Pessum Documentation

Release 2.0

Arden Rasmussen

CONTENTS:

1	Data 1.1	Functions	3
2	Data	Point	5
	2.1	Enumerators	5
	2.2	Classes	5
	2.3	Functions	7
3	Logg	ing	9
	3.1	Enumerators	9
	3.2	Functions	9
	3.3	Variables	12
4	Dowr	nloads	13
	4.1	loads Documentation	13
	4.2	Project	13
Ind	dex		15

Pessum is a base library for backend of programs. It provides a simple system for logging. These logs can be saved to a file, or handled in the program imediatly (*Logging*). Pessum also provides a simple system fo saving and loading basic variables from a external file (*Data*).

CONTENTS: 1

2 CONTENTS:

ONE

DATA

The data handling aspect of Pessum is primarily used to save data that is changed must be maintained external to the program, and when the program ends, the data can be saved to a different file.

1.1 Functions

1.1.1 Load

std::vector<DataPoint> Load (std::string file)

Reads data from a specified file, and returns a vector of the data in <code>DataPoint</code>. The data will be converted into any basic types that it can be converted to (int, double, bool, std::string).

Return: Vector of *DataPoint* containing information read from file.

1.1.2 Save

void Save (std::string file, std::vector<DataPoint> data)

file	Path to file to save data to
data	Data to save to file

Saves information from data to file.

4 Chapter 1. Data

TWO

DATA POINT

The DataPoint class is a simple class that can contain a value for int, double, std::string, or bool. This is used for when the type of the value is not known to the program. The type can then be determined through the use of type.

2.1 Enumerators

2.1.1 PessumDataType

enum PessumDataType

Used to define the type of a DataPoint.

PESSUM_NONE	0
PESSUM_INT	1
PESSUM_DOUBLE	2
PESSUM_STR	3
PESSUM_BOOL	4

2.2 Classes

2.2.1 DataPoint

class DataPoint

Class structure to contain data of one of several different base types. The data in a <code>DataPoint</code> class can be int, double, std::string, or bool.

```
class DataPoint{
  public:
    DataPoint();
    DataPoint(int value);
    DataPoint(double value);
    DataPoint(std::string value);
    DataPoint(bool value);

  int int_value, type;
    double double_value;
    std::string string_value;
    bool bool_value;
};
```

2.2.2 Constructors

DataPoint::DataPoint[1/5]

DataPoint::DataPoint()

Default constructor, sets all values to default, and type to PESSUM_NONE.

DataPoint::DataPoint[2/5]

DataPoint::DataPoint(int v)

Constructor that sets the type to PESSUM_INT, and sets int_value to value.

DataPoint::DataPoint[3/5]

DataPoint::DataPoint (double v)

uble value to use as set value	value
--------------------------------	-------

Constructor that sets the type to PESSUM_DOUBLE, and sets double_value to value.

DataPoint::DataPoint[4/5]

DataPoint::DataPoint (std::string v)

value	String value to use as set value
-------	----------------------------------

Constructor that sets the type to PESSUM_STR, and sets string_value to value.

DataPoint::DataPoint[5/5]

DataPoint::DataPoint (bool v)

value	Boolian value to use as set value
-------	-----------------------------------

Constructor that sets the type to PESSUM_BOOL, and sets bool_value to value.

2.3 Functions

2.3.1 Make_DataPoint

DataPoint Make_DataPoint (std::string str)

str | String to convert to DataPoint

This function takes a string, and reads it. If the string can be converted into some other type (int, double, or bool), it is converted. Then everything is saved into a <code>DataPoint</code>.

Return: DataPoint containing the reducd type of the string data.

2.3. Functions 7

THREE

LOGGING

The logging functionality of Pessum, is very simple. It permits logs entries to be added to a set of global log entries for that occurance of the program. These log entries can then be handled by provided functions when they are added, or they can be retreaved later with one of several log retreval functions. The entire list of log entries can also be saved to an external file for review after program termination.

3.1 Enumerators

3.1.1 LogType

enum LogType

Used to define the type/importance of the log call.

ERROR	0
WARNING	1
TRACE	2
DEBUG	3
SUCCESS	4
INFO	5
DATA	6
NONE	7

3.2 Functions

3.2.1 Log

void **Log** (int *type*, std::string *msg*, std::string *func*, ...)

type	Type of log entry from LogType
msg	Format string of log entry
func	The name of the function creating the log entry
	Additional formating args for msg

Core function for all logging output, msg is a format string with additional arguments as needed from Formated string and log type are saved to $global_logs$.

3.2.2 GetLog

GetLog

std::string **GetLog** (int *type*)

type | The type of log entry to find and retrieve

Gets last log entry of specified type with formated string.

Return: Formated string of log entry.

FGetLog

std::pair<int, std::string> FGetLog (int type)

type | The type of log entry to find and retrieve

Gets last log entry of specified type with log type and formated string.

Return: Pair of log type and formated string of log entry.

IGetLog

std::string **IGetLog** (int *index*)

index The index of the log entry from global_logs

Gets log entry of specified index with formated string.

Return: Formated string of log entry.

IFGetLog

std::string IFGetLog (int index)

index The index of the log entry from global_logs

Gets log entry of specified index with log type formated string.

Return: Pair of log type and formated string of log entry.

VGetLog

std::vector<std::string> VGetLog (int start, int end)

start	The first index value from global_logs
end	The last index value from global_logs

Get a set of log entries between (inclusive) specified start and end index with formated string.

Return: Vector of strings of log entries.

VFGetLog

std::vector<std::string> VFGetLog (int start, int end)

start	The first index value from global_logs
end	The last index value from global_logs

Get a set of log entries between (inclusive) specified start and end index with log type and formated string.

Return: Vector of pairs of log type and formated stirng of log entry.

3.2.3 SetLogHandle

SetLogHandle[1/2]

void SetLogHandle (void (*handle)) std::pair<int, std::string>

Sets log_handle_full to given pointer.

SetLogHandle[2/2]

void SetLogHandle (void (*handle)) std::string

handle	Pointer to function with return of void and args of a string

3.2.4 GetTypeStr

std::string GetTypeStr (int type)

I	tvpe	Type from LogType to convert to string

3.2. Functions

Determines that string corisponding to type value.

Return: String corisponding to type value.

3.2.5 SaveLog

void SaveLog (std::string file)

Saves the log entries from global_logs to specified file.

3.3 Variables

3.3.1 global_logs

extern std::vector<std::pair<int, std::string>> global_logs

All log calls are saved to this vector, and can be retrieved later with any form of the :function:'GetLog' functions.

3.3.2 log_handle_full

extern void (*log_handle_full) (std::pair<int, std::string>)

Pointer to function for handling log calls with full log information. This function is called with every log entry added through :function:'Log'.

3.3.3 log_handle

extern void (*log_handle) (std::string)

Pointer to function for handling logs with only formated string This funtion is called with every log entry added through :function:'Log'.

FOUR

DOWNLOADS

4.1 Documentation

4.1.1 PDF

Pessum Documentation

4.2 Project

4.2.1 ZIP

Pessum (master).zip

INDEX

Ρ

```
pessum::DataPoint (C++ class), 5
pessum::DataPoint::DataPoint (C++ function), 6
pessum::FGetLog (C++ function), 10
pessum::GetLog (C++ function), 10
pessum::GetTypeStr (C++ function), 11
pessum::global_logs (C++ member), 12
pessum::IFGetLog (C++ function), 10
pessum::IGetLog (C++ function), 10
pessum::Load (C++ function), 3
pessum::Log (C++ function), 9
pessum::log handle (C++ member), 12
pessum::log_handle_full (C++ member), 12
pessum::LogType (C++ enum), 9
pessum::Make_DataPoint (C++ function), 7
pessum::PessumDataType (C++ enum), 5
pessum::Save (C++ function), 3
pessum::SaveLog (C++ function), 12
pessum::SetLogHandle (C++ function), 11
pessum::VFGetLog (C++ function), 11
pessum::VGetLog (C++ function), 11
```