

# 18.3 Mathematical functions

The signal value might require some recalculation or signal update before being sent. Understandably, existing columns in Excel configuration like `multiply`, `add`, `bit_select` might not be flexible enough. To overcome these limitations, symbolic mathematical expressions can be configured to do calculations automatically on every update of a signal.

## Feature list:

- Optimized for speed
  - High parsing performance
  - if-then-else operator with lazy evaluation
- Default implementation with many features
  - 25 predefined functions
  - 18 predefined operators
- Unit support
  - Use postfix operators as unit multipliers (3m -> 0.003)

## Mathematical functions

Table. Supported mathematical functions:

Name	Argument count	Explanation
sin	1	sine function (rad)
cos	1	cosine function (rad)
tan	1	tangent function (rad)
asin	1	arcus sine function (rad)
acos	1	arcus cosine function (rad)
atan	1	arcus tangent function (rad)
sinh	1	hyperbolic sine function
cosh	1	hyperbolic cosine
tanh	1	hyperbolic tangent function
asinh	1	hyperbolic arcus sine function
acosh	1	hyperbolic arcus cosine function
atanh	1	hyperbolic arcus tangent function
log2	1	logarithm to the base 2
log10	1	logarithm to the base 10
log	1	logarithm to base e (2.71828...)
ln	1	logarithm to base e (2.71828...)

exp	1	e raised to the power of x
sqrt	1	square root of a value
sign	1	sign function -1 if x<0; 1 if x>0
rint	1	round to the nearest integer
abs	1	absolute value
min	variable	min of all arguments
max	variable	max of all arguments
sum	variable	the sum of all arguments
avg	variable	the mean value of all arguments
floor	1	round down to the nearest integer
mod	variable	modulo operation

 It should be noted that trigonometric functions (excluding hyperbolic functions) only support arguments in radians. This means that arguments for this function have to be recalculated if the angle is defined in degrees.

 Value recalculation is only triggered on signal change of the preconfigured signal. That means that using other signals (via TagValue() call) does not trigger a value update.

 Some mathematical expressions cannot be mathematically evaluated in some conditions, for example, a square root cannot be found for negative numbers. As complex numbers are not supported, the result is then equal to Not a Number (NaN). These results are marked with an invalid (IV) flag.

## Binary operations

Table. Supported binary operators:

Operator	Description	Priority
=	assignment	-1
»	right shift	0
«	left shift	0
&	bitwise and	0
	bitwise or	0
&&	logical and	1
	logical or	2
<=	less or equal	4

>=	greater or equal	4
!=	not equal	4
==	equal	4
>	greater than	4
<	less than	4
+	addition	5
-	subtraction	5
*	multiplication	6
/	division	6
^	raise x to the power of y	7

Ternary operators can be used. This expression can be compared to the operator supported by C/C++ language (Table 39). Condition is written before a question (?) sign. If the condition is true, the result after the question sign is selected. If the condition is false, the result after colon (:) is selected.

## Ternary operations

Table. Supported ternary operators

Operator	Description	Remarks
?:	if then else operator	C++ style syntax

## Examples

Users can construct their equations by using the aforementioned operators and functions. These examples can be seen in the Table below.

Table. Example expressions

Expression	Description
value * 0.0001	Multiply the tag by a constant.
value + TagValue("tag/dev_alias/sig_alias/out")	Add value of tag/dev_alias/sig_alias/out to the current tag.
sin(value)	Return a predefined sine function value of the tag.
(value>5)? 1: 0	If the value is greater than 5, the result should be equal to 1, otherwise - equal to 0

A variable called "value" is generated or updated on every signal change and represents the signals being configured. If another value from the tag list is intended to be used, one should use `TagValue()` function to retrieve its last value.

The inner argument of `TagValue()` function has to be described in a Redis topic structure of WCC Lite. That means that it has to be constructed in a certain way. Quotes should be used to feed the topic name value, otherwise expression evaluation will fail.

Every Redis topic name is constructed as `tag/[device_alias]/[signal_alias]/[direction]`. Prefix `tag/` is always used before the rest of the argument. `device_alias` and `signal_alias` represent columns in Excel configuration. Direction can have one of four possible values - `out`, `in`, `rin`, `rout`; all of which depend on the direction data is sent or acquired device-wise. For example, the "out" keyword marks data sent out of the WCC Lite device, whereas the "in" direction represents data that WCC Lite is waiting to receive, for example, commands. Additional "r" before either direction means that data is raw, it is presented the way it was read by an individual protocol.

## Signal mathematics

In this section, you will be shown how "math\_expression" and other mathematical functions can be used in case of common signals. You can download the configuration to follow along [here](#). Signals which we are concerned with in this section are highlighted in green colour.

Let us analyze what mathematical functions are configured for the signals. For both the second and third signals the same expression will be used: **"value + TagValue("tag/Master/RHR0/out")"** ". The only difference is that for the second signal scale function "add" was used.

signal_name	device_alias	signal_alias	source_device_alias	source_signal_alias	enable	job_todo	tag_job_todo	number_type	multiply	add	bit_select	source_math_expression	math_expression
Read Holding Register 0	Master	RHR0			1	3:0:36	3:0:1	SIGNED16					
Write Single Register 1	Master	WSR1	Master	RHR0	1	6:0:36	6:1:1	SIGNED16					
Read Holding Register 2	Master	RHR2			1	3:0:36	3:2:1	SIGNED16		5		value + TagValue("tag/Master/RHR0/out")	
Write Single Register 3	Master	WSR3	Master	RHR2	1	6:0:36	6:3:1	SIGNED16					
Read Holding Register 4	Master	RHR4			1	3:0:36	3:4:1	UNSIGNED16				value + TagValue("tag/Master/RHR0/out")	

In this signal configuration, the value of the second signal is calculated by adding the current value of the second signal to the value of the first signal. Then the sum of two signals is going to be increased by 5. The third signal is going to be calculated in the same way except that 5 is not going to be added.

To see how it works let us start Modbus TCP Slave simulation in Vinci application. You can download the simulation [here](#).

Protocol:  Mode:  STOP IP:  Port:

Slave	Function	Address	Value	FormattedValue	Name
1	3	0	1	1	Register0
1	3	1	1		
1	3	2	2	2	Register2
1	3	3	8		
1	3	4	3	3	Register4

In the picture above you can see 6 registers. However, our main focus is null, second and fourth registers (Register0, Register2, Register4) since the first three signals of Modbus Master protocol (RHR0, RHR2 and RHR4) are reading the values of those registers (accordingly).

Let us go to the WCC Lite web interface to see how these signals are displayed there:

PROTOCOL HUB STATUS SYSTEM SERVICES NETWORK USERS LOGOUT (ROOT) WCC LITE

CONFIGURATION IMPORTED SIGNALS EVENT LOG PROTOCOL CONNECTIONS SCRIPT-RUNNER

**IMPORTED SIGNALS**

Device	Signal	Value	Units	State	Attributes	Time
Master Protocol	Read Holding Register 0	1				2023-07-26 12:07:09.35
Master Protocol	Write Single Register 1	1			cot=10	2023-07-26 12:07:10.73
Master Protocol	Read Holding Register 2	8				2023-07-26 12:07:09.58
Master Protocol	Write Single Register 3	8			cot=10	2023-07-26 12:07:10.74
Master Protocol	Read Holding Register 4	4				2023-07-26 12:07:10.21

As we can see the values of the third and fifth signals have been modified (RHR2 = 2+1+5 = 8; RHR3 = 3+1 = 4). However, the values of the signals that are displayed in the web interface are intermediate so to speak. All the math is done in the protocol services (Modbus TCP Master in this case). Then those values are transmitted to the REDIS service. The values that are displayed in the web interface are REDIS values. We are going to see why it is important in another example.

Now it was mentioned that the values of the third and fifth signals depend on the value of the first one. Let us see what will happen if we change the value of the Register 0. To do so we need to return to the VINCI application. Locate Register 0 and double-click on it. A menu with the register parameters will appear.



Device	Signal	Value	Units	State	Attributes	Time
Master Protocol	Read Holding Register 0	2				2023-07-26 12:59:26.77
Master Protocol	Write Single Register 1	2			cot=10	2023-07-26 12:59:26.86
Master Protocol	Read Holding Register 2	8				2023-07-26 12:48:42.64
Master Protocol	Write Single Register 3	8			cot=10	2023-07-26 12:48:42.91
Master Protocol	Read Holding Register 4	4				2023-07-26 12:48:42.64
Master Protocol	Write Single Register 5	4			cot=10	2023-07-26 12:48:42.94

To explain this let us look again at the math expression of these signals. The equation  $\text{value} + \text{TagValue}(\text{"tag/Master/RHR0/out"})$  consists of two operands "value" and "TagValue("tag/Master/RHR0/out")". Currently, the system is designed in such a way that only if the "value" operand has changed, only then there is going to be a change in a signal's value. So if the values of the second and fourth registers are changed (increased by one in this example) then the values of the third and fifth signals are going to change taking into account the previous change in the value of Register 0 ( $\text{RHR2} = 2+3+5 = 10$ ;  $\text{RHR3} = 2+4 = 6$ ).



Protocol:

Mode:

STOP

IP:

Port:

Settings

Console

Statistic

Slave	Function	Address	Value	FomattedValue	Name
1	3	0	2	2	Register0
1	3	1	2		
1	3	2	3	3	Register2
1	3	3	10		
1	3	4	4	4	Register4
1	3	5	6		

Device	Signal	Value	Units	State	Attributes	Time
Master Protocol	Read Holding Register 0	2				2023-07-26 12:59:26.77
Master Protocol	Write Single Register 1	2			cot=10	2023-07-26 12:59:26.86
Master Protocol	Read Holding Register 2	10				2023-07-26 13:30:23.64
Master Protocol	Write Single Register 3	10			cot=10	2023-07-26 13:30:23.73
Master Protocol	Read Holding Register 4	6				2023-07-26 13:30:28.68
Master Protocol	Write Single Register 5	6			cot=10	2023-07-26 13:30:28.77

## Command mathematics

In this section, you will be shown how "math\_expression", and other mathematical functions can be used in case of command signals. You can download the configuration to follow along [here](#). Signals which we are concerned with in this section are highlighted in blue colour.

Let us analyze what mathematical functions are configured for the signals.

signal_name	device_alias	signal_alias	source_device_alias	source_signal_alias	enable	job_todo	tag_job_todo	number_type	multiply	add	bit_select	source_math_expression	math_expression
Read Holding Register 0	Master	RHR0			1	3;0;36	3;0;1	SIGNED16	2				
Write Single Register 1	Master	WSR1	Master	RHR0	1	6;0;36	6;1;1	SIGNED16					
Read Holding Register 2	Master	RHR2			1	3;0;36	3;2;1	SIGNED16					
Write Single Register 3	Master	WSR3	Master	RHR2	1	6;0;36	6;3;1	SIGNED16	2				
Read Holding Register 4	Master	RHR4			1	3;0;36	3;4;1	SIGNED16					
Write Single Register 5	Master	WSR5	Master	RHR4	1	6;0;36	6;5;1	SIGNED16				value - TagValue("tag/Master/RHR0/out")	value + TagValue("tag/Master/RHR0/out")
Read Holding Register 6	Master	RHR6			1	3;0;36	3;6;1	SIGNED16					
Write Single Register 7	Master	WSR7	Master	RHR6	1	6;0;36	6;7;1	SIGNED16			3		

The first four signals are going to be used for scale function analysis. To see how it works let us start Modbus TCP Slave simulation in Vinci application. You can download the simulation here.

Slave	Function	Address	Value	FormattedValue	Name
1	3	0	4	4	Register0
1	3	1	8		
1	3	2	4	4	Register2
1	3	3	2		

Let us go to the WCC Lite web interface to see how these signals are displayed there:

Device	Signal	Value	Units	State	Attributes	Time
Master Protocol	Read Holding Register 0	8				2023-07-26 15:03:53.17
Master Protocol	Write Single Register 1	8			cot=10	2023-07-26 15:03:53.37
Master Protocol	Read Holding Register 2	4				2023-07-26 15:03:53.17
Master Protocol	Write Single Register 3	4			cot=10	2023-07-26 15:03:53.40

As one can notice the values displayed in the Vinci application differ from the values displayed in the web interface. To better understand the results let us see step by step how signals are modified.

The first signal RHR0 reads the value of Register 0 which is equal to 4. After the read operation, the value is multiplied by two in the master protocol service. Then the signal is transmitted to the REDIS service. REDIS value is presented in the web interface. Then the same value 8 is written to Register 1 by sending a WSR1 command signal. Finally, the value of the WSR1 signal is displayed in the Vinci simulation.

The third signal RHR2 behaves quite the same as the first RHR0 signal. It reads the value of Register 2 and without performing any scaling operations transmits value to REDIS. It again can be seen in the web interface. While still in REDIS service the value of Register 2 is passed to WSR3 signal. Then command signal WSR3 is transmitted back to the Modbus Master protocol service where the value of the signal is scaled. One could expect that the value of the signal would be multiplied by two but it is divided by two. Then the value of 2 is displayed in the Vinci Slave simulation. After changing the value of Register 3 WSR3 signal is sent back from the Master Protocol service to REDIS. On its way, the signal again passes the signal scaling place where it is again multiplied by two. This is why we see in the web interface that the value of the fourth signal WSR3 is 4.

All the moments when a signal passes a place where its value is scaled can be seen by turning on a debugger session. To do so one should connect to WCC Lite via Ubuntu terminal in Terminal application. Then Modbus Master protocol needs to be stopped by sending `"/etc/init.d/modbus-master stop"`. Then Modbus Master protocol needs to be started again with the -m flag (m for math) `"modbus-master -d7 -m -c /etc/modbus-master/modbus-tcp.json"`.

```
root@wcc-lite:~# /etc/init.d/modbus-master stop
root@wcc-lite:~# modbus-master -d7 -m -c /etc/modbus-master/modbus-tcp.json
```

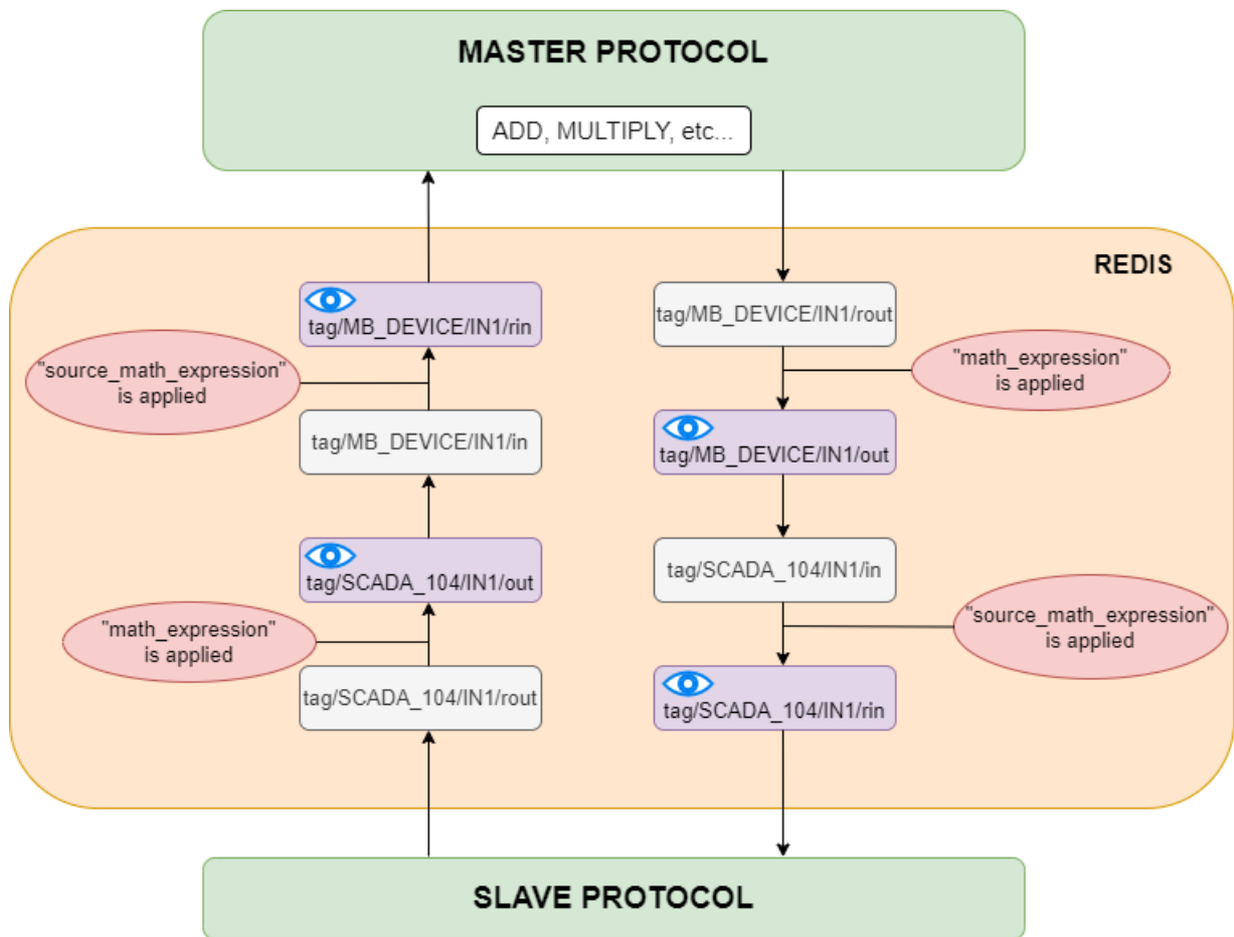
If you scroll up after starting the session you will be able to find how both RHR0 and WSR3 signals are scaled after passing the signal scaling place.

```
[DEBUG] SERVICE_MATH: Signal: tag/Master/RHR0/rout
[DEBUG] SERVICE_MATH: Value: 4
[DEBUG] SERVICE_MATH: value * 2 = 8

[DEBUG] SERVICE_MATH: Signal: tag/Master/WSR3/rin
[DEBUG] SERVICE_MATH: Value: 4
[DEBUG] SERVICE_MATH: (value) / 2 = 2
[DEBUG] SERVICE_MATH: Signal: tag/Master/WSR3/rout
[DEBUG] SERVICE_MATH: Value: 2
[DEBUG] SERVICE_MATH: value * 2 = 4
```

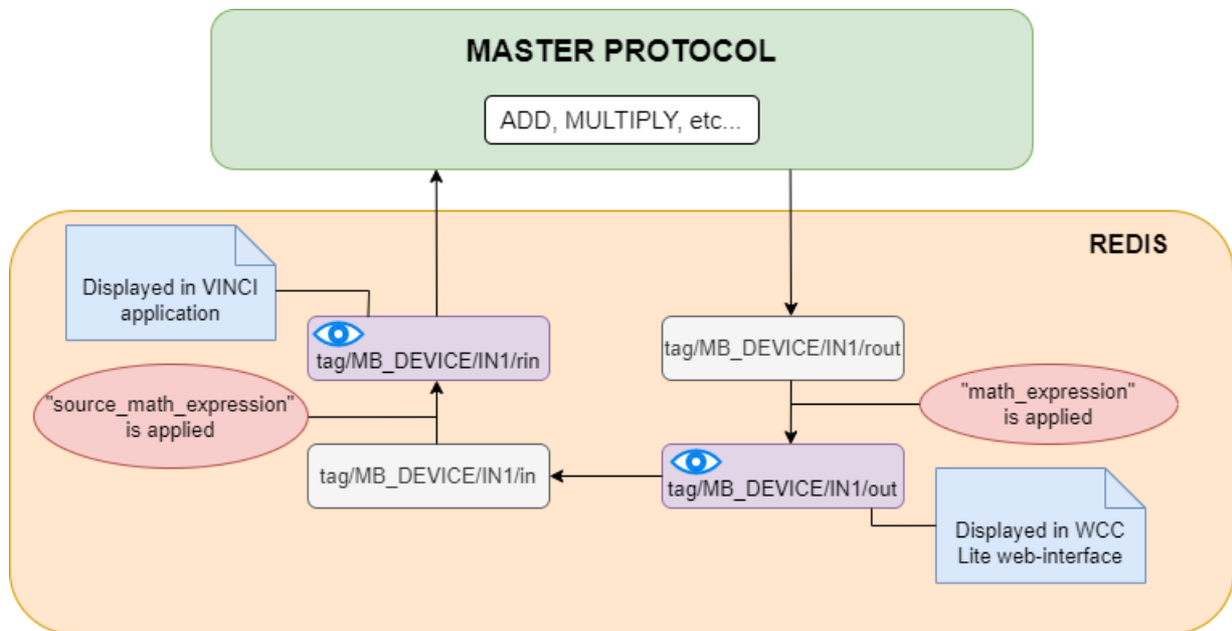
Why is it the case that the signal is divided instead of being multiplied by two? The answer to this question is that the scaling factor depends on the direction of the signal. When the RHR0 signal was travelling from Master Protocol to REDIS service and was passing the place where signals are scaled the signal was multiplied by a scaling factor. On the other hand, when the WSR3 signal was travelling from REDIS service to Master Protocol and was passing the same signal scaling place the signal was divided by the scaling factor.

Now let us analyze how "math\_expression" and "source\_math\_expression" are applied to the WSR5 signal. To get a better insight let us look at how signals are transmitted and transformed inside WCC Lite and when mathematical expressions are applied.



Let us analyze the diagram above. As we can see all basic mathematical operations (such as add, multiply, etc.) are performed inside a Master protocol service. When signals are transmitted between protocols they travel through REDIS service. The period of existence of a signal inside the REDIS service can be divided into four stages. They can be denoted by their endings, namely: "rout", "out", "in" and "rin". At the "out" and "rin" stages signal values can be seen through certain interfaces which is why they are displayed in a purple colour with blue eyes on them. At the "out" stage a signal is displayed on the WCC Lite web interface, at the "rin" stage signal value can be seen through the Vinci application. As one can notice "math\_expression" is applied before the "out" stage and "source\_math\_expression" is performed before the "rin" stage.

However, in our particular example, we did not configure any Slave device. In this situation signal transportation inside REDIS service can be depicted as follows:



Let us return to our example and let us see what are the values of the WSR5 signal in the WCC Lite web interface and Vinci Slave simulation.

PROTOCOL HUB
STATUS
SYSTEM
SERVICES
NETWORK
USERS
LOGOUT (ROOT)

CONFIGURATION
IMPORTED SIGNALS
EVENT LOG
PROTOCOL CONNECTIONS
SCRIPT-RUNNER

**IMPORTED SIGNALS**

Device	Signal	Value	Units	State	Attributes	Time
Master Protocol	Read Holding Register 4	10				2023-07-27 15:51:16.56
Master Protocol	Write Single Register 5	10			cot=10	2023-07-27 15:51:17.40

**Protocol:** Modbus TCP

**Mode:** Slave (Server)

STOP

**IP:** 192.168.1.2

**Port:** 502

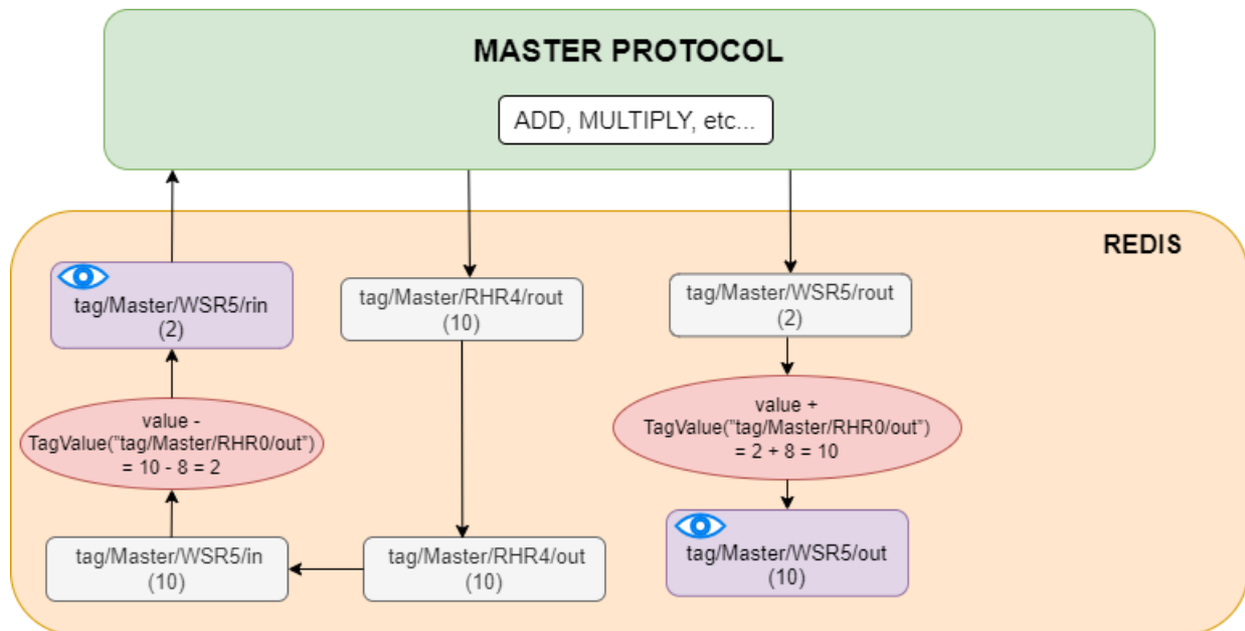
Settings

Console

Statistic

Slave	Function	Address	Value	FormattedValue	Name
1	3	4	10	10	Register4
1	3	5	2		

The diagram below explains how these values were calculated.



## Extra functions

Several functions are defined to make tag operations possible:

- `TagValue(key)` - returns the last known value of the tag identified by the Redis key;
- `TagFlag(key)` - returns 1 if the tag flag exists. The name format is: "key flag". For example, to check if the tag is non-topical, the name would be "tag/19xxxxxxx/x/x nt";
- `TagAttribute(key)` - similar to TagFlag, but returns a numeric value of a tag attribute;
- `TagTime(key)` - returns the UNIX timestamp in milliseconds of the last known tag value.

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