



Computer Vision

Blob matching

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Blob matching

Overview:

- Introduction
- Demonstrations
 - · Creating a Blob Matcher (BM)
 - · Matching a blob
 - Evaluating a BM with a Class Image Set (CIS)
 - Using a BM with a blob group (*)
- Exercises
- Demonstrations
 - FindPatterns: Finding all patterns in an image
 - · FindBlob: Finding one blob in an image
- · Comparing with alternative methods
- Using in scripts (*)
- · Class Lexicon (*)

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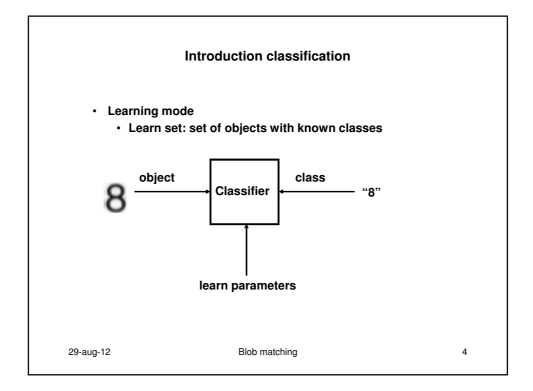
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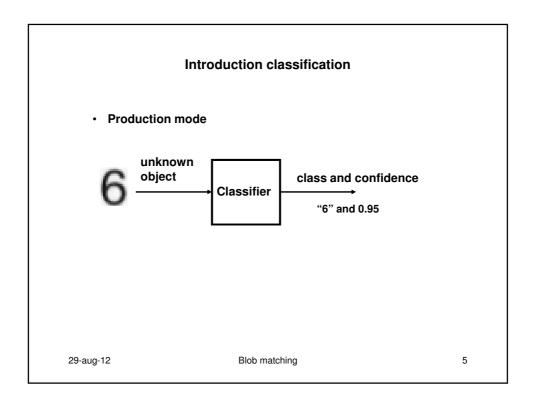
Introduction classification

Classification:

the assignment of an object characterized by a set of features to one of a number of predefined classes.

Example: Optical Character Recognition





There are several methods for implementing a classifier:

- · Blob matching
- · Neural networks
- Correlation
- · etc

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Blob matching

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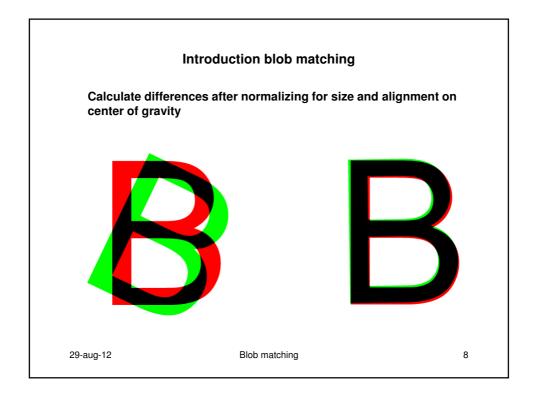
Idea:

- · Training:
 - · add one example pattern for each class
- · Matching:

For all patterns do

- · Resize blob to same size as pattern
- · For n rotations do
 - · Rotate resized blob
 - Calculate difference by mapping center of gravities

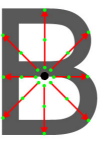
Best match is pattern with the smallest difference



Calculating the differences:

- · Contour matching: using the contour pixels only (fast)
- Filling matching: the interior of the object is sampled to find more accurate match (slower)

example: nr of rotations = 8, fillSampleSize = 3



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Introduction blob matching

Filling matching has 2 parameters:

- fillSampleSize the number of samples on each rotation ray
- perimeterFillRatio
 the ratio of the contribution between the error calculated by
 the contour match and the filling matching
 total error = contour error + perimeterFillRatio * filling error

Examples:

- perimeterFillRatio = 0: only contour matching
- perimeterFillRatio = 1: both contour and filling matching with equal weights
- perimeterFillRatio = 100: "only" filling matching

The Blob Matcher is a tool which finds the best match for a blob from a list of blobs. For good operation it is required that the blobs can be segmented reliable

The implementation of the Blob Matcher in Vision Lab uses a combination of 3 techniques:

- · Contour matching, mandatory Parameter: number of rotations Only the contour pixels are used to find the scaling and rotation
- · Filling matching, optional Parameters: perimeterFillRatio and fillSampleSize The interior of the object is sampled to find more accurate scaling and rotation
- Random check, optional, <u>normally NOT used, default value = 0</u> Parameter: randomSampleSize Maximum number of pixels which are selected to check the matching

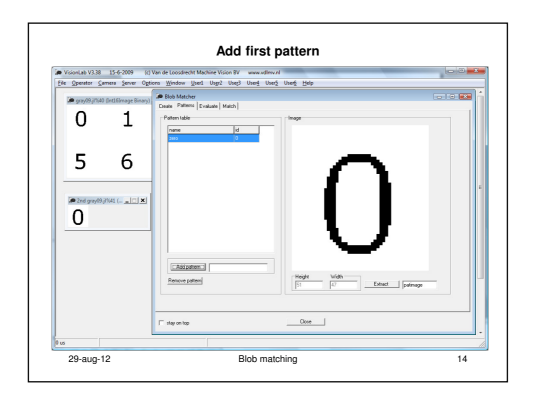
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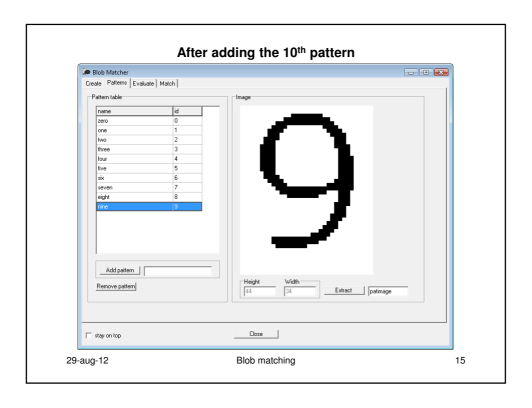
Demonstration creating a blob matcher

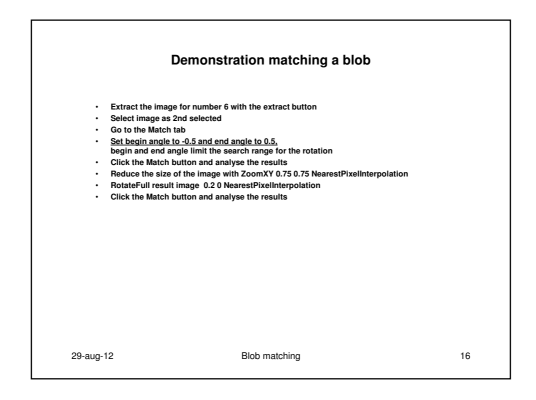
- Select "Create Blob Matcher" from File menu
 - Image type: Int16Image
 - · Nr of rotatiuons: 60
 - · Perimeter fill ratio: 1 Fill sample size: 20

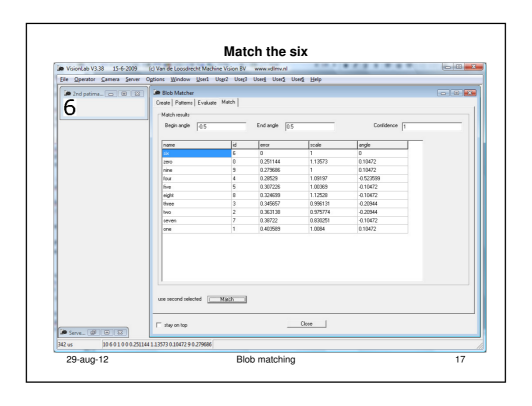
 - Random sample size: 0
 - · Click create button
- Open image gray09.jl, image with the templates
- ThresholdIsoData image
- Use ROI to crop '0' in separate image
- 2nd select image with '0'
- Type in 'zero' in field right to Add pattern button
- Click Add pattern button
- Add the other nine numbers
- (use BM_09.pm for complete matcher without adding all digits manual)

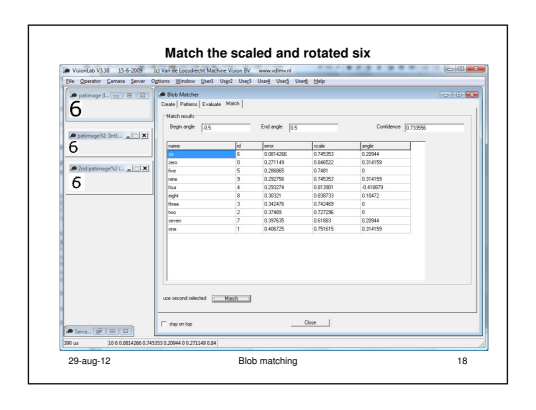












Interpreting the result of the match

- · In the table the patterns are sorted on error value
- The scale value is the zoom factor for the pattern to match the size of the test image
- · The angle value is the rotation angle in radians
- The error indicates the "distance" between the test image and the pattern after rotation and scaling
- The confidence indicates the "distance" between the best match and the second best match

Notes:

- The blob matcher will always try to find the best possible match, even if an unknown pattern is tested
- The quality of the match can be analyzed using the error value of the best match and the confidence value

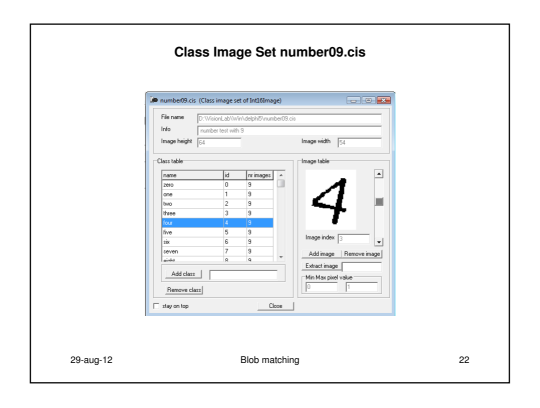
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Class Image Set (CIS)

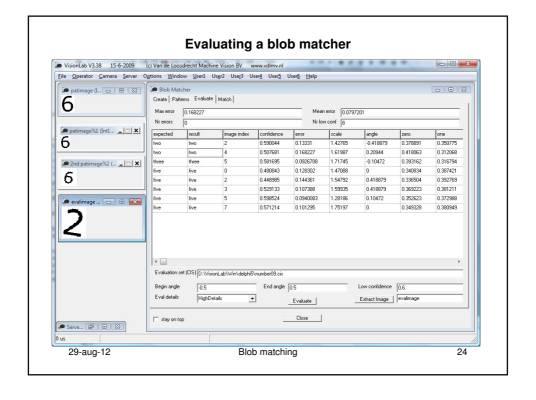
- A CIS is a collection of images with their associated classes.
 All images in a CIS must have the same image type and size.
- · CIS:
 - · Class table with the name and id of each class
 - For each class an image table, each image in an image table has its unique image index number
- A CIS is created in a similar way as the pattern table of a blob matcher. But there can be more then one image for each class.

For more information about CIS look in the chapter about neural networks

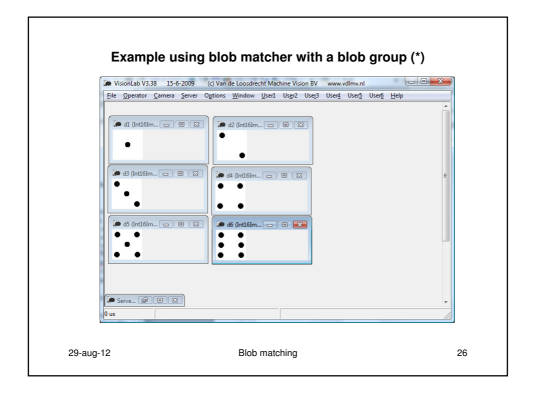
Demonstration class image set Open CIS number09.cis Browse through class table Browse through image table 29-aug-12 Blob matching

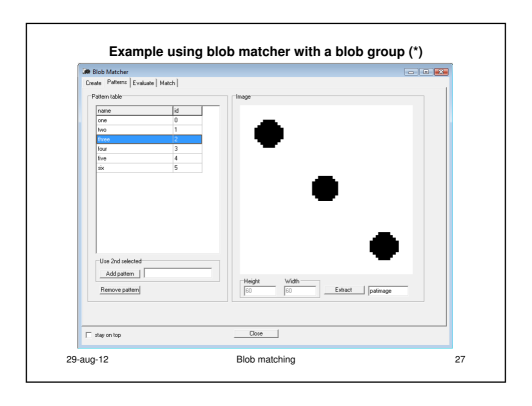


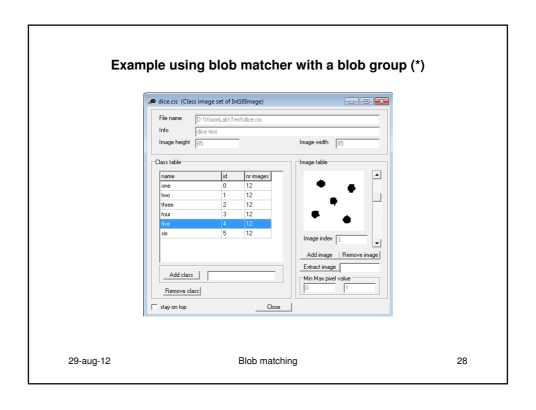
Demonstration evaluating a blob matcher Go to the Evaluate tab Select the CIS number09.cis by double clicking the Evaluation set (CIS) field or typing in the correct file name Set begin angle to -0.5 and end angle to 0.5 Set low confidence to 0.6 Set Eval details to HighDetails Click the Evaluate button and analyze the results Note: the corresponding image of a line the result table can be inspected with double clicking on that line. Set Devaluate button and analyze the result table can be inspected with double clicking on that line.

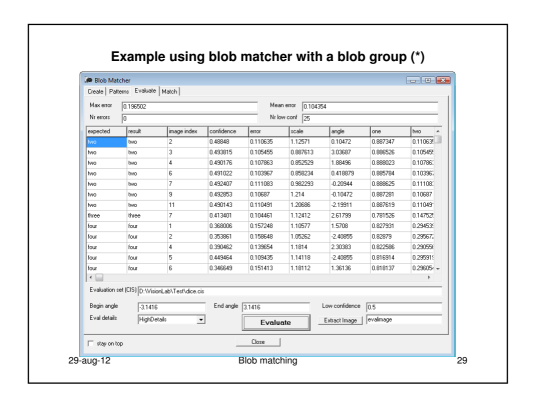


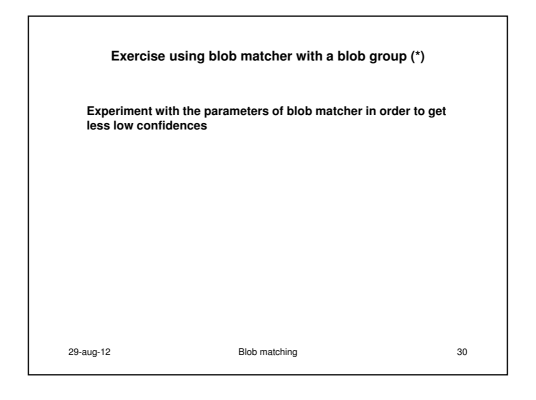
Example using blob matcher with a blob group (*) The Blob Matcher can also be used for images that contain a group of blobs In the next example the eyes of dice will be matched Use script BM_dice.jls to generate test images, dice.pm and evaluation dice.cis











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Exercise 1 blob matcher

- · Experiment with the parameters:
 - · number of rotations
 - · perimeterFillRatio and fillSampleSize
 - (set randomSampleSize = 0)
- Change parameters and use CIS to evaluate, look at changes in:
 - · Accuracy (like nr errors and nr low confidences)
 - · Speed of execution

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Exercise 2 blob matcher

VisionLab V3.38 15-6-2009 (c) Van de Loosdrecht Machine Vision BV www.vdlmv.nl

| File | Derator | Camera | Server | Options | Window | Userl | Userg | Userg

Exercise 2 blob matcher

- Create a blob matcher with the 5 patterns in the image BM_circles0 .. BM_circles4
- Test blob matcher with different parameters on test images with different scaling and rotation
- Can you find a setting with parameter perimeterFillRatio = 0?
 Explain why

See for answer script BM_circles.jls

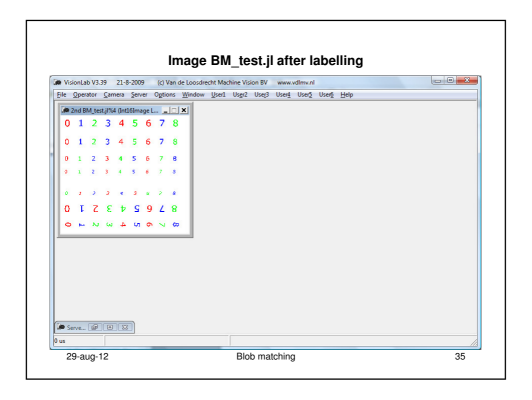
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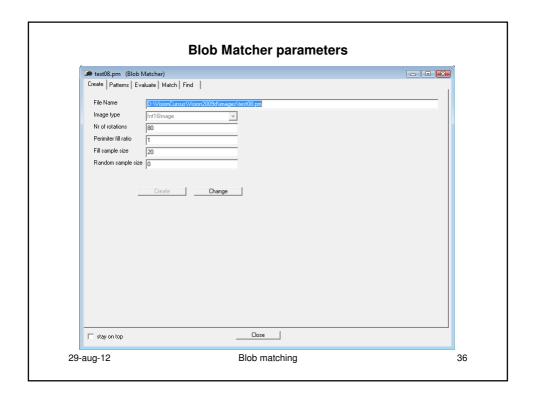
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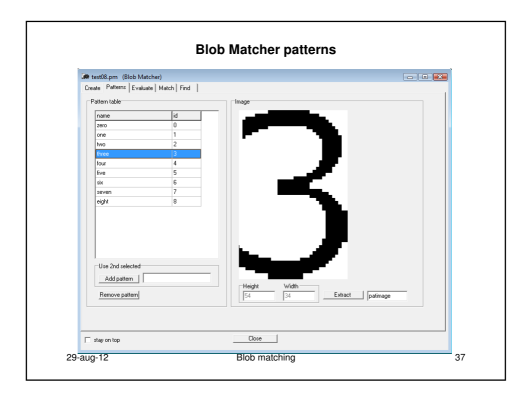
Demonstration finding all patterns in an image

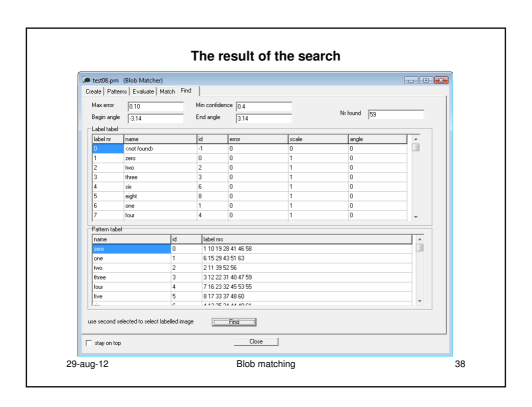
- NOTE: this operator works with a labeled image
- Open image BM_test.jl
- ThresholdIsoData image DarkObject
- Label image EightConnected
- Open blob matcher test08.pm

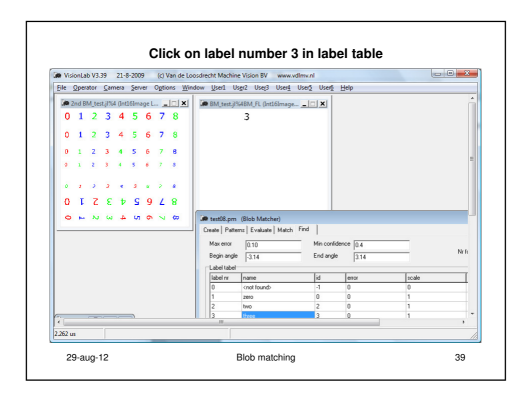
 NrOfBatations—90 FillBatio—1
 - NrOfRatations=80, FillRatio=1, SamplesSize=20, RandomSize =0
- · Show patterns (no '9' because of rotation symmetry with '6')
- Select Find tab
- Second select labeled image using F5
- Find patterns with MaxError = 0.15, MinConf = 0.4, Angle <-3.14 .. 3.14>
- Click on entry in the label table to show position of the label in the image
- Click on entry in the pattern table to show all blobs classified as specified pattern in the image.
- Note: this operator can NOT be used for blob groups

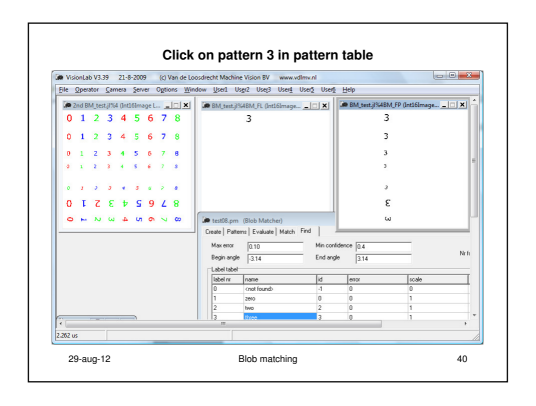












Interpreting the result of the search for all patterns

· In the label table for each label the pattern found is enumerated together with the match error, the scale factor and rotation angle

If a blob in the image can not be classified with error < max error and confidence > min conf, its entry in the label table will be <not found>

For convenience of using the operator PM_FindPatterns in scripts the first entry in the label table is for label 0 (= back ground), so label nr is index in array

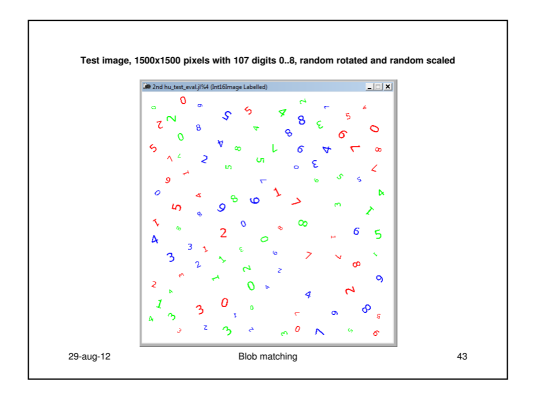
· In the pattern table for each pattern the corresponding label numbers are enumerated

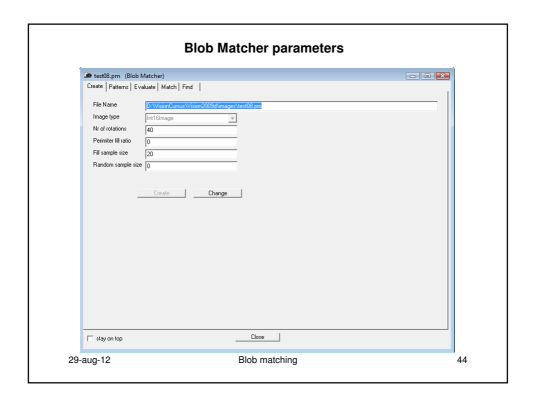
In scripts the label nrs field can be used with ThresholdMulti to select the corresponding blobs

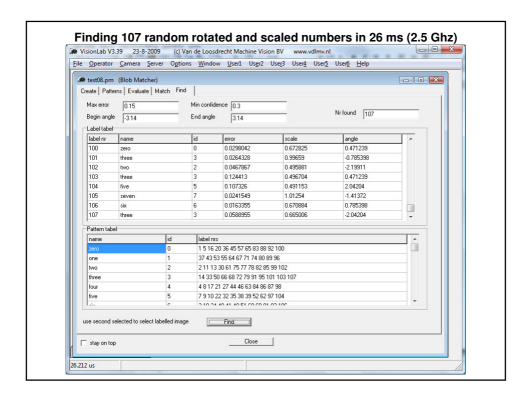
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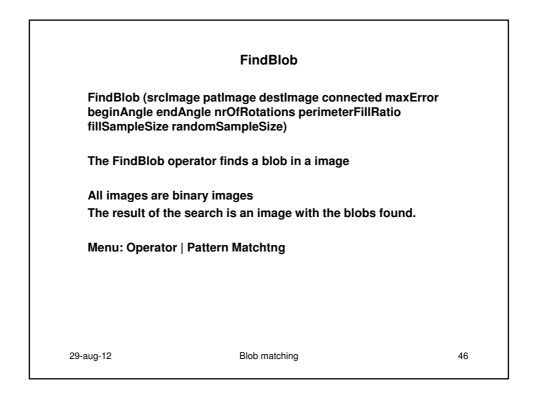
Demonstration speed of FindAllPatterns

- Open image hu_test_eval.jl (1500x1500 pixels with 107 digits 0..8, random rotated and random scaled)
- ThresholdIsoData image DarkObject or ThresholdFast image 0 134 0 255 (faster)
- Label image EightConnected
- Open blob matcher test08.pm
- Set: NrOfRatations=40, FillRatio=0, RandomSize =0
- Select Find tab
- Second select labeled image using F5
- Find patterns with MaxError = 0.15, MinConf = 0.3, Angle <-3.14 .. 3.14>









FindBlob (*)

The implementation of the FindBlob in Vision Lab uses a combination of 3 techniques:

- Contour matching, compulsory
 Parameter: number of rotations
 Only the contour pixels are used to find the scaling and rotation
- "Filling" matching, optional Parameters: perimeterFillRatio and fillSampleSize The interior of the object is sampled to find more accurate scaling and rotation
- Random check, optional Parameter: randomSampleSize Maximum number of pixels which are selected to check the matching

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FindBlob parameters (*)

srcImage: name of the binary image to search in patImage: name of the binary image with the pattern to search destImage: name of the binary image with the result of the search connected: the connectivity for the images, FourConnected or Eightconnected

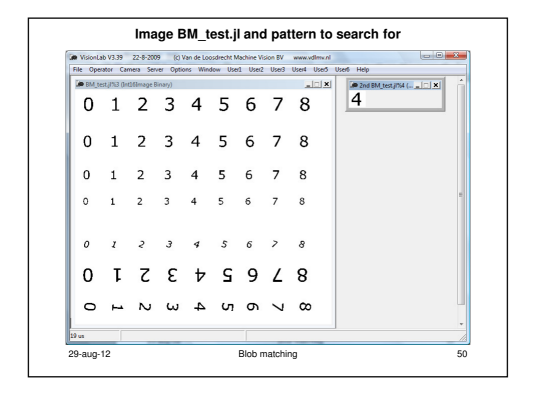
beginAngle and endAngle: limit the search range for the rotation nrOfRotations: the number of rotations in the search space perimeterFillRatio: error ratio between contour match and interior match

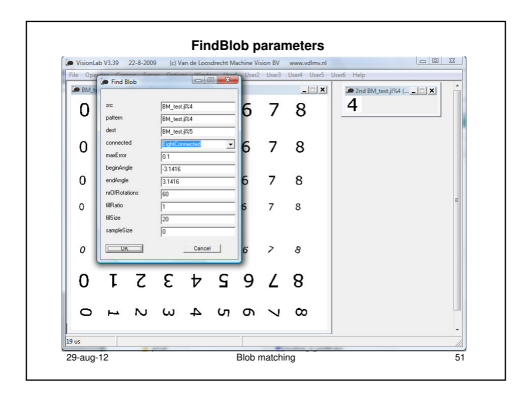
fillSampleSize: number of pixels sampled on ray in interior of blob randomSampleSize: maximum number of pixels which are selected to check the matching

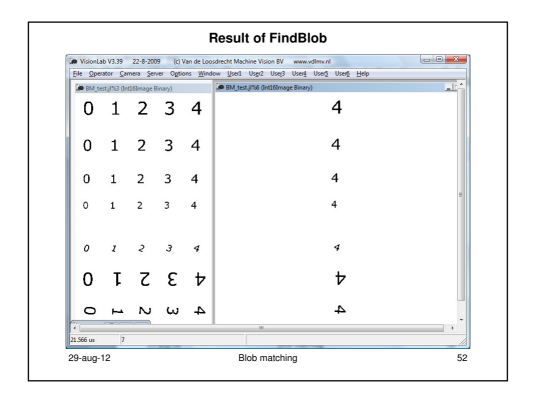
Demonstration finding one blob in an image

FindBlob can be used to find one single pattern in a labeled image without the need to create a complete Blob Matcher

- Open image BM_test.jl
- · ThresholdIsoData image DarkObject
- · Use ROI to select a random number
- · Second select roi image using F5
- Select image
- · FindBlob on image, see parameters in slide
- · See result of search
- · Note: this operator can NOT be used for blob groups







Comparing with alternative methods

Alternatives for Blob Matching are:

- · Neural networks
 - · Image classification
 - · Feature vector classification
- Correlation

Related presentations:

- Classification with neural networks part I and part II
 with examples how to use neural networks for classifying objects
- Fourier Transforms using correlation to match objects

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Comparing with alternative methods

Blob matching

Advantage:

- · Rotation and scale invariant
- Fast
- Easy training, only one template needed, few parameters Disadvantage:
- Works only well on correctly segmented binary images
- · Can not handle occlusion

Comparing with alternative methods

Neural network (image classifying)

Advantage:

- Can work with grayscale and color images, can use grayscale or color info to discriminate
- Can use multiple patterns for one class in training to handle some degree of variation

Disadvantage:

- · Complex setting of the learning parameters
- · Can not handle scaling or rotation

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Comparing with alternative methods

Neural network (feature vector)

Advantage:

- Can work with grayscale and color images, can use grayscale or color info to discriminate
- Can use multiple patterns for one class in training to handle some degree of variation
- Can be scaling and/or rotation invariant if features are invariant

Disadvantage:

- · Complex setting of the learning parameters
- · Choosing the right features can be difficult

Comparing with alternative methods

Correlation (FFT)

Advantage:

· Simple to use

Disadvantage:

- Slow
- · Can not handle scaling or rotation
- · Can only compare with one template at a time

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Using blob matching in scripts (*)

- Overview script commands
- · Details on script commands
- Example script BM_example.jls
- · Example script BM_findpattern.jls
- · Class Lexicon

Overview script commands (1) (*)

- PM_AddPattern <imageName> <pmName>
- PM_AllMatches <imageName> <pmName> <beginAngle> <endAngle> <&\$array>
- PM_BestMatch <imageName> <pmName> <beginAngle> <endAngle>
- PM_ChangeBlobMatcher <bmName> <nrOfRotations> <perimeterFillRatio> <fillSampleSize> <randomSampleSize>
- PM_CreateBlobMatcher

 | Simple | CreateBlobMatcher | Comparison | Comp
- PM_Delete <pmName>
- PM_EvaluateCIS <pmName> <cisName> <beginAngle> <endAngle> <minConfidence> <detailsStr>
- PM_FindPatterns <imageName> <pmName> <maxError> <minConfindence> <beginAngle> <endAngle> <&\$labelTab> <&\$patTab>

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Overview script commands (2) (*)

- PM_GetImageType <pmName>
- PM_GetParams <pmName>
- PM_GetPatternsNameTab < pmName>
- PM_PatternName <pmName> <id>
- PM_PatternId <pmName> <name>
- PM_PatternNameImage <pmName> <nameImage> <patternName>
- PM PatternIdImage <pmName> <nameImage> <id>
- PM Rename <pmNameOld> <pmNameNew>
- PM_ReadFromFile <pmName> <fileName>
- PM_RemovePattern <pmName> <name>
- PM_WriteToFile <pmName> <fileName>

Details script commands (*)

PM_AddPattern <imageName> <pmName> Add image as pattern to pattern matcher

PM_AllMatches <imageName> <pmName> <beginAngle> <endAngle> <&\$array>

Match image with all patterns and give result in an array with tuples (<patternId> <error> <scale> <angle>) sorted on lowest error

PM_BestMatch <imageName> <pmName> <beginAngle> <endAngle> Find the best match for image with all patterns and give result in an array Function result is <patternId> <confidence> <error> <scale> <angle>

PM_ChangeBlobMatcher

| ChangeBlobMatcher
| ChangeBlobMatche

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Details script commands (*)

PM_CreateBlobMatcher

| CreateBlobMatcher
| CreateBlobWatche

PM_Delete <pmName>
Delete pattern matcher from memory

PM_EvaluateCIS <pmName> <cisName> <beginAngle> <endAngle> <minConfidence> <detailsStr>

Evaluate blob matcher with a Class Image Set Function result is string with the evaluation report

Details script commands (*)

PM_GetImageType <pmName>
Get image type of pattern matcher

PM_GetParams <pmName>
Get the parameters of the pattern matcher
Function result is a string with the parameters

PM_GetPatternsNameTab <pmName>
Function result is a string with <nr of patterns> [<patternName>
<patternId>]

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Details script commands (*)

PM_FindPatterns <imageName> <pmName> <maxError> <minConfindence> <beginAngle> <endAngle> <&\$labelTab> <&\$patTab>

Find patterns in blobs of labeled image

Function result is number of patterns found

Parameters:

imageName: name of <u>labeled</u> image pmName: name of the pattern matcher

maxError: maximum error of best found pattern for blob

minConfindence: minimum confidence of best found pattern for blob beginAngle and endAngle: limit the search range for the rotation

&\$labelTab: an array with tupples (<patternId> <error> <scale> <angle>).
Index is labelNr. A table with the search results for each label, including the BackGround (= 0). If for blob with label search was not successfull,

patternId = -1 will be used &\$patternTab: an array with tupples (<labelnr1> .. <labelnrN>), index is patternId. A table with label numbers of the blobs for which the pattern

patternid. At table with label numbers of the blobs for which the pattern was found

Details script commands (*)

PM_NumberOfPatterns <pmName>
Function result is a string with <nr of patterns>

PM_PatternName <pmName> <id>
Function result is a string with the pattern name for the specified pattern id

PM_PatternId <pmName> <name>
Function result is a string with the pattern id for the specified pattern name

PM_PatternNameImage <pmName> <nameImage> <patternName> Make a copy of the specified pattern image

PM_PatternIdImage <pmName> <nameImage> <id> Make a copy of the specified pattern image

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Details script commands (*)

PM_Rename <pmNameOld> <pmNameNew> Rename pattern matcher

PM_ReadFromFile <pmName> <fileName> Read pattern matcher from file

PM_RemovePattern <pmName> <name>
Remove pattern with specified name from pattern matcher

PM_WriteToFile Pm_WriteToFile pmName> <fileName>

Example script BM_example.jls (*)

creating a blobmacher using an image (BM_09.jl) with all patterns

0 1 2 3 4 5 6 7 8 9

· matching a test image (BM_example_test4.jl)

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result in \$res: <patternId> <confidence> <error> <scale> <angle>

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script BM_example.jls (1) (*)

\$path = lpwd Save old file path server
\$oldpath = pwd
cwd \$path File path server = file path client

\$names = "zero one two three four five six seven eight nine"

VarToArray &\$names &\$nameTab

Create array with the names of the

patterns

Iread allPats BM_09.jl

ThresholdIsodata allPats DarkObject Read image with patterns

\$nrNums = LabelBlobs allPats EightConnected

\$maxBlob = BlobAnalysisArray allPats &\$tab SortDown TopLeft UseX Height TopLeft
Width

Use BlobAnalysis to find the positions

of the patterns

script BM_example.jls (2) (*)

for \$i = 0 to \$maxBlob do

VarToArray &\$tab[\$i] &\$elm

\$label = \$elm[0]

\$h = \$elm[1]

\$tl = \$elm[2]

w = [3]

\$x = getnthfromvector 1 \$tl

\$y = getnthfromvector 2 \$tl

ROI allPats roi \$x \$y \$h \$w

Threshold roi \$label \$label

PM_AddPattern roi pm \$nameTab[\$i]

endfor

PM_WriteToFile pm BM_09.pm

Iread test BM_example_test4.jl

 $res = PM_BestMatch test pm -0.5 0.5$

PM_Delete pm

cwd \$oldpath

For all pattern do

Find top left, width and height

Cut out the pattern

Add pattern to Blob Matcher

Write Blob Matcher to file

Test Blob Matcher with test image

Set file path server to original path

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Example script BM_findpattern.jls (*)

Example how to use the FindAllPatterns operator on a labeled image

- · Open BlobMatcher
- · Open image, threshold and label
- FindAllPatterns
- · Extract the fours and fives

script BM_findpatterns.jls (*)

Save old file path server \$path = lpwd File path server = file path client

\$oldpath = pwd cwd \$path

PM_ReadFromFile pm test08.pm Read BlobMatcher from file

IRead test BM_test.jl

Read test image, threshold and label ThresholdIsodata test DarkObject

LabelBlobs test EightConnected

PM_FindPatterns test pm 0.10 0.4 -3.14 3.14 &\$labelTab &\$patTab

Copy test fours

\$patId = PM PatternId pm four Ask for patternId for pattern 'four' ThresholdMulti fours \$patTab[\$patId] In \$patTab[\$patId] are all labels for found objects (= 'four)

Display fours Copy test fives

\$patId = PM_PatternId pm five ThresholdMulti fives \$patTab[\$patId]

Display fives

PM_Delete pm Set file path server to original path cwd \$oldpath

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Class Lexicon (*)

Menu: Operator | Pattern Lexicon

A class lexicon can be to improve the reliability of classifying items that consist of more then one objects.

Example: identifying street names on street name signposts in a city. First a classifier like a pattern matcher is trained for the character font.

Then the lexicon is filled with all street names in the city.

After the pattern matcher has identified the best match for each individual character found in the signpost, the lexicon is consulted for the best match for the street name.

In this way errors in individual matches of characters can be compensated.

Class lexicon commands (*)

CLX_AddWord <clxName> <\$word>

Add word to class lexicon

clxName: name of the class lexicon

word: variable with string containing all classNames of word seperated bij spaces

CLX_Clear <clxName>

Remove all words from class lexicon clxName: name of the class lexicon

CLX CreateClassLexicon <clxName> <\$classTab>

Create class lexicon from classTab, this information can be retrived with PM_GetPatternsNameTab, CIS_GetClassTab or CFS_GetClassTab, format of classTab: <nrClasses> [<className> <classId>]

clxName: name of the class lexicon

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Class lexicon commands (*)

CLX Delete <clxName>

Delete class lexicon with name clxName clxName: name of the class lexicon

CLX_FindBestWord <clxName> <&\$wordMatchTab> <&\$bestWord> <optimize>

Find best matched word in class lexicon

clxName: name of the class lexicon wordMatchTab: array with for each letter the pattern match result for all classes,

format [<classId> <value>]

bestWord: string with best matched word in class lexicon, classNames are seperated

by spaces

optimize: possible values = OptimizeForMinimum and OptimizeForMaximum, indicates whether FindBestWord operator searches for best minimal or maximal

CLX_GetWords <clxName> <&\$wordTab>

Get all words in class lexicon clxName: name of the class lexicon

wordTab: array with the words

Function result is number of words in lexicon

Class lexicon commands (*)

CLX_NrClasses <clxName>
Get number of classes in class lexicon
clxName: name of the class lexicon

function result is number of classes in lexicon

CLX_NrWords <clxName>
Get number of words in class lexicon
clxName: name of the class lexicon
function result is number of words in lexicon

CLX_RemoveWord <clxName> <\$word>
Remove word from class lexicon
clxName: name of the class lexicon
word: variable with string containing all classNames of word seperated bij spaces

CLX_Rename <clxNameOld> <clxNameNew> Change name of class lexicon clxNameOld: old name of the class lexicon clxNameNew: new name of the class lexicon

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Class lexicon commands (*)

CLX_ReadFromFile <clxName> <fileName>
Read class lexicon from file
clxName: name of the class lexicon
fileName: file name to read from

CLX_WriteToFile <clxName> <fileName> Write class lexicon to file clxName: name of the class lexicon fileName: file name to write to

Class lexicon commands (*)

Note: Raw class lexicons contain only classIds and no classNames

CLX_AddRawWord <clxName> <\$word> Add raw word to class lexicon clxName: name of the class lexicon

word: variable with string containing all classIds of word seperated bij spaces

CLX_CreateRawClassLexicon <clxName> <nrClasses> Create raw class lexicon with nrClasses classes. clxName: name of the class lexicon

CLX_FindBestRawWord <clxName> <&\$wordMatchTab> <&\$bestWord> <optimize>

Find best matched word in raw class lexicon

clxName: name of the class lexicon

 $\label{eq:wordMatchTab:} \textbf{array with for each letter the pattern match result for all classes,}$ format [<classId> <error>]

bestWord: string with best matched word in class lexicon, classIds are seperated by

optimize: possible values = OptimizeForMinimum and OptimizeForMaximum, indicates whether FindBestWord operator searches for best minimal or maximal

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Blob matching

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Class lexicon commands (*)

CLX_RemoveRawWord <cIxName> <\$word> Remove raw word from class lexicon clxName: name of the class lexicon

word: variable with string containing all classIds of word seperated bij spaces

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Blob matching

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