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METHOD FOR DETERMINING A LOCALIZATION OF A SAMPLE BASED ON STRUCTURE INFORMATION

Abstract

The present disclosure relates to a method for determining a localization of a sample based on structure information, wherein elements of a sample holding device holding the sample in an imaging device form structures in image data captured with the imaging device, comprising providing the image data, determining, by means of a selection model, structure regions based on coarse image data, determining, by means of an identification model, the structure information based on the structure regions, and determining a localization of the sample based on the structure information, characterized in that the coarse image data are reduced in detail compared to the image data, the structure regions are regions in the image data in which the structures are captured with a certain probability and a sum of data quantities of the structure regions is smaller than the data quantity of the image data.

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Background/Summary

RELATED APPLICATIONS

[0001] This application claims priority to German Patent Application No. DE 10 2024 103 739.3, filed on Feb. 9, 2024, which is incorporated herein by reference in its entirety.

BACKGROUND OF THE INVENTION

[0002] A method for identifying cover glass edges in which a single high-resolution recording of a sample is used in order to search for cover glass edges or similar relevant structures in the high-resolution recording with conventional image analysis tools is known from the prior art. In “Learning to zoom: a saliency-based sampling layer for neural networks”, Recasens, A., et. al., a method is described in which a low-resolution intermediate image of a model is determined on the basis of a high-resolution output image. Relevant or interesting regions are maintained in sufficient resolution in the intermediate image, while the resolutions of irrelevant regions are reduced. In order to be able to capture the regions with different resolutions in the joint intermediate image, an elastic grid which irregularly deforms the high-resolution original image must be estimated. As a result of the irregular deformation, distortions of the geometric properties, in particular of straight and round shapes or objects in a sample, occur in the intermediate image. Furthermore, it is not foreseeable and also not possible to interpret which deformations the model undertakes, which is problematic in particular for previously unseen data.

[0003] In practice, it has been found that the finding of cover glass edges, in particular in low-contrast image recordings, poses great challenges to the conventional methods. The analysis of the image recordings is often resource-intensive, time-consuming and data-intensive. For this purpose, it has been found that the analysis is often flawed. This has in particular a poor influence on customer acceptance.

SUMMARY OF THE INVENTION

[0004] The present invention relates to a method for controlling an imaging device based on structure information determined in image data of a sample, a method for training a machine learning system, a machine learning system and a computer program product.

[0005] The invention is based on the object of providing an improved method for controlling an imaging device, based on structure information determined in image data of a sample. In particular, the method should be faster, with fewer computing resources, using fewer data resources and furthermore more reliable.

[0006] An aspect of the invention relates to a method for determining a localization of a sample, based on structure information, wherein elements of a sample holding device holding the sample in an imaging device form structures in image data captured with the imaging device, comprising providing the image data, determining, by means of a selection model, structure regions, based on coarse image data, determining, by means of an identification model, the structure information, based on the structure regions, and determining a localization of the sample, based on the structure information, characterized in that the coarse image data is reduced in detail compared to the image data, the structure regions are regions in the image data in which the structures are captured with a certain probability, and a sum of data amounts of the structure regions is smaller than the data amount of the image data.

[0007] In the sense of the present invention, a “localization” of a sample is just the location of the

sample in the sample holding device or in the imaging device or the location of the sample in the sample carrier. These different locations are treated in an equivalent manner, are in each case only different from one another by relative displacements.

[0008] In the sense of the present invention, a “sample” is in particular a biological sample. However, the sample can also be any other sample for which the imaging device can be expediently controlled, based on structure information.

[0009] In the sense of the present invention, an “imaging device” is in particular a microscope. The microscope is not restricted to certain types of microscopes. In particular, the microscope comprises at least one camera with which image data can be recorded. Alternatively, however, the imaging device can also be any other device for recording samples, in particular biological samples.

[0010] In the sense of the present invention, “structural information” is information about the respective sample holding devices, in particular information about the constitution, in particular the physical constitution, of the sample holding devices. In particular, this can be shape information, position information and/or height information. If the sample holding device is, for example, a cover glass, a sample carrier or also a slide, the shape information in particular comprises the information whether the sample holding device is round, square or rectangular. In addition, the structure information can comprise information about the size of the sample holding device and the position of the sample holding device. The position can in particular be determined relative to the sample. Specific standardized object shapes or object geometries are typically known for the different sample holding devices in the prior art, wherein a set of structure information, comprising shape information and size information, is known in particular for each of the object shapes and is determined accordingly. If, in particular, edges are identified in the image data, the structure information can be inferred based on a shape and a size or extent of the edges.

[0011] In the sense of the present invention, a “sample holding device” comprises in particular a plurality of parts which together provide the sample in the imaging device. In particular, the parts comprise one or more of cover glasses, sample carriers, labels, spacers and slides, in particular the sample holding device is only partially visible, in particular in particular edges of the cover glasses, sample carriers and the slides are visible.

[0012] In the sense of the present invention, “image data” are the data captured by an imaging device. In particular, the terms “image data” and “image” are used synonymously in this application. In particular, the image data can also comprise context information.

[0013] In the sense of the present invention, a “camera” can be any camera of an imaging device. If the imaging device is a microscope, the camera can in particular be an overview camera. Alternatively, the camera can also be a microscope camera. The microscope camera can record an overview recording of the sample using an objective with as small a magnification as possible, on the basis of which the structural information can then be determined; alternatively, a plurality of images lying next to one another, so-called tile images, can also be recorded, which are then combined to form an overview image. Possible magnifications comprise, for example, a 1-fold, 2-fold, 3-fold or also 5-fold magnification.

[0014] In the sense of the present invention, an “image” is a recording of an imaging device. In particular, in the sense of the present invention, an image can also comprise a plurality of images, in particular image stacks and time series of images or image stacks. In particular, images can also comprise depth information in addition to color information and brightness information. The recording of images can be carried out in the bright field, in the dark field, but also as phase contrast images or the like.

[0015] In the sense of the present invention, a “structure region” is a region in the image data in which the structures of the sample holding devices are typically captured or are visible with a certain probability. In particular, the structure regions indicate regions of the image data and of the coarse image data. In particular, the structure regions can first be determined based on the coarse

image data and then transmitted or applied to the image data. How exactly a conversion occurs here also depends on how the coarse image data are calculated from the image data. In particular, however, the structure regions can also always be determined with reference to the sample holding device and thus be directly applicable to coarse image data and image data. In particular, the structures in the structure regions in the image data are better than in the structure regions of the coarse image data or are visible or are only visible at all in the image data due to the greater wealth of detail. If the image data are simple images, the structure regions are image sections. If the image data are image stacks, the structure regions are image sections lying one above the other. If the image data are time series of images, the structure regions are respectively image sections at the same point of the images of the time series, identical points of a mapped part of the sample holding device are respectively captured in identical image points of the image sections in the images.

[0016] In the sense of the present invention, “coarse image data” are data reduced in detail compared to the image data. In particular, the coarse image data comprises the same region of a sample which was also captured by the image data.

[0017] In the sense of the present invention, a “selection model” is a machine learning model which is configured to identify structure regions in the coarse image data. The selection model thus finds in the coarse image data the partial regions in which sample holding devices are at least partially captured with a certain probability.

[0018] In the sense of the present invention, an “identification model” is a processing model, in particular a machine learning model, which is configured to identify the structural information. The identification model can be configured as a classical processing model for identifying edges, wherein an edge shape is then determined, for example, on the basis of identified edges.

Alternatively, the identification model can also be configured as a machine learning model.

[0019] In the sense of the present invention, a “machine learning model” is a processing model, in particular a neural network, which is configured to process input data and to output output data or result data by means of supervised or unsupervised learning and, in particular, can be trained to carry out a specific mapping.

[0020] In the sense of the present invention, a “processing model” is a model configured to process input data and to output output data, in particular result data. The processing model can be a classic model which, for example, applies classic optimization or analysis methods or has been created for the application thereof, equally well, the processing model can be a model trained by means of a learning method, it is then referred to as machine learning model. In the case of processing models constructed in a plurality of layers, a distinction is made between output data of intermediate layers and output data of a last layer. The output data of the last, the so-called output layer, are also called result data.

[0021] In the sense of the present invention, an “input datum” is a datum input into a processing model, which is processed by the processing model. In the present invention, input data are in particular image data. The input data can in particular comprise an individual image or a plurality of images, image stacks or time series of images or image stacks.

[0022] In the sense of the present invention, a “result datum” is a datum output by a processing model, which is calculated and output by processing the input datum by the processing model.

[0023] In a multi-layer model, a last layer of the model, the so-called output layer, also called result layer, outputs the result data.

[0024] In the sense of the present invention, an “output datum” is a datum output by a processing model, wherein the processing model can output in particular a plurality of output data, in particular a result datum. In addition to the result datum, a processing model can also output one or more intermediate data.

[0025] In the sense of the present invention, a “convolutional network” is a neural network with convolutional layers. In particular, the network can also comprise pooling layers, non-linear layers and other known layers in addition to the convolutional layers. The arrangement of the layers is

defined in the network architecture.

[0026] In the sense of the present invention, an “intermediate layer” is a layer which receives input data from a preceding layer in a machine learning model, in particular a network or a neural network, and forwards output data to a subsequent layer of the network.

[0027] In the sense of the present invention, an “intermediate data”, also called intermediate output or intermediate layer output, is an output of a multi-layer processing model of a layer which is not the last layer of the processing model, that is to say of an intermediate layer.

[0028] In the methods known from the prior art for determining a localization of a sample, based on identified structure information, in particular an identification of glass edges and the shape thereof, either special illumination devices are required in order to reliably identify glass edges, or the images recorded by the glass edges have to be analyzed with a large computational cost and memory outlay. The analysis of the images is very time-consuming for this purpose. Despite the complex analyses, the results are often flawed. This has a considerably negative influence on the customer acceptance of such automatic systems for sample localization. The inventors have recognized that a large part of the image data is irrelevant for the finding of the structure information, and have therefore proposed firstly determining, by means of the selection model, the structure regions relevant for the finding of the sample, based on the coarse image data, which are significantly reduced in detail compared to the image data. Due to the fact that the coarse image data reduced in detail are used, the selection model has to analyze a significantly smaller data amount, which significantly accelerates the analysis and consumes fewer computing resources. Furthermore, the use of the coarse image data reduced in detail increases the data efficiency during the training of the selection model quite significantly, since the coarse image data show fewer details and the selection model therefore has to learn fewer details during the training, which is why fewer training data are required for the complete training. Furthermore, the reduction in detail ensures that the selection model is not trained on slightly visible, small details, but instead a semantics, also referred to as context, of the images to the effect that large structures are identified in the images and the structure regions can be identified according to the large structures in the image data. In fact, the sample holding devices in the samples under consideration are always at similar positions relative to these large structures, wherein the said large structures are in particular to be found at different locations in the image data, depending on the imaging device. For the actual finding of the structures for determining the structure information, the image data, that is to say the image data true to detail, are then required again. Here, however, only those parts of the image data which are identified as structure regions are processed by the identification model, which thus also has to process a significantly smaller data amount of the image data in the structure regions, since the structure regions make up only a small proportion of the image data. The method described thus achieves a further reduction of the required computing resources, storage resources and a reduction of the waiting time for the user. In addition, the structure regions can be analyzed with the full detail fidelity, as a result of which an accuracy is improved in the determination of the structure information. A processing of the image data, which were not identified as structure regions, is not required.

[0029] The image data preferably comprises in particular images captured by a camera of the imaging device, in particular one or more of the following: a temporal sequence of images, an image stack, a stereo image, an image with depth information, an image with a low contrast, or an image captured with an objective with a small magnification.

[0030] As a result of the fact that the method can be applied to many different types of image data, the disclosed method can be applied to the image data of many different imaging devices.

[0031] Preferably, the coarse image data exhibits in particular one or more of the following over the image data: a lower sampling depth, a lower image resolution, a lower temporal resolution, a lower resolution along a height, in particular a greater distance of neighboring images of a stack.

[0032] As a result of the fact that the reduction in detail can be carried out in different ways, a

suitable reduction in detail can be selected in particular according to a context of the respective sample which indicates or reproduces the large structures to be identified or to be recognized.

[0033] Preferably, the sample holding device comprises one or more elements, in particular slide, cover glass, spacer, sample carrier, holding frame, inscriptions, markings or labels, wherein structures of the sample holding device captured in the image data are visible in particular as light or dark lines, light or dark arcs, circular arcs or circles, so-called blobs, particularly light or dark image areas, so-called spots, distortions, mirroring, doubling, textures or characters.

[0034] In the sense of the present invention, an “element” is a component or a plurality of components of the sample holding device which forms or form a structure or structures in the image data during capturing with the imaging device. In particular, the elements can depend on a position in the imaging device, on the different elements of the sample holding device and on an illumination of the imaging device, depending on the imaging device used.

[0035] Preferably, the structure information in particular comprises information about geometry, orientation and/or position of the structure, in particular whether the structure is straight or round.

[0036] As a result of the fact that very different sample holding devices and their respective shape and size can be determined, the method can be applied for very different imaging devices.

[0037] The method preferably comprises determining coarse image data based on the image data, and in particular determining structure regions in the coarse image data, and selecting the structure regions of the image data corresponding to the structure regions of the coarse image data, wherein the structure regions corresponding to one another capture the same elements of the sample holding device.

[0038] Since the coarse image data and the image data each capture the same image regions, the structure regions between the coarse image data and the image data can be determined particularly simply. As a result of the fact that the structure regions are first determined on the coarse image data, a lot less data have to be processed by the selection model, which improves the data efficiency.

[0039] The selection model is preferably a machine learning model implemented as classifier, detector, segmentation model or image-to-image model, and the determining of the structure regions comprises inputting at least one partial region of the coarse image data as input data into the selection model, outputting an output datum, and in particular selecting the structure regions from the coarse image data based on the output datum.

[0040] In the sense of the present invention, a “classifier”, also called classification model, is a processing model which assigns a class to an input datum or can be trained to assign a class to the input datum. The classifier can in particular be a machine learning model. The result datum can in particular be a class assigned to the input datum, wherein the format can in particular be a vector, wherein each entry of the vector corresponds precisely to one of the possible classes to be assigned, and in particular a “1” entry in the vector indicates the class of the input datum. Alternatively, a class number can be output. As a further alternative, however, the classifier can also be trained such that the result datum is a vector, wherein the entries in the vector respectively indicate a probability that the respective input datum belongs to the class corresponding to the entry of the result datum. Depending on an implementation, the respective format of the result datum varies by classifiers and correspondingly also the format of the target datum in an annotated data set for training the classifier.

[0041] In the sense of the present invention, a “detector”, also called detection model, is a machine learning model which has been trained to identify predetermined detection patterns in input data and to output a list. In particular, the list is a list of localizations, for example a localization in the input data. The input data can in particular be an image, an image stack or else an input tensor. The exact format of the localization depends in particular on the format of the input data and the detection patterns to be identified.

[0042] In the sense of the present invention, a “segmentation model”, also called semantic

segmentation model or semantic segmenter, is a processing model which assigns an output value to each entry of an input datum; a result datum is also referred to as a segmentation mask or semantic segmentation mask. If the input datum is an image, the segmentation model carries out an image-to-image model with which an output value corresponding to a semantics is assigned to each image point of an input datum.

[0043] In the sense of the present invention, an “image-to-image model” is a processing model which is configured to carry out an image-to-image mapping. The image-to-image model assigns a value in the output datum to each entry of an input datum.

[0044] In the sense of the present invention, an “annotated data set” comprises input data and target data, wherein an annotation or identification, called target datum, of the target data corresponds to each input datum of the input data. The target data are typically generated by complex processing or by manual marking. A processing model for executing a desired mapping is trained on the basis of the target data.

[0045] In the sense of the present invention, a “target datum” is a datum used in the training of a processing model for executing a processing mapping, to which a result datum output by the processing model based on the input datum is to be adapted. The approximation is carried out with the aid of an objective function.

[0046] In the sense of the present invention, an “objective function” is in particular a gain function or a loss function which specifies how differences between the result datum of the processing model and the target datum are evaluated. In the training of machine learning models, the training is carried out by optimizing the objective function, wherein the model parameters of the trained machine learning model are adapted during the training such that the objective function is optimized.

[0047] In the sense of the present invention, a “gain function” is an objective function, wherein, in contrast to the loss function which captures a difference between result datum and target datum and is minimized in the course of the training, the gain function captures a match and maximizes the match in the course of the training.

[0048] In the sense of the present invention, a “loss function” is a function which captures differences between the result datum and the predefined target datum. If the result datum and the target datum are images, for example, the comparison can be carried out pixel by pixel. If the result datum and the target datum are vectors or tensors, for example, the difference can be carried out entry by entry. The differences can be added in absolute value (as absolute values) in an L1 loss function. The square sum of the differences is formed in an L2 loss function. To minimize the loss function, the values of model parameters of the processing model are changed, which can be calculated, for example, by gradient descent and back propagation. Further possible loss functions are in particular a cross-entropy loss, a hinge loss, a logistic loss, a log-likelihood loss, a Gaussian negative log-likelihood loss or a Kullback-Leibler loss.

[0049] In the sense of the present invention, “model parameters” are parameters of a machine learning model which determine the calculation of an output value from an input value of the machine learning model. In the training of the machine learning model, the model parameters of the machine learning model are adapted such that the output of the machine learning model matches the desired output as well as possible, i.e. that the result data match the target data as well as possible. The machine learning model learns a desired mapping by suitable adaptation of the model parameters.

[0050] By virtue of the fact that the selection model is implemented as a machine learning model, the image analysis can be carried out particularly efficiently by the selection model, in particular, for example, on special graphics cards provided for this purpose or special processors for calculations of neural networks or similar machine learning models.

[0051] The selection model is preferably a classifier and the result datum comprises a class assignment of the input datum to result classes, and the selecting of the structure regions is

performed based on the result classes, the result classes comprising one or more of the following classes: structure class, non-structure class, label class, non-sample class, and the structure regions are precisely the image regions assigned to the structure class. In particular, the classifier can be a binary classifier with the classes structure class and non-structure class.

[0052] As a result of the fact that the selection model can be implemented differently, the method can be optimized for specific purposes depending on the specifications. If in particular a particularly exact determination of the structure regions is required, an image-to-image model is preferably used which outputs probability maps, on the basis of which the structure regions can be determined extraordinarily exactly. In the training of such image-to-image models, the generating of the target data is admittedly more complex, but the structure regions can be determined extraordinarily well for this purpose. If instead a simple classifier is used, then the annotation is correspondingly less complex.

[0053] The classifier is preferably a regular classifier or a patch classifier, wherein the input datum of the regular classifier are the coarse image data, the result datum comprises a classification map, wherein the respective result class is respectively assigned to the partial regions of the coarse image data in the classification map, and the input data of the patch classifier are respectively partial regions of the coarse image data, which are successively selected by means of a sliding window function, and the respective result class is output as result datum for each of the partial regions.

[0054] In the sense of the present invention, a “sliding window function” is a function which respectively successively selects a partial region, also referred to as partial data set, of a data set corresponding to the size of the sliding window from the data set and provides it for further processing. In this case, the sliding window can be in particular a one-dimensional sliding window, a two-dimensional sliding window or a three-dimensional sliding window. The sliding window function respectively selects spatially and/or temporally coherent data from the respective data set. If a first partial data set is selected and provided, the sliding window is shifted further by a number of entries, a step size, in the data set and then the next sliding window is provided for further processing.

[0055] Since the coarse image data are divided into the actual result class and the non-result class, the structure regions can be selected from the coarse image data in a simple manner based on the result class.

[0056] The regular classifier is preferably configured such that a last pooling layer is omitted, such that the regular classifier outputs the classification map as result datum.

[0057] The regular classifier in which the last pooling layer is omitted is also referred to as map classifier according to the present invention. Since the selection model is implemented as map classifier, the coarse image data only have to be input into the selection model once, and the result data then provide result classes for all image regions of the input data.

[0058] The selection model is preferably a neural network, in particular one or more of: a fully convolutional network, in particular a DenseNet, a Resnet or a ResNext.

[0059] The selection model is preferably implemented as detector and the result datum comprises a list with data localizations by means of which the structure regions are selected from the image data.

[0060] As a result of the fact that the selection model is implemented as detector, the structure regions can be determined in a particularly simple manner by means of the list output by the detector.

[0061] The selection model is preferably implemented as a segmentation model and the output datum is a segmentation mask in which a result class is assigned to each entry of the input datum, which indicates whether the respective entry belongs to a structure region or not.

[0062] In the sense of the present invention, a “segmentation mask” is an output datum of a machine learning model in which an output value is assigned to each entry of an input datum. The output value can in particular correspond to an assigned class.

[0063] As a result of the fact that the selection model is implemented as segmentation model and outputs a segmentation mask, the result can be checked in a particularly simple manner, for example by superimposing segmentation mask and image data, an operator can quickly and simply check the segmentation mask for consistency, for example, and thus quickly create an annotated data set.

[0064] The selection model is preferably configured as image-to-image model, wherein the output datum is a probability map in which a probability value, in particular a probability distribution, is assigned to entries of the input datum, which indicates the probability with which a structure is captured at the location of the entry, in particular a probability value is assigned to each entry or respectively to a group of entries, and the determining of the structure regions comprises a grouping of entries of the image data based on the probability, wherein in particular continuous entries of the image data are combined with probability values above the certain probability to form a structure region or form a structure region.

[0065] In the sense of the present invention, a “probability map” indicates a probability that a sample holding device was captured at the respective point in the image data. In particular, a confidence map can be determined from a probability map.

[0066] As a result of the fact that the selection model is implemented as image-to-image model which outputs probability maps, the image data to be processed further can be changed in a particularly simple manner during further processing, for example by changing the certain probability.

[0067] If the selection model is implemented as image-to-image model or segmentation model, the selection model is, for example, a Unet or an encoder-decoder network.

[0068] Preferably, the determining of the structure information comprises inputting the structure regions of the image data into the identification model according to an order, wherein the order is determined based on the probability values of the structure regions, in particular structure regions with higher probability values are classified in the order before structure regions with lower probability values and the inputting of the structure regions in particular aborts as soon as a certain number of structure information have been determined or only a predetermined number of the structure regions with the highest corresponding probability values are input into the identification model and the further structure regions with lower probability values are no longer input into the identification model.

[0069] As a result of the fact that the structure regions are processed according to their respective probability values, the computation efficiency can be further improved, since it is to be expected that the structure regions with higher probability values provide better results during the further processing with the identification model.

[0070] The identification model is preferably implemented as classifier, segmentation model, detector or as image-to-image model.

[0071] The identification model is preferably implemented as classifier, a result datum of the classifier in particular comprises a shape class, and the structure information is determined based on the shape class, wherein the shape classes in particular comprise one or more of: no structure, structure, round structure, straight structure, polygonal structure, straight cover glass edge, polygonal cover glass edge, round cover glass edge, sample carrier edge, spacer structure, holding frame structure, Microtiter plate edge structure, Microtiter plate well structure, sample chamber edge structure, sample chamber structure.

[0072] Since a classifier is used as identification model, the creation of an annotated data set is particularly simple.

[0073] The identification model is preferably implemented as classifier, wherein a result datum of the classifier comprises an element class, and the structure information is determined based on the assigned element class, wherein a type of the possible elements of the sample holding device is in particular assigned to each of the element classes.

[0074] As a result of the fact that the identification model is implemented as classifier which outputs an element class, the localization of the sample can be determined particularly simply based on the respectively identified element.

[0075] The identification model is preferably implemented as a segmentation model and the result datum comprises a segmentation mask of the respective structure region, in which a shape class is assigned to each entry of the input datum, the structure information is determined based on the segmentation mask, and the shape classes in particular comprise one or more of the following classes: no structure, structure, round structure, straight structure, polygonal structure, straight cover glass edge, polygonal cover glass edge, round cover glass edge, sample carrier edge, spacer structure, holding frame structure, Microtiter plate edge structure, Microtiter plate well structure, sample chamber edge structure, sample chamber structure.

[0076] As a result of the fact that the identification model is implemented as segmentation model, the granularity of the shape class in the image data is considerably improved, for which reason the structure information can be determined even more exactly based on the shape classes. This applies in particular when merging the structure information.

[0077] The image data preferably comprise a plurality of overview images, a plurality of structure regions are determined in the overview images, and the localization of the sample is determined on the basis of the plurality of segmentation masks determined on the basis of the structure regions.

[0078] In the sense of the present invention, an “overview image” is an image which was recorded with an overview camera or an image which was recorded with a microscope camera using an objective with a small magnification. In this case, the overview image captures in particular one or more of the sample, the sample carrier and a sample holding device.

[0079] As a result of the fact that a plurality of overview images are determined, the sample can be localized better. In particular, gaps in the segmentation masks can be filled by merging segmentation masks, which improves the accuracy in the localization.

[0080] The result data output for the different structure regions is preferably merged together with the remaining image data to form reduced-detail result data, the respective result data being assigned to the structure regions, and the value of the non-structure shape class being assigned to the entries of the remaining image data, and the localization being determined on the basis of the reduced-detail result data.

[0081] The localization can be verified particularly simply by combining a plurality of segmentation masks.

[0082] The identification model is preferably configured as an image-to-image model, wherein a value is assigned to each entry of the input datum in the result datum, which indicates whether the respective entry captures a structure or not, wherein the value in particular is a probability, and in particular the result datum is a probability map, in particular the probability value can also be a probability distribution over a plurality of shape classes.

[0083] As a result of the fact that the identification model outputs a probability map, the result datum can be verified particularly well and illustrative. Furthermore, the information content in a probability map is higher, wherein, in particular during the further processing of probability distributions, the result directly provides a statement about the quality of the assignment, which can also be taken into account during the further processing and thus further improves the reliability of the correct result, i.e. to find the localization of the sample at the end.

[0084] The determining of the localization preferably comprises merging structure information from a plurality of source-identical structure regions from different overview images, wherein one or more structures which have each been caused by the same element of the sample holding device are captured in the source-identical structure regions.

[0085] As a result of the fact that the different structure information of source-identical structure regions are merged, the reliability of the entire method can be further improved.

[0086] The identification model is preferably a neural network, in particular one or more of: a fully

convolutional network, in particular a DenseNet, a Resnet or a ResNext.

[0087] The selection model and/or the identification model are preferably selected from a list of machine learning models, respectively based on the imaging device, the sample holding device used, the sample carrier **106** used and in particular based on an overview camera used.

[0088] As a result of the fact that the different machine learning models are respectively selected based on a configuration of the image data evaluation system, specific machine learning models which function very well can be respectively provided, which considerably improves the quality of the results.

[0089] Context information is preferably used in determining the structure regions, in determining the structure information or also in determining the localization.

[0090] In the sense of the present invention, "context information" comprises one or more of:

[0091] information about available and/or used light sources and/or their exposure spectra, [0092] information about available and/or used light source filters and/or their chromatic properties during the spectral filtering of the illumination spectrum of the light source, [0093] information about available and/or used fluorescence filters for spectrally filtering the fluorescence spectrum emitted by the sample, [0094] information about available and/or used dichroic mirrors and their chromatic properties, [0095] an illuminance of the light source, [0096] an illumination time of the light source, [0097] a type of the recorded sample, the sample holding device or the imaging device, [0098] a type of sample carrier which was used, for example whether a chamber slide, a microtitre plate, a slide with cover glass or a Petri dish was used, [0099] image recording parameters, such as, for example, information about illuminance, illumination time, filter settings, fluorescence excitation, contrast method, or sample table settings, [0100] information about objects contained in the respective overview image, [0101] application information which indicates for which type of application the overview images were recorded, [0102] information about a user who has recorded the images of the sample.

[0103] A further aspect of the invention relates to a method for controlling an imaging device for capturing a sample, based on the localization of a sample, wherein the localization has been determined according to the method described above, the method further comprising controlling the imaging device, based on the determined localization.

[0104] As a result of the fact that the localization of the sample is determined automatically, the sample can thereafter be analyzed completely automatically, as a result of which a throughput can be increased.

[0105] A further aspect of the invention relates to a method for training a selection model for determining object regions based on coarse image data, wherein the selection model is in particular trained for carrying out the method described above, comprising providing image data, determining structure regions in the image data, determining coarse image data reduced in detail compared to the image data, determining object regions corresponding to the structure regions, providing the coarse image data as input data and target data, on the basis of which the structure regions can be identified, of an annotated data set for training the selection model.

[0106] As a result of the fact that the annotated data set can be determined automatically, a selection model can correspondingly be trained quickly and reliably in a simple manner even for new image data evaluation systems.

[0107] A further aspect of the invention relates to a control apparatus for controlling an image data evaluation system, which is in particular designed as a microscope, comprising means for carrying out the method described above.

[0108] A further aspect of the invention relates to a computer program product comprising instructions which, when the program is executed by one or more computers, cause the latter to carry out the method described above.

[0109] A further aspect of the invention relates to an imaging device, in particular designed as a microscope, comprising the control apparatus described above.

[0110] A further aspect of the invention relates to an image data evaluation system comprising at least the imaging device described above.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0111] The invention is explained in more detail below on the basis of the examples illustrated in the drawings. The drawings show in:

[0112] FIG. **1** schematically a system for use with a method according to one embodiment;

[0113] FIG. **2A** schematically parts of the system for use with a method according to one embodiment;

[0114] FIG. **2B** schematically parts of the system for use with a method according to one embodiment;

[0115] FIG. **2C** schematically parts of the system for use with a method according to one embodiment;

[0116] FIG. **3** schematically image data for use in a method according to one embodiment;

[0117] FIG. **4** schematically parts of the system for use with a method according to one embodiment;

[0118] FIG. **5** schematically parts of the system for use with a method according to one embodiment;

[0119] FIG. **6** schematically a machine learning model for use with a method according to one embodiment;

[0120] FIG. **7** schematically an arrangement of parts of the system for use with a method according to one embodiment,

[0121] FIG. **8** schematically a method according to one embodiment;

[0122] FIG. **9A** schematically an arrangement of parts of the system for use with a method according to one embodiment;

[0123] FIG. **9B** schematically an arrangement of parts of the system for use with a method according to one embodiment;

[0124] FIG. **9C** schematically an arrangement of parts of the system for use with a method according to one embodiment;

[0125] FIG. **10** schematically a method according to one embodiment;

[0126] FIG. **11** schematically a method according to one embodiment.

DETAILED DESCRIPTION OF THE EMBODIMENTS

[0127] An exemplary embodiment relates to an image data evaluation system **1**. The image data evaluation system **1** comprises an imaging device **100**, which can in particular be a microscope, and a control apparatus **130**, also called evaluation and control apparatus. The control apparatus **130** can in particular be connected to a monitor **120**. The control apparatus **130** is communicatively coupled to the imaging device **100** (for example in a wired or wireless communication link). The control apparatus **130** can evaluate image data **500** captured using the microscope **100** (see FIG. **1**) and control the imaging device **100**, for example, based on the evaluated image data **500**. If the image data evaluation system **1** comprises a machine learning model, for example a neural network, it is also referred to as a machine learning system.

[0128] The image data evaluation system **1** is configured in particular for automatic evaluation, in particular for determining a localization **202** of a sample, based on structures **312** contained in overview images **300** recorded from the sample.

[0129] The imaging device **100** according to the illustrated embodiment is a light microscope. The microscope **100** comprises a stand **101** which comprises further microscope components. The further microscope components are in particular an objective changer or turret **102** with a mounted

objective **103**, a sample stage **104** with a holding frame **105** for holding a sample carrier **106**, also called sample holder, and a microscope camera **107**. The combination of sample stage **104** with holding frame **105** and sample carrier **106** is also referred to as sample storage device. The sample holding device can in particular also comprise a cover glass and a spacer.

[0130] If a sample is clamped into the sample carrier **106** and the objective **103** is pivoted into the microscope optical path, a fluorescence illumination device **108** can illuminate the sample for fluorescence recordings, the microscope camera **107** can receive the fluorescence light as detection light from the clamped sample and can record image data **500** in a fluorescence contrast. If the microscope **100** is to be used for transmitted light microscopy, a transmitted light illumination device **109** can be used in order to illuminate the sample. The microscope camera **107** receives the detection light after passing through the clamped sample and records image data **500**. Samples can be any objects, fluids or other microstructures, in particular biological microstructures.

[0131] The microscope **100** optionally also comprises an overview camera **110** with which overview images of a sample environment can be recorded. The overview images show in particular the sample holding device, comprising the sample carrier **106**. A field of view **111** of the overview camera **110** is larger than a field of view during a recording of image data **500** with the microscope camera **107**. In particular, the overview camera **110** looks at the sample holding device by means of a mirror **112**. The mirror **112** is arranged on the objective turret **102** and can be selected instead of the objective **103**.

[0132] According to some embodiments of the present invention, different sample carriers **106** can be used in the microscope **100**. In particular, simple sample carriers **106**, also referred to as slides, can be used in which the sample is arranged on a glass plate. Furthermore, there are also sample carriers **106** in which the sample is arranged between the abovementioned glass plate of the sample carrier **106** and a cover glass **204**. Such a sample carrier **106** is illustrated schematically in FIG. 2A. Here, a localization **202** of the sample is illustrated by way of example in a hatched manner. For the sake of clarity, the localization **202** is illustrated only for one of the two samples respectively arranged under a cover glass **204**. There are many different models and types of sample carriers **106** which are known to the person skilled in the art and for which the person skilled in the art also knows the usual localization **202** of the sample in the respective sample carrier **106**.

[0133] In addition, sample carriers **106** can also have a label **206**, likewise illustrated schematically in FIG. 2A. The label **206** can be used in particular for identifying the sample; for example, barcodes or else QR codes or else handwritten markings are used for this purpose. The label **206** can likewise be identified and analyzed when recording an overview image **300**. Instead of the label **206**, a barcode or a QR code can also be printed directly on the sample carrier **106** without a label **206** being provided for this purpose on the sample carrier **106**.

[0134] FIG. 2B illustrates a further type of sample carrier **106**. The sample carrier **106** in FIG. 2B is a so-called microtitre plate, also called multiwell dish. Such microtitre plates comprise a plurality of wells **208** which are generally arranged regularly, the sample is arranged here within the wells **208**, for which reason the localization **202** approximately corresponds here to the wells **208**. A number of wells **208** and the size of the wells **208** can vary greatly. The wells **208** are arranged in such microtitre plates in particular in a regular pattern, wherein the pattern can vary for different microtitre plates.

[0135] FIG. 2C also illustrates schematically a sample carrier **106** with a plurality of typically closed sample chambers **210**, also called chamber slides. Also for this type of sample carrier **106**, the localization **202** of the sample is approximately congruent with the respective sample chamber **210**. The different sample carriers **106** illustrated in FIGS. 2A to 2C are only an exemplary selection of sample carriers **106** possibly used in experiments. The person skilled in the art knows the different usually used sample carriers **106** as well as the respective localization **202** of the samples in the respective sample carriers **106**.

[0136] Even if the sample carriers **106** illustrated in FIG. 2B and FIG. 2C have no label **206**, these

sample carriers **106** can also have one or more labels **206**, but the labels **206** have been omitted for these sample carriers **106** on account of the better clarity. In particular, each of the wells **208** or each of the sample chambers **210** can be provided with a respective label **206**, such that the respective well **208** or the respective sample chamber **210** can be identified by means of a label **206** based on the respective label **206**. In particular, the labels **206** can comprise context information, for example encoded in the barcodes, the QR codes or by handwritten inscriptions.

[0137] The image data evaluation system **1** is in particular designed to record overview images **300** of the sample carriers **106** in order to determine the localization **202** of one or more samples in the respective sample carrier **106** on the basis of the overview images **300**. Structures **312** which are caused by elements of the sample holding device are formed in the overview images **300** of samples held in the sample holding device.

[0138] By way of example, FIG. **3** shows such an overview image **300** recorded with an overview camera **110**. Six light spots **314** can be identified in the overview image **300**. The light spots **314** are caused by an illumination arrangement of the overview camera **110**, which light spots are reflected on the glass surface of the sample carrier **106** and are thus detected by the overview camera **110** in the overview image **300**. Depending for example on a geometry of the overview camera **110**, also in relation to the illumination arrangement, the geometry of the sample holding device, the relative arrangement of the sample holding device to the overview camera **110** or the geometry of the optics of the overview camera **110** and the respective arrangement for example of sample holding device, sample carrier **106** and overview camera **110** or camera of the microscope **100** with respect to one another, specific elements of the sample holding device can bring about the structures **312** in the case of a specific arrangement relative to the overview camera **110**. The structures **312**, also called image artefacts, will bring about spherical or chromatic properties of the elements in particular by casting shadows, reflection, refraction or diffraction. The structures **312** or image artefacts can comprise in particular light or dark lines, light or dark arcs, circular arcs or circles, so-called blobs, particularly light or dark image areas, so-called spots, distortions, mirroring, doubling or the like.

[0139] By way of example, the emergence of the structures **312** is described below with reference to the schematic drawing in FIG. **4**, which illustrates a schematic side view of the arrangement with which the overview image **300** illustrated in FIG. **3** was recorded. In this example, the overview camera **110** has an illumination arrangement comprising a plurality of LEDs, wherein only a first LED **402** and a second LED **404** are illustrated in the illustrated side view. The overview camera **110** is arranged above a glass surface of the sample holding device, wherein the glass surface comprises a glass surface **414** of the sample carrier **106** and a glass surface **412** of the cover glass **204**.

[0140] The overview camera **110** has the indicated field of view **111** and records the overview image **300** of the sample carrier **106** including the cover glass **204** in the field of view **111**. In this example, the first LED **402** of the illumination arrangement of the overview camera **110** is arranged relative to the overview camera **110** and the sample holding device comprising at least the sample carrier **106** and the cover glass **204** in such a way that light **406** emitted by the first LED **402** strikes an edge **410** of the cover glass **204** in such a way that the structure **312** can be identified as a dark line in the overview image **300** capturing the reflected light **408**, see also FIG. **3** in this regard. The light **406** emitted by the second LED **404** is reflected by the glass surface **412** of the cover glass **204** facing the overview camera **110** in such a way that the reflected light **408** of the second LED **404** captured by the overview camera **110** in the overview image **300** just does not form a structure **312** in the overview image **300**.

[0141] Instead, the above-described reflections of the illumination arrangement of the overview camera **110** and, in an exemplary manner, of the sample carriers **106** are visible.

[0142] According to the embodiment illustrated in FIG. **3** and FIG. **4**, the overview camera **110** comprises an illumination arrangement; in this geometry, the emergence of the structures **312** can

be explained particularly illustratively. The person skilled in the art knows many different forms of overview cameras **110**, in particular FIG. **1** shows a further alternative in which the overview camera **110** looks at the sample via the mirror **112** on the objective turret **102**. In such an embodiment, in which the overview camera **110** comprises, for example, no illumination arrangement arranged around the overview camera **110**, the overview image **300** has in particular no light spots **314**, or the camera cannot be identified on the overview image **300**. The person skilled in the art knows the different designs of overview cameras **110** and corresponding illumination arrangements and knows how the corresponding overview images **300** appear. These can differ quite considerably from the arrangements illustrated in FIG. **3** and FIG. **4**.

[0143] According to this embodiment, the control apparatus **130**, as illustrated schematically in FIG. **1**, is connected to the monitor **120**. The control apparatus **130** is configured to control the microscope **100** to record image data **500** using the microscope camera **107** or the overview camera **110**, to evaluate the recorded image data **500** using an evaluation module **131** and to store the image data **500** on a memory module **132** (see FIG. **5**) of the control apparatus **130**.

[0144] The recorded image data **500** can be displayed on the monitor **120** if necessary. The control apparatus **130** is configured to process or evaluate the recorded image data **500**. The image data **500** comprise in particular the overview images **300**, but can also comprise microscope images recorded with the microscope camera **107**.

[0145] The control apparatus **130** comprises not only the evaluation module **131** and the memory module **132** but also the control module **133**. The modules of the control apparatus **130** are connected to one another via channels **134**, wherein they can exchange data with one another via the channels **134**. The channels **134** are logical data connections between the individual modules. The modules can be designed both as software modules and as hardware modules.

[0146] The evaluation module **131** evaluates the input image data **500** and, based on the evaluation, forwards information to the control module **133** or forwards the results of the evaluation to the memory module **132** for storage.

[0147] The memory module **132** stores the image data **500** recorded by the microscope **100** and manages the data to be evaluated in the control apparatus **130**.

[0148] The control module **133** can read out image data **500** from the memory module **132** and forward them to the evaluation module **131** for evaluation. In addition, the control module **133** can send control or steering commands, also called control information, to the microscope **100**. In particular, the control module **133** can be configured to generate the control information based on the information obtained from the evaluation module **131**.

[0149] In this case, the control information can control the microscope **100** overall or only certain parts. In particular, the control information can comprise information about a position, also called localization **202**, of a sample in the sample holding device, which has been determined with the evaluation module **131**. Alternatively, the control module **133** can send control information for determining the localization of the sample in the sample holding device to the microscope **100**.

[0150] According to the present embodiment, the image data evaluation system **1** is designed to determine a localization **202** of the sample in the sample holding device. In particular, the localization **202** of the sample is determined on the basis of image data **500** recorded with the overview camera **110**. Alternatively, the microscope camera **107** can also be used for recording an overview image **300**. In this case, an objective **103** with as small a magnification as possible is used so that as many components of the sample holding device as possible are visible in the overview image. The overview image **300** can then be processed as image data **500**.

[0151] In particular, the evaluation module **131** can comprise one or more machine learning models **600**. In particular, the machine learning models **600** are implemented as neural networks.

According to one configuration, the evaluation module **131** comprises one or more processing models which are not machine learning models **600**.

[0152] The different processing models are in particular machine learning models **600**. A machine

learning model **600** (see FIG. 6) can be, in particular, a neural network with a plurality of layers. In particular, the machine learning model **600** has an input layer **602**, one or more intermediate layers **604** and an output layer **606**. The input layer **602** receives an input datum **608**, processes the input datum **608** by means of the input layer **302**, the intermediate layers **604** and the output layer **606** and outputs a result datum **610**. Depending on which type or implementation of processing model is used, the form and extent of the input data **608** and of the result class **310** vary. For some machine learning models **600**, intermediate data **612** can also be output.

[0153] In the sense of the present invention, an “input layer” is a first layer of a machine learning model with a plurality of layers, in particular a first layer of a neural network.

[0154] The machine learning models **600** can be implemented in particular as regressors, classifiers, segmentation models or else image-to-image models.

[0155] In the sense of the present invention, a “regressor”, also called regression model, is a processing model, in particular a machine learning model, which carries out a regression. If the regressor is a machine learning model, it is trained to carry out the regression, in particular by supervised learning or unsupervised learning. The regressor then respectively outputs as result datum a probability that the input datum is a structure region.

[0156] In the sense of the present invention, “supervised learning” is a learning process in which a machine learning model for executing a desired mapping is trained by means of an annotated data set.

[0157] In the sense of the present invention, “unsupervised learning” of a machine learning model is training or learning in which training is carried out solely on the basis of a non-annotated data set without the specification of a desired target, wherein the machine learning model automatically finds or should find specific clustering points in the data set.

[0158] Independently of an implementation, the machine learning models **600** must be trained in a training for executing a processing mapping. During training of the machine learning model **600**, the evaluation module **131**, controlled by the control module **133**, reads some of the image data **500** of a training data set, wherein the training data set is in particular an annotated data set, from the memory module **132** and inputs training data into the respective machine learning model **600**. The evaluation module **131** determines an objective function on the basis of the output data or the result data **610** of the machine learning model **600** and, based on target data contained in the annotated data set, and optimizes the objective function by adapting the model parameters of the machine learning model **600** based on the optimization of the objective function.

[0159] In particular, the optimization of the objective function is carried out by means of a stochastic gradient descent method. In the stochastic gradient descent method, only a small subset of the training data of the annotated data set, referred to as batch, is used in each case. For each input datum **608** of the batch, based on result datum **610** output by the machine learning model **600** and the target datum of the annotated data set corresponding to the input datum **608**, the control module **133** determines the objective function, here a loss function, which captures a difference between the output datum **240** and the target datum. Thereafter, the control module **133** calculates a gradient for each of the calculated objective functions with respect to the model parameters of the machine learning model **600**, sums the calculated gradients over the batch and determines the mean value. From the mean value, the control module **133** determines updated model parameters for the machine learning model **600** by so-called back propagation. The machine learning model **600** is newly initiated by the control module **133** with the updated model parameters in the evaluation module **131** and a next step of the stochastic gradient descent method is carried out.

[0160] The training of the machine learning model **600** aborts as soon as it is achieved by the optimization of the objective function that the objective function reaches a predetermined threshold value.

[0161] Once the training has been completed, the control module **133** stores the most recently used model parameters of the machine learning model **600** in the memory module **132**, in particular

together with context information, such that the machine learning model **600** just trained can be identified again later and can be initialized, for example, for further training or the inference.

[0162] As an alternative to the stochastic gradient descent method, other methods can also be used.

[0163] In particular, any other training method can be used.

[0164] Once the training of a machine learning model **600** is ended, the corresponding model parameters are stored in the memory module **132** and can be read out later in the inference for executing the learned processing mapping.

[0165] According to some embodiments of the present invention, in particular machine learning models **600** are used which are implemented as classifier, detector or segmentation model. Furthermore, two different machine learning models **600** are used which are each trained with different training data sets for carrying out a processing mapping. In particular a selection model **620** and an identification model **630**.

[0166] The selection model **620** is configured to identify structure regions **306** in coarse image data **502**. The input data **608** of the selection model **620** are the coarse image data **502** and the result data **610** are the structure regions **306**, or the structure regions **306** can be determined based on the result data **610**.

[0167] The identification model **630** is configured to determine structure information **316** in the image data **500**. The input data **608** of the identification model **630** are structure regions **308** of the image data **500**, just now. The identification model **630** is configured to determine the structure information **316**, wherein the result data **610** each depend on a type of the implementation.

[0168] A method for determining a localization **202** of a sample in a sample holding device is described below with reference to FIGS. **7** to **11**.

[0169] In particular, hardware-based solutions for determining a localization **202** of a sample in a sample holding device are known from the prior art. For this purpose, use is made, in particular, of special illumination devices which serve to make structures **312** generated by certain components of the sample holding device, see, for example, FIG. **3**, more visible in image data **500**, in particular by virtue of the illumination devices improving an image contrast. This type of illumination device is expensive, not available or applicable for each microscope type and furthermore the results achieved therewith are often flawed, for which reason the customer acceptance is low. All software-based solutions known hitherto in the prior art have extremely high demands on the computational hardware, are very time-consuming and still suffer from quality problems for this purpose.

[0170] In the described method for determining the localization **202** of a sample on the basis of structure information, first image data **500** are provided in a step S1. According to this embodiment, the providing of the image data **500** comprises recording of one or more overview images **300** with the overview camera **110**. In the overview image **300**, the overview camera **110** at least partially captures the sample holding device or the elements thereof, in particular also the sample carrier **106**. The elements can in particular be one or more of: the holding frame **105**, the sample carrier **106**, the sample stage **104**, but furthermore also the cover glass **204** with which the sample is covered on the sample carrier **106**, a spacer which is provided between the sample carrier **106** and the cover glass **204**. The elements or the regions of the elements of the sample holding device captured in the overview image **300** cause structures **312** in the image data **500**. The structures **312** caused can be in particular edges, as can be seen in FIG. **3**, blobs, textures, characters, shadows or the like. An example of the image data **500** is illustrated in particular in FIG. **3**.

[0171] For better understanding, FIG. **7** schematically shows the recording of a plurality of overview images **300** with an overview camera **110**. In this case, the overview camera **110** detects objects which are located within the field of view **111** of the overview camera **110**. The field of view **111** thus corresponds just to the detail which is captured in the overview image **300** by the overview camera **110**. By way of example, the hatched areas are drawn in here; if elements of the

sample holding device are located within the hatched areas, these can cause structures **312** in the respective overview image **300**, which is why the hatched areas correspond just to the structure regions **308**. The hatched areas are drawn in here only by way of example; the actual distribution of the structure regions **308** can also depend on the orientation of the elements of the sample holding device with respect to one another.

[0172] The overview path **702** drawn in in FIG. 7 indicates a possible relative movement of the overview camera **110** via the sample holding device. In this case, it is irrelevant whether the overview camera **110** or the sample holding device is movable or both; the overview path **702** is indicated here merely for better understanding. If one of the areas drawn in as possible structure regions **308** is arranged, for example, above the cover glass **204**, a structure **312** is formed in the overview image **300**. As a result of the movement of the overview camera **110** relative to the sample holding device, the entire sample holding device can be scanned, such that, in the case of a suitably selected overview path **702**, all edges **410** have been scanned once and captured as structure **312** in one of the overview images **300**. The relative position of the sample holding device and of the overview camera **110** with respect to one another is also captured in each case for each of the recorded overview images **300**.

[0173] According to one configuration, the image data **500** of the overview images **300** are provided directly with coordinate information during storage; the coordinate information can be converted, in particular, into coordinates in a rest coordinate system of the sample holding device, such that identical objects in the overview image **300** always have the same coordinates.

Alternatively, it is also possible to select other coordinate systems; however, the choice of the rest coordinate system of the sample holding device has the advantage that objects in the overview images **300** are always assigned the same coordinates, which is why they can be identified more easily and structure regions **308** of different overview images **300** can be compared, combined or merged more easily. Depending on an accuracy of a drive of the movable parts of the microscope, different overview images **300** also have to be registered to one another; for this purpose, in particular edges, blobs or similar image details visible in a plurality of overview images **300**, in particular stationary relative to the sample holding device, can be used.

[0174] In particular, steps for registering image data **500** of different images to one another can be carried out during the entire method.

[0175] According to one configuration of the first embodiment, the overview image **300** can also be recorded with the microscope camera **107**. If the microscope camera **107** is used for recording the overview image **300**, the microscope **100** must be set or used such that it uses an objective **103** with as small a magnification as possible, for example 1-fold, 1.5-fold, 2-fold, or 3-fold to 5-fold, during the recording of the overview image **300**.

[0176] According to a further configuration of the first embodiment, the image data **500** comprises a plurality of overview images **300** captured with a camera, wherein during the recording of the overview images **300** a position of the camera is varied relative to a position of the sample holding device, or the position of the sample holding device is varied with respect to the position of the respective camera, so that in each case different parts of the sample holding device are captured at different locations in the overview images **300**. In particular, the relative positions of the sample holding device to the respectively used camera are in each case stored together with the image data **500** for all overview images **300**.

[0177] According to a further configuration of the first embodiment, instead of the overview image, the image data **500** can also comprise a sequence of images, an image stack comprising a plurality of images offset in height with respect to one another, a stereo image, an image with depth information or one or more of the images described above with a low contrast.

[0178] The inventors have recognized that the image regions in which the structures **312** caused by the elements of the sample holding device are always similar relative to further image contents surrounding the structures **312** in the overview image **300**. The image contents surrounding the

structures **312** are also called the surroundings of the structures **312**, and the image regions in which the structures **312** are usually visible are called structure regions below. An example of such a surroundings and the position of the structure regions **308** is already described above with reference to FIG. 3. In FIG. 3, the reflections of the illumination arrangement and of the overview camera **110** precisely form the surroundings, as described with reference to FIG. 4, for example the structures **312** caused by the cover glasses **204** are visible just when, as described above, they are arranged relative to the first LED **402** and to the overview camera **110**. Furthermore, the inventors have recognized that image information or image details necessary for the identification of the structure regions **308** about the surroundings of the structure regions **308** are also still contained in a coarse overview image **302** reduced in detail compared to the overview image **300**.

[0179] Therefore, according to the first embodiment, step S1 is followed by step S2 determining coarse image data **502**, based on the image data **500**. The coarse image data **502** are reduced in detail compared to the image data **500**. The detail reduction can be achieved in that, in particular, a bit depth with which colors and/or intensities are captured is reduced, in that a number of pixels is reduced, in that a sampling is reduced, in that, in particular if the image data **500** comprise image stacks, only some of the images offset in height of the image stack are transferred into the coarse image data **502**. According to a further configuration, an image format used by the respective camera can in particular be an image format with a progressive image compression.

[0180] If the coarse image data **502** were stored by means of a progressive image compression, a determination of the coarse image data **502** would correspond precisely to a selection of a partial data set corresponding to a desired compression or a desired degree of reduction in detail.

[0181] According to this embodiment, the image data **500** are precisely the overview images **300** and the coarse image data **502** are precisely the coarse overview images **302**, as illustrated by way of example in FIG. 3. As described, the coarse overview image **302** reduced in detail is determined from the overview image **300**, which has fewer pixels compared to the overview image **300**.

[0182] According to a step S3, the coarse image data **502** are used to determine, by means of the selection model **620**, structure regions **306** based on the coarse image data **502**.

[0183] The inventors have recognized that the coarse overview image **302** reduced in detail still comprises a sufficient number of details in order to train the selection model **620** for determining the structure regions **306**, provided that the reduction in detail is just selected during the selection of the coarse image data **502** such that the image contents, image information or image details making up the surroundings of the structure regions **306** are still recognizable in the coarse image data **502**. Due to the fact that the coarse image data **502** comprise fewer details than the image data **500**, the selection model **620** does not have to co-learn the fine image structures present in the image data **500**, instead the selection model learns the relative position of the structure regions **306**, for example, to the light spots **314** in the surroundings of the structure regions **306**. As already described further above, the light spots **314** are only mentioned here by way of example, the surroundings of the structure regions **306** can also have quite different structures significantly different from the spots **314**. If in particular a different illumination of the sample is selected, the overview image **300** changes correspondingly.

[0184] If the image data **500** were to be evaluated by the selection model instead of the coarse image data **502**, the selection model would have to learn a lot more details, in particular all details of the surroundings of the structure regions **306**, which is why the model would have to be more complex and an extent of a training data set would have to be significantly larger. However, since the coarse image data **502** reduced in detail already contains the required information or the required image details, a data efficiency during the training as well as in the inference can be considerably improved by the reduction in detail and the computational effort in the inference can thus also be considerably reduced.

[0185] According to the method, in the inference the coarse image data **502** are input into the selection model **620** implemented in the evaluation module **131**. The selection model is a machine

learning model **600**, as illustrated, for example, in FIG. 6. According to the first embodiment, the selection model **620** is implemented as image-to-image model and outputs a probability map **304** in which a probability is assigned to each entry of the coarse image data **502** that the respective entry captures a structure **312**. In the probability map **304** shown, the lighter regions are precisely the regions which capture a structure **312** with a high probability. In the output probability map **304**, the structure regions **306** of the coarse image data **502** are determined on the basis of the probability values in the probability map **304**. In this case, the determining of the structure regions **306** is not necessarily carried out directly by the selection model, but rather, as in the example shown, by suitably selecting the image regions in the probability map **304** with probability values above the certain probability. As shown, for example, by selecting rectangular image regions from the probability map **304** in which the probability values lie above the certain probability. A structure region **306** is then precisely the white-bordered image region of the coarse overview image **302**, as illustrated by way of example in FIG. 8. Alternatively, however, all image regions with probability values above the certain probability can also simply be selected and corresponding image regions or data regions of the image data **500** can be further processed.

[0186] According to one configuration, the selection model **620** can alternatively also be implemented as classifier, detector or as segmentation model.

[0187] If the selection model **620** is implemented according to one of the abovementioned alternatives, the input data **608** respectively input into the selection model **620** and the result data **610** output by the selection model **620** possibly differ from the input data **608** and result data **610** of the image-to-image model, but in principle the respective result data **610** in turn allow a determination of the structure regions **306**.

[0188] According to the first embodiment, step S3 is followed by step S4 determining, by means of an identification model **630**, the structure information based on the structure regions **306**.

[0189] According to the first embodiment, the structure regions **308** of the image data **500** corresponding to the structure regions **306** of the coarse image data **502** are input into the identification model **630**. The identification model is implemented in particular as classifier.

[0190] The identification model **630** determines a shape class in the input structure regions **308** according to the embodiments illustrated in FIG. 8 and FIG. 10, which shape class indicates whether a structure **312** can be identified or not in the structure region **308** and, if a structure **312** can be identified, which type the structure **312** is. As illustrated for example in FIG. 8 and FIG. 3, the structure **312** is an edge **410**, in particular a cover glass edge of a straight cover glass **204**, that is to say the result class **310** for the structure region **308** illustrated on the right is the form class “straight cover glass edge” or alternatively, depending on the number of differently used form classes, only “straight structure”. For the structure region **308** shown on the left, the shape class “no structure” is output. Depending on the elements of the sample holding device used, the form classes to be identified can also comprise other forms of structures **312**, in particular round structures. The shape classes in particular can comprise: no structure, structure, round structure, straight structure, polygonal structure, straight cover glass edge, polygonal cover glass edge, round cover glass edge, sample carrier edge, spacer structure, holding frame structure, Microtiter plate edge structure, Microtiter plate well structure, sample chamber edge structure, sample chamber structure, alternatively also only round, polygonal, square, rectangular, straight, round, oval, no shape or no structure.

[0191] If the image data **500** comprise a plurality of overview images **300**, the shape classes are in each case determined for all overview images **300** and all structure regions **308**. The position of the respective structure region **308** in the respective overview image **300** and the position of the sample holding device relative to the overview camera **110** are in each case also stored as structure information **316** for each particular shape class. In particular, as described above, a coordinate in the rest coordinate system of the sample holding device can also be directly assigned to each of the image pixels of the overview images **300**.

[0192] According to the first embodiment, step S4 is followed by step S5 determining a localization **202** of the sample, based on the structure information. According to the first embodiment, the structure information comprises the shape classes output by the identification model implemented as classifier and the respective position in the rest coordinate system, wherein a position, for example a center point, is in each case used as position here for the respective structure region **308**. According to the example illustrated in FIG. **8**, the identification model finds in the one illustrated overview image **300** precisely an edge **410**, in this example a straight cover glass edge, the shape class of the structure region **308** illustrated on the right in FIG. **8** is correspondingly “straight structure”. In the case of a suitably selected overview path **702**, further edges **410** are found in further structure regions **308**.

[0193] In particular, the edge **410** of the cover glass **204** which generates the structure **312** illustrated in FIG. **8** in the overview image **300** can also cause a structure **312** in further overview images **300**. If the same element of the sample holding device, here for example the edge **410** of the cover glass **204**, generates structures **312** in a plurality of overview images **300**, then these plurality of structures **312** according to some embodiments of the present invention are also referred to as source-identical structures and the structure regions in which the source-identical structures are captured are source-identical structure regions. Depending on an image quality, it can occur that the identification model **630** determines different form classes for structures of identical origin.

Therefore, step S5 for source-identical structure regions in particular also comprises a step of merging structure information **316**. In the sense of the present invention, structures in overview images are “source-identical” if they are caused by the same element of the sample holding device.

[0194] The merging of structure information **316** in particular comprises determining the source-identical structure regions, for this purpose the positions of the structure regions in the rest coordinate system of the sample holding device are determined and, based on the positions and the respective extents of the structure regions **306**, it is determined whether the structure regions at least partially overlap. If this is the case, the structure regions **306** are further processed as originally identical structure regions **306**.

[0195] When merging the structure information **316**, in particular a majority decision can be taken. If, for example, the source-identical structure regions comprise structure regions **308** of six different overview images **300** and four of the result data **310** of the identification model **630**, that is to say here the respectively assigned shape class “straight structure”, match, as shown by way of example in FIG. **8**, and two of the result data **310** are different from the others, the assigned shape class for the source-identical structure regions is “straight structure” according to the majority decision.

[0196] According to one configuration of the embodiment, an orientation of the structure regions **308** can be taken into account when determining the source-identical structure regions. For example, in the case of a square cover glass **204**, two structure regions can overlap at one of the corners, even if the structures **312** captured in the structure regions **308** are not caused by the same edges **410**. In particular, an edge can be aligned vertically and an edge can be aligned horizontally. An orientation of the structure regions **308** can be used in particular to determine whether structure regions **308** are of identical origin or not, structure regions **308** with different orientation can then be treated as not of identical origin. However, according to a further configuration, corners can instead also be treated as of identical origin. In particular, the identification model **630** can then output “polygonal structure” as shape class for such corners.

[0197] In addition to the source-identical structure regions, structures **312** which are caused by different elements of the sample holding device can also occur in overview images **300**. For example, each of the four edges **410** of a cover glass **204** can cause a structure **312** in one or more overview images **300**. If the four edges **410** are identified, the result is the localization **202** of the sample, as outlined in FIG. **7**, to the square area within the found edges **410**. For this type of sample carriers **106** with only one cover glass **204**, it is possible, in the case of a total of four found

edges **410**, for example by determining a centroid from the found edges **410**, to find a center of the sample. The extent of the sample and thus the localization **202** can then be determined from the respective distance of the edges **410** to one another or also from the center.

[0198] In particular, however, the localization **202** of the sample can also be determined only on the basis of an edge as lying somewhere in the region of the edge. As a result of the identification of an individual edge **410** of the cover glass **204**, a localization **202** of the sample, compared with an entire overview image, is already restricted to such an extent that the sample can then also be found, for example, by means of a regular microscope camera **107**.

[0199] A further configuration is illustrated with reference to FIG. **9A**. The illustrated sample carrier **106** corresponds to the sample carrier **106** from FIG. **2A**. In the schematic drawing, the field of view **111** of the overview camera **110** is drawn in by dashed lines, objects within the field of view **111** are visible in the overview image **300** with good illumination of the field of view **111**. In the example illustrated, the structure regions **306** within the field of view **111** are illustrated with a crossed filling. According to the illustration, from a cover glass **204** illustrated on the right, the lower left-hand tip would just fall into the structure region **306** and should be visible in the overview image **300**, from the cover glass **204** illustrated on the left, a part of the right-hand edge would just fall into the structure region **306** and would be visible in the overview image **300**.

According to this configuration, for example, in addition to the shape class, an angle could also be determined by which the cover glasses **204** are rotated out of the horizontal. For sample carriers **106** with a plurality of cover glasses **204**, the localization **202** is determined for each cover glass **204**, wherein, when determining the localization **202**, the angle by which the respective cover glass **204** is rotated, i.e. an orientation of the cover glass **204**, is taken into account.

[0200] A further configuration of the first embodiment is shown in FIG. **9B**. The illustrated sample carrier **106** corresponds to the sample carrier **106** from FIG. **2B**. As described above with reference to FIG. **9A**, a field of view **111** of an overview camera **110** is also drawn in here again. Since the sample carrier **106** used is a microtitre plate, according to this configuration the corresponding structures **312** must be identified for a certain number of the wells **208**. In particular, for example, the individual wells **208** can respectively be identified based on the edge. Alternatively, it may also be sufficient if an outer row of the regularly arranged wells **208** is identified along a first direction, for example in the x-direction, and an outer row of the regularly arranged wells **208** is identified in the y-direction, in particular in each case the outer wells and a distance of the individual wells **208**. For the sake of clarity, the structure regions **308** are not drawn in in this illustration, as described above, they depend on the imaging device **100** used.

[0201] As already described above with reference to the first embodiment, according to one configuration, when using a sample carrier **106** which comprises a microtitre plate, an overview path **702** can be adapted after the identification of a well **208**, for example the overview path **702**, such that firstly the regular pattern of the wells **208** is determined and then the outer edge of the pattern, or vice versa, and, if the outer edge is found, the extent along the pattern can be determined particularly rapidly. For this purpose, for example, the pattern can be suitably scanned once along the outer edge in a vertical and in a horizontal direction.

[0202] A further configuration of the first embodiment is illustrated in FIG. **9C**. The sample carrier **106** corresponds to the sample carrier **106** from FIG. **2C** and comprises a plurality of sample chambers **210**. In this configuration, the overview camera **110** is different from the preceding configurations, but this schematic illustration should also not be regarded as limiting. The person skilled in the art knows the different embodiments of overview cameras **110** and their respective illumination arrangement. As already with reference to the microtitre plates, for identifying the individual sample chambers **210** when finding suitable structures **312**, it is also possible for patterns and edges to be suitably determined again; in order to optimize the overview path **702** for the most efficient possible determination of the localization.

[0203] FIG. **10** shows a further configuration of the first embodiment. According to the illustrated

configuration, the selection model is implemented as classifier. The classifier outputs an assigned class in each case for various input image regions or data regions of the coarse image data **502** as result datum **610**. The selection model is each configured to determine structure regions **306** in the coarse image data **502**. Accordingly, the assigned classes comprise at least one class which is assigned to the structure regions **306**, the so-called structure class, and a class which indicates that the respective data region is not a structure region, the so-called non-structure class. Further classes which the selection model **620** implemented as classifier can identify, for example, would be a further class for image regions comprising labels **206**, a so-called label class, and a further class for image regions in which no sample is reliably captured, a so-called non-sample class. The classifier can in turn be configured in different ways.

[0204] According to one configuration, the classes identified by the classifier can comprise a class for label **206**. Identified labels **206** can then in particular be read out using a label readout model in order to determine context information. However, the position of the labels **206** can also be used, for example, in determining the localization **202**.

[0205] For a so-called patch classifier, a so-called sliding window function respectively selects data regions, in particular successively neighboring data regions, from the coarse image data **502** and inputs the selected data region into the patch classifier. For the embodiment described here, the sliding window function would respectively select a rectangular or also square image section from the overview image and input it into the patch classifier. The patch classifier respectively outputs the result class found for the input data region, here the image section, that is to say whether the image section is a structure region **306** or not. The sliding window function now successively selects data regions such that, at the end, all of the coarse image data **502** are input into the patch classifier, and the patch classifier assigns or has assigned a class to each of the input data regions. Correspondingly, for the data regions white-bordered in FIG. **10**, the patch classifier outputs that the data regions are structure regions **306**. In particular, the data regions selected by the sliding window function can be disjunct or overlapping. If overlapping data regions are used, then the white-bordered data regions can be selected by means of a non-maximum suppression function from possibly a plurality of overlapping data regions which the patch classifier assigns structure region **306** to the class, so that the structure region **308** is forwarded only once to the identification model **630**.

[0206] According to a modification, the classifier can also be a modified regular classifier, referred to here as map classifier. The map classifier is implemented as convolutional neural network (CNN), wherein the network architecture is modified such that a final pooling layer of the CNN is omitted. In the pooling layer, the outputs of the preceding layers of the CNN are combined in order, for example, to combine the intermediate outputs of the preceding layers, in particular different feature maps, to form a result output. The overview image **300** is respectively input as a whole into the map classifier, and the map classifier outputs a spatially resolved classification map as result datum by omitting the last pooling layer. A class is assigned to various partial regions of the coarse image data **502** in the classification map, in each case spatially resolved, which indicates whether the respective partial region is a structure region **306** or not, or a class corresponding to the classes described above.

[0207] If the selection model **620** is instead the segmentation model, then the segmentation model outputs a segmentation mask as result datum **610**. A result class is assigned to each entry of the coarse image data **502** in the segmentation mask corresponding to the classes described above. Accordingly, the result datum **610** consists, for example, of a bit map in which a “1” entry is assigned, for example, to each entry which the segmentation model has assigned as belonging to a structure region, in particular because the respective entry captures a structure **312** generated by an element of the sample holding device in the image data with a certain probability, and a “0” entry is assigned to an entry which does not belong to a structure region **306**. Coherent regions of the coarse image data **502** are correspondingly identified or further treated as structure regions **306**.

Alternatively, more than 2 different classes can also be assigned; in particular, one class could still be assigned for labels **206** found. In the case of specific occurring structures **312**, the selection model **620** can possibly directly identify that it is a non-sample region in the overview image **300**, which is then assigned correspondingly to a non-sample class.

[0208] According to one configuration of the first embodiment, the identification model can also output an element class as result datum **610**. Here, an element class can in particular correspond to each of the possible different elements of the sample holding device, the result datum **610** then just indicates to which element of the sample holding device the respectively captured structure **312** corresponds.

[0209] In particular, the identification model can be implemented such that it has two different output paths, wherein one of the output paths outputs the element class and the other of the output paths outputs the element shape.

[0210] In particular, specific machine learning models **600**, so-called element-specific machine learning models **600**, can also be respectively stored for each of the possible elements of the sample holding device, for different sample holding devices, different sample carriers **106** or for different microscope types, both for the selection model **620** and for the identification model **630**. The respective specific machine learning model **600** then respectively outputs corresponding result data according to the occurring structures **312**.

[0211] According to a further configuration, the identification model **630** can distinguish between different designs of different ones of the element classes. If, for example, the element of the sample holding device causing the structures **312** is a cover glass, then the identification model **630** can have been trained to distinguish different cover glass shapes and cover glass sizes from one another. For example round and polygonal cover glasses and cover glass sizes different for each shape, for example 2, 3, 4 or 5 different cover glass sizes. The identification model **630** can then in particular have been designed and trained such that it outputs a cover glass shape, i.e. round, polygonal or no structure found, and a cover glass size for each structure region **306**. For this type of identification model **630**, the shape class then comprises not only the pure shape class “round”, “polygonal”, “no structure” but also a size class.

[0212] Correspondingly, corresponding identification models **630** can be provided in each case for other elements, which identification models are designed correspondingly for identifying the element shape and the element size. In particular, a shape class can be provided for each combination of element shape and element size.

[0213] In particular, a shape class can also be implemented in each case for each element, each element shape and each element size as possible class to be assigned by the identification model. Based on the result datum **610**, it is therefore possible not only to determine a shape of the respective structure, as illustrated in FIG. **8** and FIG. **10**, but also to determine from which element of the sample holding device the respectively classified structure **312** originates and which element size has caused the classified structure **312**.

[0214] According to one configuration of the first embodiment, however, the identification model can also be designed as segmentation model. The result datum is then a segmentation mask for each input structure region **308**, in which segmentation mask a class is assigned to each entry. In particular, the assigned class can be one of the classes described above with reference to the identification model implemented as classifier. Alternatively, however, the segmenter can also be configured to assign a class from “structure found” and “no structure found” to each entry. The segmentation masks thus produced can then be analyzed in the step S5 following step S4 to the effect where the sample is located, based on the respectively identified structures **312**.

[0215] According to a further configuration of the first embodiment, the identification model can also be implemented as image-to-image model. The result datum of the image-to-image model is then a probability map in which a probability is assigned to each entry of the input datum to find a structure **312** at the respective point. The output probability map can in turn be used for localizing

the sample. According to a further modification, the result datum comprises a probability distribution over the different result classes for each entry. Like result classes, these are precisely the shape classes described above with reference to the identification model **630** implemented as classifier.

[0216] According to the first embodiment, steps S1 to S5 are carried out correspondingly one after the other. According to a modification of the first embodiment, however, other sequences of the steps described above are also possible. Some modifications are outlined below which show how, for example, the steps S1 to S5 can still be combined.

[0217] For example, firstly according to step S2, the coarse image data can be determined, in particular by recording a coarse overview image **302**. Thereafter, step S3 determines the structure regions **306**. On the basis of the structure regions **306**, the image data **500** are then recorded, in particular with the microscope camera **107** with an objective **103** with as small a magnification as possible.

[0218] For example, for each overview image **300** recorded on the overview path **702** described above in step S1, steps S2 to S5 can respectively be carried out, wherein, in particular, if structure regions **306** or structures **312** were identified in one of the steps, the overview path is suitably adapted in order to configure the overview path **702** as efficiently as possible. This can in particular comprise the fact that more overview images **300** are recorded after the identification of an edge **410** of a cover glass **204**, in particular in the vicinity of the identified edge **410**. If, for example, non-sample structure regions are identified in an overview image **300**, the position of sample holding device and overview camera **110** is adapted such that these non-sample structure regions are not captured where possible or captured as little as possible in the overview images.

[0219] According to a further embodiment, the merging of the source-identical structure regions **306** can take place based on the probability maps output by the selection model **620**, wherein the source-identical structure regions **308** are sorted according to the probability values in the structure regions **308** and then processed by the identification model **630** such that first the structure regions **308** with higher probability values are processed in the respective structure regions **308**, wherein a processing aborts as soon as the identification model **630** outputs an unambiguous result. An unambiguous result in the sense of the present invention is in particular a result according to which a structure **312** has been identified, that is to say that a structure **312** is unambiguously identified according to the result output of the identification model **630**, for example by majority decision. Alternatively, the merging can abort after the analysis of a predetermined number of k originally identical structure regions **308**, in particular if the k originally identical structure regions are the structure regions with the highest probability values.

[0220] According to a further embodiment, the merging of the structure information **316** can be carried out by means of an overarching statistical model. In the overarching statistical model, the result datum output by the identification model **630** implemented as image-to-image model, in which result datum a probability distribution over the possible result classes is assigned to each entry, is respectively input into the statistical model as input. Based on the probability distributions determined for the respective structure region **308**, it can then be determined by means of the statistical model which type of structure **312** is involved.

[0221] According to a further embodiment, when merging the structure information **316** for the source-identical structure regions **308**, the result data output by an identification model **630** implemented as segmentation model, i.e. the segmentation masks, are processed by a localization model implemented as classifier. The localization model then in turn outputs a shape class as result datum on the basis of the input segmentation masks.

[0222] According to a further configuration, the recording of a single overview image **300** is sufficient to determine the localization. In particular, this can be the case if precisely as many structures **312** can be identified in an overview image **300** that the position of the sample can be unambiguously determined. This is the case in particular if, for example, a sample carrier **106** with

a cover glass **204** is used, the dimensions of which are known. If, for example, a corner in a structure region **308** is then identified, or, for example, a circular arc, the sample can be unambiguously localized. The same applies, for example, to other types of sample carriers **106**, in particular if, in particular, only certain types or designs of sample carriers **106** or sample holding devices are used in certain microscopes **100**.

[0223] FIG. **11** schematically shows a flowchart of the method according to the first embodiment. A step S0 is drawn in here as optional. Step S0 comprises training the selection model **620** and the identification model **630**. An annotated data set is determined for training the selection model **620**. In this case, the determining comprises the recording of image data **500**, in particular one or more overview images **300**, wherein the image data **500** are initially not reduced in detail. In the recorded image data **500** not reduced in detail, the structures **312** are then identified, for example, with classic image processing methods. If the structures **312** are identified, target data are determined, wherein the exact form of the target data, as described above, depends on the implementation of the respective selection model **620**. If the target data are determined, the image data **500** are reduced in detail, as described above with reference to the coarse image data **502** reduced in detail. Thereafter, the target data are also correspondingly determined for the coarse image data **502**. Thereupon, the coarse image data **502** can be used together with the target data as annotated data set for training for the selection model **620**.

[0224] For training the identification model **630**, the training data set comprises corresponding target data, in each case depending on the implementation, as described above with reference to the different configurations of the identification model **630**. In particular, the structure regions **308** are respectively annotated correspondingly here.

[0225] The training of the machine learning models **600** can be respectively specially trained, for example, for different configurations of different types or construction types of sample holding devices, imaging devices **100** or image data evaluation systems **1**. Accordingly, when evaluating the image data **500**, a respective machine learning model **600** can be selected according to the respective configuration.

[0226] According to one configuration, the overview path **702** is not, as shown, a predefined path, but is selected randomly, or is selected according to certain statistical criteria such that structures **312** can be localized as far as possible with a high probability. In particular after the finding of a first structure **312**, based on a shape of the structure, a next point on the overview path is selected, for example at an end of the first structure found.

[0227] According to a second embodiment, after step S5, the method further comprises a step S6 for controlling the imaging device for capturing a sample, based on the localization of the sample, wherein the capturing here means in particular the automatic capturing of the sample, the imaging device **100** is currently being controlled such that images are captured of the entire sample.

[0228] According to a third embodiment, a control apparatus **130** having means for carrying out the method according to the first to third embodiments is provided.

[0229] According to a fourth embodiment, a computer program product is provided which comprises instructions which, when the program is executed by one or more computers, cause the latter to carry out the method according to the embodiments described above.

[0230] With a fifth embodiment, an image data evaluation system **1** is provided, comprising the control apparatus **130** according to the third embodiment. The image data evaluation system **1** comprises in particular a microscope.

[0231] With a sixth embodiment, a microscope **100** is provided which is configured to carry out the method according to the first and second embodiments.

[0232] The variants and configurations described with reference to the different figures can be combined with one another. The configurations shown and described are purely illustrative and modifications thereof are possible within the scope of the appended claims.

Claims

1. Method for determining a localization of a sample, based on structure information, wherein elements of a sample holding device holding the sample in an imaging device form structures in image data captured with the imaging device, comprising: providing of the image data, determining, by means of a selection model, structure regions based on coarse image data, determining, by means of an identification model, the structure information based on the structure regions, and determining a localization of the sample, based on the structure information, wherein: the coarse image data is reduced in detail compared to the image data, the structure regions are regions in the image data in which the structures are captured with a certain probability, and a sum of data amounts of the structure regions is smaller than the data amount of the image data.
2. The method according to claim 1, wherein the image data comprises in particular images captured by a camera of the imaging device, and in particular comprises one or more of the following: a plurality of images, wherein in particular during the capturing of at least one pair of the plurality of images a relative position of a used camera to the sample holding device differs from one another, one or more temporal sequences of image stacks, a stereo image, an image with depth information, an image with a low contrast, or an image captured with an objective with a small magnification.
3. The method according to claim 1, wherein the coarse image data exhibits in particular one or more of the following over the image data: a lower sampling depth, a lower image resolution, a lower temporal resolution, or a lower resolution along a height, in particular a greater distance of neighboring images of a stack.
4. The method according to claim 1, wherein the sample holding device comprises one or more elements, in particular holding frame, slide, cover glass, spacer, sample carrier, holding frame, inscriptions, markings or labels, and structures of the sample holding device captured in the image data are visible in particular as light or dark lines, light or dark arcs, circular arcs or circles, so-called blobs, particularly light or dark image areas, so-called spots, distortions, mirroring, doubling, textures or characters.
5. The method according to claim 1, further comprising: determining coarse image data based on the image data, and in particular determining structure regions in the coarse image data, and selecting the structure regions of the image data corresponding to the structure regions of the coarse image data, wherein the structure regions corresponding to one another capture the same elements of the sample holding device.
6. The method according to claim 1, wherein the selection model is a machine learning model implemented as classifier, detector, segmentation model or image-to-image model, and the determining of the structure regions comprises: inputting at least one partial region of the coarse image data as input data into the selection model, outputting a result datum, and in particular selecting the structure regions from the image data based on the result datum.
7. The method according to claim 6, wherein the selection model is configured as image-to-image model, wherein the result datum is a probability map in which a probability value is assigned to entries of the input datum, which indicates the probability with which the respective entry captures a structure, in particular to each entry or respectively to a group of entries, and the determining of the structure regions comprises a grouping of entries of the image data based on the probability, in particular continuous entries of the coarse image data form a structure region with probability values above the certain probability.
8. The method according to claim 7, wherein the determining of the structure information comprises inputting the structure regions of the image data into the identification model according to an order, the order is determined based on the probability values of the structure regions, in particular structure regions with higher probability values are classified in the order before

structure regions with lower probability values and the inputting of the structure regions in particular aborts as soon as certain numbers of structure information have been determined or only a predetermined number of the structure regions with the highest corresponding probability values are input into the identification model and the further structure regions with lower probability values are no longer input into the identification model.

9. The method according to claim 1, wherein the identification model is implemented as classifier, segmentation model, detector or as image-to-image model.

10. The method according to claim 9, wherein the identification model is implemented as a segmentation model and the result datum comprises a segmentation mask of the respective structure region, in which a shape class is assigned to each entry of the input datum, and the structure information is determined based on the segmentation mask, the shape classes in particular comprise one or more of the following classes: no structure, structure, round structure, straight structure, polygonal structure, straight cover glass edge, polygonal cover glass edge, round cover glass edge, sample carrier edge, spacer structure, holding frame structure, Microtiter plate edge structure, Microtiter plate well structure, sample chamber edge structure, sample chamber structure.

11. The method according to claim 10, wherein the determining of the structure information is performed based on the segmentation mask, wherein a mask classifier determines a shape class based on the segmentation mask, and certain of the structure information is assigned to the shape class.

12. The method according to claim 10, wherein the result data output for the different structure regions is merged with the remaining image data to form reduced-detail result data, the respective result data being assigned to the structure regions, and the value of the non-structure shape class being assigned to the entries of the remaining image data, and the localization being determined based on the reduced-detail result data.

13. The method according to claim 9, wherein the identification model is configured as image-to-image model, wherein a value is assigned to each entry of the input datum in the result datum, which indicates whether the respective entry captures a structure or not, wherein the value in particular is a probability, and in particular the result datum is a probability map.

14. The method according to claim 1, wherein the determining of the localization comprises merging structure information from a plurality of source-identical structure regions from different overview images, wherein one or more structures which have each been caused by the same element of the sample holding device are captured in the source-identical structure regions.

15. A method for controlling an imaging device for capturing a sample, based on a localization of a sample, wherein the localization has been determined according to claim 1, the method further comprising: controlling the imaging device, based on the determined localization.

16. A method for training a selection model for determining object regions based on coarse image data, wherein the selection model is in particular trained for carrying out the method according to claim 1, comprising: providing of image data, determining structure regions in the image data, determining coarse image data reduced in detail compared to the image data, determining object regions corresponding to the structure regions, providing the coarse image data as input data and target data, on the basis of which the structure regions can be identified, as annotated data set for training the selection model.

17. A control apparatus for controlling an image data evaluation system, which is in particular designed as a microscope, comprising means for carrying out the method according to claim 1.

18. An imaging device, in particular designed as a microscope, comprising a control apparatus according to claim 17.

19. An image data evaluation system comprising at least one imaging device according to claim 18.

20. A computer program product comprising instructions which, when the program is executed by one or more computers, cause the latter to carry out the method according to claim 1.
