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IMAGE DIAGNOSIS APPARATUS, METHOD FOR CONTROLLING SAME, AND IMAGE FORMING APPARATUS

Abstract

An image diagnosis apparatus comprises one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnose an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, perform setting relating to a sheet width setting for a sheet to be used in image diagnosis according to a user operation, and support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.

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Background/Summary

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates to an image diagnosis apparatus, a method for controlling the same, and an image forming apparatus.

Description of the Related Art

[0002] Recent known image diagnosis functions use a sensor such as a scanner connected to an image forming apparatus to read a printed product and analyze the image to find an abnormality in the printed product. With such an image diagnosis function, by printing and reading a dedicated diagnosis chart, an abnormality in the apparatus with a printing abnormality caused by degradation or dirtiness of the components in the image forming apparatus can be detected, and the cause of the apparatus abnormality is specified and the necessary handling method it is presented to the user. The user, following the presented handling method, can change or clean parts and execute an adjustment function or, in a case where they are unable to fix it themselves, contact a service provider and request a serviceman to fix it.

[0003] In a case where the user executes an image diagnosis, the configuration parameters for image diagnosis and the sheet format for printing the image diagnosis chart must be set. The user sets the sheet for the image diagnosis chart in the same manner as when setting the sheet for a normal print job from among the sheets set in the feeder. Depending on the image diagnosis settings, there are various pattern images that can be printed on the diagnosis chart. However, depending on the size of the set sheet, the pattern image may not fit in the determined region, a remainder region may be produced, or the like. In Japanese Patent Laid-Open No. 2019-191326, a technique is proposed for performing control to generate a test pattern image for image diagnosis and disposing the test pattern image on a diagnosis chart and for efficiently disposing the necessary test pattern image on the basis of the sheet size used in printing the diagnosis chart.

[0004] However, the known technique described above has the following problems. Image diagnosis is a method in which a test pattern printed on a sheet is read by a scanner, and diagnosis is performed on the scanned image in order to find an apparatus abnormality in an apparatus. Thus, diagnosis can only be performed in the range of the test pattern printed on a diagnosis chart. In other words, the diagnosis region is dependent on the size of the sheet to be printed on.

[0005] Since the user can freely set the sheet to be used for the diagnosis chart, depending on the sheet used, a undiagnosed region where image diagnosis cannot be performed may be produced. Specifically, as long as the sheet size satisfies a sheet width sufficient to cover the maximum printable width of the printing apparatus, image diagnosis of the entire region can be performed. However, in the case of a sheet size with a smaller sheet width, the outer part of the sheet becomes an undiagnosed region. In such a case, even if a test pattern image is efficiently disposed, an undiagnosed region is produced on the outer part of the sheet width printed on. Thus, there is a possibility of causing a printing abnormality if a print job is performed with a sheet size with a larger sheet width.

SUMMARY OF THE INVENTION

[0006] The present invention relates to a novel mechanism that supports a user in the setting of a sheet to be used in image diagnosis.

[0007] One aspect of the present invention provides an image diagnosis apparatus comprising: one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnose an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, perform setting relating to a sheet width setting for a sheet

to be used in image diagnosis according to a user operation, and support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.

[0008] Another aspect of the present invention provides a method for controlling an image diagnosis apparatus that reads, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnoses an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, the method comprising: performing setting relating to a sheet width setting for a sheet to be used in image diagnosis according to a user operation; and performing control to support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.

[0009] Still another aspect of the present invention provides an image forming apparatus comprising: an image forming unit that forms an image on a sheet; a reading unit that reads a sheet with an image formed; one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by the reading unit, a sheet having an image formed thereon by the image forming unit and diagnose an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, perform setting relating to a sheet width setting for a sheet to be used in image diagnosis according to a user operation, and support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.

[0010] Yet still another aspect of the present invention provides an image diagnosis apparatus comprising: one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnosing an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet; configure one or more settings relating to image diagnosis according to a user operation, the one or more settings comprising a sheet width setting for a sheet to be used in image diagnosis; and determine whether the sheet width setting configured according to the user operation is smaller than a predetermined width setting.

[0011] Still yet another aspect of the present invention provides a method for controlling an image diagnosis apparatus that reads, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnoses an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, the method comprising: configuring one or more settings relating to image diagnosis according to a user operation, the one or more settings comprising a sheet width setting for a sheet to be used in image diagnosis; and determining whether the sheet width setting configured according to the user operation is smaller than a predetermined width setting.

[0012] Yet still another aspect of the present invention provides an image forming apparatus comprising: image forming unit for forming an image on a sheet; reading unit for reading a sheet with an image formed thereon; and one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnosing an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet; configure one or more settings relating to image diagnosis according to a user operation, the one or more settings comprising a sheet width setting for a sheet to be used in image diagnosis; and determine whether the sheet width setting configured according to the user operation is smaller than a predetermined width setting.

[0013] Further features of the present invention will be apparent from the following description of exemplary embodiments with reference to the attached drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0014] FIG. 1 is an overall view of the hardware configuration of a printing system according to an embodiment.

[0015] FIG. 2 is a block diagram of the system configuration of a printing system according to an embodiment.

[0016] FIG. 3 is a mechanical cross-sectional view of an image forming apparatus according to an embodiment.

[0017] FIG. 4 is a flowchart illustrating a processing flow of setting processing for image diagnosis according to an embodiment.

[0018] FIG. 5 is a flowchart illustrating a processing flow of execution processing for image diagnosis according to an embodiment.

[0019] FIG. 6 is a diagram illustrating an example of a settings screen for image diagnosis execution according to an embodiment.

[0020] FIGS. 7A and 7B are diagrams illustrating an example of a sheet settings screen for image diagnosis according to an embodiment.

[0021] FIGS. 8A to 8C are diagrams for describing the relationship between an image diagnosis region and sheet width according to an embodiment.

[0022] FIG. 9 is a diagram illustrating an example of a display screen of an image diagnosis execution result according to an embodiment.

[0023] FIG. 10 is a diagram illustrating an example of a settings screen relating to a warning display for when setting an image diagnosis sheet according to an embodiment.

[0024] FIG. 11 is a data list illustrating the relationship between standard sheet sizes and destination information according to an embodiment.

[0025] FIG. 12 is a flowchart illustrating a processing flow of sheet setting processing for image diagnosis according to an embodiment.

[0026] FIG. 13 is a diagram illustrating an example of a sheet settings screen for image diagnosis according to an embodiment.

[0027] FIG. 14 is a flowchart illustrating a processing flow of sheet setting processing for image diagnosis according to an embodiment.

[0028] FIG. 15 is a diagram illustrating an example of a sheet settings screen for image diagnosis according to an embodiment.

[0029] FIG. 16 is a diagram illustrating an example of a sheet settings screen for image diagnosis according to an embodiment.

DESCRIPTION OF THE EMBODIMENTS

[0030] Hereinafter, embodiments will be described in detail with reference to the attached drawings. Note, the following embodiments are not intended to limit the scope of the claimed invention. Multiple features are described in the embodiments, but limitation is not made to an invention that requires all such features, and multiple such features may be combined as appropriate. Furthermore, in the attached drawings, the same reference numerals are given to the same or similar configurations, and redundant description thereof is omitted. Each of the embodiments of the present invention described below can be implemented solely or as a combination of a plurality of the embodiments or features thereof where necessary or where the combination of elements or features from individual embodiments in a single embodiment is beneficial.

First Embodiment

Overall System Configuration

[0031] The first embodiment of the present invention will be described below. An external

controller according to the present embodiment may be referred to as an image processing controller, a digital front end, a DFE, a printing server, or the like. An image forming apparatus may be referred to as a multi-function peripheral or an MFP. Hereinafter, image formation for forming an image on a sheet may be referred to as printing.

[0032] First, FIG. 1 is a diagram illustrating the configuration of an image processing system according to the present embodiment. The present image processing system includes an image forming apparatus **101** and an external controller **102**. The image forming apparatus **101** and the external controller **102** are communicatively connected via an internal LAN **105** and a video cable **106**. The external controller **102** is communicatively connected to a PC **103** via an external LAN **104**, and printing instructions are sent from the PC **103** to the external controller **102**.

[0033] The PC **103** is installed with a printer driver that converts print data into a print description language that can be processed by the external controller **102**. To issue a printing instruction, the user can issue a print instruction from various types of applications via the printer driver. The printer driver transmits print data to the external controller **102** on the basis of the printing instruction from the user. When the external controller **102** receives a printing instruction from the PC **103**, the external controller **102** executes data analysis and rasterize processing and supplies the image forming apparatus **101** with print data with a printing instruction. The external controller **102** supplies the image forming apparatus **101** with print data via the internal LAN **105** and supplies rasterized image data via the video cable **106**.

[0034] Next, the image forming apparatus **101** will be described. The image forming apparatus **101** is connected with an apparatus with various different functions described below and is configured to execute complex printing processing such as binding and the like. The image forming apparatus **101** includes a printing apparatus **107**, an inserter **108**, an image diagnosis apparatus **109**, a large-capacity stacker **110**, and a finisher **111**.

[0035] The printing apparatus **107** forms images using toner on a sheet feed internally from a sheet feeding unit in the lower portion of the printing apparatus **107**. Note that sheets are used in this example, but any printing medium other than sheets may also be used. The configuration and operating principle of the printing apparatus **107** will now be described.

[0036] A light beam such as a laser light modulated according to image data is reflected at a rotating polygon mirror such as a polygon mirror and emitted at a photosensitive drum as a scanning beam. The electrostatic latent image formed on the photosensitive drum via this laser light is developed via the toner, and a toner image is transferred onto the sheet attached to a transfer drum. The sequence of image forming processes are successively executed for the yellow (Y), magenta (M), cyan (C), and black (K) toner to form a full color image on the sheet. The sheet on the transfer drum where the full color image is formed is conveyed to a fixing device. The fixing device includes a roller, a belt, and the like and includes a heat source such as a halogen heater in the roller. The toner on the sheet where the toner image is transferred on is melted by heat and pressure to fix the toner to the sheet.

[0037] The inserter **108** is an apparatus for inserting insert sheets. The inserter **108** can insert sheets at any position in a sheet group conveyed after printing at the printing apparatus **107**.

[0038] The image diagnosis apparatus **109** can execute image diagnosis. Image diagnosis is determining whether there is an image abnormality on a printed sheet by reading an image on a conveyed sheet and comparing the generated image data and a pre-registered reference image. The details will be described below. In a case where an image abnormality is determined, the abnormality is analyzed, and the cause of the abnormality in the image forming apparatus and a handling method to remove the cause are identified. Note that in the present embodiment described herein, the printing apparatus **107** and the image diagnosis apparatus **109** are included in another separate apparatus. However, the present invention is not limited thereto, and these may all be integrally formed in one apparatus (for example, an image forming apparatus).

[0039] The large-capacity stacker **110** is an apparatus where a large volume of sheets can be

stacked. The finisher **111** is an apparatus adding a finishing process (post-processing) to the conveyed sheet. Depending on the settings, a finishing process such as stapling, punching, and saddle stitch binding can be executed, and the sheets that pass through the finisher **111** are discharged to a discharge tray.

[0040] In the printing system described using FIG. **1**, the external controller **102** is connected to the image forming apparatus **101**. However, the present invention is not limited to a configuration in which the external controller **102** is connected. In other words, in another configuration, the image forming apparatus **101** may be connected to the external LAN **104**, and data that can be processed by the image forming apparatus **101** may be transmitted from the PC **103**. In this case, in the image forming apparatus **101**, data analysis and rasterize processing are executed and printing processing is executed.

System Control Configuration

[0041] Next, the system control configuration of the image forming apparatus **101**, the external controller **102**, and the PC **103** according to the present embodiment will be described with reference to FIG. **2**. First, the configuration of the printing apparatus **107** will be described.

[0042] The printing apparatus **107** includes a communication I/F **217**, a LAN I/F **218**, a video I/F **220**, an HDD **221**, a CPU **222**, a memory **223**, an operation unit **224**, and a display **225**. The printing apparatus **107** also includes a document exposure unit **226**, a laser exposure unit **227**, an image forming unit **228**, a fixing unit **229**, and a sheet feeding unit **230**. Each of the components are connected via a system bus **231**.

[0043] The communication I/F **217** is connected to the inserter **108**, the image diagnosis apparatus **109**, the large-capacity stacker **110**, and the finisher **111** via a communication cable **255** and performs communication to control the apparatuses. The LAN I/F **218** is connected to the external controller **102** via the internal LAN **105** and exchanges print data and the like. The video I/F **220** is connected to the external controller **102** via the video cable **106** and exchanges rasterized image data and the like.

[0044] The HDD **221** is a storage apparatus for storing programs and data. The CPU **222** loads programs stored in the HDD **221** onto the memory **223** and executes the program to comprehensively control the image processing and printing. The memory **223** stores programs and image data required when the CPU **222** executes the various types of processing and operates as a working area. The operation unit **224** receives input of various types of settings and operation instructions from the user. The display **225** displays settings information of the image forming apparatus **101**, the processing status of print jobs (image forming jobs), and the like.

[0045] The document exposure unit **226** executes reading processing of documents when the copy function or scan function is used. Document data is read by capturing an image of a sheet placed by the user using a CCD camera while illuminating the sheet with light from an exposure lamp. The laser exposure unit **227** is an apparatus that performs primary charging and laser exposure for emitting laser light at a photosensitive drum to transfer a toner image. In the laser exposure unit **227**, first, primary charging is performed to charge the photosensitive drum surface to a uniform negative potential. Next, laser light from a laser driver is emitted at the photosensitive drum while adjusting the angle of reflection of the polygon mirror. In this manner, the negative charge of the irradiated portion is neutralized, and an electrostatic latent image is formed. The image forming unit **228** is an apparatus for transferring toner to the sheet. The image forming unit **228** includes a developing unit, a transfer unit, a toner supply unit, and the like and transfers toner on the photosensitive drum to the sheet.

[0046] In the developing unit, the negative-charged toner from the developing cylinder is adhered to the electrostatic latent image on the photosensitive drum surface to form a visible image. In the transfer unit, a primary transfer in which a positive potential is applied to a primary transfer roller and toner on the photosensitive drum surface is transferred to the transfer belt and a secondary transfer in which a positive potential is applied to a secondary transfer outer roller and toner on the

transfer belt is transferred to the sheet. The fixing unit **229** is an apparatus for melting and fixing the toner on the sheet to the sheet via heat and pressure. The fixing unit **229** includes a heater, a fixing belt, a pressure belt. The sheet feeding unit **230** is an apparatus for feeding sheets and controls sheet feeding operations and conveying operations via rollers and various types of sensors. In the example described herein, the image forming unit is an electro-photographic type that uses toner, but the printing method is not limited thereto. Another method such as an inkjet method that uses ink may be used.

[0047] Next, the configuration of the inserter **108** will be described. The inserter **108** includes a communication I/F **232**, a CPU **233**, a memory **234**, and a feeding control unit **235**, and these components are connected via a system bus **236**. The communication I/F **232** is connected to the printing apparatus **107** via the communication cable **255** and performs communications necessary for control.

[0048] The CPU **233** performs various types of control necessary for sheet feeding in accordance with a control program stored in the memory **234**. The memory **234** is a storage apparatus where the control program is stored. The feeding control unit **235**, on the basis of an instruction from the CPU **233**, controls the rollers and the sensors while controlling feeding and conveying of sheets conveyed from the sheet feeding unit of the inserter or the printing apparatus **107**.

[0049] Next, the configuration of the image diagnosis apparatus **109** will be described. The image diagnosis apparatus **109** includes a communication I/F **237**, a CPU **238**, a memory **239**, an imaging unit **240**, a display unit **241**, an operation unit **242**, and an HDD **256**, and these components are connected via a system bus **243**. The communication I/F **237** is connected to the printing apparatus **107** via the communication cable **255** and performs communications necessary for control. Also, the reference image used in inspection is also received from the printing apparatus **107** via the communication cable **255** and the communication I/F **237** and stored in the HDD **256**.

[0050] The CPU **238** is an example of a control unit or a display control unit and performs various types of control necessary for inspection in accordance with the control program stored in the memory **239**. The memory **239** is a storage apparatus where the control program is stored. The receiving and storing of the reference image is not limited thereto, and in another configuration for example, the image diagnosis apparatus **109** includes a LAN I/F and communicates with the external controller **102** via an internal LAN. In this case, the image diagnosis apparatus **109** can perform similar operations by receiving the reference image from the external controller **102** via the LAN I/F and storing the reference image in the HDD **256**.

[0051] The imaging unit **240** captures an image of the conveyed sheet on the basis of an instruction by the CPU **238**. The CPU **238** compares the image captured by the imaging unit **240** and the reference image stored in the HDD **256** and determines if there is an image abnormality in the printed sheet. The display unit **241** displays image diagnosis results, settings screen, and the like. The operation unit **242** is operated by the user and receives instructions to change the settings of the image diagnosis apparatus **109**, register the reference image, and the like. The HDD **256** stores the reference image. Note that in a case where the HDD **256** is not provided, the reference image may be stored in the HDD **221** of the printing apparatus **107**, and the reference image may be read out from the HDD **221** to the memory **239** and used when determining whether there is an image abnormality in the printed sheet.

[0052] Next, the configuration of the large-capacity stacker **110** will be described. The large-capacity stacker **110** includes a communication I/F **244**, a CPU **245**, a memory **246**, and a discharge control unit **247**, and these components are connected via a system bus **248**. The communication I/F **244** is connected to the printing apparatus **107** via the communication cable **255** and performs communications necessary for control.

[0053] The CPU **245** performs various types of control necessary for sheet discharge in accordance with a control program stored in the memory **246**. The memory **246** is a storage apparatus where the control program is stored. The discharge control unit **247** performs control to convey the

conveyed sheet to the stack tray, the escape tray, of the subsequent finisher **111** on the basis of an instruction from the CPU **245**.

[0054] Next, the configuration of the finisher **111** will be described. The finisher **111** includes a communication I/F **249**, a CPU **250**, a memory **251**, a discharge control unit **252**, and a finishing processing unit **253**. Each of the components are connected via a system bus **254**. The communication I/F **249** is connected to the printing apparatus **107** via the communication cable **255** and performs communications necessary for control.

[0055] The CPU **250** performs various types of control necessary for finishing and sheet discharge in accordance with a control program stored in the memory **251**. The memory **251** is a storage apparatus where the control program is stored. The discharge control unit **252** controls conveying and discharge of the sheet on the basis of an instruction from the CPU **250**. The finishing processing unit **253** controls the finishing processes such as stapling, punching, saddle stitch binding, and the like on the basis of an instruction from the CPU **250**.

[0056] Next, the configuration of the external controller **102** will be described. The external controller **102** includes a CPU **208**, a memory **209**, an HDD **210**, a keyboard **211**, a display **212**, a LAN I/F **213**, a LAN I/F **214**, and a video I/F **215**, and each of the components are connected via a system bus **216**.

[0057] The CPU **208** executes processing such as receiving print data from the PC **103**, Raster Image Processor (RIP) processing, transmitting print jobs to the image forming apparatus **101**, and the like on the basis of a program or data stored in the HDD **210**. The memory **209** stores programs and data required when the CPU **208** executes the various types of processing and operates as a working area. The HDD **210** stores programs and data required for operations such as printing processing. The keyboard **211** is an apparatus for inputting operation instructions of the external controller **102**. The display **212** displays information such as executed applications of the external controller **102** and the like via still images or moving images image signals.

[0058] The LAN I/F **213** is connected to the PC **103** via the external LAN **104** and performs communication of printing instructions and the like. The LAN I/F **214** is connected to the image forming apparatus **101** via the internal LAN **105** and performs communication of print jobs as printing instructions and the like. The video I/F **215** is connected to the image forming apparatus **101** via the video cable **106** and performs communication of rasterized image data and the like.

[0059] Next, the configuration of the PC **103** will be described. The PC **103** includes a CPU **201**, a memory **202**, an HDD **203**, a keyboard **204**, a display **205**, and a LAN I/F **206**, and each of the components are connected via a system bus **207**. The CPU **201** executes print data generation and printing instructions on the basis of a document processing program and the like stored in the HDD **203**.

[0060] Also, the CPU **201** controls each device connected to the system bus. The memory **202** stores programs and data required when the CPU **201** executes the various types of processing and operates as a working area. The HDD **203** stores programs and data required for operations such as printing processing. The keyboard **204** is an apparatus for inputting operation instructions of the PC **103**. The display **205** displays information such as executed applications of the PC **103** and the like using still images or moving images, via image signals. The LAN I/F **206** is connected to the external LAN **104** and performs communication of printing instructions and the like.

[0061] As described above, the external controller **102** and the image forming apparatus **101** are connected via the internal LAN **105** and the video cable **106**. However, as long as data required for printing can be exchanged, a connection configuration using only a video cable may be used. Also, it is sufficient that the memory **202**, **209**, **223**, **234**, **239**, **246**, and **251** are each a storage apparatus for holding data and programs. For example, alternative configurations may use a volatile RAM, a non-volatile ROM, a built-in HDD, an external HDD, a USB memory, or the like.

Hardware Configuration of Image Forming Apparatus

[0062] Next, the hardware configuration of the image forming apparatus **101** will be described with

reference to FIG. 3. First, the printing apparatus **107** will be described. Feeding decks **301** and **302** included in the printing apparatus **107** can house various types of sheets. The information (sheet size and sheet type) of the sheets stored in each feeding deck can be set from the operation unit **224** of the printing apparatus **107**. In the present embodiment described herein, the two feeding decks **301** and **302** are provided. However, in another configuration, a plurality of feeding decks may be further provided by connecting a feeding deck apparatus (not illustrated). At each feeding deck, only the single highest housed sheet can be separated from the other sheets and feed to a sheet conveyance path **303**.

[0063] Development stations **304** to **307** form a toner image to form a color image by using Y, M, C, and K colored toner. Here, the formed toner image is primary-transferred to an intermediate transfer belt **308**. Then, the intermediate transfer belt **308** rotates in the clockwise direction in the diagram, and the toner image primary-transferred on the intermediate transfer belt **308** is transferred to a sheet conveyed from the sheet conveyance path **303** at a secondary transfer position **309**.

[0064] The display **225** displays the print status of the image forming apparatus **101** and information for settings. A fixing unit **311** fixes the toner image to the sheet. The fixing unit **311** includes a pressing roller and a heating roller and, when the sheet passes between the rollers, fixes the toner image to the sheet via melting and compression bonding of the toner. The sheet after leaving the fixing unit **311** is conveyed to a sheet conveyance path **315** via a sheet conveyance path **312**. In a case where further melting and compression bonding is required for fixing according to the type of the sheet, after the sheet has passed the fixing unit **311**, the sheet is conveyed to a second fixing unit **313** using an upper sheet conveyance path. In the second fixing unit **313**, after additional melting and compression bonding is performed, the sheet is conveyed to the sheet conveyance path **315** via a sheet conveyance path **314**. In a case where the image forming mode is double-sided, the sheet is conveyed to a sheet inverting path **316** and inverted at the sheet inverting path **316** before being conveyed to a double-sided conveyance path **317** and being subjected to image transfer of the second surface at the secondary transfer position **309**.

[0065] Next, the inserter **108** for inserting sheets will be described. The inserter **108** includes an inserter tray **321** and makes a sheet fed to the inserter tray **321** via a sheet conveyance path **322** merge into the conveyance path. Accordingly, a sheet can be inserted at any position into a sequence of sheets conveyed from the printing apparatus **107** and conveyed to the subsequent apparatus. Sheets having passed the inserter **108** are conveyed to the image diagnosis apparatus **109**.

[0066] Next, the image diagnosis apparatus **109** will be described. In the image diagnosis apparatus **109**, cameras **331** and **332** are disposed opposite one another. The camera **331** is for reading the top surface of the sheet, and the camera **332** is for reading the bottom surface of the sheet. The image diagnosis apparatus **109** uses the camera **331** and the camera **332** to read an image of the sheet at the time when the sheet, having sequentially been conveyed from the printing apparatus **107**, reaches a predetermined position on a sheet conveyance path **333**. The image diagnosis processing includes determining whether there is an image abnormality and, in the case of an image abnormality, identifying if it is an apparatus abnormality and identifying the cause and handling method. The display unit **241** displays the results of the image diagnosis performed by the image diagnosis apparatus **109** and the like. Note that the cameras **331** and **332** may be provided in an apparatus other than the image diagnosis apparatus **109**. In such a case, the image diagnosis apparatus **109** obtains a read image from the apparatus provided with the cameras **331** and **332** and performs an inspection function and an image diagnosis function.

[0067] Next, the large-capacity stacker **110** will be described. The large-capacity stacker **110** is a large-capacity stacker where a large volume of sheets can be stacked. The large-capacity stacker **110** includes a stack tray **341** as a tray where sheets determined to have no quality abnormality by the image diagnosis of the image diagnosis apparatus **109** are stacked. After passing through the

image diagnosis apparatus **109**, the sheets are input to the large-capacity stacker **110** via a sheet conveyance path **344** and stacked. The sheet is conveyed from the sheet conveyance path **344** and stacked in the stack tray **341** via a sheet conveyance path **345**.

[0068] Also, the stacker **110** includes an escape tray **346** as a discharge tray. The escape tray **346** is a tray where sheets determined to have a quality abnormality by the image diagnosis of the image diagnosis apparatus **109** are discharged. In a case where a sheet is to be output to the escape tray **346**, the sheet is conveyed from the sheet conveyance path **344** to the escape tray **346** via a sheet conveyance path **347**. Note that in the case of conveying the sheet to a post-processing apparatus of a later stage of the large-capacity stacker **110**, the sheet is conveyed via a sheet conveyance path **348**. An inverting unit **349** inverts sheets. The inverting unit **349** is used when a sheet is stacked on the stack tray **341**. The inverting unit **349** inverts the sheet once when the sheet is stacked on the stack tray **341** so that the orientation of the sheet when input and the orientation of the sheet when output are the same. In a case where the sheet is to be conveyed to the escape tray **346** or a subsequent post-processing apparatus, the inverting operation at the inverting unit **349** is not performed so that the sheet is discharged without being flipped when stacked.

[0069] Next, the finisher **111** will be described. The finisher **111** is an apparatus for adding a finishing process to the conveyed sheet in accordance with a function designated by the user. Specifically, the finisher **111** has a finishing function including stapling (one or two section binding), punching (2 or 3 holes), saddle stitch binding, and the like. The finisher **111** includes a discharge tray **351** and a discharge tray **352**. The sheet is output to the discharge tray **351** via a sheet conveyance path **353**. However, with the sheet conveyance path **353**, a finishing process such as stapling cannot be performed. In the case of performing a finishing process such as stapling, the finishing function designated by the user is performed at a processing unit **355** via a sheet conveyance path **354** and output to the discharge tray **352**.

[0070] The discharge trays **351** and **352** can be raised and lowered, and the discharge tray **351** can be operated to be lowered so that the sheet after being subjected to a finishing process at the processing unit **355** is stacked on the discharge tray **351**. In a case where saddle stitch binding is designated, after a stapling process is performed in the center of the sheet at a saddle stitch binding processing unit **356**, the sheet is folded in half and output to a saddle stitch binding tray **358** via a sheet conveyance path **357**. The saddle stitch binding tray **358** has a belt conveyor configuration, and a saddle stitch bound bundle stacked on the saddle stitch binding tray **358** is conveyed to the left side.

Image Diagnosis Setting Processing

[0071] The processing process of image diagnosis setting processing executed by the image diagnosis apparatus **109** according to the present embodiment will now be described with reference to FIG. **4**. The processing described below is implemented by the CPU **238** of the image diagnosis apparatus **109**, for example, loading a control program stored in the HDD **256** on the memory **239** and executing the control program. The present flowchart is started by the user invoking a diagnosis settings screen **600** described below for starting the image diagnosis settings on the display unit **241** via the operation unit **242**.

[0072] In step **S401**, the CPU **238** receives an item for performing image diagnosis via a user operation on the diagnosis settings screen **600**. An example of the diagnosis settings screen will now be described using FIG. **6**. FIG. **6** illustrates an example of the diagnosis settings screen **600** for receiving image diagnosis settings and execute instructions. In the present embodiment described herein, the diagnosis settings screen **600** is displayed on the display unit **241** of the image diagnosis apparatus **109**. However, the diagnosis settings screen **600** may be displayed on the display **225** of the printing apparatus **107** or the display **212** of the external controller **102**. The diagnosis settings screen **600** includes target items **601** to **603** for performing image diagnosis, a sheet settings button **604**, and an execute diagnosis button **605**. The diagnosis settings screen **600** is displayed on the basis of an instruction by the user from the operation screen at any timing such as

before execution of a print job.

[0073] The target items **601** to **603** are display regions for designating target causes for executing image diagnosis. The target item **601** is for misalignment, the target item **602** is for marks (streaks), and the target item **603** is for marks (dots), and whether or not to execute image diagnosis for these can be set. Whether or not to execute diagnosis can be set per item. In this example, diagnose is set by operating the item button, and a second operation cancels the selected state. When diagnose is set for a target item for image diagnosis, the target color to diagnose can also be set. Detailed settings include being able to individually set the color to be used in image formation. In this example, the toner colors Y, M, C, and K can be individually set. Each toner color is selected by one operation and a second operation cancels the selected state.

[0074] When the sheet settings button **604** is operated, the screen transitions to a sheet settings screen **700** described below using FIGS. 7A and 7B, and a selection of the sheet to use in image diagnosis is received. FIG. 6 illustrates an example in which information of the feed tray and size is displayed next to the sheet settings button **604** as set sheet information. The displayed information is not limited to this, and information such as the name and type of sheet may be displayed. When the execute diagnosis button **605** is operated, an instruction is sent to execute the image diagnosis item set in **601** to **603** using the sheet set in **604**.

[0075] An example of the sheet settings screen will now be described using FIG. 7A. FIG. 7B illustrates an example of the sheet settings screen **700** for setting the sheet to be used in image diagnosis according to the present embodiment. In the present embodiment, the sheet settings screen **700** is displayed on the display unit **241** of the image diagnosis apparatus **109**. However, the sheet settings screen **700** may be displayed on the display **225** of the printing apparatus **107** or the display **212** of the external controller **102**. The sheet settings screen **700** is displayed when the sheet settings button **604** of the diagnosis settings screen **600** is operated by a user.

[0076] **701** denotes a list of feed trays provided in the image forming apparatus **101**. In this example, a configuration including three feed trays is used. **702** and **703** denote information of sheets currently set in the feed trays. The feed tray information and set sheet information of the image forming apparatus **101** are held in the memory **223** of the printing apparatus **107**, and the CPU **238** of the image diagnosis apparatus **109** queries the CPU **222**, obtains the sheet information, and holds the sheet information in the memory **239**. The CPU **238** reads out this information and displays the information in each display region of the sheet settings screen **700**. **704** denotes a return button for confirming the current settings and ending the settings. When any tray set with sheets to use in printing is selected by a user operation and the return button **704** is pressed, the screen returns to the diagnosis settings screen **600**. Now we will return to the description of FIG. 4. After the image diagnosis items **601** to **603** described above are selected, in step S402, the CPU **238** receives the sheet settings for the diagnosis chart to be printed for image diagnosis. In step S402, when one item from the feed tray list **701** is selected by the user, in step S403, the CPU **238** compares the selected sheet information with a predetermined width and performs a determination. In the present embodiment, the predetermined width is the maximum width printable by the image forming apparatus **101**, or in other words, the maximum forming width by the image forming apparatus **101**. The maximum width printable by the image forming apparatus **101** is the sheet width corresponding to the maximum forming width of the image forming unit and is dependent on the hardware configuration. It also corresponds to a stable printable width for toner image formed at the development stations **304** to **307** and transferred at the secondary transfer position **309** from the intermediate transfer belt **308** onto a sheet conveyed from the sheet conveyance path **303**. The printable maximum width differs depending on the product, but the manufacturing and distributing company of the image forming apparatus **101** will often establish this as a specification.

[0077] The relationship between a chart for image diagnosis, the sheet width, and the maximum width printable by the image forming apparatus **101** according to the present embodiment will now be described with reference to FIGS. 8A to 8C. FIG. 8A illustrates an example of an image

diagnosis chart. FIG. 8B is a diagram representing a state in which a toner image has been printed on a sheet conveyed from the sheet conveyance path **303** at the secondary transfer position **309**. **820** denotes the maximum width printable by the image forming apparatus **101**.

[0078] **800** and **810** denote the sheet of the diagnosis chart printed with a pattern image for image diagnosis. As illustrated by the arrows, the upward direction in the diagram is the conveyance direction. **801** and **821** denote examples of pattern images used in image diagnosis. Here, a number of pattern images corresponding to the number of toner types having constant density regions are disposed side by side in the main scan direction for detection of marks (streaks) of the image diagnosis item **602** and in particular vertical streaks. However, the layout of the diagnosis chart is not limited thereto, and the pattern images that enable image diagnosis can be freely disposed in accordance with the image diagnosis item. **802** and **812** denote the sheet width of the diagnosis chart. By printing the test pattern image **801** all the way to the sheet width, image diagnosis can be performed on the entire sheet width region.

[0079] However, as illustrated in FIG. 8B, in a case where the sheet width **812** of the diagnosis chart **810** is less than the printable maximum width **820**, to the left and right of the sheet width **810**, an undiagnosed region **821** where the pattern image for image diagnosis cannot be printed is produced. For example, in a case where the printable maximum width **820** of the image forming apparatus **101** is 364 mm, that corresponds to B3 size width. If an A3-sized sheet with a size width of 297 mm is used in image diagnosis, the insufficient width corresponds to $364-297=67$ mm. Thus, in a case where the sheet conveying reference position is in the center, the undiagnosed regions **821** on the left and right sides are 33.5 mm wide.

[0080] This will be further described in detail using FIG. 8C. **830** denotes a page of a print job of the user. In this example, after image diagnosis is performed on the A3-sized sheet **810**, a printing print job is executed using the B3-sized sheet **830**. As described above, image diagnosis can only be executed for an A3-sized sheet width. Thus, an undiagnosed region **832** is produced on the left and right side of the print target region on the printed page **830** with a B3-sized sheet width **831**.

[0081] When an undiagnosed region is produced in a printed page, it means that a quality check via image diagnosis has not been performed in that region or there is a possibility of an image abnormality. However, for a user who has performed an image diagnosis in advance and been made aware that OK has been determined, it is difficult to perceive the existence of an undiagnosed region dependent on the sheet width used when performing image diagnosis and the possibility of an image abnormality. Thus, the present embodiment has an advantage in that, in a case where there is an undiagnosed region, the user is made aware of this via a notification.

[0082] Now we will return to the description of FIG. 4. As described above, in step **S403**, the set sheet width and the predetermined width, that is, the printable maximum width, are compared and determination is performed. Note that in this example, the predetermined width is set as the printable maximum width, but the present invention is not limited thereto. For example, the predetermined width may be a recommended width for the apparatus or a width set by an administrator or the like instead of being the printable maximum width. When the set sheet width is determined to be smaller in the determination (YES in step **S403**), the processing proceeds to step **S404**. Otherwise, the processing of the present flowchart ends. In step **S404**, the CPU **238** notifies the user of the existence of an undiagnosed region via a warning and ends the processing of the present flowchart. In this manner, according to the present embodiment, by displaying a warning at the time when the sheet is selected, the user is made aware of the possibility of the existence of an undiagnosed region and is supported in setting a sheet to use in the image diagnosis. In the present embodiment, a mode of displaying the warning is described, but the present invention is not limited thereto. In other examples, information relating to a recommended sheet or information relating to a more suitable sheet may be communicated. Other modes will be described in other embodiments.

[0083] FIG. 7B illustrates an example of a notification method for a warning according to the present embodiment. A warning according to the present embodiment is implemented as a part of

the sequence of sheet setting operations in the sheet settings screen **700**. When the CPU **238** compares the sheet width in step **S403** on the basis of the feed tray set with the sheet being selected in step **S402** and determines that the sheet width is smaller than the predetermined width, the CPU **238** generates warning text **705** informing the user of this and displays the warning text **705** on the screen **700**. The displayed warning text **705** here is an example, but it is preferable that the user is made aware of contents including the existence of an undiagnosed region in the sheet and a recommendation to use a sheet with a greater width.

Image Diagnosis Processing

[0084] The processing process of image diagnosis processing according to the present embodiment will now be described with reference to FIG. **5**. The processing described below is implemented by the CPU **238** of the image diagnosis apparatus **109**, for example, loading a control program stored in the HDD **256** on the memory **239** and executing the control program. The present flowchart starts when the image diagnosis setting processing described using FIG. **4** is complete and the execute diagnosis button **605** of the diagnosis settings screen **600** is operated.

[0085] In step **S501**, the CPU **238** issues a test chart printing instruction to the printing apparatus **107**. Next, in step **S502**, the CPU **238** issues an instruction for the imaging unit **240** to read an image at the timing when the conveyed test chart image is conveyed. Also, when the CPU **238** stores the read scanned image data in the memory **239**, the processing proceeds to step **S503**. In step **S503**, the CPU **238** determines whether or not there is an apparatus abnormality in the scanned image data obtained in step **S502**. In a case where an apparatus abnormality is searched for and it is determined that there is an apparatus abnormality, the processing proceeds to step **S504**. In a case where it is determined that there is no apparatus abnormality, the processing proceeds to step **S511**.

[0086] In step **S504**, the CPU **238** identifies the type of the apparatus abnormality. The method for identifying the type of the apparatus abnormality may include searching for each feature of the apparatus abnormality in the scanned image data. Alternatively, the method may include comparing the image data of the test chart document stored in the HDD **256** of the image diagnosis apparatus **109** and the scanned image data obtained in step **S502**. The CPU **238** stores whether or not there is an identified apparatus abnormality for each abnormality type in the memory **239**. There may also be cases where an abnormality is detected but the type cannot be identified. In a case where the abnormality type cannot be identified, the CPU **238** stores this in the memory **239**. When this processing is complete, the processing proceeds to step **S505**.

[0087] In step **S505**, the CPU **238** determines whether or not an abnormality type has been identified in step **S504**. In a case where it is identified, the processing proceeds to step **S506**. In a case where it is not identified, the processing proceeds to step **S511**. In step **S506**, the CPU **238** extracts a feature amount set for each type of identified apparatus abnormality. Here, in a case where the type of apparatus abnormality is a vertical streak, feature amount may be various types of parameters such as streak position, streak width, number of streaks, streak cycle, and the like. When the CPU **238** stores the extracted feature amount in the memory **239**, the processing proceeds to step **S507**.

[0088] In step **S507**, the CPU **238** analyzes the apparatus abnormality cycle from the apparatus abnormality type identified in step **S504** and the feature amount extracted in step **S506**. For example, in a case where the apparatus abnormality type is a vertical streak, the streak occurrence cycle is analyzed by comparing the position and number of streaks with the cycle width information of each roller of the development stations **304** to **307** or the fixing unit **311** stored in the HDD **256** in advance. When the CPU **238** stores the analyzed cycle in the memory **239**, the processing proceeds to step **S508**.

[0089] In step **S508**, the CPU **238** identifies the apparatus abnormality cause on the basis of the apparatus abnormality type identified in step **S504**, the feature amount extracted in step **S506**, and the cycle analyzed in step **S507**. The apparatus abnormality cause is identified by storing an apparatus abnormality feature amount and a corresponding cause table and looking up the feature

amount extracted in step S506. When the CPU 238 identifies the cause of the apparatus abnormality, the cause is stored in the memory 239. There may also be cases where a cause cannot be identified. In a case where the CPU 238 cannot identify it, the CPU 238 stores this in the memory 239. When this processing is complete, the processing proceeds to step S509.

[0090] In step S509, the CPU 238 determines whether or not a cause has been identified in step S508. In a case where it is identified, the processing proceeds to step S510. In a case where it is not identified, the processing proceeds to step S511. In step S510, the CPU 238 determines a handling method for the cause identified and stored in step S508. The handling method is determined by storing a table in which causes and corresponding handling methods are stored and looking up the cause identified in step S508. An example of the handling method includes executing an image adjustment function, replacing parts, and cleaning components. When the CPU 238 determines the handling method, the handling method is stored in the memory 239. There may also be cases where a handling method cannot be identified. In a case where the CPU 238 cannot identify it, the CPU 238 stores this in the memory 239. When this processing is complete, the processing proceeds to step S511.

[0091] In step S511, the CPU 238 displays information of the image diagnosis executed in steps S501 to S510 on the display unit 241 as image diagnosis results. Note that when a close button 904 of a result screen 900 of the image diagnosis described below is operated, the CPU 238 ends the processing of the present flowchart. Via the processing described above, the image diagnosis apparatus 109 can determine whether or not there is an apparatus abnormality from the sheet printed by the printing apparatus 107, identify the type, cause, and handling method of the apparatus abnormality in a case where there is one, and provide the user with the results.

Result Screen

[0092] An example of the result screen 900 of image diagnosis according to the present embodiment will now be described with reference to FIG. 9. In the present embodiment, the result screen 900 of image diagnosis is displayed on the display unit 241 of the image diagnosis apparatus 109. However, the result screen 900 may be displayed on the display 225 of the printing apparatus 107 or the display 212 of the external controller 102. The present screen is displayed as image diagnosis result information in step S511 described above. The result screen 900 for image diagnosis includes diagnosis date and time information 901, diagnosis result list 902, diagnosis result detailed information 903, and the close button 904.

[0093] The date and time information 901 indicates information of the date and time that the chart image diagnosis was executed and the results confirmed. The diagnosis result list 902 indicates a list of the results of the executed image diagnosis. Here, all items of executed diagnosis, the content, and the diagnosis result are displayed. However, the display content is not limited thereto, and only detected abnormality items may be displayed, for example. The detailed information 903 indicates the detailed diagnosis results obtained in steps S501 to S510.

[0094] As described above, the image diagnosis apparatus according to the present embodiment reads, via the reading unit (the cameras 331 and 332), a sheet with a formed image conveyed from the image forming unit (the printing apparatus 107) and detects an abnormality in the read image to diagnose an apparatus abnormality. Also, the present image diagnosis apparatus performs settings relating to image diagnosis according to a user operation and, when settings are performed for the sheet to use in image diagnosis, supports the user in setting a more suitable sheet as the sheet to use in image diagnosis. Specifically, according to the present embodiment, in the sheet setting processing for executing image diagnosis, the sheet width of the selected sheet size and the maximum width printable by the image forming apparatus are compared. In a case where the set sheet width is smaller, the user is notified of this. Accordingly, the user can easily comprehend that, due to dependency on the sheet size for executing image diagnosis, in the case of executing a print job using a sheet that is too big, an undiagnosed region is produced and can be made aware of the possibility of an image abnormality. In this manner, according to the present embodiment, a novel

mechanism is provided for supporting a user in the setting of a sheet to be used in image diagnosis, and instances of executing image diagnosis with undiagnosed regions can be reduced. Also, according to the present embodiment, the user can be appropriately notified of undiagnosed regions when image diagnosis is executed.

Second Embodiment

[0095] The second embodiment of the present invention will be described below. In the first embodiment, the predetermined width and the maximum width printable by the image forming apparatus **101** (maximum forming width by the image forming apparatus **101**) are the targets of comparison in determining an undiagnosed region in image diagnosis. By comparing the printable maximum width, if a sheet smaller than the maximum width is set in image diagnosis, the warning text **705** is always displayed. While this allows for the user to be made acutely aware, depending on the printing operation environment of the user, plausibly, there may be cases in which the type and size of the sheet to be used is essentially set and a sheet of a size with the printable maximum width cannot be used. For such a user, having a warning displayed every time may actually cause annoyance. In regards to this, in the present embodiment, a method will be described for controlling the frequency of notifications to the user by changing the predetermined width, which is the comparison target for determining undiagnosed regions, depending on the printing operation environment of the user.

Warning Settings Screen

[0096] An example of a warning settings screen **1000** for switching the criteria for determining a warning display according to the present embodiment will be described with reference to FIG. **10**. In the present embodiment, the warning settings screen **1000** is displayed on the display unit **241** of the image diagnosis apparatus **109**. However, the warning settings screen **1000** may be displayed on the display **225** of the printing apparatus **107** or the display **212** of the external controller **102**. The warning settings screen **1000** includes various types of settings **1001** to **1005** for switching the predetermined width, which is a determination criteria for displaying a warning when setting the sheet, a set button **1006**, and a return button **1007**. The warning settings screen **1000** may be displayed when the user operates a warning display settings button (not illustrated) in the sheet settings screen **700**, for example. Alternatively, a warning display settings button may be provided on a settings screen (not illustrated) for setting the overall system settings of the image diagnosis apparatus **109**.

[0097] **1001** to **1005** denote the selection items of the selectable determination criteria. **1001** indicates a method for setting the maximum printable width of the printing apparatus as the predetermined width. This is the setting value described in the first embodiment described above. When this is set, the user is always informed when a sheet with a non-diagnosis region is set.

[0098] **1002** indicates a method for setting the sheet with the maximum width from among those set in the feed trays as the predetermined width. The CPU **238** references the information of the sheets currently set in the feed trays and determines the sheet with the maximum width. By setting the sheet with the maximum width from among those in the plurality of feed trays as the determination criteria, the sheet with the printable maximum width can be simply set without an operation by the user to switch the sheet or change settings.

[0099] **1003** indicates a method for setting the sheet with the maximum width from the printing history of previously executed printing by the image forming apparatus **101** as the predetermined width. The CPU **238** sends a query to the CPU **222** of the printing apparatus **107** for the previous printing history information and determines the sheet with the maximum width from among the sheets that have been previously used by the user in a print job. By setting the maximum width from among the sheets that have been used before as the determination criteria, a warning can be displayed in a state that takes into account the printing operation environment of the user.

[0100] **1004** indicates a method for setting the sheet with the maximum width from a list of sheets with sheet information registered by the user using the image forming apparatus **101** as the

predetermined width. The CPU 238 sends a query to the CPU 222 of the printing apparatus 107 for a user registered sheet list and determines the sheet with the maximum width from the sheet list. By setting the maximum width from the list of sheets registered for use by the user as the determination criteria, a warning can be displayed in a state that takes into account the printing operation environment of the user.

[0101] 1005 indicates a method for setting the maximum width that can fit in the printable width of the printing apparatus from among standard sizes readily available and used as standard in the destination region as the predetermined width on the basis of destination information set as the environment in the image forming apparatus 101. The CPU 238 sends a query to the CPU 222 of the printing apparatus 107 for the destination information relating to the installation region set as the environment information and obtain the standard size information for the set destination. The CPU 238 determines the sheet closest to having the maximum width printable by the image forming apparatus 101 (maximum forming width by the image forming apparatus 101) from the standard sizes on the basis of the obtained standard size information.

[0102] 1006 denotes the set button. When the set button 1006 is operated, the CPU 238 stores the width information selected from 1001 to 1005 in the memory 239 as the predetermined width information to be used as the comparison target in step S403. 1007 denotes the return button. When the return button 1007 is operated, the CPU 238 closes the warning settings screen 1000 and returns to the previously displayed screen.

[0103] As described above, according to the present embodiment, various sheet widths can be set as the predetermined width corresponding to a reference. Note that instead of setting these references as the maximum width usable in image diagnosis, the width may correspond to a reference for comparing the set width set at the time of image diagnosis. In other words, the user can perform image diagnosis using a sheet with a width that is greater than the predetermined width set as the reference, and use of a sheet with such a width is not restricted.

[0104] FIG. 11 illustrates an example of a table indicating the relationship between the destination and the typical standard sheet size according to the present embodiment. The present table is stored in the HDD 256, and the CPU 238 can invoke the table from the memory 239 and use it as necessary. 1101 denotes a standard sheet name list. 1102 denotes a list of size information of each sheet. 1103 to 1105 denote destination lists including the destinations of Europe, Japan, and America, in other words, region information, associated with the sheets typically used there. The relationship between the sheet list and the destination information is not limited to the contents given here as an example. Other sheets such as SRA3-sized sheets and B2-sized sheets that are typically used in the Japan but not standardized may also be in the sheet list. Also, the destination information is not limited to these three regions, and destination information of different groups of regions such as South American or Asia may be used, for example. By setting the standard size in the region where the image forming apparatus 101 is installed as the determination criteria, a comparison can be performed with a sheet that is readily available to the user and that they are familiar with.

[0105] As described above, the image diagnosis apparatus according to the present embodiment receives, from among a plurality of sheet widths, a sheet width set as the predetermined sheet width to be used as a reference according to a user operation. The plurality of sheet widths include a sheet width corresponding to the maximum forming width by the image forming unit, a sheet width which is the maximum from among the sheets set in the feed trays in the image forming unit, and a sheet width which is the maximum from among the sheets included in the image formation history of the image forming unit. Also, the plurality of sheet widths includes a sheet width which is the maximum from among sheets registered by the user and a sheet width which is the maximum from among sheets of a standard size used in the destination region. In this manner, according to the present embodiment, a warning can be displayed at a timing matching a request of the user by making a method selectable from among a plurality of methods for associating a predetermined

sheet width to be compared with the width of the sheet to be used in image diagnosis with the printing operation environment of the user and determining the predetermined sheet width.

Third Embodiment

[0106] The third embodiment of the present invention will be described below. In the method according to the first and second embodiment described above, in the sheet settings screen **700** for image diagnosis, when a feed tray is selected from the feed tray list **701** to use in printing by a user operation, a comparison with the predetermined width is performed using the set sheet of the feed tray. In the present embodiment described below, instead of a flow in which determination is triggered by the user selecting a feed tray, a method is used in which determination is automatically performed when the sheet settings screen **700** is displayed and the recommended sheet size is determined and notified to the user in advance.

Sheet Setting Processing

[0107] The processing process of sheet setting processing according to the present embodiment will now be described with reference to FIG. **12**. The processing described below is implemented by the CPU **238** of the image diagnosis apparatus **109**, for example, loading a control program stored in the HDD **256** on the memory **239** and executing the control program. The present flow is started by the user operating the sheet settings button **604** on the diagnosis settings screen **600** of the display unit **241** via the operation unit **242** and invoking the sheet settings screen **700**.

[0108] In step **S1201**, the CPU **238** loads the set content of the warning display settings described above in the second embodiment using FIG. **10** onto the memory **239**. Regarding the settings loaded here, in a case where warning display setting has not been performed, default settings, for example, the printable maximum width, may be read out as the predetermined width. Next, in step **S1202**, the CPU **238** determines the recommended sheet width on the basis of the settings information loaded in step **S1201**. The sheet width in each setting is the same as the items **1001** to **1005** described above in the second embodiment and thus will not be described. In step **S1203**, the CPU **238** displays the recommended sheet width information determined in step **S1202** on the sheet settings screen **700** to notify the user and ends the present flowchart processing.

[0109] FIG. **13** illustrates an example of the sheet settings screen according to the present embodiment. **701** to **704** are the same as described using FIGS. **7A** and **7B** and thus will not be described. The CPU **238** displays a message **1301** on the sheet settings screen to notify the user of the recommended sheet width information. Here, as an example of the message, the recommended sheet size information and the determination criteria information set for the warning are displayed.

[0110] As described above, when an operation for transitioning the screen to the sheet settings screen is performed, the image diagnosis apparatus according to the present embodiment determines the sheet width recommended for use in image diagnosis and displays that the determined sheet width is recommended as the sheet to use in image diagnosis on the sheet settings screen. According to the present embodiment, when the user attempts to select the sheet to use in image diagnosis, the user can be notified in advance of the appropriate sheet size information determined on the basis of the warning display settings. Accordingly, the user can comprehend which size sheet to set at the time of sheet setting.

Fourth Embodiment

[0111] The fourth embodiment of the present invention will be described below. In the method according to the first to third embodiments, it is assumed that the user manually selects the sheet for image diagnosis, and the user is notified in advance of a warning in the case of non-diagnosis region being produced in the selected sheet or of recommended sheet information. In the method according to the present embodiment described below, in a case where there is sheet information recommended in the sheet settings for image diagnosis in the feed tray, the system automatically performs sheet settings. A method in which a feed tray set with a sheet with a width less than the sheet width of the recommended sheet is made to be unable to be selected will also be described.

Sheet Setting Processing

[0112] The processing process of sheet setting processing according to the present embodiment will now be described with reference to FIG. 14. The processing described below is implemented by the CPU 238 of the image diagnosis apparatus 109, for example, loading a control program stored in the HDD 256 on the memory 239 and executing the control program. The present flow is started by the user operating the sheet settings button 604 on the diagnosis settings screen 600 of the display unit 241 via the operation unit 242 and invoking the sheet settings screen 700.

[0113] Steps S1401 and S1402 are similar in processing to the steps S1201 and S1202 described above and thus will not be described. In the time up until here, the CPU 238 determines the recommended sheet width information. Next, in step S1403, the CPU 238 selects a first feed tray from among the plurality of feed trays and then proceeds to the next step.

[0114] In step S1404, the CPU 238 compares the sheet width set for the feed tray selected in step S1403 and the recommended sheet width determined in step S1402. In a case where the set sheet width is smaller than the recommended sheet width (YES), step S1405 is proceeded to. In a case where the set sheet width is equal to or larger than the recommended sheet width (NO), step S1406 is proceeded to. In step S1405, the CPU 238 sets the sheet of the target feed tray to a non-selectable state and proceeds to step S1409. The non-selectable state will be described below.

[0115] On the other hand, in step S1406, the CPU 238 determines whether or not there is a feed tray that has already been selected. In a case where no feed tray has already been selected (NO), step S1407 is proceeded to. In a case where there is a feed tray that has already been selected (YES), step S1408 is proceeded to. This assumes that from among the plurality of feed tray, there are a plurality of feed trays set with a sheet that satisfies the condition.

[0116] In step S1407, the CPU 238 controls the target feed tray to be in a selected state and proceeds to step S1409. The selected state will be described below. On the other hand, in step S1408, the CPU 238 compares the sheet width currently set for the currently selected feed tray and the already selected sheet width. In a case where the sheet width of the currently selected feed tray is larger than the already selected sheet widths (YES), step S1407 is proceeded to, and the CPU 238 newly sets the feed tray set with the larger sheet to the selected state. On the other hand, in a case where the already selected sheet widths are the same or larger (NO), step S1409 is proceeded to.

[0117] In step S1409, the CPU 238 determines whether or not the flow from step S1404 to step S1408 has been executed for all of the feed trays. In a case where there is a feed tray for which it has not been executed (NO), step S1410 is proceeded to. In a case where all of the feed trays are confirmed (YES), step S1411 is proceeded to. In step S1410, the CPU 238 selects the next unconfirmed feed tray, returns the processing to step S1404, and continues the processing flow.

[0118] In step S1411, the CPU 238 determines whether or not a feed tray that satisfies the condition is in the selected state. In a case where there is a feed tray that has already been selected (YES), step S1413 is proceeded to. In a case where there is no feed tray that has already been selected (NO), step S1412 is proceeded to. In step S1412, the CPU 238 displays the recommended sheet information determined in step S1402 and proceeds to step S1413. Here, since the sheet that satisfies the condition is not in the current feed tray, the recommended sheet information is displayed in the hope of prompting the user to change the sheet. In step S1413, the CPU 238 cancels the state of the feed tray set in a non-selectable state in step S1405 and ends the processing of the present flowchart. When this ends, the sheet setting processing flow ends.

[0119] FIG. 15 illustrates an example of the sheet settings screen according to the present embodiment. 701 to 704 and 1301 are the same as described using FIG. 13 and thus will not be described. 1501 and 1502 represent information that the feed tray has been determined to be non-selectable in step S1405. Here in this example, the CPU 238 performs control so that there is no response even if the user operates the button and displays the color of the button grayed out, for example, so that this state is identifiable for the user. However, another method may be used to make the non-selectable state identifiable. 1503 represents information that the feed tray has been

put in a selected state in step **S1407**.

[0120] As described above, when an operation for transitioning the screen to the sheet settings screen is performed, the image diagnosis apparatus according to the present embodiment determines the sheet width recommended for use in image diagnosis and displays a sheet settings screen with the determined sheet width controlled to be in a selected state. In this manner, according to the present embodiment, the system determines the sheet settings of image diagnosis and automatically sets a feed tray satisfying the condition to the selected state, thus removing the need for the user to make a determination and select the sheet. Also, graying out and putting the feed tray that does not satisfy the condition into the non-selectable state has the effect of preventing the user from erroneously selecting a feed tray set with a smaller sheet without being aware of it. [0121] In the present embodiment, lastly, in step **S1413**, the feed tray in a non-selectable state is cancelled, but in another method for cancelling, a pop-up display for whether or not to cancel may be performed when the user operates the tray button **1501** while in the non-selectable state.

Fifth Embodiment

[0122] The fifth embodiment of the present invention will be described below. In the present embodiment, a method for constantly displaying a warning on the sheet settings screen will be described.

[0123] FIG. **16** illustrates an example of the sheet settings screen according to the present embodiment. **701** to **704** are the same as described using FIGS. **7A** and **7B** and thus will not be described. The CPU **238** constantly displays a message **1601** recommending the use of a sheet with the largest width possible in the image diagnosis on the sheet settings screen **700**. The message displayed here may be content simply saying to set a sheet with a larger width or content communicating detailed sheet size information on the basis of each recommended sheet width set in the warning display settings described above.

[0124] As described above, the image diagnosis apparatus according to the present embodiment displays information relating to the sheet suitable for image diagnosis on a displayed screen in settings relating to image diagnosis. In this manner, by the warning being constantly displayed, the user can be made aware that the image width of the sheet set for image diagnosis affects the diagnosis region.

OTHER EMBODIMENTS

[0125] Embodiment(s) of the present invention can also be realized by a computer of a system or apparatus that reads out and executes computer executable instructions (e.g., one or more programs) recorded on a storage medium (which may also be referred to more fully as a 'non-transitory computer-readable storage medium') to perform the functions of one or more of the above-described embodiment(s) and/or that includes one or more circuits (e.g., application specific integrated circuit (ASIC)) for performing the functions of one or more of the above-described embodiment(s), and by a method performed by the computer of the system or apparatus by, for example, reading out and executing the computer executable instructions from the storage medium to perform the functions of one or more of the above-described embodiment(s) and/or controlling the one or more circuits to perform the functions of one or more of the above-described embodiment(s). The computer may comprise one or more processors (e.g., central processing unit (CPU), micro processing unit (MPU)) and may include a network of separate computers or separate processors to read out and execute the computer executable instructions. The computer executable instructions may be provided to the computer, for example, from a network or the storage medium. The storage medium may include, for example, one or more of a hard disk, a random-access memory (RAM), a read only memory (ROM), a storage of distributed computing systems, an optical disk (such as a compact disc (CD), digital versatile disc (DVD), or Blu-ray Disc (BD)TM), a flash memory device, a memory card, and the like.

[0126] While the present invention has been described with reference to exemplary embodiments, it is to be understood that the invention is not limited to the disclosed exemplary embodiments. The

scope of the following claims is to be accorded the broadest interpretation so as to encompass all such modifications and equivalent structures and functions.

[0127] This application claims the benefit of Japanese Patent Application No. 2024-030643, filed Feb. 29, 2024, which is hereby incorporated by reference herein in its entirety.

Claims

1. An image diagnosis apparatus comprising: one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnose an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, perform setting relating to a sheet width setting for a sheet to be used in image diagnosis according to a user operation, and support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.
2. The image diagnosis apparatus according to claim 1, wherein the one or more processors execute instructions in the one or more memory devices to: when selection of a sheet to be used in image diagnosis is received via a sheet settings screen, compare a sheet width of a selected sheet and a predetermined sheet width and, in a case where the predetermined sheet width is larger, display a warning on the sheet settings screen that an undiagnosed region is produced by a forming width of the image forming unit.
3. The image diagnosis apparatus according to claim 2, wherein the one or more processors execute instructions in the one or more memory devices to: receive a sheet width to set as the predetermined sheet width according to a user operation from among a sheet width corresponding to a maximum forming width by the image forming unit, a sheet width which is a maximum from among sheets set in feed trays in the image forming unit, a sheet width which is a maximum from among sheets included in image formation history of the image forming unit, a sheet width which is a maximum from among sheets registered by a user, and a sheet width which is a maximum from among sheets of a standard size used in a destination region.
4. The image diagnosis apparatus according to claim 3, wherein the one or more processors execute instructions in the one or more memory devices to: when an operation for transitioning to the sheet settings screen is performed, determine a recommended sheet width for use in image diagnosis and display that a determined sheet width is recommended as a sheet to use in image diagnosis on the sheet settings screen.
5. The image diagnosis apparatus according to claim 4, wherein the one or more processors execute instructions in the one or more memory devices to: determine the recommended sheet width on a basis of the predetermined sheet width.
6. The image diagnosis apparatus according to claim 3, wherein the one or more processors execute instructions in the one or more memory devices to: when an operation for transitioning to the sheet settings screen is performed, determine a recommended sheet width for use in image diagnosis and display the sheet settings screen with a determined sheet width controlled to be in a selected state.
7. The image diagnosis apparatus according to claim 6, wherein the one or more processors execute instructions in the one or more memory devices to: control a sheet width different to the recommended sheet width to be in a non-selectable state on the sheet settings screen.
8. The image diagnosis apparatus according to claim 7, wherein the one or more processors execute instructions in the one or more memory devices to: display a sheet width controlled to be in the non-selectable state in an identifiable manner on the sheet settings screen.
9. The image diagnosis apparatus according to claim 1, wherein the one or more processors execute instructions in the one or more memory devices to: display information relating to a sheet suitable for image diagnosis on a screen displayed in the settings relating to image diagnosis.

10. A method for controlling an image diagnosis apparatus that reads, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnoses an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, the method comprising: performing setting relating to a sheet width setting for a sheet to be used in image diagnosis according to a user operation; and performing control to support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.

11. An image forming apparatus comprising: an image forming unit that forms an image on a sheet; a reading unit that reads a sheet with an image formed; one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by the reading unit, a sheet having an image formed thereon by the image forming unit and diagnose an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, perform setting relating to a sheet width setting for a sheet to be used in image diagnosis according to a user operation, and support a user in setting a sheet width more suitable as a sheet to be used in image diagnosis when performing setting relating to a sheet width setting for a sheet to be used in image diagnosis.

12. An image diagnosis apparatus comprising: one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnosing an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet; configure one or more settings relating to image diagnosis according to a user operation, the one or more settings comprising a sheet width setting for a sheet to be used in image diagnosis; and determine whether the sheet width setting configured according to the user operation is smaller than a predetermined width setting.

13. A method for controlling an image diagnosis apparatus that reads, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnoses an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet, the method comprising: configuring one or more settings relating to image diagnosis according to a user operation, the one or more settings comprising a sheet width setting for a sheet to be used in image diagnosis; and determining whether the sheet width setting configured according to the user operation is smaller than a predetermined width setting.

14. An image forming apparatus comprising: image forming unit for forming an image on a sheet; reading unit for reading a sheet with an image formed thereon; and one or more memory devices that store a set of instructions; and one or more processors that execute the set of instructions to: read, by a reading unit, a sheet having an image formed thereon by an image forming unit and diagnosing an abnormality of the image forming unit by detecting an abnormality in a read image of the sheet; configure one or more settings relating to image diagnosis according to a user operation, the one or more settings comprising a sheet width setting for a sheet to be used in image diagnosis; and determine whether the sheet width setting configured according to the user operation is smaller than a predetermined width setting.
