remotePLC v1.0 User's and Programmer's Guide

Christian A. Schmitz - christian.schmitz@telenet.be ${\bf December}\ 5,\ 2016$

Contents

Ι	Us	er's Gu	uide	4										
1	Syn	Synopsis												
2	Blo	ck types		4										
	2.1	Input ty	pes	$\overline{4}$										
			ConstantInput	4										
			ileInput	4										
			caleInput	4										
			CimeFileInput	6										
			GeroInput	6										
		-	ExampleUDPInput	6										
	2.2		types	6										
	2.2	_	ileOutput	6										
			PhilipsHueBridgeOutput	6										
			Example UDP Output	6										
	2.3			6										
	2.3		ine	6										
				7										
			OiffLine	7										
				7										
			oinLine	7										
			RegexpForkLine	7										
			0 1											
			RegexpLine	7										
	0.4		plitLine	7										
	2.4	O	\-\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	7										
			OelayLogic	8										
	0.5		PIDLogic	8										
	2.5			8										
		_	imitNode	8										
			Node	8										
			caleNode	8										
			BitifyNode	8										
	2.6			8										
			CimeOutStop	9										
		2.6.2 T	CimeStop	9										
3	TO	00		9										
4	т,													
4	Lice	ense		9										
II	P	rogram	mer's Guide	9										
_				•										
5			: motivation	9										
	5.1	FOSS .	11. 1 1	10										
	5.2	No recon	command-line based	10										

6 General structure												-												
	6.1	Modules and Files																						11

Part I

User's Guide

1 Synopsis

remotePLC is a "soft" PLC (Programmable Logic Controller). This means that it runs on a computer and connects to sensors and actuators via ethernet or other IOs. remotePLC is designed as a utility to interface with the Internet-of-Things (hence "remote"), although it can also interface with conventional PLC devices depending on the available IOs.

The user specifies input blocks, logic blocks, and output blocks via commandline or a configuration file. These blocks process data in the form of arrays of double precision numbers. This data is moved between the blocks via lines, which also need to be specified by the user.

Finally the user specifies the criteria that end the program (e.g. stop the program after 10min, or stop when certain stability conditions are reached).

remotePLC then reads the provided statements and constructs a graph. After connectivity checks the input blocks are launched in an infinite update loop (running in the background), and the main PLC loop is started. Figure 1 shows a flowchart of the remotePLC processes.

2 Block types

2.1 Input types

2.1.1 ConstantInput

Declared as: name ConstantInput 1.0

Arrays are possible by specifying additional numbers.

2.1.2 FileInput

Declared as: name FileInput fname

The file is reread every time step. So it can be used as a runtime modifiable input. Rows and columns don't matter, all individual numbers are read into an array. (by row first, then next row etc.)

2.1.3 ScaleInput

Declared as: name ScaleInput scale offset OtherInputType . . .

Immediately applies a scale-factor and an offset to all the doubles gotten from the OtherInputType.

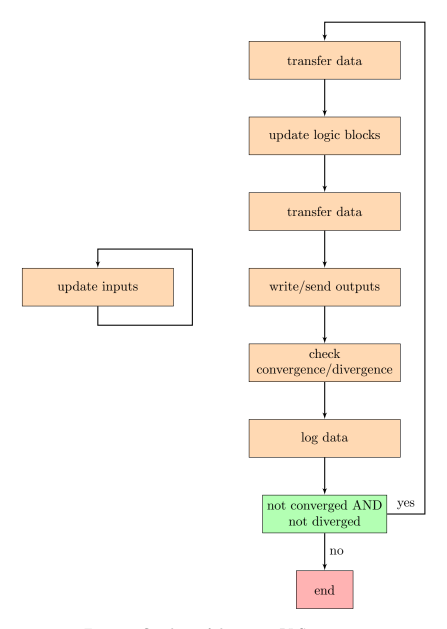


Figure 1: flow chart of the $\mathit{remotePLC}$ processes

2.1.4 TimeFileInput

Declared as: name TimeFileInput fname

Reread when changed. First column is the time in seconds. Between two rows the result is gotten via linear interpolation. If one row contains more numbers than the other, then the other is copied locally, and completed with zeros, before interpolation.

2.1.5 ZeroInput

Declared as: name ZeroInput

Identical to: name ConstantInput 0.0

2.1.6 ExampleUDPInput

Not functional code, just provided as a template for implementing the sensor side of your own UDP protocol.

2.2 Output types

2.2.1 FileOutput

Declared as: name FileOutput fname

Writes the numbers as a column to fname. Can also be stdout or stderr. File seeks to 0th position every time step though, so this can't be used for logging.

2.2.2 PhilipsHueBridgeOutput

Declared as: name PhilipsHueBridgeOutput ipaddr userkey lightNo

See tutorial/philipsHue on how to determine the ipaddr and userkey for your philips hue bridge. This output sets the brightness of the light if only one number is given, the brightness and hue if two numbers are specified, the brightness hue and saturation if 3 numbers are specified. All 3 are numbers between 0 and 1. Negative brightness turns off the light, above 1.0 is clipped. Hue values above 1.0 are wrapped around to 0.0 (and negative is wrapped to 1.0). Saturation values are clipped to lie between 0.0 and 1.0 inclusive. The clipping/wrapping behaviour is done internally and not visible to the user.

2.2.3 ExampleUDPOutput

Not functional code, just provided as a template for implementing the actuator side of your own UDP protocol.

2.3 Lines

2.3.1 Line

Declared as: name Line in1 out1 in2 out2

Simply move data from in to out. Any number of pairs is possible. Unpaired lines throw an error.

2.3.2 DiffLine

Declared as: name DiffLine in 1 in 2 out

out = in2 - in1. If the input arrays have a different length then the longest is clipped to the shortest length.

2.3.3 ForkLine

Declared as: name ForkLine in out1 out2 out3 out4 ...

Copy in to all the specified outputs. Any number of outputs is possible.

2.3.4 JoinLine

Declared as: name JoinLine out in1 in2 in3 in4 ...

Concatenate all the arrays from all the inputs and send to out. Any number of inputs is possible.

2.3.5 RegexpForkLine

Create a ForkLine where the output list is created by matching a regexp on the names of other blocks.

2.3.6 RegexpJoinLine

Create a JoinLine where the input list is created by matching a regexp on the names of other blocks.

2.3.7 RegexpLine

Create a Line by matching regexp on all the blocks in order to determine the pairs. Unpaired in or outputs are ignored.

2.3.8 SplitLine

Declared as: name SplitLine 1 in out1 out2 out3 _ out5

Split the input array in ¡size¿-parts and send each section to a corresponding output. The underscore means that that section is ignored.

2.4 Logic

TODO: Selfoptimizing PID blocks.

2.4.1 DelayLogic

Declared as: name DelayLogic

Incoming data is simply moved to the outgoing side.

2.4.2 PIDLogic

Declared as: name PIDLogic KP KI KD

Keeps track of the previous time step error and error integral. Input to this is the error! and not the setpoint value. You will need to do a diffline before this block. TODO: when the program stops the state is lost, it would probably be best to store this state in a file, so that the program can resume smoothly. This means that the simple kill signals needs to be caught and give the program time to complete the saving of the state.

2.5 Nodes

These blocks copy their input directly to their outputs. There is no update step. This useful when you want to propagate the most recent value downstream.

2.5.1 LimitNode

Declared as: name LimitNode 0.0 1.0

Clips all elements of the input array so they lie between these two numbers.

2.5.2 Node

Declared as: name Node

Copy upstream values immediately downstream.

2.5.3 ScaleNode

Like ScaleInput: name ScaleNode scale offset

2.5.4 BitifyNode

Convert each input into a 0 or 1 and then multiply by corresponding power of 2. Output is a single number representing the uint resulting value.

2.6 Stop

A number j=-1 means that the stop block is converged. A number between -1 and j=1 means that the stop block is neither converged or diverged. A number above 1 means that the block is diverging. The program stop if all blocks are

converged, or if one block is diverging. If there are no stop blocks defined then the program exits immediately.

2.6.1 TimeOutStop

Declared as: name TimeOutStop duration

duration is a string that is parsed. (see go/pkg/time documentation). So this means that the program is "diverging" after ¡duration¡.

2.6.2 TimeStop

Declared as: name TimeStop duration

Program is "converging" after ¡duration¿.

3 TODO

Still a primitive program. Send recommendations to christian.schmitz@telenet.be Does anything like this exist? (in that case: sorry for duplicating any one elses efforts)

- anonymous blocks (autogeneration of name for use in internal map date structures)
- piping notation for sequential blocks, so the the lines don't always need to be specified manually
- multiline statements in blocks.cfg
- semicolon parsing in blocks.cfg

4 License

MIT, see LICENSE.txt included in source code package.

Part II

Programmer's Guide

5 Background: motivation

I couldn't find a PLC with the following specs, and thus wrote remotePLC:

- FOSS
- text or command-line based
- no recompilation in case of a new graph

Each of these points is very important to me. (I leave it up to you to guess which PLC-like software does NOT have these properties and frustrated me up to the point to start writing remotePLC in my free time).

5.1 FOSS

License fees are a pain, no matter how small. You just want to depend as little as possible on any purchase approval procedures at your company. The bureaucracy could slow you down immensely. I estimate that my (free) time spent writing the first functional version of remotePLC is probably less than the time I would've wasted on the bureaucracy for a commercial alternative (not to mention the amount of frustration saved).

5.2 Text or command-line based

This has two advantages: automation and ssh. I can call remotePLC from a higher level script and run the whole thing remotely on very simple computers. My original goal was actually to use Dakota to do Designs of Experiments and run advanced optimization algorithms on a remote industrial pc.

I guess this could be possible with commercial alternatives, but I imagine the interfacing overhead being somewhat more complex.

5.3 No recompilation

The remote industrial computers I want to run remotePLC on might not have compilers installed. And at some point in the future I will hopefully even forget how to compile remotePLC. So I want to avoid recompilation by providing enough flexibility through a configuration file.

But at the same time I want to avoid that the configuration file itself becomes a meta-program, and thus non-trivial to use. This requires the right balance between the functionality of the program and the configuration file.

6 General structure

Arrays of double precision numbers are passed between the blocks via the "lines". Time loop:

- inputs are cycled in the background (default 250ms, 10ms desyncing between each input). So the input cycle is NOT in sync with the rest of the program.
- lines are updated (serially)
- logic is updated (serially)
- lines are updated again (serially), so that outputs are sure to get the needed values
- outputs are cycled (in parallel, forked and joined)

- the stop criteria are cycled (serially)
- data is logged

This is not a high performance plc program, and I'm not sure how it will behave in case of very short time loops. 1ms should be doable though, although most IO probably has higher latency.

6.1 Modules and Files

In more or less chronological call order:

- main::remotePLC.go: parse args, read blocks, construct blocks, start controlLoop, COMMENT_CHAR, EXTRA_NEWLINE_CHAR
- main::controlLoop.go: order lines, check connectivity, get inputs once, start cycling inputs in background, start main time loop, log data once before exiting
- main::controlLoop.go.mainTimeLoop: cycle lines, cycle logic, cycle lines, cycle outputs, cycle stoppers, logdata
- blocks::blocks.go: Blocks map, constructor map, input/basic/output structs/interfaces, get blocks, add and get constructors, construct block, LogData(), Block-ModeType=REGULAR,CONNECTIVITY,STRICT, HIDDEN_SUFFIX_CHAR
- blocks::*: dynamically constructed blocks with Get(), Put(), and Update() functions
- $\bullet \ logger:: eventLogger.go: \ EventModeType=QUIET, WARNING, FATAL, \ WriteEvents(), \\ WriteError()$
- logger::dataLogger.go: headerPrefix, fnameFormat/regexp, maxFileSize, maxTotalSize, WriteData()