. Allow solar coverage and sheddable load to complement *StatSpinSetP* (default)
2. Maintain *StatSpinSetP* at all times

Method 2 can be selected by setting *StatMaintainSpin* to 1.

|  |  |
| --- | --- |
| Solar coverage is simply a percentage of actual PV output, to cover in the case of a cloud over event: |  |
| In method 1 the actual reserve requirement is calculated from the maximum of both *PvCoverage* and the static *StatSpinSetP*, including any sheddable load requirements |  |
| In method 2 *StatSpinSetP* is always maintained, and any sheddable load requirements offset *PvCoverage*: |  |
| The generator setpoint is then calculated as: |  |
| Note that *LoadP* is a “simulated” *LoadP*, which is actually the input Load as provided in a csv file, minus *ShedOffP*, so that Asim can switch the sheddable load on and off as required. | |
| The generator controller will then choose a set of generators whose total summated power maintains: |  |
| Generator spinning reserve is then calculated as: |  |

### Solar Control

The solar controller functions in the following order:

1. Read available solar (PvAvailP) and limit according to PvMaxLimP
2. Calculate solar setpoint (PvSetP) based on the solar setpoint method
3. Apply spinning reserve limits PvSetLimitSpinPct and PvSetLimitSpinpPaPct, if set
4. Apply ramp rate limits PvSetMaxUpP and PvSetMaxDownP, if set
5. Limit solar setpoint to available solar power
6. Assume the solar array responds immediately, ie. Set PvP to PvSetP
7. Calculate spill (PvSpillP = PvAvailP – PvP)
8. Calculate energy totals PvE, PvAvailE and PvSpillE

There are various methods of calculating the solar setpoint (PvSetP) which determine the actual output of the simulated solar array (PvP). These methods can be selected by using the “Parameter Algorithm” setting in section 6.2 Program Options. They are:

|  |  |
| --- | --- |
| Default solar controller | This method is used if no other algorithm is specified. It attempts to maintain the diesel minimum ideal loading, spinning reserve, and limits solar output to be less that total station load |
| Simple controller | Limits the solar setpoint to the Spinning reserve setpoint StatSpinSetP |
| FSC controller | Attempts to maintain the diesel minimum ideal loading while not reducing the diesel load so much that a switch down occurs |
| “None” controller | No control over the solar setpoint – it is always set to PvAvailP |

### Fuel Efficiency

Each generator uses a fuel efficiency curve to determine the fuel used (L per hour). The curve is made up of 5 points, each representing a load factor and resultant fuel consumption, with a linear function between any two points.

For example, a fuel efficiency curve may look like:

Figure 4 Sample Generator Fuel Efficiency

The x-axis shows Load Factor, where 1.0 is 100% load, and the y-axis shows fuel consumption in L/h.

This graph is made up of the points:

|  |  |  |
| --- | --- | --- |
| Point | LF | L/h |
| 1 | 0 | 129 |
| 2 | 0.1 | 120 |
| 3 | 0.2 | 105 |
| 4 | 0.4 | 99 |
| 5 | 1 | 99 |

Figure 5 Sample Fuel Efficiency Points

|  |  |
| --- | --- |
| !  asdfasdf | * Fuel curve points must be monotonically increasing, or you will get “NaN” results. i.e. each LF value must be higher than the previous * A minimum of two points must be supplied |

### Fuel Consumption

|  |  |
| --- | --- |
| The fuel consumption C, at load factor L, between two points and is calculated as: |  |
| where:  *L* is the load factor between 0 and 1, such that: |  |
| *m* is the slope between the two points: |  |
| Total Fuel consumption is calculated as: |  |
| Where is the previous iterations’ value for ; and C is the current iterations’ value for consumption. Each iteration is 1/3600th of an hour. |  |

The following details should be considered when using Fuel Efficiency curves:

1. To use less than 5 points, disable some points by setting them to .
2. All points must occur at the end, as any point after a point is ignored.
3. Load Factors outside the points (eg. reverse power or overload) are calculated by projecting the nearest curve to the Load Factor value. To provide different slopes for these values, you can use values for L outside of .

### Redundancy exceeded alarm

An “N-1” redundancy alarm can be used to determine when the capacity of all but the largest set does not satisfy the known peak load[[4]](#footnote-4).

For example, if 4 generators are set up in the system, if the 3 smallest sets do not cover the known peak load, then the LoadCapAl will be raised. Note: this alarm is self-resetting.

|  |  |
| --- | --- |
| The Redundancy exceeded alarm *LoadCapAl* is raised when the following statement is true: |  |
| where:  *GenCapP* is the cold reserve of the “N-1”th smallest sets: |  |
| And *LoadMaxP* is the maximum value for *LoadP* up to that point in the simulation |  |

### Sheddable Load

Sheddable load or demand-managed load is a method of controlling low priority loads that may be switched off in times of instability.

Asim provides a simple implementation of sheddable loads based on average instantaneous generator load factor:

* If the load factor is greater than a percentage of maximum loading (ShedLoadPct), then the sheddable load is limited as much as possible to bring the load factor back to ShedLoadPct
* A sheddable load takes a defined amount of time to react (ShedLoadT). All sheddable load calculations are delayed by this time.
* Currently, only one sheddable load can be used. Numerous loads must be aggregated in the current implementation of Asim.

To use the sheddable load function, configure Asim as follows:

1. Configure sheddable load parameter ShedIdealPct (eg. To 99%),
2. Provide a sheddable load profile (ShedLoadP) in [time,value] format along with the normal LoadP and other input data
3. Run **Asim**. The results will show that the sheddable load component is limited according to the rules above.

|  |  |
| --- | --- |
| !  asdfasdf | The sheddable load profile ShedLoadP is assumed to be a portion of LoadP. For example, if the instantaneous load is 100kW, and the sheddable load is 20kW, then the non-sheddable portion of load is 80kW. |

The instantaneous load that is being shed is shown in ShedOffP, and the energy required over the simulation that was not provided is summed in ShedE.

The parameters used to configure sheddable loads, and their output variables, are described in further detail in Section 10 “Parameter Reference” on page 21.

### Generator Setpoint filter

The generator setpoint “GenCfgSetP” (ie. the minimum online capacity) is calculated to cover a percentage (PvCvgPct) of solar output (PvP) and spinning reserve (StatSpinSetP). GenCfgSetP is then filtered using an Infinite Impulse Response filter. The filter coefficient GenCfgSetK may be customised to tune the response of the filter, as long as:

* 0 <= GenCfgSetK < 1

The response characteristics of the filter can be seen in the chart on Page 17.

|  |
| --- |
| C:\Users\iain.buchanan\svn\radical_pwcsolar\Development\trunk\randomtests\iir-good.PNG  Figure 6 GenCfgSet Filter characteristics |

### Service Intervals

Service intervals can be used to simulate the down-time associated with servicing a generator over a long period of time.

* Up to 6 service intervals can be set per generator
* Each service interval has its own outage time
* Services that occur at the same time are joined into one service for the sum of the outage times
* One service counter counts all services per generator

For Generator 1, the service variables are:

| **Name** | **Description** |
| --- | --- |
| Gen1Service1T | The number of run hours after which generator 1 must be serviced for service 1 |
| Gen1Service1OutT | The number of hours generator 1 will be offline for service 1 |
| Gen1Service#T | The number of run hours after which generator 1 must be serviced for service #, where # is 1-6 |
| Gen1Service#OutT | The number of hours generator 1 will be offline for service #, where # is 1-6 |
| Gen1ServiceCnt | The total number of all services performed on the generator |

If two service intervals are defined for generator 1 at 1000 hours and 10,000 hours, with a service time of 2 and 5 hours respectively, then the generator will be taken offline at the following run hours:

|  |  |  |  |
| --- | --- | --- | --- |
| Elapsed hours | **Gen 1 Run Hours** | Offline time (this service) | Gen 1 Service Counter |
| … | | | |
| 999 | **999** |  | 0 |
| 1000 | **1000** |  | 0 |
| 1002 | **1000** | 2 hours | 1 |
| … | | | |
| 2001 | **1999** |  | 1 |
| 2002 | **2000** |  | 1 |
| 2004 | **2000** | 2 hours | 2 |
| … | | | |
| 10017 | **9999** |  | 9 |
| 10018 | **10000** |  | 9 |
| 10025 | **10000** | 7 hours | 10 |
| … | | | |

Even though there are two services joined together at 10,000 run hours for a total service time of 7 hours, the service counter is only incremented once.

## Generator Validation

It is possible to replace the generator simulator with a simple validation mode. This is used to calculate the following variables based on actual kW readings:

* Run Counter, Start Count & Stop Count
* Energy & Fuel Used Counters
* Load Factor, Ideal Loading, Overload status
* Total Generator output, Total spinning reserve

To use this mode, set up **Asim** as follows:

1. Supply input files with real generator load data for individual generators, i.e. Gen1P, Gen2P, etc. in csv format
2. Configure the following parameters to match the site:
   1. Fuel Efficiency (Gen#FuelCons\*P, Gen#FuelCons\*L)
   2. generator rating (Gen#MaxP)
3. Choose from the calculations listed above to write to an output file (eg Run Count and Start Count)
4. Supply the parameter “GeneratorStats” – see the section “**Program Options**” on page 4.
5. Run **Asim** with the desired start time & number of iterations

|  |  |
| --- | --- |
| !  asdfasdf | Do not supply solar data or station load data, as **Asim** will ignore these since the generator outputs are already determined. |

You may now compare the counters you selected in step 4. with their corresponding values from a simulation run of the same site.

The Validation mode will use the following conditions to calculate state:

|  |  |
| --- | --- |
| Condition | State |
| GenP < 5kW | Generator is Off |
| GenP > 10kW | Generator is On |

The following state & transitions will increment the respective counter:

| State / Transition | Incremented Counter |
| --- | --- |
| Gen On > Off | GenStopCnt |
| Gen Off > On | GenStartCnt |
| Gen On | GenRunCnt, GenFuelUsedCnt |

# Importing data from other applications

Data can be imported from any application capable of creating a CSV file in the recognised format (see “File Formats” above). This may require some manual editing. There is no limit to the size or number of rows to the csv file.

# Modifying

|  |  |
| --- | --- |
| !  asdfasdf | It is recommended that Microsoft Visual Studio 2010 or higher is used to modify and compile the source code. Free versions are available for download at Microsoft.com. Specifics of using Visual Studio, C#, and .NET are beyond the scope of this manual. |

There are some important parts to modifying **Asim** code:

1. Sharing variables
2. Implementing the IActor interface
3. Order of operations
4. Performance

## Sharing Variables

Variables are shared using a hash table or dictionary, which is internally managed by the SharedContainer class. This class stores a dictionary of Shared objects, which boxes a double-precision floating point value in a reference type.

SharedContainer is implemented using a Singleton pattern. To get an instance, use the static Instance property. Create variables needed by your module by using the method GetOrNew() passing the name of the variable. GetOrNew() returns a reference to the Shared object in the dictionary, or creates a new entry if it doesn’t exist and references that:

SharedContainer sharedContainer = SharedContainer.Instance;

Shared genP = sharedContainer.GetOrNew("GenP");

You can now update the Val property of this object in any module independently, and all other references to this object will be updated as well:

genP.Val = 7;

There are other functions available in the SharedContainer and the Shared class for scaling; events; glob matching, etc. It is recommended to follow the “write-once read-many” pattern. In other words, only one object should write to a Shared object, but many objects can read from it.

## Implementing the IActor interface

Any new control system tasks must implement IActor. This provides an interface for the following methods:

public interface IActor

{

void Run(ulong iteration);

void Init();

void Finish();

}

Implement these methods for your task. They are run in the following order:

1. All Init() methods of all actors are executed[[5]](#footnote-5).
2. For the number of iterations specified, all Run() methods are executed5.
3. All Finish() methods of all actors are executed5.

## Order of Operations

**Asim** is deterministic in the sense that multiple instances with the same inputs will produce exactly the same output. In order to achieve this, no operations are executed in parallel. The current order of control system tasks is:

1. Station specific functions
2. Sheddable load specific functions
3. Generator specific functions
4. Solar specific functions

## Performance & Speed

The performance of **Asim** depends on a few factors:

1. The complexity of the simulated control system
2. The speed of the host system
3. The number of file reads and writes (variables, statistics and output period) per iteration
4. The number of watch variable outputs
5. The number of analyser templates

The speed of **Asim** grows linearly with the number of iterations.

To improve the speed, reduce the number of analyser templates; reduce the number of watched variables; reduce the number of output files; reduce the number of variables or statistics in an output file; or increase the output file period.

# Parameter Reference

The existing shared parameters are defined here:

| **Name** | **Description** |
| --- | --- |
| *inputs:* | |
| LoadP | Load/Demand |
| LoadMaxLimP | If positive, this is applied as a maximum limit to the Load/Demand (LoadP) |
| LoadMaxUpP | This maximum rate of positive change (kW/s) is applied to the input load profile (LoadP) before being used by the simulator. This can be used (for example) to smooth 10 minute data with large load steps so-as not to black out the simulator. |
| LoadMaxDownP | This maximum rate of negative change (kW/s) is applied to the input load profile (LoadP) before being used by the simulator. |
| StatHystP | Hysteresis |
| StatSpinSetP | Spinning Reserve Setpoint |
| StatMaintainSpin | Set to 0 to allow spinning reserve to be offset by sheddable load; Set to 1 to maintain StatSpinSetP at all times |
| GenBlackCfg | Black Start Configuration |
| GenAvailCfg | Healthy Generators |
| GenMinRunTPa | Generator Minimum Run Time |
| GenSwitchDownDelayT | Generator Switch-down Delay Time. Set this to delay generator switch-downs, until GenCfgSetP < lower configuration power for this amount of time |
| Gen#MaxP | Generator # Nominal Rating. # represents Gen ID (1-8) |
| Gen#MinRunTPa | Generator # Minimum Run Time |
| Gen#IdealPctP | Generator # Ideal Load Setpoint (% of MaxP) |
| Gen#Service#T | Generator # Service Interval (h). After this amount of run hours have elapsed, the generator is taken offline for Gen#Service#OutT hours. |
| Gen#Service#OutT | The time (h) it takes to perform a service. |
| GenConfig# | Configuration table, Row #. # represents Configuration ID (1-256) |
| PvAvailP | Available Solar Energy |
| PvMaxLimP | If positive, this is applied as a maximum limit to the available solar energy (PvAvailP) |
| ShedLoadT | Load shed latency for sheddable load |
| ShedIdealPct | Ideal load factor to maintain by limiting sheddable loads |
| ShedLoadP | Size of sheddable load |
| *outputs:* | |
| StatP | Station Output |
| StatBlackCnt | Number of black starts |
| StatSpinP | Actual Spinning Reserve |
| GenP | Total Generator Output |
| GenMaxP | Total Capacity Online |
| GenMinRunT | Minimum Run Time remaining |
| GenOnlineCfg | Generators Online |
| GenSetCfg | Generators Requested to be Online |
| GenCfgSetP | Generator Configuration Setpoint |
| GenOverload | Any Generators Overloaded |
| GenIdealP | Total Ideal Load (kW) of online generators |
| GenSpinP | Total Spinning Reserve of online generators |
| Gen#LoadFact | Generator # Load Factor (between 0-1) |
| Gen#P | Generator # Actual Power Output |
| Gen#StartCnt | Generator # Number of Starts |
| Gen#StopCnt | Generator # Number of Stops |
| Gen#RunCnt | Generator # Run time (h) |
| Gen#E | Generator # energy produced (kWh) |
| Gen#FuelCnt | Generator # Fuel Used (L) |
| Gen#IdealP | Generator # Ideal Load (kW) |
| Gen#ServiceCnt | The total number of services on this generator. |
| PvE | Total Solar output (kWh) |
| PvAvailE | Total Available Solar (kWh) |
| PvSpillE | Total Spilt Solar (kWh) |
| PvSetMaxDownP | Setpoint Maximum positive ramp rate (kW/s) |
| PvSetMaxUpP | Setpoint Maximum negative ramp rate (kW/s) |
| PvSetP | Actual solar farm setpoint |
| PvSpillP | Unused solar energy |
| PvP | Actual solar output |
| ShedLoadP | Sum of all sheddable loads, regardless of their current state |
| ShedP | Sum of online sheddable loads |
| ShedOffP | Sum of offline portion of sheddable loads |
| ShedE | Sum of accumulated energy that was required to bring offline sheddable load back online |

1. The Analyser uses a Visual Basic Macro to start a “Console Application” which then uses Microsoft Office Excel Primary Interop Reference to control the running Excel instance. You can copy this Macro to any Excel document. The Analyser should work with Excel 2003 and 2010, however each version must use its own native file format. [↑](#footnote-ref-1)
2. Note that statistics are not generated when the output period is 1, even if explicitly specified [↑](#footnote-ref-2)
3. Note that statistics are not generated for counters and energy totals, regardless of output period [↑](#footnote-ref-3)
4. That is, the maximum Load up to that point in the simulation [↑](#footnote-ref-4)
5. Actors will be run in the order added to the actors list, and not in parallel. [↑](#footnote-ref-5)