How to use the VCA Task Script Language
Including examples for several use cases
Table of contents

1 What is the VCA task script language? .......................................................... 4
  1.1 When to use the VCA task scripts? ........................................................................ 4
  1.2 How to use VCA task scripts? ............................................................................. 4
  1.3 How to access the VCA task script language? ..................................................... 4
  1.4 Task & object filter overview ............................................................................. 5
  1.5 Object state and event overview ....................................................................... 5
  1.6 Combining & converting object states and events .............................................. 6
  1.7 Position descriptions ....................................................................................... 7
  1.8 Temporal conditions and relations .................................................................... 7

2 Examples & Explanations .............................................................................. 8
  2.1 Understanding the VCA task script language: Line Crossing, GUI .................... 8
  2.2 Understanding the VCA task script language: Polygonal lines .......................... 8
  2.3 Understanding the VCA task script language: Line crossing with object filters ...... 9
  2.4 Understanding the VCA task script language: Fields ........................................ 9
  2.5 Understanding the VCA task script language: Routes ....................................... 10
  2.6 Example: Alarm if object enters a field and afterwards crosses the line ............... 10
  2.7 Example: Alarm if object enters first one field and then the other ....................... 10
  2.8 Example: Perimeter protection with two fields .................................................. 11
  2.9 Example: Combining lines for counting ............................................................ 11
  2.10 Example: Crossing line1 with 60km/h and line 2 with 20km/h ............................ 12
  2.11 Example: Stopping in area after crossing line .................................................... 12
  2.12 Example: Alarm When Object Touches Area ................................................... 13
  2.13 Example: Alarm when object enters an area at least 4 times .............................. 13
  2.14 Example: Alarm when a second object crosses a line within 3 seconds of the first 14
  2.15 Example: Alarm when at least 2 object are in an area ....................................... 14
2.16 Example: Count the number of objects in an area

2.17 Example: Alarm on empty reception desk

2.18 Example: Alarm if one queue is empty and the other has at least 3 persons

2.19 Example: Virtual room for counting with one in and one out line

2.20 Example: Virtual room for counting with two in and one out line

2.21 Example: Alarm on any object that is not yellow

2.22 Example: Count all red objects

2.23 Example: Debouncing object size by 5 seconds

2.24 Example: Give 30 sec alarm on any object (aggregation time)
1 What is the VCA task script language?

VCA stands for video content analysis. The VCA task script language
• describes every predefined and configured Intelligent Video Analytics, Essential Video Analytics and MOTION+ task and task wizard
• can combine tasks to form more complex ones
• can NOT configure the metadata generation

1.1 When to use the VCA task scripts?
The VCA task scripts are used implicitly whenever an Intelligent Video Analytics, Essential Video Analytics or MOTION+ task is configured via the GUI. However, manual configuration of the VCA task scripts is also possible and advised whenever the predefined tasks are not enough:
• For backup and exchange of the configured tasks, the script can be copied from and pasted into the task script editor.
• When more than 8 alarm tasks are needed: 16 external alarm tasks are configurable via VCA task scripts.
• Fine tuning the position of lines and fields.
• Line combinations for counting with FW < 6.30.
• Don’t touch (museum mode) with FW < 6.10: Alarm needs to be triggered by any part of bounding box, not only by the object center.
• Logical combinations of predefined events are needed.

1.2 How to use VCA task scripts?
(1) Define all tasks via task wizards as far as possible.
(2) Change to the VCA task script editor. The already defined tasks can be found there with all details.
(3) Make your modifications.
(4) Change the defined tasks into task type scripted so accidental use of the task wizards will not overwrite your changes.

1.3 How to access the VCA task script language?
Go to the Intelligent Video Analytics, Essential Video Analytics or MOTION+ configuration and open the task page. Right-click on the video and select Advanced -> VCA Task Editor. A separate popup with the current VCA task script will appear:
1.4 Task & object filter overview

A task consists of
- A task primitive
- An object state or interaction with a task primitive
- A filter on the object properties if task is based on objects

Note that not all tasks and filters are available in every FW version.

MOTION+:

<table>
<thead>
<tr>
<th>Task Primitives</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>Motion in Field</td>
</tr>
<tr>
<td>Image</td>
<td></td>
</tr>
</tbody>
</table>

Intelligent Video Analytics & Essential Video Analytics (the latter w/o flow tasks):

<table>
<thead>
<tr>
<th>Task Primitives</th>
<th>Tasks</th>
<th>Flow Tasks</th>
<th>Object Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>Detect any object</td>
<td>Flow in field</td>
<td>Object area</td>
</tr>
<tr>
<td>Field</td>
<td>Crossing line</td>
<td>Counterflow in field</td>
<td>Aspect ratio</td>
</tr>
<tr>
<td>Route</td>
<td>Object in field</td>
<td>Crowd detection</td>
<td>Speed</td>
</tr>
<tr>
<td>Image</td>
<td>Entering field</td>
<td>Tampering</td>
<td>Direction</td>
</tr>
<tr>
<td></td>
<td>Leaving field</td>
<td></td>
<td>Color</td>
</tr>
<tr>
<td></td>
<td>Following route</td>
<td></td>
<td>Head</td>
</tr>
<tr>
<td></td>
<td>Loitering</td>
<td></td>
<td>Object class</td>
</tr>
<tr>
<td></td>
<td>Removed object</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Idle object</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Condition change</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Similarity search</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Counter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BEV people counter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Occupancy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Crowd detection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tampering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.5 Object state and event overview

From the task primitives, the tasks and the object filter as defined in the GUI via the task wizards, target object states and events are derived. These can also be defined directly in the VCA task script language.

Events are always temporal relations
- Up to 8 external events can be shown in GUI
- Up to 16 external events can be defined in total
- Up to 32 events can be defined in total

States can be, amongst others, spatial relations, object properties, tamper states, counter values
- Up to 16 external states can be defined
- Up to 32 states in total can be defined
Events and states can be internal or external. Only external events and states are outputted.

Simple states are used whenever a property has no corresponding objects. Examples are Motion+, Flow, counter values and tamper states.

<table>
<thead>
<tr>
<th>Object Properties</th>
<th>Object States</th>
<th>Object events</th>
<th>TamperStates</th>
<th>Other SimpleStates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>InsideField</td>
<td>CrossedLine</td>
<td>SignalTooNoisy</td>
<td>DetectedMotion</td>
</tr>
<tr>
<td>Velocity</td>
<td>ObjectsInField</td>
<td>EnteredField</td>
<td>SignalTooDark</td>
<td>DetectedFlow</td>
</tr>
<tr>
<td>AspectRatio</td>
<td>IsLoitering</td>
<td>LeftField</td>
<td>SignalTooBright</td>
<td>EstimatedCrowdDensity</td>
</tr>
<tr>
<td>ObjecSize</td>
<td>SimilarToColor</td>
<td>FollowedRoute</td>
<td>SignalLoss</td>
<td>Counter</td>
</tr>
<tr>
<td>FaceWidth</td>
<td>HasDirection</td>
<td>Appeared</td>
<td>GlobalChange</td>
<td>ObjectsOnScreen</td>
</tr>
<tr>
<td>MaxFaceWidth</td>
<td>HasVelocity</td>
<td>Disappeared</td>
<td>RefImageCheckFailed</td>
<td>ObjectsInField</td>
</tr>
<tr>
<td></td>
<td>HasAspectRatio</td>
<td>Idle</td>
<td></td>
<td>ObjectsInState</td>
</tr>
<tr>
<td></td>
<td>HasObjectSize</td>
<td>Removed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasColor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasFace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HadFace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasClass</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HadClass</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.6 Combining & converting object states and events

The combinations of object states and events listed below are possible. Object states can be also converted into events, but only the onset or leaving of an object state is an actual event, not the actual duration of the object in this state.

Logical combination of states / conditions:
- and
- or

Event conditions:
where

Event combination via temporal relations:
- before
- before (<from>,<to>)
- not before

State changes as events:
-OnChange
- OnSet
- OnClear

Convert event to state:
- within (<from>,<to>)
1.7 Position descriptions

There are two different ways to describe the position information of lines, fields and routes:

- Absolute pixel position, e.g. `Point(103, 30)`. You need to know exactly which resolution is used in the video analytics for that.
- Relative coordinates, e.g. specifying
  
  ```
  Resolution := { Min(-1, -1) Max(1, 1) };
  Line #1 := { Point(-0.85, 0.95) Point(-0.6, 0.4) };
  ```

  Here, the coordinates are defined within the specified resolution and transferred automatically to the real resolution used in the video analytics. This is the preferred syntax.

1.8 Temporal conditions and relations

There are several ways to describe temporal conditions and relations in the VCA task script language. The syntax depends on the type to which the temporal relation is applied.

- Line, Field have an optional `DebounceTime(<time>)` in their description. This debounce time says how long an object has to be inside the field, or have been observed before and after the line or field boundary, before the field or line will trigger. Examples:
  
  ```
  Resolution := { Min(-1, -1) Max(1, 1) };
  Line #1 := { Point(0, -1) Point(0, 1) }
      DebounceTime(0.10) Direction(1) ;
  Field #2 := { Point(-0.5, -0.5) Point(0.5, -0.5)
               (0.5, 0.5) Point(-0.5, 0.5)
               DebounceTime(0.50) };
  ```

- Routes don't have any temporal conditions, but model the amount of path the object has to travel along the route in order to trigger instead.

- Since FW 7.60, object properties also have an optional debounce time. Object properties are modeled via conditions, and the debounce time is added to the condition by adding `with DebounceTime(<time>)`. Example:
  
  ```
  ObjectState #1 := (Velocity within (30,*) with DebounceTime(5));
  ```

- Event combinations are always temporal and describe which event has to happen or not to happen before another event via `<event> before(<from>,<to>)` or `<event> not before(<from>,<to>)`

- Events don't have any duration by themselves but are always instantaneous. To extend events for a certain duration, e.g. for the alarm extension time, they need to be transformed into SimpleStates or ObjectStates, depending on whether an object ID is associated with the event: `<simple state> := <event> within (<from>,<to>)` or `<object state> := <event> within (<from>,<to>)`. Note that SimpleStates continue even if the involved object vanishes, as they don't have any connection to the object, while ObjectStates will be gone along with the object.
2 Examples & Explanations

2.1 Understanding the VCA task script language: Line Crossing, GUI

//Definition of task primitives
Line #1 := { Point(103, 30) Point(159, 77) );
Line #2 := { Point(26, 65) Point(82, 122)
   DebounceTime(0.50) Direction(1) };

//Definition of alarm task shown in GUI
//@Task T:2 V:0 I:1 "Crossing line 1" {
//@
//@}

//Definition of self-defined task shown in GUI
//@Task T:0 V:0 I:2 "Crossing line 2" {
external Event#2 := {CrossedLine#2};
//@}

//Definition of alarm task not shown in GUI
external Event#3 := {CrossedLine#2};

2.2 Understanding the VCA task script language: Polygonal lines

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Line #1 := { Point(-0.85, 0.95) Point(-0.6, 0.4)
   Point(0.6, 0.4) Point(0.85, 0.95)
   DebounceTime(0.50) Direction(2)
   TriggerPoint(FootPoint) };

//Definition of alarm task shown in GUI
//@Task T:2 V:0 I:1 "Crossing line 1" {
//@
//@}

//Definition of alarm task shown in GUI
//@Task T:x V:y I:z
T:x describes the task number (Object in Field, Line Crossing,... see icon for correct task!)
T:0 describes a self-defined task. Use this for your own scripts to avoid the task wizards overwriting it
V:0 is the version number, currently always 0 I:z is the slot in the tasks page
I:1 describes the occupied slot in the GUI task list. For the slot to change to red in case of alarms, the external event / state defined in the task needs to have the same number as the task
[1.a=s1:1;... ] describes the task wizard values

Direction of Line:
// any
Direction(1) //forward
Direction(2) //backward

DebounceTime of Line/Field is optional

CrossedLine #x is an event that triggers when an object crosses Line #x in the specified way

external is keyword for alarms / statistics

Task wizard definition:
//@Task T:x V:y I:z
T:x describes the task number (Object in Field, Line Crossing,... see icon for correct task!)
T:0 describes a self-defined task. Use this for your own scripts to avoid the task wizards overwriting it
V:0 is the version number, currently always 0 I:z is the slot in the tasks page
I:1 describes the occupied slot in the GUI task list. For the slot to change to red in case of alarms, the external event / state defined in the task needs to have the same number as the task
[1.a=s1:1;... ] describes the task wizard values

Polygonal Line: 2-16 vertices

Available from FW 6.30 onwards

Relative description of line points via Resolution

TriggerPoint of Line:
// center point
FootPoint //FootPoint from FW 6.30 onwards

Data subject to change without notice | September 10, 2018
2.3 Understanding the VCA task script language: Line crossing with object filters

//Definition of task primitives
Line #1 := { Point(103, 30) Point(159, 77)};

//@Task T:2 V:0 l:1 "Crossing line 1" {
//[(t.a=s1:1;b=1;c=32;d=31;3.o=(b1:1,
b2:0.1,b3:500, c1:1,c2:0.02,c3:34.00,d1:1,
d2:0.3,d3:27.78,e1:1,e2:315, e3:45,f1:1,f2:135,
f3:225);4.a=(c:2b19,i:1,pr:2);5.a=(c:1,p:1);
6.a=(d1:8,d2:33,r:2,u:1)}
ColorHistogram #1 := { HSV(60,38,100,25)
Similarity(75) Outlier(75) };
external Event #1 := (CrossedLine #1
where ObjectSize within(0.1,500)
and AspectRatio within(0.02,34.00)
and Velocity within(0,27.78)
and (Direction within(315,405) or Direction within(135,225))
and SimilarToColor #1
and HadFace and MaxFaceWidth within(8,33)};
//@}

2.4 Understanding the VCA task script language: Fields

//Definition of task primitives
Field #1 := { Point(56, 24) Point(106, 24)
Point(106, 74)};
Field #2 := { Point(56, 24) Point(106, 24)
Point(106, 74) Point(56, 74)
DebounceTime(0.50)
ObjectSet(BoundingBox) 
SetRelation(Covering)

//@Task T:1 V:0 l:1 "Object in field 1" {
//@

where restricts events by object properties
and / or combine properties
within restricts to value range

The wildcard * describes undefined values

Example for modeling via object state:
ObjectState #1 := Velocity within(30.0,*);

ColorHistogram uses HSV color space with hue (0-360),
saturation (0-100), intensity (0-100). In addition, a weight
can be specified in the HSV.
Similarity (0-100) specifies how similar a color histogram
must be in order to be regarded as a match, with higher
numbers for closer colors.
Outliers (1-100) specifies how much of the object needs
to have the target colors, and how much is ignored as
outlier, with higher numbers allowing more differences.

SimilarToColor #x compares the color histogram of the
object to the specified ColorHistogram #x

Field: 3-16 vertices
DebounceTime of Field is optional
ObjectSet of Field:
ObjectSet(BarCenter) #default
ObjectSet(BoundingBox)
SetRelation for BoundingBox:
SetRelation(Intersection) #default
SetRelation(Covering)
States of Field:
InsideField #x
ObjectsInField #x
Events of Field:
EnteredField #x
LeftField #x
2.5 Understanding the VCA task script language: Routes

//Definition of task primitives
Route #1 := { 
Point(34, 111) Distance(5)
Point(92, 125) Distance(5)
Point(140, 104) Distance(5)
Point(143, 72) Distance(5)
MinPercentage(80) MaxGap(10) };

//@Task T:6 V:0 I:1 "Follow route 1"
{
//@

2.6 Example: Alarm if object enters a field and afterwards crosses the line

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Field #1 := { 
Point(-0.6, 0.95) Point(-0.25, -0.95)
Point(0.25, -0.95) Point(0.6, 0.95)
DebounceTime(0.50) };
Line #1 := { 
Point(0.0, -0.95) Point(0.0, 0.95)
DebounceTime(0.50) };
//@Task T:0 V:0 I:1 "Enter Field and Line"
{
external Event #1 := { EnteredField #1
before(*,30) CrossedLine #1
where first.oid == second.oid };
//@

2.7 Example: Alarm if object enters first one field and then the other

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Field #1 := { 
Point(-0.6, 0.95) Point(-0.25, -0.95)
Point(-0.1, -0.95) Point(-0.1, 0.95)
DebounceTime(0.50) };
Field #2 := { 
Point(0.6, 0.95) Point(0.25, -0.95)
Point(0.1, -0.95) Point(0.1, 0.95)
DebounceTime(0.50) };
//@Task T:0 V:0 I:1 "Enter Field and Line"
{
external Event #1 := { EnteredField #1
before(*,30) EnteredField#2
where first.oid == second.oid };
//@
2.8 Example: Perimeter protection with two fields

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Field #1 := { Point(0.406, -0.644) Point(0.250, -0.656)
Point(-0.213, 1.000) Point(0.400, 1.000)
DebounceTime(0.10) };
Field #2 := { Point(0.181, -0.667) Point(-0.388, 1.000)
Point(-0.588, 1.000) Point(0.088, -0.678)
DebounceTime(0.10) };
//@Task T:0 V:0 I:1 "Field combination" {
ObjectState #16 := InsideField #1 and ObjectSize within(0.7,10) ;
ObjectState #17 := InsideField #2 and ObjectSize within(0.7,10) ;
external Event #1 := { OnSet ObjectState #16
before OnSet ObjectState #17
where first.oid==second.oid};
//@}

2.9 Example: Combining lines for counting

//Definition of task primitives
Line #1 := { Point(0, 90) Point(60, 90)
DebounceTime(0.10) Direction(1) };
Line #2 := { Point(60, 90) Point(90, 60)
DebounceTime(0.10) Direction(1) };
Line #3 := { Point(90, 60) Point(90, 0)
DebounceTime(0.10) Direction(1) };
//@Task T:0 V:0 I:1 "Counter 1" {
Event#32 := CrossedLine#1 or CrossedLine#2
or CrossedLine#3;
external Counter#1 := { Event#32 Text("Corner Count1:")
TopLeft(-0.9,-0.9) Mode(Wraparound)
within(0,999999999) };
//@}
2.10 Example: Crossing line 1 with 60km/h and line 2 with 20km/h

//Definition of task primitives
Line #1 := {Point(50,0) Point(50,144)};
Line #2 := {Point(120,0) Point(120,144)};

//Definition of line crossing events
Event#11 := {CrossedLine#1 where Velocity within(13.89,19.44)};
Event#12 := {CrossedLine#2 where Velocity within(2.778,5.556)};

//Combination of line crossing events
//@Task T:0 V:0 I:1 "Two Line Speed Check" {
  external Event#1 := {Event#11 before Event#12 where first.oid==second.oid};
//@}

Actually alarming when velocity on first line between 50 km/h and 70 km/h and on second line between 10 km/h and 30 km/h.

The velocity range is not in km/h here, therefore the conditions were generated with GUI default line crossing tasks.

Approach:
1. Defined two line crossings via GUI with velocity filters
2. Removed all external keywords and task definitions, keeping task primitives and event definitions
3. Added combination of both line crossing events as user-defined task

The same object has to trigger both line crossings. Thus using where first.oid==second.oid

2.11 Example: Stopping in area after crossing line

//Definition of task primitives
Line #1 := { Point(130, 0) Point(130, 144) };
Field #2 := { Point(50, 0) Point(115, 0)
  Point(115, 144) Point(50, 144) };

//@Task T:0 V:0 I:1 "Loitering after Line Crossing" {
  Event#11 := {CrossedLine#1};
  Loitering #13 := { Radius (15) Time (10) };
  ObjectState #14 := InsideField #2 and IsLoitering #13;
  external Event #1 := {Event #11 before OnSet ObjectState #14 where first.oid==second.oid};
//@}

Using loitering instead of idle for demonstration purposes

Note that only Event #1 is external and thus generating alarms!

The same object has to trigger both the line crossing and the loitering. Thus using where first.oid==second.oid
2.12 Example: Alarm When Object Touches Area

//Definition of task primitives
Field #1 := { Point(100, 0) Point(175, 0)
        Point(175, 144) Point(100, 144)
    ObjectSet(BoundingBox)};

//@Task T:0 V:0 I:1 "Object Touches Field" {
    ObjectState #1 := InsideField #1;
    external Event #1 := OnSet ObjectState #1;
//@}

//Alternative, objects have to come from the outside of the field:
//@Task T:0 V:0 I:2 "Object Touches Field" {
    external Event #2 := EnteredField #1;
//@}

2.13 Example: Alarm when object enters an area at least 4 times

//Definition of task primitives
Resolution := { Min(-1,-1) Max(1, 1) };
Field #1 := { Point(-0.244,-0.922) Point(0.325,-0.944)
        Point(0.350, 0.944) Point(-0.231, 0.944)
    DebounceTime(0.50) };

//@Task T:0 V:0 I:1 "Thieve detection" {
    Event #11 := {EnteredField #1 before EnteredField #1
                 where first.oid == second.oid};
    Event #12 := {Event #11 before EnteredField #1
                 where first.oid == second.oid};
    external Event #1 := {Event #12 before EnteredField #1
                        where first.oid == second.oid};
//@}
2.14 Example: Alarm when a second object crosses a line within 3 seconds of the first

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Line #1 := { Point(-0.187, -0.967) Point(-0.156, 0.911)
            DebounceTime(0.50) Direction(2) TriggerPoint(FootPoint) };
//@Task T:0 V:0 I:1 "Tailgating" {
  Event#21:={CrossedLine#1};
  Event#22:={CrossedLine#1};
  external Event#1:={Event#21 before(0,3) Event#22
                    where first.oid!=second.oid};
//@}

Using before(0,3) for “within 3 seconds”

Two different objects have to trigger the line crossing. Thus using where first.oid!=second.oid

2.15 Example: Alarm when at least 2 object are in an area

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Field #1 := { Point(-0.656, -0.700) Point(0.350, -0.767)
              Point(0.469, 0.644) Point(-0.694, 0.644)
              DebounceTime(0.10) };
//@Task T:0 V:0 I:1 "Alarm on more than two objects" {
  external ObjectState #1: ObjectsInField#1 within (2,*);
//@}

From FW 6.30 onwards, the occupancy task offers this functionality directly via the GUI.

ObjectsInField#1 returns the number of objects in field 1. Here, the range for the alarm is set from 2 to infinity.

2.16 Example: Count the number of objects in an area

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Field #1 := { Point(-0.656, -0.700) Point(0.350, -0.767)
              Point(0.469, 0.644) Point(-0.694, 0.644)
              DebounceTime(0.10) };
//@Task T:0 V:0 I:1 "Count of objects in field " {
  external Counter#1 := { ObjectsInField#1 Text("Counter:")
                        TopLeft(-0.9,-0.9) };    
//@}

ObjectsInField can be used as input for a counter as well

//@Task T:18 V:0 I:2 "Count of objects in field " {
//@[1.a=1;b=1;c=32;2.a=,b3:1,]
ObjectState #32 := InsideField #1;
  external Counter#2 := { ObjectsInState#32 Text("Occupancy:")
                        TopLeft(-0.9,-0.8) };    
//@}

From FW 6.30 onwards, the occupancy task offers this functionality directly via the GUI.
2.17 Example: Alarm on empty reception desk

//Definition of task primitives
Resolution := \{ Min(-1, -1) Max(1, 1) \};
Field #1 := \{ Point(-0.150, -0.700) Point(0.250, -0.700) \\
Point(0.250, 0.600) Point(-0.150, 0.600) \} DebounceTime(0.10); 
Field #2 := \{ Point(-0.600, -0.700) Point(-0.200, -0.700) \\
Point(-0.200, 0.600) Point(-0.600, 0.600) \} DebounceTime(0.10); 

//@Task T:0 V:0 I:1 "Unmanned reception" {
external SimpleState #1:= ObjectsInField #1 within (1,*)
     and ObjectsInField #2 within (0,0);
//@}

By using a state for the alarm, it will be active as long as that situation occurs. For an example where the alarm is only send shortly at the onset of that situation, see 2.18.

ObjectsInField #2 within (0,0) is a simple state as it refers to an amount of objects, not to an object itself.

2.18 Example: Alarm if one queue is empty and the other has at least 3 persons

//Definition of task primitives
Resolution := \{ Min(-1, -1) Max(1, 1) \};
Field #1 := \{ Point(-0.150, -0.700) Point(0.250, -0.700) \\
Point(0.250, 0.600) Point(-0.150, 0.600) \} DebounceTime(0.10); 
Field #2 := \{ Point(-0.600, -0.700) Point(-0.200, -0.700) \\
Point(-0.200, 0.600) Point(-0.600, 0.600) \} DebounceTime(0.10); 

//@Task T:0 V:0 I:1 "Only one queue" {
ObjectState #1:=ObjectsInField #1 within (3,*)
external Event #1:=\{OnSet ObjectState #1 \\
        where ObjectsInField #2 within (0,0);\}
//@}

By using an event for the alarm, it will only be active shortly at the onset of that situation. For an example with an ongoing alarm see 2.17.

ObjectsInField #2 within (0,0) is a simple state as it refers to an amount of objects, not to an object itself.

// To see the results of the no object check, use the following:
//@Task T:0 V:0 I:2 "No object" {
external SimpleState #2:= ObjectsInField #2 within (0,0); 
//@}
2.19 Example: Virtual room for counting with one in and one out line

//Definition of task primitives
Resolution:= { Min(-1, -1) Max(1, 1) );
Line #1 := { Point(-0.1, -0.8) Point(-0.1, 0.8) DebounceTime(0.10) Direction(1) };
Line #2 := { Point(0.1, 0.8) Point(0.1, -0.8) DebounceTime(0.10) Direction(1) };
//@Task T:0 V:0 i:1 "Virtual Room" {
Event#31:= {CrossedLine#1};
Event#30:= {CrossedLine#2};
external Counter#1 := { Event#31 Text("Linie 1") TopLeft(-0.9,-0.9) };
external Counter#2 := { Event#30 Text("Linie 2") TopLeft(-0.9,-0.8) };
external Counter#4 := { Counter#1 - Counter#2 Text("Virtual Room") TopLeft(-0.9,-0.7) };
//@

2.20 Example: Virtual room for counting with two in and one out line

//Definition of task primitives
Resolution:= { Min(-1, -1) Max(1, 1) );
Line #1 := { Point(-0.7, -0.7) Point(0.7, 0.7) DebounceTime(0.10) Direction(1) };
Line #2 := { Point(-0.7, 0.7) Point(0.7, 0.7) DebounceTime(0.10) Direction(1) };
Line #3 := { Point(-0.7, 0.7) Point(0.7, 0.7) DebounceTime(0.10) Direction(1) };
//@Task T:0 V:0 i:1 "Virtual Room" {
Event#31:= {CrossedLine#1};
Event#30:= {CrossedLine#2};
Event#29:= {CrossedLine#3};
external Counter#1 := { Event#31 Text("Linie 1") TopLeft(-0.9,-0.9) };
external Counter#2 := { Event#30 Text("Linie 2") TopLeft(-0.9,-0.8) };
external Counter#3 := { Event#29 Text("Linie 3") TopLeft(-0.9,-0.7) };
Counter #32 := { Counter#1 + Counter#2};
external Counter#4 := { Counter#32 - Counter#3 Text("Virtual Room") TopLeft(-0.9,-0.6) };
//@

2.21 Example: Alarm on any object that is not yellow

//@Task T:0 V:0 i:1 "No yellow object" {
ColorHistogram #1:= { HSV(60,100,100,20) HSV(60,100,60,20) HSV(60,100,30,20) }
Similarity(75) Outlier(55) };
external ObjectState #1 := not SimilarToObject #1;
external Event #1 := OnSet ObjectState #1;
//@

Counters can be added and subtracted

ColorHistogram uses HSV color space with hue (0-360), saturation (0-100), intensity (0-100). In addition, a weight can be specified in the HSV. Similarity (0-100) specifies how similar a color histogram must be in order to be regarded as a match, with higher numbers for closer colors. Outliers (1-100) specifies how much of the object needs to have the target colors, and how much is ignored as outlier, with higher numbers allowing more differences.

SimilarToObject#x compares the color histogram of the object to the specified ColorHistogram#x.
2.22 Example: Count all red objects

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Line #1 := { Point(-0.1, -0.8) Point(-0.1, 0.8) DebounceTime(0.10) Direction(1) };

//@Task T:0 V:0 I:1 "Count red objects" {
ColorHistogram #1 := { HSV(0,100,100,20) HSV(0,100,60,20) HSV(0,100,30,20) Similarity(75) Outlier(55) };
Event#31 := {CrossedLine#1 where SimilarToColor #1};
external Counter#1 := { Event#31 Text("Linie 1:") TopLeft (-0.9,-0.9) };
//@}

ColorHistogram uses HSV color space with hue (0-360), saturation (0-100), intensity (0-100). In addition, a weight can be specified in the HSV. Similarity (0-100) specifies how similar a color histogram must be in order to be regarded as a match, with higher numbers for closer colors. Outliers (1-100) specifies how much of the object needs to have the target colors, and how much is ignored as outlier, with higher numbers allowing more differences.

Color description see 2.21

2.23 Example: Debouncing object size by 5 seconds

//Definition of task primitives
Resolution := { Min(-1, -1) Max(1, 1) };
Field #1 := { Point(-0.7, -0.7) Point(0.7, -0.7) Point(0.7, 0.7) Point(-0.7, 0.7) DebounceTime(5.00) ObjectSet(FootPoint) };
//@Task T:0 V:0 I:1 "Debounce Size" {
ObjectState#21 := ObjectSize within (5,500);
ObjectState#22 := OnChange ObjectState#21 within (0,5);
external ObjectState#1 := IsInsideField#1 and ObjectState#21 and !ObjectState#22;
//@}

OnChange ... within: Checking whether ObjectState#21 changed within the last 5 seconds Available in this combination from FW 6.60 onwards.

2.24 Example: Give 30 sec alarm on any object (aggregation time)

Resolution := { Min(-1, -1) Max(1, 1) };
//@Task T:0 V:0 I:1 "30 sec alarm" {
external SimpleState#1 := Appeared within(0,30);
//@}

Available from FW 6.60 onwards.