VisualAivika Manual

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Contents

1	Getting Started	5
2	How to Create Simple Model	13
3	How to Create SFM Model	21
4	How to Create Queueing System Model	27
5	Modeling Language	35
	5.1 Simulation Specs	35
	5.2 Variables	36
	5.3 Equations	38
	5.4 Operators	38
	5.5 Constants	39
	5.6 Functions	39
	5.7 Ranges	47
	5.8 Arrays	48
	5.8.1 Functions for Arrays and Ranges	49
	5.8.2 Array Initialization	50
	5.8.3 Plotting Arrays on Charts	51
	5.9 Sensitivity Analysis	52
	5.10 Transacts	54
	5.11 Stream of Arrival Events	54
	5.12 Generator Block	56
	5.13 Block Computation	56
	5.14 Running Blocks	59
	5.15 Queue	60
	5.16 Facility	62

	5.17	Storage
	5.18	Assembly Set
	5.19	Nested Modules
6	Disp	playing Results 73
	6.1	Deviation Chart
	6.2	Time Series
	6.3	XY Chart
	6.4	CSV Table
	6.5	Last Values
	6.6	Last Value Histogram
	6.7	Last Value CSV Table
	6.8	Last Value Statistics Summary 80
Α	Faci	lity Implementation Details 83
	A.1	Facility Preemption
	A.2	Facility Seizing
	A.3	Facility Release
	A.4	Facility Return

4

Getting Started

VisualAivika is a visual simulation software tool. It is focused on System Dynamics and Discrete Event Simulation (DES). There is an easy-to-use diagram editor that allows creating nice looking Stock and Flow Maps (SFM) as shown in figure 1.1. These diagrams can be used for discrete event simulation models too.

There is also a simulation component that supports its own high-level modeling language. The model equations are displayed in a separate tab panels as demonstrated in figure 1.2. The user can switch between diagrams and equations.

There is the *Equation Editor*, where you can define integrals, arrays, random functions — look at figure 1.3. The editor is opened right after one of the entities is selected on the diagram.

Moreover, VisualAivika supports the Monte-Carlo simulation, which allows providing Sensitivity Analysis. There are means for plotting charts on the diagram to show the results of simulation in a form of Time Series, XY Chart and Deviation Chart as shown in figure 1.4. The results can be exported as CSV data files.

Futhermore, VisualAivika supports arrays and subscript. Figure 1.5 shows the chart that corresponds to some array.

Finally, before starting the simulation, the user can define the simulation specs as illustrated in figure 1.6.



Figure 1.1: Editing the SFM diagram.

× 🔊											Модель 1
File Ec	dit Vie	W	Simulation	ł	Help						
	-] [Ì) C	2	\bigcirc		Q	+	
Descriptio	on Mo	del	Graphs								
mo	dule Mod	lel {									
	Acc	counts	Receivabl	e = i	nteg (bi	illing	s - los	ses -	cache	_receip	ots, billings /
	ava	ilable_	capacity =	if tir	me >= b	uildi	ing_tir	ne the	en proc	duction	_capacity els
	ave	rage_	payable_de	elay =	= randor	mPa	ram(0	.07, 0.	11);		
	Awa	aiting_	Billing = in	teg (product	tion_	value	- billin	igs, pr	oductio	on_value * bill
	billi	ng_pr	ocessing_t	ime :	= randoi	mPa	ram(0	.03, 0	.05);		
	billi	ngs =	Awaiting_E	Billing	g / billing	g_pr	ocess	ing_tir	me;		
	Boo	ok_Valu	ue = integ	(new	_investr	ment	t - tax	_depr	ecatio	n, 0);	
	bor	rowing	g = new_in	vestr	ment * d	lebt_	finan	cing_f	ractio	n;	
	bui	ding_t	ime = rand	domP	Param(0	.8, 1.	2);				
Diagran	n Equ	ations					-				

Figure 1.2: The *Equations* panel.

Equation Description

Stock Type: integral 🗸

init (AccountsReceivable) = init (...)

illings / (1 / average_payable_d	elay +	frac	tiona	al_los	s_rate)	
arameters:	1			y.	not	
average pavable delav	7	8	9	^	and	
	4	5	6	*	or	
billings	1	2	3	7	== !=	
fractional_loss_rate		0		-	<= <	
			,	+	>= >	
anguago Constructs:						
[T(I)]I ← 1N]						
[f(i1, i2) i1 ← 1N1, i2 ← 1N2]						
[f(i1,, iM) i1 ← 1N1,, iM ←						
b1 >>> b2						
abs(x)						

OK Cancel Apply

Figure 1.3: The *Equation Editor* panel.



Figure 1.4: The charts for Sensitivity Analysis.



Figure 1.5: Plotting arrays on the chart.

Initial Condit	tions				
		Ъ			1
starttime =	0.00	J			
stoptime =	100.00]			
dt =	0.025]			
Integration N	Nethod				
C Euler's Met	hod				
2nd Order	Runge-Kutta				
4th Order F	Runge-Kutta				
		ОК	Cancel		

Figure 1.6: Defining the simulation specs.

How to Create Simple Model

For example, we can reproduce a model from the 5-Minute Tutorial of Berkeley-Madonna[1] with the following equations.

$$\dot{a} = -ka \times a, \qquad a(t_0) = 100,$$

$$\dot{b} = ka \times a - kb \times b, \qquad b(t_0) = 0,$$

$$\dot{c} = kb \times b, \qquad c(t_0) = 0,$$

$$ka = 1,$$

$$kb = 1.$$

There are two ways how to define these equations. The first one is based on direct using integrals.

Create a new empty model and then define the following SFM Auxiliaries connected with help of SFM Links as shown in figure 2.1. To add new items, you can use the toolbar of the diagram panel.

Then click on the *Equations* tab. By clicking on the variable equations, complete the definition of the corresponding equations in the *Equation Editor*. For the first time, it is required to click on some equation to see the editor. Then the editor remains active and it is enough to click on each variable equation. In the end, you should define the following equations as shown in figure 2.2.

Now it is time to add the chart. Return to the diagram panel by clicking on the *Diagram* tab. Select the *Result Chart* element from the diagram toolbar and create a chart item on the same diagram. Here you should receive something similar to that one, which is displayed in figure 2.3. The selected fragment on the displayed diagram is a part of the future chart element we will define.

Then click on the chart element to open the *Graph Editor*. In the editor you can add the following variables to the chart: A, B and C. It should look like figure 2.4. These variables are integrals.

Now we are ready to launch the simulation. There is the *Start Simulation* button on the main toolbar, which is displayed as arrow. It is shown in red in figure 2.5. Push the button to start running the simulation!

You should see the results similar to figure 2.6.

Probably, your chart is not smooth enough as it was illustrated in the figure. To fix this and improve the accuracy of plots, open the *Simulation / Simulation Specs* menu item and decrease the dt parameter value. Repeat the simulation run. Now you should see a more smooth and precise chart as it was shown in the figure earlier.

There is also another method of defining the ordinary differential equations, which is based on using the SFM Stocks and Flows.



Figure 2.1: The diagram consisting of future integrals.



Figure 2.2: The equations consisting of integrals.



Figure 2.3: After the chart is added to the diagram.



Figure 2.4: Add the variables of integrals to the chart for plotting.



Figure 2.5: The *Start Simulation* button.



Figure 2.6: How the diagram looks like after the simulation has been finished.

How to Create SFM Model

The SFM stock can be a reservoir. Then it becomes equivalent to the integral, but SFM flows become equivalent to derivatives. The direction of the SFM flow then shows the sign of the derivative, which can be positive or negative. The combination of all SFM flows connected to the specified SFM stock defines the corresponding sum of derivatives with possibly different signs.

The unidirectional SFM flow is always non-negative per se, while the bidirectional one may have any value. But the actual impact on the derivative for each connected integral depends on the combination of all factors: whether the SFM flow is bidirectional or unidirectional, whether it is inflow or outflow.

Fortunately, the *Equations* tab displays the corresponding equations in a mathematically oriented way, where it is easy enough to see the sign of each derivative and its actual impact.

To demonstrate the approach, we will use the simple model of exponential growth.

Create a new model and add the following SFM elements to the diagram by using the diagram component toolbar as shown in figure 3.1.

Click on the Cash stock to open the *Equation Editor*. Define the initial value equal to 1000 as illustrated in figure 3.2. This value will be the initial value of the integral that corresponds to the Cash stock.

Then select the Net Interest flow and change the *Flow Direction* property in the equation editor so that the property value would be *uniflow*. You should see something similar to figure 3.3.

It means that the corresponding SFM flow can have a non-negative



Figure 3.1: The initial SFM diagram for the exponential growth model.

value only, although the actual impact on the SFM stock may differ by the sign, which depends on the direction of the SFM flow too. Here the Net Interest entity is an inflow for the Cash stock. Hence the corresponding derivative has always a non-negative sign. The stock value must grow as we will see later.

After we made the Net Interest flow unidirectional, our diagram must slightly change. Please note to the fact that the corresponding flow element has one arrow now, while it had two arrows before, in the start and in the end. Now it has one arrow only in the end, where it connects to the Cash stock.

Now define the rest of equations so that they would look the same as shown in figure 3.4. Note that you should not enter the maximum function call for the Net Interest entity. It will be added automatically, for the flow is defined as unidirectional. What you should enter for the flow is expression Cash * Interest_Rate.

The same equations could be defined directly with help of integrals, but here we use the SFM elements. The SFM Stock corresponds to the integral. The SFM Flow is related to the derivative.

If we add the chart element for the Cash stock according to the approach described in the previous chapter 2, then we will see the next chart as demonstrated in figure 3.5. Here the stop time was increased up to 36 in the *Simulation Specs* editor.

The point is that VisualAivika provides a comprehensive support of equations, with help of which we can build and run complex enough systems of ordinary differential equations. Moreover, VisualAivika has means for providing the Sensitivity Analysis with help of such equations. At the same time, VisualAivika allows you to create discrete event simulation models too, which can be combined with the ordinary differential equations.

Equation Description						
Stock Type: 🛛 integral 🗸						
init (Cash) = init ()						
1000						
Parameters:	()		ĸ	not	
	7	8	9	^	and	
	4	5	6	*	or	
	1	2	3	/	== !=	
		0		-	<= <	
			,	+	>= >	
Language Constructs:						
delavN(x, t, n)						
delayN(x, t, n, i)						
discrete(x)						
discrete(if x then y else z)						
OK Cancel Apply						

Figure 3.2: The SFM stock initial value.

	Model 1 - VisualAivika					~	^ X
<u>File Edit View Simulation H</u> elp							
	$\bigcirc \bigcirc \bigcirc \bigcirc \blacksquare$						
Diagram 1 Diagram 2 Diagram 3	Equation Description						
	Flow Direction: uniflow 🗸)					
	Net <u>I</u> nterest =						
	Cash * Interest_Rate						
Net Interese Cash							
	Parameters:						
	Cook	7)	0	с 		ol
	Cash		5	6	*		iu vr
\bigcirc	Interest_Rate	1	2	3	7		/
Interest			0	-	-		
Rate				-		>=	
				1			



🐼 😞 Model 1	- VisualAivika					~ ^ X
File Edit View Simulation Help Image:	२ € 🗐					
Diagram 1 Diagram 2 Diagram 3	Equation Description					
module Diagram_1 {	Flow Direction: 🛛 uniflow 🗸					
Cash = integ (Net_Interest, 1000);	NetInterest =					
Interest_Rate = 0.07;	Cash * Interest_Rate					
Net_Interest = max (0, Cash * Interest_Rate);						
,						
	Parameters:	()	(c	not
	Cash	7	8	9	^	and
	Internet Data	4	5	6	*	or
	Interest_Rate	1	2	3	1	== !=
			0		-	<= <
				,	+	>= >

Figure 3.4: The exponential growth model equations.



Figure 3.5: The exponential growth chart.

How to Create Queueing System Model

To model the queueing systems, VisualAivika uses an approach similar to the GPSS modeling language[2], but the implementation is quite different, which has roots in functional programming. Like GPSS, VisualAivika allows using blocks, but here blocks are already *computations* that can be assigned to variables like integrals or numbers.

Actually at the time of writing this text, there was no yet special visual support in VisualAivika for blocks, but we can use the same SFM Auxiliaries that we used earlier in the previous chapters. We just assign the block computations to the SFM Auxiliary variables. As a consequence, the diagram consists of items that are connected in the direction opposite to the actual transact processing.

Figure 4.1 shows blocks, which are similar to the corresponding code in the GPSS language.

Code in GPSS

GENERATE 18,6 QUEUE JOEQ SEIZE JOE DEPART JOEQ ADVANCE 16,4 RELEASE JOE TERMINATE

GENERATE 480



Figure 4.1: Block computations as SFM Auxiliaries.

TERMINATE 1

START 1

The corresponding equations in VisualAivika are provided in figure 4.2. Here we note that VisualAivika checks the diagrams and equations for consistency. The warnings in orange colour can be ignored, for we do not want to complicate the diagram.

The blocks are *composable* in VisualAivika. They can be connected to each other with help of the >>> operator to create new blocks and block chains. The block passes the transacts further, while the block chain either terminates the processing, or creates an infinite loop.

The provided equations are not complete yet. Now we should create a stream of random arrivals and then launch the entire simulation. For that, we add the stream and a special runner element to the diagram as shown in figure 4.3.

The complete equations are provided in figure 4.4. Here we note that there is a special do! operator to launch the transact processing by the



Figure 4.2: Equations for the block computations.

specified stream of random arrivals and block chain. The act of running is always explicit in the model.

Now we can define the stop time as 480 and make the integration time step small enough and equal to 2.5, for example.

Actually, the integration time step is not used in the queueing system model, but it affects to that how the charts are plotted and how the CSV tables are created. The chart plotting always happens in the integration time points, regardless of that whether the integration method is used or not. Therefore the dt parameter has to have some reasonable value.

Finally, it is time to add some output for the results of simulation. You can use chapter 6 as a reference material that describes different methods of displaying the results. However, there is one yet SFM element that can be useful now and that can decrease the cluttering on the visual diagrams.

Add a new diagram to the model and then add a new SFM Reference to that diagram as shown in figure 4.5. Let this reference be connected to the Joe variable from the main equations of diagram Model. Also add new 30



Figure 4.3: The complete model items.

items that are connected to the SFM Reference item. They will return the facility properties we want to display on the charts.

The corresponding equations for the properties are provided in figure 4.6. The functions applied are described in section 5.16.

For example, if we plot the Deviation Chart for the queue length property and its statistical sibling for 10000 simulation runs then we can get the followings results as shown in figure 4.7.

Note that the both deviation charts converge, for the random process becomes stationary fast enough¹. Also we do not use the fact that the property is non-negative, but it has a wide enough spread because of high deviation.

In this model we did not use ordinary differential equations, but actu-

¹The statistics reset can be added to one of the future versions of VisualAivika.

M 🕺	
File Edit	View Simulation Help
i b b	$\blacksquare \blacksquare \blacksquare \blacksquare \bigcirc \bigcirc \bigcirc \oslash \boxdot \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \blacksquare \blacksquare$
Description	Model Graphs
module	Model {
(Clients = Stream.random(18 - 6, 18 + 6);
	Joe = Facility.create();
	Joeq = Queue.create();
	Runner = do! Block.runByStream(Clients, S1);
	S1 = Block.queue(Joeq) >>> Block.seize(Joe) >>> Block.depart(Joeq) >>> S2;
	And Parameter Joe is applied but that one is not declared
	S2 = Block.advance(random(16-4, 16+4)) >>> S3;
	S3 = Block.release(Joe) >>> Block.terminate;
	^^^ Parameter Joe is applied but that one is not declared
}	

Figure 4.4: The complete model equations.

ally we could. VisualAivika does allow us to use the ordinary differential equations and discrete event simulation in one combined model.



Figure 4.5: Use SFM Reference to decrease the cluttering on the diagrams.



Figure 4.6: Extract the facility properties.



Figure 4.7: The statistical results of simulation.

Modeling Language

The VisualAivika modeling language allows you to specify dynamic systems. The model can consist of stocks and auxiliaries. The stock variable can be an integral (reservoir). The auxiliary variable is a function of other variables and computations.

Currently, discrete event simulation entities are supported through the auxiliary variables only.

5.1 Simulation Specs

There are predefined variables that exist in each simulation:

- starttime defines the initial time;
- stoptime defines the final time;
- dt defines the integration time step;
- time returns the current integration time.

The first three constants like other simulation specs described in this section can be defined in the dialog window, which is opened by menu *Simulation / Simulation Specs*.

If your model contains only discrete event simulation entities, then the dt parameter can be made arbitrary. Nevertheless, its value reflects on that how charts are displayed, because values on the chart are sampled in the dt increments.

VisualAivika supports the following integration methods:

- Euler's method;
- 2nd order Runge-Kutta;
- 4th order Runge-Kutta.

Also it supports the following modes of generating random numbers:

- a simple mode turns on a standard .NET random number generator, which is weak but fast;
- a strong mode uses a cryptographic random number generator, which returns more random numbers but it is rather slow;
- a mode with the specified initial seed, which allows reproducing the same pseudo-random numbers for each run.

In addition, you can specify the number of simulation runs for the Monte-Carlo simulation, which is reflected by the following predefined variables:

- runIndex returns the current run index starting from 0;
- runCount returns the total number of simulation runs within the experiment.

These two built-in variables are useful for planning the simulation experiment, when providing the Sensitivity Analysis as shown in section 5.9 below.

5.2 Variables

The following list describes the variable types in VisualAivika.

- *Auxiliary*. Any variable that is defined as a function of other variables, or a constant.
- *Stock.* The dynamic variable in the model. At present, it can be a reservoir (integral) only.
5.2. VARIABLES

- *Flow*. The variable that manages a stock. It can be either an inflow or outflow, bidirectional or unidirectional.
- *Table*. A table function which parameters are the x- and y- coordinates.
- Range. An index range for arrays.
- *Block.* A block computation that processes transacts and then returns transacts, either the same or modified ones.
- *Block Chain*. A block computation that processes transacts and then, either finishes the processing or has an infinite loop.
- *Generator Block.* A generator block computation that can start processing the transacts by the specified block chain.
- *Stream*. A stream of arrival events that come in the modeling system outside.
- *Action*. Some action such as launching the processing of transacts by the block chain.
- *Queue*. The queue entity.
- Facility. The facility is such a resource that may have only one owner.
- *Storage*. The storage is such a resource that can be borrowed by multiple transacts.
- *MatchChain*. The match chain can delay the transacts from the same assembly set.
- *Array*. An array of other variables.

The variable name in VisualAivika is case sensitive. The first symbol must be a letter or underscore. The next symbols can contain letters, digits and underscore in any sequence.

Example

Total_Resources, Scope, x, y

5.3 Equations

The VisualAivika modeling language allows you to define the model by writing a set of mathematical equations and expressions. The equations can be written in any order. The order of computation is determined based on dependencies between the variables.

VisualAivika uses standard algebraic expressions with the same rules of precedence as those used by Java, C/C++ and other common languages.

Also VisualAivika supports standard mathematical functions and has additional functions that make writing equations faster and simpler.

Example

y = integ $(1 + 0.2 * y * sin (t) - 1.5 * t ^ 2, 0);$ z = integ $((y - z)^2, 0);$

Here the integ function returns an integral by the specified derivative and initial value.

Example

Adequacy_of_Control_Resources = Control_Resources / Desired_Control_Resources;

The *Equation Editor* automatically ends each equation by the semicolon symbol.

5.4 Operators

VisualAivika supports standard binary and unary operators that observe conventional precedence. The operators are shown in the tables below.

Tab	le 5.	1:]	U	nary	C	perators
-----	-------	------	---	------	---	----------

not	Logical inversion
+ -	Plus and minus

Table 5.2: Binary Operators

^	Arithmetic power
* / + -	Arithmetic operators
< <= > >=	Comparison
== !=	Equality and inequality
and or	Conjunction and disjunction
>>>	Block composition

The block composition operator requires some clarification.

Expression b1 >>> b2 returns a block composition that processes transacts by the first block b1 and then by the second block or block chain b2. If the latter argument b2 is block, then the result is a block as well. Otherwise, if the latter argument b2 is block chain, then the result is a block chain too.

5.5 Constants

VisualAivika defines the following constants.

Table 5.3: Built-in Constants

true	Logical true
false	Logical false
pi	The value of π
infinity	Represents a positive infinity
nan	Represents a value that is not a number

5.6 Functions

Here is a summary table of the basic predefined functions.

abs (x)	Returns the absolute value of x
sqrt (x)	Returns the square root of x
int (x)	Returns the largest whole number less
	than or equal to x

Table 5.4: Basic Functions

round (x)	Returns the number nearest to x
power (x, y)	Returns the same as x^y
mod (x, y)	Returns the remainder of x/y
min (x1, x2,)	Returns the minimum value of x1, x2,
max (x1, x2,)	Returns the maximum value of x1, x2,
sum (x1, x2,)	Returns the sum of x1, x2,
prod (x1, x2,)	Returns the product of x1, x2,
mean (x1, x2,)	Returns the average value of x1, x2,
sin (x)	Returns the sine of x
cos (x)	Returns the cosine of x
tan (x)	Returns the tangent of x
arcsin (x)	Returns the inverse sine of x
arccos (x)	Returns the inverse cosine of x
arctan (x)	Returns the inverse tangent of x
arctan (y, x)	Returns the inverse tangent of (y/x)
sinh (x)	Returns the hyperbolic sine of x
cosh (x)	Returns the hyperbolic cosine of x
tanh (x)	Returns the hyperbolic tangent of x
sinwave (a, t)	Returns the sine wave of amplitude a
	and period t
coswave (a, t)	Returns the cosine wave of amplitude
	a and period t
exp (x)	Returns <i>e</i> raised to power x
log (x)	Returns the natural (base <i>e</i>) logarithm
	of x
log (x, y)	Returns the logarithm of x in base y

The sinwave and coswave functions require some note. They are defined as follows.

Definition

sinwave(a, t) = a * sin(2 * pi * time / t); coswave(a, t) = a * cos(2 * pi * time / t);

Table 5.5: Random Number Generators

random (a. b)	Returns the uniform random number
	between a and b
randomInt (a, b)	Returns the integer uniform random
	number between a and b
triangular (a, m,	Returns the triangular random num-
b)	ber between a and b with median m
normal (m, n)	Returns the normal random number
	with mean m and deviation n
exponential (m)	Returns the exponential random num-
	ber with mean m
erlang (b, m)	Returns the Erlang random number
	with scale b and integer shape m
poisson (m)	Returns the Poisson random number
	with mean m
binomial (p, n)	Returns the binomial random number
	on n trials of probability p

Table 5.6: Conditional Expression

if x then y else z	Returns y if x is true, otherwise returns
	Z

Table 5.7: Miscellaneous Functions

step (h, t)	Returns 0 until time t and then returns h
pulse (t, d)	Returns the pulse of height 1 starting at time
	t with duration d
pulse (t, d,	Returns the pulse of height 1 starting at time
p)	t with duration d and period p
ramp (s, t1,	Returns 0 until time t 1 and then slopes until
t2)	time t2 and then holds s

These functions have the following definition. They use the discrete operator described further. In short, the operator returns the value, which doesn't change except of the integration dt intervals regardless of the integration method used.

Definition

Table 5.8: Interpolation

table ((x1, y1), (x2,	Creates a table consisting of
y2),)	points (x1, y1), (x2, y2),,
	where the table can be used as a
	function later
table ((x1, y1), (x2,	Lookup x in the list of points
y2),) (x)	(x1, y1), (x2, y2), using
	linear interpolation
step (t)	Creates a discrete step-wise in-
	terpolation function based on
	the specified table t
step (table ((x1, y1),	Lookup x in the list of points
(x2, y2),)) (x)	(x1, y1), (x2, y2), using
	the discrete step-wise interpola-
	tion

The table function interpolates the argument according the specified table.

5.6. FUNCTIONS

Example

```
Effect_of_Scope_Stability_of_Rules =
  table ((0, 0.5), (0.2, 0.535), (0.4, 0.585), (0.6, 0.675),
        (0.8, 0.82), (1, 1), (1.2, 1.21), (1.4, 1.35),
        (1.6, 1.42), (1.8, 1.47), (2, 1.5))
        (Scope);
```

Table 5.9: Integral Functions

integ (d, i)	Returns the integral of rate d and ini-
	tial value i
delay (x, t)	Returns a first order exponential delay
	of x for time t conserving x
delay (x, t, i)	Returns a first order exponential delay
	of x starting with i for time t conserv-
	ing x
delay3 (x, t)	Returns a third order exponential de-
	lay of x for time t conserving x
delay3 (x, t, i)	Returns a third order exponential de-
	lay of x starting with i for time t con-
	serving x
delayN (x, t, n)	Returns an n'th order exponential de-
	lay of x for time t conserving x
delayN (x, t, n,	Returns an n'th order exponential de-
i)	lay of x starting with i for time t con-
	serving x
smooth (x, t)	Returns a first order exponential
	smooth of x over time t
smooth (x, t, i)	Returns a first order exponential
	smooth of x over time t starting at i
smooth3 (x, t, i)	Returns a third order exponential
	smooth of x over time t
smooth3 (x, t, i)	Returns a third order exponential
	smooth of x over time t starting at i
<pre>smoothN (x, t, n)</pre>	Returns an n'th order exponential
	smooth of x over time t

smoothN (x, t, n,	Returns an n'th order exponential
i)	smooth of x over time t starting at i
forecast (x, t, h)	Forecasts for x over the time horizon
	h using an average time t
trend (x, t, i)	Returns the fractional change rate of x
	using the average time t and starting
	with i

Here the delay-like functions have the following idea, where the delayN functions are a generalization of this rule. If you will compare these functions with other simulation software tools, then please note that the delayN functions have no effect of the discrete operator that may implicitly present in some other tools. In case of need, this operator can be added in the equations manually.

Definition

```
D1=delay(x, t) if and only if
D1=1/t * integ(x - D1, x*t);
D1I=delay(x, t, i) if and only if
D1I=1/t * integ(x - D1I, i*t);
D3_3=delay3(x, t) if and only if
D3_3=1/(t/3) * integ(D3_2 - D3_3, x*t/3);
D3_2=1/(t/3) * integ(D3_1 - D3_2, x*t/3);
D3_1=1/(t/3) * integ(x - D3_1, x*t/3);
D3I_3=delay3(x, t, i) if and only if
D3I_3=1/(t/3) * integ(D3I_2 - D3I_3, i*t/3);
D3I_2=1/(t/3) * integ(D3I_1 - D3I_2, i*t/3);
D3I_1=1/(t/3) * integ(x - D3I_1, i*t/3);
```

For example, figure 5.1 demonstrates the first-order and third-order delay functions for the following input and time period.

Example

```
x=sin(time);
t=40*dt;
dt=0.025;
```



Figure 5.1: The first-order delay, D1, and third-order delay function, D3_3, for the specified input, **x**, and time period.

The smooth-like functions have the next idea, where the smoothN functions are a generalization of the following rule. If you will compare these functions with other simulation software tools, then please note that the smoothN functions have no effect of the discrete operator that may implicitly present in some other tools. In case of need, this operator can be added in the equations manually.

Definition

```
S1=smooth(x, t) if and only if
S1=integ((x - S1)/t, x);
S1I=smooth(x, t, i) if and only if
S1I=integ((x - S1I)/t, i);
```

```
S3_3=smooth3(x, t) if and only if
S3_3=integ((S3_2 - S3_3)/(t/3), x);
S3_2=integ((S3_1 - S3_2)/(t/3), x);
S3_1=integ((x - S3_1)/(t/3), x);
```

```
S3I_3=smooth3(x, t, i) if and only if
S3I_3=integ((S3I_2 - S3I_3)/(t/3), i);
S3I_2=integ((S3I_1 - S3I_2)/(t/3), i);
S3I_1=integ((x - S3I_1)/(t/3), i);
```

The delay and smooth functions behave different when the time period is changing.

The forecast and trend functions have the following definition, where the init operator returns the initial value of the expression at start time of simulation.

Definition

```
forecast(x, t, h) = x * (1 + (x / smooth(x, t) - 1) / t * h);
trend(x, t, i) = (x / smooth(x, t, init(x) / (1 + i * init(t))) - 1) / t;
```

npv (s, r, i, f)	Returns the Net Present Value (NPV)
	of stream s computed using the speci-
	fied discount rate r , the initial value i
	and some factor f (usually 1)
npve (s, r, i, f)	Returns the Net Present Value End of
	period (NPVE) of stream s computed
	using the specified discount rate r , the
	initial value i and some factor f

Table 5.10: Financial Functions

In VisualAivika the financial functions have the following definition.

Definition

npv=npv(s, r, i, f) if and only if npv = (accum + dt * s * df) * f; df = integ(- df * r, 1); accum = integ(s * df, i); npve=npve(s, r, i, f) if and only if npve = (accum + dt * s * df) * f; df = integ(- df * r / beta, 1 / beta); accum = integ(s * df, i); beta = 1 + r * dt;

Table 5.11: Simulation Operators

discrete (x)	It returns a value of x, which doesn't change except of the integration dt intervals regardless of the integration method used
init (x)	It returns the initial value of x

The init operator returns the initial value for the integral. Also it returns the Block.identity block for any block as well as Block.terminate for any block chain. Finally, it returns the Stream.empty computation for any stream.

Unlike other simulation software tools, VisualAivika has slightly nonstandard operators discrete and init. They are related to the very simulation engine of VisualAivika. Any numeric expression can have the initial value. Also we can treat any numeric expression as something that would be updated as if the Euler's method was applied. Usually, you do not need to apply these operators in your models. Moreover, these two last operators are specific to VisualAivika and they are not transferrable between different simulation software tools.

5.7 Ranges

A range is defined by two integer expressions: the low index of the range and the high index of the range. The expressions must be delimited by two dots. Example

N = 10; I_Range = 1..N; J_Range = 1..5;

The ranges can be defined on the diagram like other variables and then be used in the equations. They are needed for arrays.

5.8 Arrays

To define an one-dimensional array, you can use a special syntax:

[Element | Index <- Range]

Here the element expression can depend on the index which values will be received from the specified range.

This syntax is generalized for other dimensions too. For example, a two-dimensional array can be defined by adding another index:

[Element | Index1 <- Range1, Index2 <- Range2]

VisualAivika supports up to 5 dimensions.

To refer to an element of the one-dimensional array by the specified index, you can use a subscript like this:

Array [Index]

Similarly, the two-dimensional array element can be referenced by two indices:

Array2D[Index1, Index2]

The rule is generalized for other dimensions too.

Example

```
n = 51;
C = [ if (i == 0) or (i == n + 1) then 0 else M[i] / v | i <- 0..n+1 ];
M = [ integ (q + k*(C[i-1] - C[i]) + k*(C[i + 1] - C[i]), 0) | i <- 1..n ];
q = 1;
k = 2;
v = 0.75;
```

In this example C and M are one-dimensional arrays that have different indices. The C array has values $C[0], \ldots, C[n+1]$, while array M has values $M[1], \ldots, M[n]$.

By the way, the ranges could be defined as separate variables. For simplicity, here the ranges are defined within the arrays. The both methods are acceptable.

5.8.1 Functions for Arrays and Ranges

The following functions are defined for the arrays and ranges.

length (a)	Returns the total element count for the speci-
	fied range or array a
length (a,	Returns the element count for the specified
d)	array a and dimension d starting from 0
low (a)	Returns the low index for the specified range
	or one-dimensional array a
low (a, d)	Returns the low index for the specified array
	a and dimension d starting from 0
high (a)	Returns the high index for the specified range
	or one-dimensional array a
high (a, d)	Returns the high index for the specified array
	a and dimension d starting from 0
min (a)	Returns the minimal element of the specified
	array a
max (a)	Returns the maximal element of the specified
	array a

Table 5.12: Functions for Arrays and Ranges

sum (a)	Returns a sum of the elements for the specified
	array a
prod (a)	Returns a product of the elements for the spec-
	ified array a
mean (a)	Returns an average value for the specified ar-
	ray a

The last functions are aggregating. It is useful that we can create intermediate arrays to pass in them to these functions.

The following example is an equivalent to [Vensim 5 Reference Manual, page 30, example 3], from the documentation of Vensim[3].

Example

Please note how an intermediate array is created, when summing the revenue.

The next example is related to the Theory of Games. It calculates a maximin and minimax by the specified matrix of dimension $n \times n$, respectively.

Example

```
max_min = max([ min([ A[i,j] | j <- 1..n ]) | i <- 1..n ])
min_max = min([ max([ A[i,j] | j <- 1..n ]) | i <- 1..n ])</pre>
```

Here the temporary arrays are created only once at the very beginning of the simulation run.

The arrays can define the block computations as well as resources and queues. Then we can access to them by index.

5.8.2 Array Initialization

Some arrays can be defined in a table form without direct using ranges and indices. There is a simplified syntax for that.

5.8. ARRAYS

Example

Only such arrays will always have indices starting from zero.

5.8.3 Plotting Arrays on Charts

The arrays can be plotted on charts. For example, the revenue array defined in section 5.8.1 through aggregation looks like figure 5.2.



Figure 5.2: When plotting arrays on the chart, each element has its own subscript.

5.9 Sensitivity Analysis

As it was mentioned before, there are predefined variables runIndex and runCount that return the current run index, starting from zero, and the total run count for the Monte-Carlo simulation experiment, respectively.

It is important that the runIndex variable is constant within the simulation run, but then it is updated for another run. There are similar random parameters that have the same property. They are constant within the current run, but they are updated for another run.

randomParam (a, b)	Returns the uniform random pa-
	rameter between a and b
randomIntParam (a, b)	Returns the integer uniform ran-
	dom parameter between a and
	b
triangularParam (a, m,	Returns the triangular random
b)	parameter between a and b with
	medianm
normalParam (m, n)	Returns the normal random pa-
	rameter with mean m and vari-
	ance n
exponentialParam (m)	Returns the exponential random
	parameter with mean m
erlangParam (b, m)	Returns the Erlang random pa-
	rameter with scale b and integer
	shape m
poissonParam (m)	Returns the Poisson random pa-
	rameter with mean m
binomialParam (p, n)	Returns the binomial random
	parameter on n trials of proba-
	bility p

Table 5.13: Random Parameters

Such parameters are useful for providing the Sensitivity analysis. They can be used in the equations.

By redefining some constants as random external parameters, we can test the model for stability. For that, VisualAivika supports the MonteCarlo simulation to provide the Sensitivity Analysis. The results of this analysis can be displayed on charts like figure 5.3, where the *Deviation Chart* option is used for the *Graph Element*.



Figure 5.3: The chart shows how stable is the model relative to changes of the external random parameters.

Furthermore, combining the array initialization syntax and built-in variables runIndex and runCount, we can specify sampling for the external parameters. An idea is quite simple. We define an array with values and then refer to the array by the run index, probably, bound by the array length.

Example

[3, 1, 2]];

Sample = mod(runIndex, length(A, 0));

X1 = A[Sample, 0]; X2 = A[Sample, 1]; X3 = A[Sample, 2];

5.10 Transacts

The block computations process transacts. Most of the blocks take expressions that can have access to the transact attributes by name, which can be an arbitrary identifier.

Table 5.14: Examples of the Transact Attributes

transact.attribute	Access to the "attribute" attribute
	of the transact
transact.ABC	Access to the "ABC" attribute of
	the transact

The transact can have an arbitrary number of attributes.

When splitting the transact into copies, the changes of transact attributes do not affect other transacts from the same assembly set.

5.11 Stream of Arrival Events

Before creating transacts by the generator block, the corresponding arrival events have to come in the simulation model outside. Such events are defined with help of the Stream computation.

Table 5.15: Stream Computation

Stream.empty	Returns an empty stream that
	does not produce arrival events
<pre>Stream.take(s, n)</pre>	Takes the specified number n of
	arrival events from the stream s

5.11. STREAM OF ARRIVAL EVENTS

<pre>Stream.random(a, b)</pre>	Returns a stream of arrival
	events with uniform random de-
	lays between a and b
<pre>Stream.randomInt(a, b)</pre>	Returns a stream of arrival
	events with integer uniform ran-
	dom delays between a and b
<pre>Stream.triangular(a,</pre>	Returns a stream of arrival
m, b)	events with triangular random
	delays between a and b with me-
	dian m
<pre>Stream.normal(m, n)</pre>	Returns a stream of arrival
	events with normal random de-
	lays with mean m and deviation
	n
<pre>Stream.exponential(m)</pre>	Returns a stream of arrival
	events with exponential random
	delays with mean m
<pre>Stream.erlang(b, m)</pre>	Returns a stream of arrival
	events with Erlang random de-
	lays with scale b and integer
	shape m
<pre>Stream.poisson(m)</pre>	Returns a stream of arrival
	events with Poisson integer ran-
	dom delays with mean m
<pre>Stream.binomial(p, n)</pre>	Returns a stream of arrival
	events with binomial random
	delays on n trials of probability
	p

To create the specified number of arrival events, say 15, at the start time of simulation, you can create a stream by the following example.

Example

```
S = Stream.take(Stream.random(0, 0), 15);
```

Here we create an infinite stream and then take only 15 initial arrival events from it.

5.12 Generator Block

The generator block computation can take the stream of arrival events, take the block chain and then starts generating and processing of transacts. Usually, this happens implicitly, when applying the Block.runByStream function, but the information about the generator blocks should be provided, nevertheless.

Table 5.16: Generator Block

GeneratorBlock.byStream(s)	Returns a new genera-
	tor block by the specified
	stream s of arrival events

5.13 Block Computation

The transact processing is performed within blocks. The block can delay the transacts, change them and finally destroy. The blocks are composable in that sense that we can create a chain of blocks, which can be even infinite or have loop-backs in case of need.

The composion operator looks like b1 >>> b2, where the transacts are initially processed by block b1 and then by block or block chain b2.

The difference between the ordinary block and block chain is that the block chain either terminates the processing or has an infinite loop. On the contrary, the block passes the transact further, possibly by modifying one of its attributes.

The block computations can be branched with help of the Block.select operator, or a few block computations can be united into one computation with help of the composition operator.

The block composition is opposite to the direction in which the transacts are handled!

Block.select(if x then y	Returns a block chain that
else z)	processes transacts by the
	block chain y if condition x
	is true, otherwise processes
	them by the block chain z
Block.terminate	Returns a block chain that
	finishes the processing of
	transacts
Block.identity	Returns a block that just
	passes input transacts fur-
	ther
Block.transfer (b)	Returns a block chain that
	redirects the processing of
	transacts to the specified
	block chain b. It allows cre-
	ating loop-backs
Block.assign	Returns a block that as-
(transact.attribute <-	signs the specified transact
v)	attribute to value v, when
	processing the transact
Block.advance (v)	Returns a block that holds
	every transact for the spec-
	every transact for the spec- ified time interval v, which
	every transact for the spec- ified time interval v, which can be an expression that
	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact
	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact attributes
Block.priority(p)	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact attributes Returns a block that as-
Block.priority(p)	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact attributes Returns a block that as- signs a new priority p to
Block.priority(p)	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact attributes Returns a block that as- signs a new priority p to transacts, where p can be
Block.priority(p)	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact attributes Returns a block that as- signs a new priority p to transacts, where p can be an expression that can de-
Block.priority(p)	every transact for the spec- ified time interval v, which can be an expression that can depend on the transact attributes Returns a block that as- signs a new priority p to transacts, where p can be an expression that can de- pend on the transact at-

Table 5.17: Basic Block Computation

The following example creates a block chain that holds every transact for 10 time units, then holds for the time interval calculated from the expression and then finally terminates.

Example

```
B = Block.advance(10) >>>
Block.advance(20 + transact.SomeDelay) >>>
Block.terminate;
```

Below is another example that defines the simplest infinite loop. The Block.transfer function allows the simulator to cut the circular dependency. Otherwise, the equation could not be resolved.

Example

```
B = Block.transfer(B);
```

To save the current modeling time in the arbitrary ArrivalTime attribute, we can use the next example. Then the transact is passed to the specified block chain.

Example

```
B = Block.assign(transact.ArrivalTime <- time) >>> B2;
```

Here is a small trick. If the block chain consists of multiple blocks then it makes sense to name them with help of the same identifiers, which will differ by some suffix that will indicate to the step number.

Example

```
B1 = Block.advance(10) >>> B2;
B2 = Block.advance(20) >>> B3;
B3 = Block.advance(30) >>> B4;
B4 = Block.terminate;
```

Then such equations will appear in the *Equations* tab sequentially one by another. The equations are sorted by their name.

Finally, the next example shows how to create two branches B2 and B3 from the same computation, where the decision depends on the random number generator. Here we could check the available resources, for example.

Example

```
B = Block.select(if random(0, 1) < 0.3 then B2 else B3);</pre>
```

On the contrary, if we have two block computations B4 and B5, then we can redirect the both of them to the same block chain B as illustrated below.

Example

B8 = B4 >>> B; B9 = B5 >>> B;

The both transact processing paths will merge into one.

5.14 Running Blocks

Provided some block chain, we can run the processing of transacts by that block chain. For that we need a generator block, which can be created by the stream of arrival events.

Block.run(g, b)	Returns an action that can be a subject of applying the do! op- erator to run the processing of transacts by block chain b, where the transacts are prepared by the
Plack nupPuStnoom(c	Returns an action that can be a
b)	subject of applying the do! op- erator to run the processing of transacts by block chain b, where the transacts are received from stream s

Table 5.18: Running Block Computation

Here the latter function is just a shorthand for calling the former one with help of Block.run(GeneratorBlock.byStream(s), b).

The both functions return an action that should be performed yet with

help of the do! operator, which makes the execution explicit in the equations.

The following example illustrates the simplest complete model, but which processes nothing.

Example

```
A = do! Block.runByStream(Stream.empty, Block.terminate);
```

Here the empty arrival stream is processed by the termination block chain. Nothing happens. But it demonstrates the main idea.

Below is another example.

Example

```
S = Stream.exponential(5);
B = Block.advance(3) >>> Block.terminate;
A = do! Block.runByStream(S, B);
```

The do! operator can be applied within array items too.

Example

```
S = [ Stream.exponential(i) | i <- 5..10 ];
B = [ Block.advance(i - 2) >>> Block.terminate | i <- 5..10 ];
A = [ do! Block.runByStream(S[i], B[i]) | i <- 5..10 ];</pre>
```

5.15 Queue

VisualAivika introduces some entities for gathering statistics. Some of such entities is a queue. The transact may enqueue and then dequeue. VisualAivika counts each of these operations.

Table 5.19: Queue Constructor

Queue.create()	Creates a new queue instance

To enque and dequeue transacts, we have to use the corresponding block computations. These computations have an optional increment and

decrement parameters, which are equal to 1 by default.

Table 5.20: Queue Operations

Block.queue(q)	Returns a block that enqueues
	the transacts in queue q with the
	content increment equal to 1
<pre>Block.queue(q, n)</pre>	Returns a block that enqueues
	the transacts in queue q with the
	specified content increment n
<pre>Block.depart(q)</pre>	Returns a block that dequeues
	the transacts from queue q with
	the content decrement equal to 1
<pre>Block.depart(q, n)</pre>	Returns a block that dequeues
	the transacts from queue q with
	the specified content decrement

For example, we can enqueue the transacts, delay them and then dequeue. Usually, we also can try to acquire some resource right after enqueueing, but the resources are described further.

Example

```
Q = Queue.create();
B = Block.enqueue(Q) >>>
Block.advance(12 + random(0, 10) + transact.ABC) >>>
Block.depart(Q) >>> B2;
```

At any modeling time we can receive the information about the queue properties, for example, to plot them on the chart such as *Deviation chart*.

Queue.content(q)	Returns the queue content value
	at the current modeling time
<pre>Queue.contentStats(q)</pre>	Returns the queue content statis-
	tics summary at the current
	modeling time. The statistics
	value is time persistent (the tim-
	ing statistics)

Table 5.21: Queue Properties

Queue.enqueueCount(q)	Returns the enqueue count value
	for queue q at the current mod-
	eling time
Queue.zeroEntry-	Like the former function, but re-
EnqueueCount(q)	turns such the enqueue count,
	where there was no delay be-
	tween dequeueing from the
	queue and enqueueing
Queue.waitTime(q)	Returns the queue wait time
	statistics summary at the cur-
	rent modeling time. The statis-
	tics value is based upon observa-
	tions (the sampling statistics)
Queue.nonZeroEntry-	Like the former function, but
WaitTime(q)	returns such the statistics sum-
	mary, where there was a delay
	between dequeueing from the
	queue and enqueueing

For example, we create a temporary variable WaitTime to save the statistics, which can be already added to the deviation chart.

Example

```
Q = Queue.create();
WaitTime = Queue.waitTime(Q);
```

5.16 Facility

Another kind of entities supported by VisualAivika is a facility. The facility is a resource that may have only one owner. The facility can be seized, preempted, released and returned. When preempting the facility, the old owner can be transferred to another block chain to proceed with its execution. It allows us to model quite a complex behaviour.

Table 5.22: Facility Constructor

To affect the facility by transacts, there are the corresponding block computations. Some of these computations may have optional parameters. The most complex behaviour is inherent in the Block.preempt function.

<pre>Block.seize(f) Block_release(f)</pre>	Returns a block that tries to seize facility f. Later, the facility must be released by the transact Returns a block that releases fa-
biock.release(1)	cility f , which was seized by the transact earlier
<pre>Block.preempt(f)</pre>	Returns a block that tries to preempt the specified facility f. Later, the facility must be re- turned by the transact. See be- low
<pre>Block.preempt(f, priorityMode=f1, removalMode=f2)</pre>	Returns a block that tries to preempt the specified facility f, where the priority mode and re- moval mode flags f1 and f2 are optional. By default, the both boolean flags are turned off. See below
<pre>Block.preempt(f, priorityMode=f1, removalMode=f2, transfer(b) via transact.attribute)</pre>	Like the former function, but if the transact is preempted then it will be transferred to the block chain b, where the speci- fied transact attribute will con- tain the remaining time, during which the transact would had to be hold yet in the delay. See be- low

Block.preempt(f,	A more simple form of the for-
transfer(b) via	mer function with default mode
transact.attribute)	flags
Block.return(f)	Returns a block that returns fa-
	cility f, which was preempted by
	the transact earlier

The most popular use case is to count the queue statistics, when trying to acquire the facility, simulate some activity with help of the delay and then release or return the facility. Here the transact will be blocked in case of the resource sufficiency, which will increase the wait time for the queue.

Example

```
Q = Queue.create();
F = Facility.create();
B = Block.queue(Q) >>>
Block.seize(F) >>>
Block.depart(Q) >>>
Block.advance(random(10, 20)) >>>
Block.release(F) >>> B2;
```

Like it was true for the queue, we can request for the facility properties and statistics during the simulation at any modeling time.

Facility.isInter-	Returns a boolean flag indicat-
rupted(f)	ing whether the facility f is in-
	terrupted at the current model-
	ing time
Facility.count(f)	Returns the facility count value
	at the current modeling time
<pre>Facility.countStats(f)</pre>	Returns the facility count statis-
	tics summary at the current
	modeling time. The statistics
	value is time persistent (the tim-
	ing statistics)

Table 5.24: Facility Properties

5.16. FACILITY

<pre>Facility.captureCount(f)</pre>	Returns the capture count value
	for the facility f at the current
	modeling time
Facility.utilisation-	Returns the utilisation count
Count(f)	value for the facility f at the cur-
	rent modeling time
Facility.utilisation-	Returns the facility utilisation
CountStats(f)	count statistics summary at the
	current modeling time. The
	statistics value is time persistent
	(the timing statistics)
Facility.queueLength(f)	Returns the queue length for the
	facility f at the current modeling
	time
Facility.queueLength-	Returns the facility queue length
Stats(f)	statistics summary at the current
	modeling time. The statistics
	value is time persistent (the tim-
	ing statistics)
Facility.totalWait-	Returns the total wait time for
Time(f)	the facility f at the current mod-
	eling time
<pre>Facility.waitTime(f)</pre>	Returns the facility wait time
	statistics summary at the cur-
	rent modeling time. The statis-
	tics value is based upon observa-
	tions (the sampling statistics)
Facility.totalHolding-	Returns the total holding time
Time(f)	for the facility f at the current
	modeling time
<pre>Facility.holdingTime(f)</pre>	Returns the facility holding time
	statistics summary at the cur-
	rent modeling time. The statis-
	tics value is based upon observa-
	tions (the sampling statistics)

As before, we can save any of these properties in some variable and

then display the result.

We can request for any of the properties during simulation. For example, we can test whether the facility is interrupted currently. If the facility is interrupted then we can terminate the transact processing as shown below in the example.

Example

Also here the preempted transact, the old owner of the facility, will be redirected to block chain Add, where the transact attribute with name "P5" will contain the remaining time value, during which the transact would had to be hold yet in the delay.

Section A in the Appendix provides some technical details of that how the facility preemption is implemented in the simulator.

5.17 Storage

Another kind of resources supported by VisualAivika is a storage. The storage has a capacity. Also the storage can be borrowed by multiple transacts, while it has the available content.

Table 5.25: Storage Constructor

Storage.create(n)	Creates a new storage instance
	by the specified capacity n

To use the storage, there are the corresponding block computations. Some of these computations may have optional parameters.

<pre>Block.enter(s)</pre>	Returns a block that tries to enter storage s with the content decre- ment equal to 1. Later, the stor- age must be left by the transact
<pre>Block.enter(s, n)</pre>	Returns a block that tries to en- ter storage s with the specified content decrement n. Later, the storage must be left by the trans- act
Block.leave(s)	Returns a block that leaves stor- age s with the content increment equal to 1. The storage had to be entered into by the transact earlier
<pre>Block.leave(s, n)</pre>	Returns a block that leaves stor- age s with the specified content increment n. The storage had to be entered into by the transact earlier

Table 5.26: Storage Operations

When trying to enter the storage, if the content is not sufficient then the transact is blocked. But this behavior is much simpler than the facility seizing or preemption. Another difference is that the content changes can differ from 1.

The usual approach is to count the queue statistics, when trying to enter the storage, simulate some activity with help of the delay and then leave the storage. Here the transact will be blocked in case of the resource sufficiency, which will increase the wait time for the queue.

Example

```
Q = Queue.create();
S = Storage.create();
B = Block.queue(Q) >>>
Block.enter(S) >>>
Block.depart(Q) >>>
Block.advance(random(10, 20)) >>>
Block.leave(S) >>> B2;
```

The storage has its own properties. We can request the storage for them at any modeling time.

<pre>Storage.capacity(s)</pre>	Returns the storage capacity
<pre>Storage.content(s)</pre>	Returns the storage content
	value at the current modeling
	time
<pre>Storage.contentStats(s)</pre>	Returns the storage content
	statistics summary at the cur-
	rent modeling time. The statis-
	tics value is time persistent (the
	timing statistics)
Storage.useCount(s)	Returns the total number of
	cases for storage s, when the
	content had been decreased
Storage.usedContent(s)	Returns the total used content
	value for storage s at the current
	modeling time
Storage.content-	Returns the storage content util-
Utilisation(s)	isation value at the current mod-
	eling time
Storage content-	Returns the storage content util-
UtilisationStats(s)	isation statistics summary at the
	current modeling time The
	statistics value is time persistent
	(the timing statistics)
Storage queuel ength(s)	Returns the gueue length for the
Storage: queuelength(3)	storage s at the current model-
	ing time
Storage queuel ength	Returns the storage guoue
Storage. queuerengen-	length statistics summary at the
	current modeling time. The
	statistics value is time parsistant
	(the timing statistics)
	(the thing statistics)

Table 5.27: Storage Properties

<pre>Storage.totalWaitTime(s)</pre>	Returns the total wait time for
	the storage s at the current mod-
	eling time
<pre>Storage.waitTime(s)</pre>	Returns the storage wait time
	statistics summary at the cur-
	rent modeling time. The statis-
	tics value is based upon obser-
	vations (the sampling statistics)
Storage.averageHolding-	Returns the average holding
Time(s)	time for the storage s at the cur-
	rent modeling time

We can save any of these properties in some variable and then display the result.

5.18 Assembly Set

Every transact created by the Generator Block has its own assembly set. At the same time, during simulation the transacts can be splitted into multiple copies, but each copy will belong to the same assembly set. Then such transacts can be assembled into one, or they can delayed before all them will be gathered together.

Also we can create so called a Match Chain, so that some transact could be delayed until another one from the same assembly set would match the common match chain instance.

Table 5.28: Match Chain Constructor

<pre>MatchChain.create()</pre>	Creates a new match chain in-
	stance

There are the following block computations to use the assembly set that will be common for the whole group of transacts, which were splitted earlier from the same transact.

<pre>Block.split(n, b)</pre>	Returns a block that splits ev- ery transact into n copies, each of them is transfered to the spec- ified block chain b. Every copy will belong to the
	same assembly set of the source transact
<pre>Block.assemble(n)</pre>	Returns a block that assembles n
	transacts from the same assem-
	bly set in one transact, after they
	were splitted earlier
<pre>Block.gather(n)</pre>	Returns a block that delays and
	gathers n transacts from the
	same assembly set, after they
	were splitted earlier.
	After n transacts are gathered,
	they continue their execution
Block.matchChain(c)	Returns a block that delays the
	transact until another transact
	from the same assembly set will
	call a similar block with the same
	match chain c

Table 5.29: Assembly Set Operations

The following example demonstrates how we can split and then gather the transacts.

Example

```
Worker = Facility.create();
```

```
S2 = Block.seize(Worker) >>>
Block.advance(random(8 - 3, 8 + 3)) >>>
Block.split(1, S2) >>>
Block.release(Worker) >>>
Block.priority(1) >>>
Block.gather(24) >>> S3;
```

It captures the facility to make transact copies with delay. Then the priority increases and 24 transacts are gathered. Actually, in this example only one source initial transact is used, but the example creates a plenty of its copies.

5.19 Nested Modules

The model can contain modules that can be nested. Each module defines its own name space for variables.

VisualAivika uses modules to keep variables from the same diagram in a separate module.

Example

```
// the global variable
A = 1;
module M1 {
    // variable M1.B
    B = A + 1;
    module M2 {
        // variable M1.M2.C
        C = 2 * B;
        // use the qualified name to M1.B
        D = C - M1.B;
    }
}
```
Chapter 6

Displaying Results

The *Result Chart* element from the diagram toolbar allows you to see the simulations results in a preferred way. Figure 6.1 shows the corresponding element on the toolbar. Then the result output view can be a chart, or table with CSV data, or something else. The element specifies exactly how the results will be represented on its view. The diagram can contain an arbitrary number of chart elements.



Figure 6.1: The Result Chart element on the diagram toolbar.

6.1 Deviation Chart

The Deviation Chart view is the most universal view, which is applicable both to single and multiple runs. If the run is single, then the Deviation Chart becomes similar to the Time Series chart as described in section 6.2. But if the Monte-Carlo simulation experiment is used, then the Deviation Chart shows the trend and confidence intervals by the 3-sigma rule.

Figure 6.2 illustrates how we can select the corresponding Deviation Chart view on the *Chart* editor. This editor is opened right after you select any Result Chart element on the diagram. Here you should define the *Result Type* field value equal to *Deviation Chart* and then click on the *Apply* button, which is not shown on the figure.



Figure 6.2: Selecting the Deviation Chart view.

Figure 6.3 shows how the deviation chart can look on the diagram after the simulation is finished.

The Deviation Chart view can show the statistics values too. For example, it can show the queue wait time or facility content statistics. Here we suppose that the statistics values are distributed equally for different simulation runs, but these runs are independent from each other.

6.2. TIME SERIES



Figure 6.3: The Deviation Chart example.

6.2 Time Series

The Time Series chart displays the ordinary chart, where the series depend on the modeling time. If the Monte-Carlo method is used, then the corresponding number of charts will be plotted, by one for each run. Hence, please use the Time Series chart only for single run, or for the Monte-Carlo method with a small number of runs!

Like shown in figure 6.2, to dislay the Time Series chart, now it is necessary to select the *Result Type* field equal to *Time Series*, which is selected by default.

Figure 6.4 shows how the Time Series chart can look on the diagram for a single simulation run.



Figure 6.4: The Time Series example.

6.3 XY Chart

The XY Chart is similar to the Time Series chart described in the previous section 6.2. Only the first selected series becomes the X coordinate for the chart. As before, if the Monte-Carlo method is used, then the corresponding number of charts will be plotted, by one for each run. Hence, please use the XY Chart view only for single run, or for the Monte-Carlo method with a small number of runs!

Like shown in figure 6.2, to dislay the XY chart, now it is necessary to select the *Result Type* field equal to *XY Chart*.

Figure 6.5 shows how the XY Chart can look on the diagram for a single simulation run.



Figure 6.5: The XY Chart example.

6.4 CSV Table

The CSV Table view is destined for exporting CSV data to other applications, or saving the data in the file. A text block component is displayed, from which you can copy the corresponding CSV data. If the Monte-Carlo method is used, then the corresponding number of components will be created, by one for each run. Hence, please use the CSV Table view only for single run, or for the Monte-Carlo method with a small number of runs!

Like shown in figure 6.2, to dislay the CSV table, it is necessary to select the *Result Type* field equal to *Table*.

Figure 6.6 shows how the CSV Table can look on the diagram.



Figure 6.6: The CSV Table example.

6.5 Last Values

The view of Last Values is destined for displaying the series values at the final time point of simulation. If the Monte-Carlo method is used, then the corresponding number of components will be created, by one for each run. Hence, please use the Last Values only for single run, or for the Monte-Carlo method with a small number of runs!

Like shown in figure 6.2, to dislay the Last Values, it is necessary to select the *Result Type* field equal to *Last Values*.

Figure 6.7 shows how the corresponding element can look on the diagram.

When displaying the statistics summary, this element shows also the minimal and maximal values as well as the average and deviation. Moreover, the element is able to display all the properties together for the queue,

Chemical Reaction

Diagram_1.A = 0,004539993127146832 Diagram_1.B = 0,04539993051383099 Diagram_1.C = 99,9500600763591

Figure 6.7: The example of representing the Last Values.

facility and storage.

6.6 Last Value Histogram

The Last Value Histogram view is destined for plotting the histogram by series values at the final modeling time, when using the Monte-Carlo method with multiple runs.

Like shown in figure 6.2, to dislay the Last Value Histogram, it is necessary to select the *Result Type* field equal to *Last Value Histogram*.

Figure 6.8 shows how the corresponding element can look on the diagram.

6.7 Last Value CSV Table

When applying the Monte-Carlo method, the Last Value CSV Table view collects data at final time points, and it is destined for exporting the data to other applications, or saving the data in the file. A text block component is displayed, from which you can copy the corresponding CSV data.

Like shown in figure 6.2, to dislay the Last Value CSV Table, it is necessary to select the *Result Type* field equal to *Last Value Table*.

Figure 6.9 shows how the corresponding element can look on the diagram.



Figure 6.8: The Last Value Histogram example.

6.8 Last Value Statistics Summary

When applying the Monte-Carlo method, the Last Value Statistics Summary view collects data at final time points and presents the results on the corresponding component.

Like shown in figure 6.2, to dislay the Last Value Statistics Summary, it is necessary to select the *Result Type* field equal to *Last Value Statistics*.

Figure 6.10 shows how the corresponding element can look on the diagram.

There is one subtle thing related to displaying the count parameter for the time persistent statistics. Before displaying the time persistent statistics, the latter is transformed to a similar representation based upon observations, where the count parameter becomes to show a completely different value, while the rest parameters remain correct. So, this element

Untitled	
Browse the CSV data	
Run;Line_Queue.CaptureCount	
0;4994	
1;5000	-
2;5002	
3;5006	
4;4985	
5;5008	
7:5012	
8:4998	
9:4989	
10:4995	
11:4996	
12;4999	
13;4997	
14;5000	
15;5019	
16:4997	

Figure 6.9: The Last Value CSV Table example.

does not show the count parameter for the time persistent statistics. In other cases, the count parameter is what it is meant to be.

onuca

Line_Queue.CaptureCount mean 4999,8 deviation 10,394 minimum 4964 maximum 5045 count 5000

4999,5259999999835 10,394889845197874 4964 5045 5000

Figure 6.10: The Last Value Statistics Summary example.

Appendix A

Facility Implementation Details

These sections are provided as a reference material for more deep understanding of that how the model is simulated.

A.1 Facility Preemption

Below is described the logic behind the Block.preempt computation.

The optional parameter priorityMode specifies whether the Priority or Interrupt mode (default) is used. The transfer parameter can define a block chain, where the preempted transact is passed to in case of preemption. The removalMode parameter specifies, whether the Remove mode is used (not used by default).

Conceptually, the Block.preempt computation tries to mimic the behaviour of the PREEMPT block from the GPSS modelling language, although the implementation in VisualAivika is based on completely different principles that have roots in functional programming.

The facility may have one owner only, i.e. a transact that owns the facility, or the facility has no owner at all. Moreover, the facility has three queues: *Delay chain, Interrupt chain* and *Pending chain*. The Delay chain and Pending chain tend to be similar to FIFO, while the Interrupt chain is close to LIFO, but these queues use the priorities. The FIFO queues store the corresponding transact computations along with transacts themselves.

The algorithm applied by the Block.preempt computation is as follows.

1. If the facility had no owner then the current transact becomes the owner, but as the owner which is marked as *non-interrupting*.

- 2. Otherwise, if the priorityMode parameter is false (default) and the current owner is *interrupting* then the current transact is marked as interrupting and with its computation is added to the Pending chain of the facility with the transact priority.
- 3. Otherwise, if the priorityMode parameter is true and the transact priority is lower (less) than the owner's priority, then the current transact is marked as interrupting and with its computation is added to the Delay chain of the facility with the transact priority.
- 4. Otherwise, if the removalMode parameter is false (default) then the current transact displaces the owner. The current transact is marked as interrupting. The previous owner is preempted and added to the Interrupt chain with its priority.

Next time, when the previous owner will return from the Interrupt chain and if the transfer parameter is not specified (default) then that transact will capture the facility again and proceed with its execution from the block, where it was preempted.

Otherwise, if the transfer parameter specifies a block chain, then the returned owner will be transferred to the corresponding block chain, where the specified transact attribute will assign to the time interval remained to hold the transact, starting from time at which the previous owner was preempted.

5. If other cases fail, and hence removalMode is specified explicitly as true, then the current transact becomes a new owner and it is marked as interrupting. The previous owner is preempted and transferred to the block chain returned by the specified transfer parameter, which must define a block chain computation. The time remained to hold the previous owner is passed through the corresponding transact attribute. Now this transfer parameter is obligatory. No Interrupt chain is used. The previous owner is removed at the current modelling time.

A.2 Facility Seizing

The algorithm for the Block.seize computation is as follows.

- 1. If the facility has another owner already, then the transact computation is blocked until that other owner releases or returns the facility. In such a case, the current transact is marked as non-interrupting and with its computation is added to the Delay chain of the facility with the transact priority.
- 2. Otherwise, if the facility had no owner then the current transact becomes the owner of the facility. This owner is marked as non-interrupting and the transact proceeds with its execution.

A.3 Facility Release

The Block.release computation must match the Block.seize computation. In the rest, the releasing compution is similar to the facility return procedure described next.

A.4 Facility Return

The Block.return computation must match Block.preempt. In the rest, the facility releasing and returning computions have a similar behaviour.

The current transact must be the facility owner. The algorithm of selecting another owner is as follows.

1. If the Pending chain of the facility is not empty and the top transact computation is not cancelled then the corresponding transact is removed from the queue and it becomes the owner. The Pending chain is close to FIFO but uses priorities.

If the top computation was cancelled then the transact is also removed from the queue, but the algorithm is repeated from start again.

2. Otherwise, if the Interrupt chain of the facility is not empty and the top transact has a computation which is not cancelled, then the corresponding transact is removed from the queue and it is selected as a new owner.

Now if the transact was interrupted together with the transfer parameter then this parameter is used to transfer the transact computation to the corresponding block chain returned by the transfer parameter. The previous computation is cancelled and a new one is created instead, which is already started with the specified block chain. The Interrupt chain is close to LIFO but uses priorities.

If the transfer parameter was not specified then the transact proceeds with its execution from the computation at which the transact was preempted.

If the top computation was cancelled then the transact is also removed from the queue, but the algorithm is repeated from start again.

3. Otherwise, if the Delay chain of the facility is non-empty and the top transact computation is not cancelled then the corresponding transact is removed from the queue and it becomes the owner. The Delay chain is close to FIFO but uses priorities.

If the top computation was cancelled then the transact is also removed from the queue, but the algorithm is repeated from start again.

4. If all other cases fail then all three queues are empty and hence the facility has no owner.

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