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INFORMATION PROCESSING APPARATUS, METHOD OF CONTROLLING INFORMATION PROCESSING APPARATUS, AND IMAGE FORMING APPARATUS

Abstract

An information processing apparatus is communicably connected to an image forming apparatus and acquires a consumption amount of a consumable in the image forming apparatus, outputs a delivery request for a replacement consumable based on the acquired consumption amount, and notifies information for prompting to stock a spare replacement consumable based on the consumption amount.

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Background/Summary

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates to a consumable management technique.

Description of the Related Art

[0002] As image forming apparatuses that form an image on a printing medium such as paper and output the image, there are known apparatuses such as copying machines, printers, and facsimile apparatuses based on an electrophotographic method, inkjet printers, and multifunction peripherals as combinations of such devices, image reading functions, and the like. Such image forming apparatuses form and output images while consuming consumables such as toner, ink, and paper. In addition, a consumable part (the above consumables and consumable parts will be collectively referred to as consumables hereinafter) such as a photosensitive member used in an image forming process becomes more contaminated with toner or ink or undergoes more wear of the frictional portion with the lapse of usage period, disabling a desired function. For this reason, predetermined component lives are provided for such consumables. When such consumables are used up or have reached component lives, the image forming apparatus cannot output normal images.

[0003] In order to stably operate the image forming apparatus, the following measures are required. Before a certain consumable is used up or reaches a predetermined component life, a spare consumable for replacement is delivered to the user. The user temporarily stocks the consumable to prepare for quick replacement when replenishment or replacement (to be collectively referred to as replacement hereinafter) is required.

[0004] As a delivery management technique for spare consumables like that described above, there is known a technique of determining the delivery timing of a spare consumable based on the history of the consumable used by the user. For example, the automatic consumable purchase system disclosed in U.S. Pat. No. 6,249,774 supplies consumables in accordance with actual demands by the user by predicting the future demands of consumables from the use histories of the consumables obtained in the early period of use by the user.

[0005] In predicting the future demand of a consumable based on the use history of the consumable by the user in the past, the future demand is generally predicted by using a mathematical model obtained from the past history. In practice, however, when the actual consumption amount in an image forming apparatus by the user deviates from the mathematical model, for example, when an exceptionally large demand unexpectedly occurs as compared with the demand prediction of a consumable, and such an unexpected large demand repeats, a predicted demand greatly differs from an actual demand. As a result, a consumable cannot be delivered in time for the required timing of replacement of the consumable. This disables the use of the image forming apparatus.

SUMMARY OF THE INVENTION

[0006] The present invention provides a technique for preventing the shortage of a consumable in an image forming apparatus even in a case in which the actual consumption amount of the consumable in the apparatus does not comply with an assumed mathematical model.

[0007] According to the first aspect of the present invention, there is provided an information processing apparatus communicably connected to an image forming apparatus, the information processing apparatus comprising: an acquisition unit configured to acquire a consumption amount of a consumable in the image forming apparatus; an output unit configured to output a delivery request for a replacement consumable based on the consumption amount acquired by the acquisition unit; and a notification unit configured to notify information for prompting to stock a spare replacement consumable based on the consumption amount.

[0008] According to the second aspect of the present invention, there is provided a method of controlling an information processing apparatus communicably connected to an image forming apparatus, the method comprising: acquiring a consumption amount of a consumable in the image forming apparatus; outputting a delivery request for a replacement consumable based on the acquired consumption amount; and notifying information for prompting to stock a spare replacement consumable based on the consumption amount.

[0009] According to the third aspect of the present invention, there is provided an image forming apparatus comprising: a first controller configured to control outputting of a first signal for prompting a first preparation as a preparation for a replacement consumable based on an estimated consumption amount and/or a remaining amount of a consumable used for image formation in the image forming apparatus; and a second controller configured to control outputting of a second signal for prompting a second preparation different from the first preparation as a preparation for a replacement consumable based on the estimated consumption amount.

[0010] Further features of the present invention will become apparent from the following description of exemplary embodiments (with reference to the attached drawings).

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] FIG. **1** is a sectional view of an image forming apparatus **101**;

[0012] FIG. **2** is a view for explaining toner replenishment from a toner bottle as a consumable;

[0013] FIG. **3** is a block diagram showing an example of the configuration of the image forming apparatus **101** associated with consumable delivery management;

[0014] FIG. **4** is a flowchart showing the operation of a consumption amount detection unit **302**;

[0015] FIG. **5** is a flowchart showing the operation of a determination unit **308**;

[0016] FIG. **6** is a view showing an example of display on a display screen **600** of an operation panel **171**;

[0017] FIGS. **7A** to **7C** are graphs showing an example of a simulation;

[0018] FIG. **8** is a block diagram showing an example of the configuration of an image forming apparatus **101** associated with consumable delivery management;

[0019] FIG. **9** is a block diagram showing an example of the configuration of an image forming apparatus **101** associated with consumable delivery management; and

[0020] FIG. **10** is a flowchart showing the operation of a determination unit **306**.

DESCRIPTION OF THE EMBODIMENTS

[0021] An embodiment of the present invention will be described below with reference to the accompanying drawings. Note that the embodiment described below is an example in which the present invention is specifically embodied, and is a specific embodiment of the configuration described in the scope of the claims.

First Embodiment

[0022] Main components associated with an image forming process by an image forming apparatus according to this embodiment will be described first with reference to FIG. 1. Examples of methods that can be applied to the image forming apparatus according to the embodiment include a plurality of methods such as an electrophotographic method, an offset printing method, and an inkjet method. The embodiment will exemplify an image forming apparatus as an example which can perform color printing by using the electrophotographic method. FIG. 1 shows main components (some components) associated with an image forming process by an image forming apparatus **101** that can perform color printing by using the electrophotographic method.

[0023] FIG. 1 is a sectional view of the image forming apparatus **101** based on a so-called intermediate transfer tandem method, in which four color image forming units are arranged side by side on an intermediate transfer belt. This type of apparatus is excellent in ability to cope with thick paper and productivity, and hence has recently become the mainstream. The toner images formed by image forming units **110Y**, **110M**, **110C**, and **110K** are transferred onto a printing material S conveyed by a paper conveying unit **150** via an intermediate transfer belt unit **102**, thereby forming an image on the printing material S. Image formation on the printing material S will be described below.

<Conveying Process of Printing Material S>

[0024] Printing materials S are stored in a printing material storing unit **151** so as to be stacked on a lift-up device **152** in the printing material storing unit **151**, and is fed by a paper feed roller **153** in accordance with an image formation timing. Obviously, another paper feed method may be used. The printing material S fed out by the paper feed roller **153** passes through a paper feed convey path **154**, and is conveyed to registration rollers **155**. After skew correction and timing correction are performed at the registration rollers **155**, the printing material S is sent to the secondary transfer unit. The secondary transfer unit is a transfer nip unit constituted by a secondary transfer inner driving roller **2** as the first secondary transfer member and a secondary transfer outer roller **156** as the second secondary transfer member, which face each other. A toner image on the intermediate transfer belt is transferred onto the printing material S by being given a predetermined pressurizing force and electrostatic load bias.

<Image Forming Process>

[0025] An image forming process up to the secondary transfer unit, which is executed at a timing similar to that in the above conveying process of the printing material S to the secondary transfer unit, will be described. The image forming apparatus **101** according to this embodiment includes an image forming unit **110Y** that forms an image with yellow (Y) toner, an image forming unit **110M** that forms an image with magenta (M) toner, an image forming unit **110C** that forms an image with cyan (C) toner, and an image forming unit **110K** that forms an image with black (BK) toner. The image forming unit **110Y**, the image forming unit **110M**, the image forming unit **110C**, and the image forming unit **110K** have similar configurations except for different toner colors, and operate similarly. For this reason, the configuration and operation of the image forming unit **110Y** as a typical example will be described below. In addition, in giving a description common to the image forming unit **110Y**, the image forming unit **110M**, the image forming unit **110C**, and the image forming unit **110K**, the image forming unit **110Y**, the image forming unit **110M**, the image forming unit **110C**, and the image forming unit **110K** each will be referred to as an image forming unit **110**.

[0026] The image forming unit **110Y** as a toner image forming unit includes a photosensitive member **111** as an image carrier, a charger **112** that charges the photosensitive member **111**, an exposure unit **113**, a developing device **114**, a primary transfer roller **115**, and a photosensitive member cleaner **116**. The charger **112** uniformly charges the surface of the photosensitive member **111** rotating in the direction indicated by an arrow m in FIG. 1. A scanner unit **117** including a laser, a polygon mirror, and a correction lens outputs laser light modulated in accordance with the image data transmitted from an image controller **301** (to be described later). When this laser light is

reflected by a folding mirror and the exposure unit **113** exposes the charged photosensitive member **111**, an electrostatic latent image is formed. The developing device **114** develops the electrostatic latent image formed on the photosensitive member **111** with the toner electrostatically charged by the developing device **114**, thereby forming a toner image on the photosensitive member **111**. Thereafter, when the primary transfer roller **115** gives a predetermined pressurizing force and electrostatic load bias to the toner image, the yellow toner image is transferred onto an intermediate transfer belt **1** as a belt member. Subsequently, the transfer residual toner left on the photosensitive member **111** is recovered by the photosensitive member cleaner **116**, thereby preparing for the next image formation.

[0027] The image forming unit **110** described above exists for each of four sets of toner, namely yellow (Y) toner, magenta (M) toner, cyan (C) toner, and black (Bk) toner in FIG. **1**. Accordingly, the magenta toner image formed by the image forming unit **110M** is transferred onto the yellow toner image formed on the intermediate transfer belt **1**. The cyan toner image formed by the image forming unit **110C** is transferred onto the magenta toner image formed on the intermediate transfer belt **1**. The black toner image formed by the image forming unit **110K** is transferred onto the cyan toner image formed on the intermediate transfer belt **1**. The toner images of the different colors are formed and stacked on the intermediate transfer belt **1** in this manner to form a full-color image on the intermediate transfer belt **1**. Although in this embodiment, the four toner colors are used, the number of colors is not limited to four, and the order of the colors is not limited to that described above.

[0028] The intermediate transfer belt unit **102** including the intermediate transfer belt **1** will be described next. The intermediate transfer belt **1** is stretched over the secondary transfer inner driving roller **2** serving both as a driving member and a secondary transfer inner member, a tension roller **3** that gives a predetermined tensile force to the intermediate transfer belt **1**, and a pre-secondary transfer roller **4**. The intermediate transfer belt **1** is a belt member that is conveyed and driven in the direction indicated by an arrow V in FIG. **1**. The pre-secondary transfer roller **4** is arranged upstream of the secondary transfer inner driving roller **2**, and the tension roller **3** is arranged downstream of the secondary transfer inner driving roller **2** in the conveying direction V of the intermediate transfer belt **1**. The primary transfer roller **115** is provided between the tension roller **3** and the pre-secondary transfer roller **4**. The tension roller **3** and the pre-secondary transfer roller **4** are not driven but rotate following the conveyance of the intermediate transfer belt **1**.

[0029] The tension roller **3** is held so as to be movable in the direction indicated by an arrow T in FIG. **1** (parallel to a plane formed by the intermediate transfer belt **1** stretched between the tension roller **3** and the pre-secondary transfer roller **4**), and is biased by a biasing unit (not shown). This gives a tensile force to the intermediate transfer belt **1**. The outer circumferential portion of the secondary transfer inner driving roller **2** is formed from conductive EPDM so as to allow the secondary transfer inner driving roller **2** to convey the intermediate transfer belt **1** with a frictional force while the tension roller **3** gives a tensile force to the intermediate transfer belt **1**. An initial frictional resistance μ of the outer circumferential surface of the secondary transfer inner driving roller **2** is set to about 1.0 to 1.5. In addition, an intermediate transfer cleaner **50** that removes toner left on the intermediate transfer belt **1** is fixed on the opposite side of the intermediate transfer belt **1** to the tension roller **3**.

[0030] The intermediate transfer belt **1** is an endless belt formed from polyimide and having a perimeter of 792 mm, a width of 346 mm, and a thickness of 60 μm . The material of the intermediate transfer member is not limited to this. Other than the above belt, it is possible to use a belt formed from polycarbonate, PVDF, ETFE, PTFE, or the like.

[0031] The image forming units **110Y**, **110M**, **110C**, and **110K** concurrently perform image forming processes of the respective colors at the timings at which toner images of upstream colors are primarily transferred onto the intermediate transfer belt **1** so as to be superimposed on each other. As a result, a full-color toner image is finally formed on the intermediate transfer belt **1** and

transferred onto the secondary transfer unit. Note that the number of rollers over which the intermediate transfer belt **1** is stretched is not limited that in the configuration shown in FIG. **1**. In addition, the material of the secondary transfer inner driving roller **2** and the initial frictional resistance of its outer circumferential surface are not limited to those in the above configuration.

<Processes after Secondary Transfer>

[0032] The full-color toner image formed on the intermediate transfer belt **1** by the secondary transfer unit is secondarily transferred onto the printing material **S** through the conveying process for the printing material **S** and the image forming process described respectively above. A pre-fixing conveying unit **157** then conveys the printing material **S** to a fixing device **158**. The fixing device **158** may adopt various configurations and methods. Referring to FIG. **1**, the fixing device **158** is configured to fuse and fix a toner image on the printing material **S** by giving a predetermined pressurizing force and a predetermined amount of heat to the toner image in the fixing nip formed by a fixing roller **159** and a pressure roller **160**, which face each other. In this case, the fixing roller **159** incorporates a heater as a heat source, and the pressure roller **160** is biased toward the fixing roller **159**. The printing material **S** conveyed to delivery/reverse rollers **161** through the fixing device **158** undergoes path selection between being directly delivered onto a delivery tray **162** and being guided to a branching device **163** and conveyed to a double-sided conveying device **164** when it is necessary to perform double-sided image formation. When it is necessary to perform double-sided image formation, the delivery/reverse rollers **161** switch back the printing material **S** to invert it, which is then conveyed to the double-sided conveying device **164**. Thereafter, the printing material **S** enters the paper feed convey path **154** from a re-feed path **165** in accordance with the timing of the printing material subjected to the subsequent job which is conveyed from the paper feed roller **153**, and is sent to the secondary transfer unit in the same manner as described above. An image forming process for the reverse surface (second surface) is the same as that for the obverse surface (first surface) described above, and hence a description of the process will be omitted.

<Toner Replenishment from Toner Bottle>

[0033] Toner replenishment from a toner bottle as a consumable will be described with reference to FIG. **2**. In the above image forming process, a toner image is formed by consuming toner contained in the developing device **114**. Accordingly, every image forming process will reduce toner in the developing device **114**. A developing toner amount detection sensor **131** provided in the developing device **114** detects whether a predetermined amount or more of toner is contained in the developing device **114**. When the amount of toner in the developing device **114** becomes smaller than the predetermined amount, toner contained in a hopper **132** coupled to the developing device **114** is replenished into the developing device **114**. A replenishing screw **133** is provided in the hopper **132**. Controlling the amount of rotation of the replenishing screw **133** can replenish a predetermined amount of toner into the developing device **114**. In this case, when the amount of toner contained in the hopper **132** becomes equal to or less than the predetermined amount, an accurate amount of toner cannot be replenished to the developing device **114** regardless of the amount of rotation of the replenishing screw **133**. A hopper toner amount detection sensor **134** provided in the hopper **132** detects whether a predetermined amount or more of toner is contained in the hopper **132**. When the amount of toner in the hopper **132** becomes smaller than the predetermined amount, toner contained in a toner bottle **140** is replenished into the hopper **132**. Note that as the developing toner amount detection sensor **131** and the hopper toner amount detection sensor **134**, inductance sensors that measure magnetic permeability or powder level sensors using piezoelectric transducers can be used. However, they are not exhaustive.

[0034] The toner bottle **140** is configured to be detachable from the image forming apparatus **101**. When the toner bottle **140** is mounted on a bottle mount (not shown) provided in the image forming apparatus **101**, the replenishment port shutter provided in the replenishment port of the toner bottle **140** is opened. A spiral toner conveying unit is formed in the toner bottle **140**. When an instruction

to replenish toner to the hopper **132** is issued, the toner bottle **140** is rotated to convey toner in the toner bottle **140** in the direction of the replenishment port. In addition, as the toner bottle **140** rotates, the toner bottle **140** contracts. With this operation, toner in the toner bottle **140** which has been conveyed near the replenishment port is discharged through the replenishment port by pumping accompanying the contracting operation of the toner bottle **140** and replenishes to the hopper **132**.

[0035] As described above, because toner consumed by the developing device **114** is finally supplied from the toner bottle **140**, continuing the image forming process will use up toner in the toner bottle **140**. However, because the toner bottle **140** is configured to be detachable from the image forming apparatus **101**, replacing the toner bottle **140** with a new toner bottle containing toner allows the image forming apparatus **101** to continue the image forming process.

<Consumable Delivery Management>

[0036] An example of the configuration of the image forming apparatus **101** associated with consumable delivery management used by the image forming apparatus **101** for image formation will be described next with reference to the block diagram of FIG. **3**. This embodiment will exemplify a case in which “the consumable used by the image forming apparatus **101** for image formation” is toner. However, “the consumable used by the image forming apparatus **101** for image formation” is not limited to toner.

[0037] A controller **300** can be implemented by using one or more processors and a memory. Assume that the one or more processors execute processing by using computer programs and data stored in the memory to make the controller **300** execute or control each processing described later.

[0038] An image controller **301** sends out image data to a scanner controller **309** and a consumption amount detection unit **302**. The scanner controller **309** controls the emission timing of the scanner unit **117** by generating a laser emission command from the image data sent out from the image controller **301**.

[0039] A replenishment controller **303** decides the operation timings of the replenishing screw **133** and the toner bottle **140** (the details of the operation timings are the same as those described above) based on the detection result obtained by the developing toner amount detection sensor **131** and the detection result obtained by the hopper toner amount detection sensor **134**. The replenishment controller **303** implements the above toner replenishment using the replenishing screw **133** and the toner bottle **140** by rotating/driving motors for driving the replenishing screw **133** and the toner bottle **140** in accordance with the decided operation timings. Note that the replenishment controller **303** counts the number of times the toner bottle **140** is rotated as a “toner replenishment count”, and notifies the consumption amount detection unit **302** of the counted “toner replenishment count”.

[0040] A memory **304** is a memory provided for the toner bottle **140**. The memory **304** stores the remaining amount of toner (toner remaining amount) contained in the toner bottle **140**. Note that when the toner bottle **140** is unused, the memory **304** stores the weight of toner filled at the time of production as a toner remaining amount. The consumption amount detection unit **302** manages the toner remaining amount stored in the memory **304**.

[0041] The operation of the consumption amount detection unit **302** will be described with reference to the flowchart of FIG. **4**. The processing following the flowchart of FIG. **4** may be performed periodically (for example, every 1 sec) or irregularly (for example, for every image formation of a unit of printing such as 1 image or 1 page).

[0042] In step **S100**, the consumption amount detection unit **302** reads out a toner remaining amount $W_{\text{sub.T-1}}$ stored in the memory **304**. The “toner remaining amount $W_{\text{sub.T-1}}$ ” is the toner remaining amount obtained in “the processing following the flowchart of FIG. **4**” at the previous time (time (T-1) where T is the current time) and stored in the memory **304**.

[0043] In step **S101**, the consumption amount detection unit **302** acquires image pixel information P from image data and also acquires a toner replenishment count N from the replenishment

controller **303**. The image pixel information P is the cumulative total value of pixel counts representing ON-dots obtained so far by image formation. The toner replenishment count N is the cumulative total value of the numbers of times the toner bottle **140** has been rotated so far.

[0044] In step **S102**, the consumption amount detection unit **302** obtains ΔP representing the result obtained by subtracting the pixel count indicating ON-dots represented by the image pixel information P acquired in step **S101** in the previous processing from the pixel count indicating ON-dots represented by the image pixel information P acquired in step **S101**. The consumption amount detection unit **302** also obtains ΔN as the result obtained by subtracting the toner replenishment count N acquired in step **S101** in the previous processing from the toner replenishment count N acquired in step **S101**.

[0045] In step **S103**, the consumption amount detection unit **302** calculates the following equation using ΔP , ΔN , a representative value of a toner consumption amount per pixel representing an ON-dot (a representative value of the consumption amount per pixel representing an ON-dot), and a representative value of a toner consumption amount per one toner replenishment (a representative value of the consumption amount per one replenishment).

$$[00001] Q[\text{mg}] = (0.015 \times P + 180 \times N) / 2$$

[0046] With this calculation, the consumption amount detection unit **302** obtains a toner consumption amount (estimated consumption amount) Q estimated to be used at current time T. According to this equation, representative value of toner consumption amount per dot=0.015 [mg], and representative value of toner consumption amount per one toner replenishment=180 [mg]. This equation is a calculus equation for obtaining a toner consumption amount estimated to be used at the current time by using the average of a toner consumption amount based on an output image and a toner consumption amount from the toner bottle.

[0047] In step **S104**, the consumption amount detection unit **302** obtains an accumulated toner consumption amount U.sub.T at current time T by adding an estimated consumption amount Q currently obtained in step **S104** to the accumulated toner consumption amount U.sub.T-1 obtained in step **S104** at the previous time (time (T-1)). That is, the consumption amount detection unit **302** calculates $U.\text{sub}.T = U.\text{sub}.T-1 + Q$. Assume that when $T=1, 2, \dots$, $U.\text{sub}.0=0$.

[0048] In step **S105**, the consumption amount detection unit **302** obtains, as a toner remaining amount W.sub.T at current time T, a result ($W.\text{sub}.T-1 - Q$) obtained by subtracting the estimated consumption amount Q from the toner remaining amount W.sub.T-1 read out from memory **304** in step **S100**.

[0049] In step **S106**, the consumption amount detection unit **302** updates the toner remaining amount W.sub.T-1 stored in the memory **304** with the toner remaining amount W.sub.T obtained in step **S105**.

[0050] In step **S107**, the consumption amount detection unit **302** acquires a current date by using, for example, a timer of the controller **300**, and determines whether the current date is a date that is one or more days after the date when processing following the flowchart of FIG. 4 was previously executed. If this determination result indicates that the current date is a date that is one or more days after the date when the processing following the flowchart of FIG. 4 was previously executed, the process advances to step **S108**. In contrast, if the current date coincides with the date when the processing following the flowchart of FIG. 4 in the previous processing was executed, the processing following the flowchart of FIG. 4 is terminated.

[0051] In step **S108**, the consumption amount detection unit **302** sends out the accumulated toner consumption amount U.sub.T as “the toner consumption amount used in one day including current time T” (toner consumption amount per day) to a prediction unit **305** and a determination unit **308**. The consumption amount detection unit **302** also sends out the toner remaining amount W.sub.T to the prediction unit **305**. In step **S109**, the consumption amount detection unit **302** initializes U.sub.T to 0.

[0052] Referring back to FIG. 3, the prediction unit **305** obtains an average value U.sub.AVE of

accumulated toner consumption amounts (the accumulated average of toner consumption amounts per day) acquired so far from the consumption amount detection unit **302** by calculating the following equation every time an accumulated toner consumption amount is acquired from the consumption amount detection unit **302**.

$$[00002] U_{AVE} = \frac{\sum_{n=1}^i U_n}{i}$$

[0053] where i represents the number of times “toner consumption amount per day” is notified from the consumption amount detection unit **302**, and $U_{sub.n}$ represents a toner consumption amount per day at the n th notification. The prediction unit **305** then obtains a remaining day count D as the remaining usage period of toner left in the image forming apparatus **101** by calculating the following equation using an average value $U_{sub.AVE}$ of accumulated toner consumption amounts and the toner remaining amount $W_{sub.T}$ received from the consumption amount detection unit **302**.

$$D[\text{day}] = W_{sub.T} / U_{sub.AVE}$$

[0054] The prediction unit **305** then sends out the obtained remaining day count D to a determination unit **306**. The operation of the determination unit **306** will be described in accordance with the flowchart of FIG. **10**. In step **S1001**, the determination unit **306** acquires the remaining day count D sent out from the prediction unit **305**. In step **S1002**, the determination unit **306** determines whether the remaining day count D acquired in step **S1001** is equal to or less than a predetermined delivery threshold (for example, 10 days). If this determination result indicates that the remaining day count D is equal to or less than the delivery threshold, the process advances to step **S1003**. If the remaining day count D is larger than the delivery threshold, the processing following the flowchart of FIG. **10** is terminated. In step **S1003**, the determination unit **306** determines that the toner bottle **140** will be used up soon, and generates a delivery request signal for prompting “delivery request” as an example of a preparation request for a replacement toner bottle (replacement consumable). The determination unit **306** sends out the generated delivery request signal to a display controller **310**, and also transmits the generated delivery request signal to an outside maintenance server **307** via a network.

[0055] The operation of the determination unit **308** will be described next with reference to the flowchart of FIG. **5**. The determination unit **308** performs processing following the flowchart of FIG. **5** every time the consumption amount detection unit **302** outputs an accumulated toner consumption amount.

[0056] In step **S200**, the determination unit **308** acquires the accumulated toner consumption amount sent out from the consumption amount detection unit **302**. In step **S201**, the determination unit **308** determines whether the accumulated toner consumption amount acquired in step **S200** is equal to or more than a predetermined amount (count threshold) (for example, 70,000 [mg]). If this determination result indicates that the accumulated toner consumption amount acquired in step **S200** is equal to or more than the predetermined amount, the process advances to step **S202**. If the accumulated toner consumption amount acquired in step **S200** is less than the predetermined amount, the process advances to step **S203**.

[0057] In step **S202**, the determination unit **308** increments a threshold exceeding count by one. Note that the threshold exceeding count is set to 0 when the user starts using the image forming apparatus **101**.

[0058] In step **S203**, the determination unit **308** determines whether the threshold exceeding count is equal to or more than a predetermined stock determination threshold (for example, 2). If this determination result indicates that the threshold exceeding count is equal to or more than the predetermined stock determination threshold, the process advances to step **S204**. If the threshold stock count is less than the predetermined stock determination threshold, the processing following the flowchart of FIG. **5** is terminated.

[0059] In step **S204**, the determination unit **308** generates a stock request signal for prompting

“stock request” as an example of a preparation request for a replacement toner bottle. The determination unit **308** sends out the generated stock request signal to the display controller **310**, and also transmits the generated stock request signal to the maintenance server **307** via a network. The stock request signal corresponds to information for prompting to stock a spare replacement consumable.

[0060] That is, the determination unit **308** detects that the user has consumed a large amount of toner per day equal to or more than a predetermined amount, and determines, if the detected tendency repeats, that it is highly likely that the user will unexpectedly consume a large amount of consumable greatly exceeding the accumulated average of toner consumption amounts per day. In such a case, the determination unit **308** determines that it is highly likely that the time at which toner will be delivered to the installation place of the image forming apparatus **101** after issuance of a toner delivery request will delay from the timing at which toner is used up, and notifies that toner should be stocked at the installation place of the image forming apparatus **101**.

[0061] Note that in this embodiment, the repeatability of large consumption by the user is evaluated with a stock determination threshold (twice). However, in order to more reliably prevent the delay of toner delivery, the stock determination threshold may be set to “once”. Alternatively, the history of toner consumption amounts per day each acquired as the date progresses may be statistically processed, so that when the appearance frequency of outliers (toner consumption amounts) from a significant distribution (a distribution prepared in advance as a distribution of normal toner consumption amounts) is higher than a threshold, a stock request signal may be output.

[0062] Although in this embodiment, the quantity of toner to be stocked is set to 1 (fixed value), the quantity of toner to be stocked may be changed depending on determination performed by the determination unit **308**. For example, if the number of times the accumulated toner consumption amount acquired in step **S200** has become equal to or more than a first threshold is equal to or more than a stock determination threshold, the quantity of toner to be stocked may be set to 1, whereas if the number of times the accumulated toner consumption amount acquired in step **S200** has become equal to or more than a second threshold (\neq first threshold) is equal to or more than a stock determination threshold, the quantity of toner to be stocked may be set to 2.

[0063] Referring back to FIG. 3, the display controller **310** controls display on the display screen of an operation panel **171** of the image forming apparatus **101**, and performs display in accordance with a delivery request signal from the determination unit **306** or a stock request signal from the determination unit **308**. FIG. 6 shows a display example on a display screen **600** of the operation panel **171**. The display screen **600** displays a list of information concerning toner of each of the colors (toner Y, toner M, toner C, and toner Bk) which the image forming apparatus **101** has, including the remaining day count D obtained for the toner, necessity/unnecessity of delivery of the toner, and necessity/unnecessity to stock the toner (the quantity of toner to be stocked). On the column of “necessity/unnecessity of delivery of toner”, “necessary” is displayed when the display controller **310** has received a delivery request signal concerning the toner, whereas “unnecessary” is displayed when the display controller **310** has not received the signal. On the column of “necessity/unnecessity to stock the toner (the quantity of toner to be stocked)”, “necessary (1)” is displayed when the display controller **310** has received a stock request signal concerning the toner, whereas “unnecessary (0)” is displayed when the display controller **310** has not received the signal. Although “the quantity of toner to be stocked” is “1” in FIG. 6, when “the quantity of toner to be stocked” is to be changed depending on the situation as described above, a changed quantity Num is displayed like, for example, “necessary (Num)”.

[0064] The maintenance server **307** is a server device connected to the image forming apparatus **101** wirelessly and/or via a wired network, and performs display in accordance with a delivery request signal from the determination unit **306** or a stock request signal from the determination unit **308**. Display contents include, for example, as shown in FIG. 6, “necessity/unnecessity of delivery of toner” for each toner and “necessity/unnecessity to stock the toner (the quantity of toner to be

stocked)". The maintenance server **307** displays such display contents to allow the operator of the maintenance server **307** to check the display contents and recognize the necessity/unnecessity to replace toner or stock toner (including the quantity of toner to be delivered). This makes it possible to deliver replacement toner to the installation place of the image forming apparatus **101** at a proper timing.

[0065] FIGS. 7A to 7C show an example of simulation noticeably indicating the effects of this embodiment. The abscissa in each of FIGS. 7A to 7C represents the number of operating days of the image forming apparatus **101**. The ordinate in FIG. 7A represents "toner consumption amount [mg] per day". The solid-line plot in FIG. 7A represents the transition of the toner consumption amount per day by the user in this simulation. The chain line represents the count threshold [mg] used in step **S201** described above. The accumulated average of toner consumption amounts per day by the user in the simulation is about 3,500 [mg]. In addition, the user consumes about 30,000 to 40,000 [mg] of toner about once per 100 days, and consumes 100,000 [mg] or more of toner about once per 400 days.

[0066] The ordinate in FIG. 7B represents the remaining day count D [days]. The solid-line plot in FIG. 7B represents the transition of the remaining day count D obtained by the prediction unit **305**. The chain line represents a delivery threshold. An increase in the remaining day count D to about 200 after a decrease in the remaining day count D to about 0 indicates that the remaining day count D increases because of replacement of the used-up toner bottle with a new toner bottle.

[0067] The ordinate in FIG. 7C represents the signal value of a delivery request signal/stock request signal. Assume that in this embodiment, when a delivery request signal/stock request signal is output, the output delivery request signal/stock request signal has a value "1", whereas when no delivery request signal/stock request signal is output, the output delivery request signal/stock request signal has a value "0". The solid line represents the waveform of a stock request signal from the determination unit **308**, and the chain line represents the waveform of a delivery request signal from the determination unit **306**.

[0068] In this embodiment, upon detecting that the toner bottle in the image forming apparatus **101** is replaced with a new toner bottle, the determination unit **306** stops outputting (resets and cancels) the delivery request signal. That is, the determination unit **306** resets and cancels the delivery request signal in synchronism with an increase in remaining day count upon replacement with the new toner bottle in FIG. 7B. As shown in FIG. 7C, the delivery request signal is notified at the timing at which the remaining day count D in FIG. 7B becomes 10 or less, but the remaining day count increases to about 200 without decreasing to 10 or less near the 1050th day. This is because a large amount of toner is unexpectedly consumed at this point of time as shown in FIG. 7A. That is, because the toner consumption amount per day exceeds the remaining toner amount, the toner bottle is replaced before the remaining day count decreases to 10 or less in the progression of date. Accordingly, a delivery request signal cannot be notified sufficiently before such an unexpected consumption. However, in this case, the second unexpected toner consumption has occurred near the 700th day, and a stock request signal is notified at this timing. If, therefore, a toner bottle is stocked at the installation place of the image forming apparatus at this point of time, the image forming apparatus does not stop because of the shortage of the consumable even if a delivery request signal is not notified in time because of the unexpected large toner consumption near the 1050th day. In this manner, the embodiment can reduce the chance of the stoppage of the image forming apparatus due to delay in the delivery of the consumable when an unexpected large toner consumption is repeated.

[0069] Note that a stock request signal is notified depending on how the image forming apparatus is used, and hence is preferably reset as the population of users who use the apparatus changes. For example, the determination unit **308** stops outputting (resets and cancels) the delivery request signal in response to an input operation from the consumable management screen displayed on the operation panel **171** or an operation input by the operator of the maintenance server **307**. The

contents of this operation and operation timing are not limited to any specific example.

Second Embodiment

[0070] The differences between the first embodiment and each of the following embodiments including the second embodiment will be described. The remaining portion of each embodiment described below is the same as that of the first embodiment unless otherwise specified. An example of the configuration of an image forming apparatus **101** according to the second embodiment associated with delivery management of consumables used for image formation by the image forming apparatus **101** will be described with reference to the block diagram of FIG. **8**. This embodiment will also exemplify a case in which a consumable is toner.

[0071] A controller **350** according to this embodiment is obtained by omitting the prediction unit **305** from the controller **300** described above, and the operations of a consumption amount detection unit **302** and a determination unit **306** differ from those in the first embodiment.

[0072] The consumption amount detection unit **302** sends out a toner remaining amount $W_{sub.T}$ to the determination unit **306**. If the toner remaining amount $W_{sub.T}$ is equal to or less than a predetermined delivery threshold (for example, 150,000 [mg]), the determination unit **306** determines that a toner bottle **140** will be used up soon, and generates a delivery request signal. The determination unit **306** then sends out the generated delivery request signal to a display controller **310**, and also transmits the generated delivery request signal to a maintenance server **307** via a network. Note that the delivery threshold for toner remaining amounts is not limited to the absolute weight of toner, and may be a relative amount [%] with respect to the initial remaining amount of the loaded toner bottle.

Third Embodiment

[0073] An example of the configuration of an image forming apparatus **101** according to the third embodiment associated with delivery management of consumables used for image formation by the image forming apparatus **101** will be described with reference to the block diagram of FIG. **9**. This embodiment will also exemplify a case in which a consumable is toner.

[0074] A controller **360** according to this embodiment includes a prediction unit **311** in place of the prediction unit **305** in the controller **300** described above, and the operation of a determination unit **306** differs from that in the first embodiment. The prediction unit **311** calculates an average toner consumption amount M per sheet (per printing material S) by calculating the following equation from an accumulated toner consumption amount from a consumption amount detection unit **302** and an accumulated value of a print-out count acquired from a print job controller (not shown).

$$[00003] M = \frac{\sum_{i=1}^n U_i}{R} [\text{mg / count}]$$

[0075] In this equation, R is the accumulated value of print-out counts after the installation of the image forming apparatus **101** and the number of A4-size sheets. For example, the prediction unit **311** counts up R by one per surface in printing using A4/LTR size paper, and counts up R by two in printing using A3/LGL size paper. The prediction unit **311** then obtains a count Z of sheets that can be printed out with the toner currently left in the image forming apparatus **101** by calculating the following equation using a toner remaining amount $W_{sub.T}$ and an average toner consumption amount M .

$$Z[\text{count}] = W_{sub.T} / M$$

[0076] The prediction unit **311** then sends out the obtained count Z to the determination unit **306**. If the count Z is equal to or less than a predetermined delivery threshold (for example, 2,000 [count]), the determination unit **306** determines that a toner bottle **140** will be used up soon, and generates a delivery request signal for prompting “delivery request” as an example of a preparation request for a replacement toner bottle. The determination unit **306** then sends out the generated delivery request signal to a display controller **310**, and also transmits the generated delivery request signal to a maintenance server **307** via a network.

Fourth Embodiment

[0077] All the functional units of the above controllers **300**, **350**, and **360** may be implemented by hardware or partly implemented by software. In the latter case, the software is stored in the memory in the controller **300** (**350**, **360**) in advance, and the processor of the controller **300** (**350**, **360**) executes the software to implement the function of the corresponding functional unit.

[0078] The above embodiment has exemplified the configuration that makes the controller **300** of the image forming apparatus implement each function. However, the embodiment may be configured to make the processor of the maintenance server **307** implement each function. For example, the embodiment has the following configuration. The maintenance server **307** acquires image data, and obtains image pixel information P from the image data. The maintenance server **307** acquires a toner replenishment count N in the image forming apparatus. The maintenance server **307** decides an estimated consumption amount based on the image pixel information P and the toner replenishment count N, and obtains an average value UAVE of accumulated toner consumption amounts. The maintenance server **307** obtains a remaining day count D as the usage period of the toner currently left in the image forming apparatus **101** by using the average value UAVE of accumulated toner consumption amounts and a toner remaining amount WT received from a consumption amount detection unit **302**. If the remaining day count D is equal to or less than the delivery threshold, the maintenance server **307** outputs a delivery request signal to the display. In addition, the maintenance server **307** increments the threshold exceeding count by one if the accumulated toner consumption amount is equal to or more than a predetermined amount. Furthermore, if the threshold exceeding count is equal to or more than a predetermined stock determination threshold (for example, 2), the maintenance server **307** notifies the display of a stock request signal. In this configuration, the maintenance server **307** functioning as an information processing apparatus notifies a delivery request signal and a stock request signal.

[0079] Some or all of the respective embodiments described above may be combined as needed when used, or may be selectively used. In addition, various types of values used in the above description are exemplary, and are not limited to the numerical values described above.

OTHER EMBODIMENTS

[0080] 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.

[0081] 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.

[0082] This application claims the benefit of Japanese Patent Application No. 2018-014119, filed Jan. 30, 2018, which is hereby incorporated by reference herein in its entirety.

Claims

1. An information processing apparatus communicably connected to an image forming apparatus, the information processing apparatus comprising: an acquisition unit configured to acquire a consumption amount of a consumable in the image forming apparatus; an output unit configured to output a delivery request for a replacement consumable based on the consumption amount acquired by the acquisition unit; and a notification unit configured to notify information for prompting to stock a spare replacement consumable based on the consumption amount.

2.-13. (canceled)
