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Patent Public Search | Text View

United States Patent Application Publication

20250278035

Kind Code

A1

Publication Date

September 04, 2025

Inventor(s)

TANIGUCHI; HISASHI et al.

IMAGE FORMING APPARATUS

Abstract

charger Disclosed is a controller for controlling a charging current detector to perform a detection operation to detect charging current while a surface of a photosensitive member having passed through the development portion after being charged by the charger passes through the charging portion during a non-image forming operation, and for controlling at least one of a charging voltage applicator, an exposer, and a development voltage applicator to change a development contrast based on a charging current value detected by a previous detection operation and a charging current value detected by a current detection operation.

Inventors: TANIGUCHI; HISASHI (Shizuoka, JP), IMAMURA; ISSEI (Shizuoka, JP), OKA; TAKUYA (Kanagawa, JP)

Applicant: CANON KABUSHIKI KAISHA (Tokyo, JP)

Family ID: 94826429

Appl. No.: 18/806428

Filed: August 15, 2024

Foreign Application Priority Data

JP 2023-135936

Aug. 23, 2023

Publication Classification

Int. Cl.: G03G15/02 (20060101); G03G15/00 (20060101); G03G15/043 (20060101); G03G15/045 (20060101); G03G15/06 (20060101); G03G15/08 (20060101)

U.S. Cl.:

CPC G03G15/0266 (20130101); G03G15/043 (20130101); G03G15/045 (20130101); G03G15/065 (20130101); G03G15/0806 (20130101); G03G15/0856 (20130101);

Background/Summary

BACKGROUND

Field

[0001] The present disclosure relates to an image forming apparatus, such as a copy machine, a printer, or a facsimile, that forms images using an electrophotographic or electrostatic recording method.

Description of the Related Art

[0002] In a conventional image forming apparatus that uses, for example, an electrophotographic method, an electrostatic latent image is formed on a photosensitive member (electrophotographic photosensitive member) serving as an image bearing member, and toner is supplied to the electrostatic latent image by a development device to form a toner image on the photosensitive member. The toner image formed on the photosensitive member is transferred onto a recording material directly or via an intermediate transfer member, and an image is formed on the recording material.

[0003] The development device may be configured as a development cartridge that is attachable to and detachable from a body (hereinafter, sometimes referred to simply as “apparatus body”) of the image forming apparatus independently, or as a process cartridge that is attachable to and detachable from the apparatus body together with another process unit.

[0004] Image failure can occur due to lack of monitoring the state of the toner in the development device in the image forming apparatus. For example, it has been found that in a case where an external development device has been replenished with new toner, an image failure, such as dilution or banding, may occur due to a change in charging characteristics of the toner.

[0005] For example, in a case where the development device has been replenished with new toner and charging characteristics of the toner has been increased in the development device, the amount of charge per toner particle increases, which results in a decrease in the number of toner particles to be used to fill the latent image electric potential. This may be visualized as dilution (phenomenon of a decrease in image density). With an increase in charging characteristics of the toner, frictional charging between the photosensitive member and the toner at the development portion facilitates movement of the charge on the surface of the photosensitive member to the toner, and the surface potential of the photosensitive member decreases. With a variation (change in amount of entry) in an outer diameter of a development roller serving as a development member of the development device, it becomes more susceptible to the effects of the variation (change in amount of entry) in the outer diameter of the development roller, and this is often visualized as banding, which is uneven development that occurs at a rotation period of the development roller. This can be due to the following reasons. Specifically, a force that presses the toner against the photosensitive member is greater in a case where the amount of entry of the development roller into the photosensitive member is great than in a case where the amount of entry is small, and frictional charging force between the photosensitive member and the toner increases. Consequently, the movement of the charge on the photosensitive member to the toner is further facilitated. Thus, a technique for determining the state of the toner in the development device and changing to an optimum control is desired.

[0006] Japanese Patent Application Laid-Open No. 2010-197464 discusses a technique for detecting a toner current flowing between a development roller and an opposing member. In the technique discussed in Japanese Patent Application Laid-Open No. 2010-197464, a toner current that is generated by reciprocating motion of toner between the development roller and the opposing

member due to an alternating-current voltage applied between the development roller and the opposing member placed opposite the development roller without being in contact with the development roller is detected. In this process, a capacitor is connected in parallel with the development roller and the opposing member to offset charge and discharge currents flowing between the development roller and the opposing member so that only the toner current is detected. Then, feedback to image forming conditions such as a development voltage is provided based on the toner current detection results.

[0007] With the technique discussed in Japanese Patent Application Laid-Open No. 2010-197464, however, a new alternating-current voltage power supply needs to be installed in a case where, for example, a power supply of an image forming unit is composed of a direct-current (DC) voltage power supply. With the technique discussed in Japanese Patent Application Laid-Open No. 2010-197464, a new circuit for measuring the toner current may be configured.

SUMMARY

[0008] The present disclosure is directed to preventing image failures due to a change in charging characteristics of toner in a development device by detecting the change in the charging characteristics of the toner in the development device with a simple configuration.

[0009] An aspect of the present disclosure provides an image forming apparatus includes a photosensitive member configured to rotate; a charger configured to contact the photosensitive member to form a charging portion and charge a surface of the photosensitive member being rotated; a charging voltage applicator configured to apply a charging voltage to the charger, an exposer configured to expose the surface of the photosensitive member charged by the charger and form an electrostatic latent image on the surface of the photosensitive member, a development member configured to rotate, form a development portion where a developer is supplied to the surface of the photosensitive member, and form a developer image on the surface of the photosensitive member by supplying the developer charged to a predetermined polarity to the electrostatic latent image on the surface of the photosensitive member at the development portion; a development voltage applicator configured to apply, to the development member, a development voltage on the predetermined polarity with respect to a potential of the electrostatic latent image at the development portion; a charging current detector configured to detect a charging current flowing through the charging portion during the charging of the surface of the photosensitive member by the charger; and a controller configured to control the charging voltage applicator, the exposer, and the development voltage applicator. The controller is configured to control an image forming operation in which the developer image is formed on the surface of the photosensitive member, and a non-image forming operation in which the developer image is not formed on the surface of the photosensitive member. The controller is also configured to communicate with the charging current detector during at least one detection operation for detection of the charging current while the surface of the photosensitive member having passed through the development portion after being charged by the charger passes through the charging portion during the non-image forming operation. The controller is further configured to control at least one of the charging voltage applicator, the exposer, and the development voltage applicator to change a development contrast based on a charging current value $I_{sub.A}$ detected by a detection operation that is performed before a current detection operation and a charging current value $I_{sub.B}$ detected by the current detection operation, the development contrast being a difference between a voltage of the electrostatic latent image at the development portion and the development voltage.

[0010] Another aspect of the present disclosure provides an image forming apparatus includes a photosensitive member configured to rotate; a charger configured to contact the photosensitive member to form a charging portion and charge a surface of the photosensitive member being rotated; a charging voltage applicator configured to apply a charging voltage to the charger; an exposer configured to expose the surface of the photosensitive member charged by the charger and form an electrostatic latent image on the surface of the photosensitive member; a development

member configured to rotate, form a development portion where a developer is supplied to the surface of the photosensitive member, and form a developer image on the surface of the photosensitive member by supplying the developer to the electrostatic latent image on the surface of the photosensitive member at the development portion; a speed regulator configured to change a rotation speed of the development member; a charging current detector configured to detect a charging current flowing through the charging portion during the charging of the surface of the photosensitive member by the charger, and a controller configured to control the charging voltage applicator and the speed regulator. The controller is configured to control to perform an image forming operation in which the developer image is formed on the surface of the photosensitive member, and a non-image forming operation in which the developer image is not formed on the surface of the photosensitive member. The controller is also configured to communicate with the charging current detector during at least one detection operation for detection of the charging current while the surface of the photosensitive member having passed through the development portion after being charged by the charger passes through the charging portion during the non-image forming operation. The controller is also configured to control the speed regulator to change a circumferential speed ratio of a circumferential speed of the development member to a circumferential speed of the photosensitive member, based on a charging current value $I_{sub.A}$ detected by a detection operation that is performed before a current detection operation and a charging current value $I_{sub.B}$ detected by the current detection operation.

[0011] Further features of the present disclosure will become apparent from the following description of embodiments with reference to the attached drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0012] FIG. 1 is a schematic cross-sectional view illustrating an image forming apparatus according to a first embodiment.

[0013] FIG. 2 is a schematic cross-sectional view illustrating a process cartridge according to the first embodiment.

[0014] FIG. 3 is a block diagram illustrating a control configuration of the image forming apparatus according to the first embodiment.

[0015] FIG. 4 is a graph illustrating changes in charging current values before and after toner replenishment.

[0016] FIG. 5 is a schematic diagram illustrating a mechanism of changes in charging current values before and after toner replenishment.

[0017] FIG. 6 is a flowchart illustrating a control according to the first embodiment.

[0018] FIG. 7 is a graph illustrating a relationship between amounts of entry of a development roller and charging current values.

[0019] FIG. 8 is a block diagram illustrating a control configuration of an image forming apparatus according to a second embodiment.

[0020] FIG. 9 is a flowchart illustrating a control according to the second embodiment.

[0021] FIG. 10 is a block diagram illustrating a control configuration of an image forming apparatus according to a third embodiment.

[0022] FIG. 11 is a flowchart illustrating a control according to the third embodiment.

[0023] FIG. 12 is a schematic cross-sectional view illustrating an image forming apparatus according to a fourth embodiment.

[0024] FIG. 13A is a front view illustrating a toner pack according to the fourth embodiment. FIG. 13B is a schematic cross-sectional view illustrating a method of supplying toner from the toner pack to a development device.

DESCRIPTION OF THE EMBODIMENTS

[0025] Image forming apparatuses according to various embodiments will be described in more detail below with reference to the drawings. For convenience, unless otherwise specified, magnitudes (levels) of voltages or potentials are based on the absolute values of the voltages or potentials.

<Overall Configuration of Image Forming Apparatus>

[0026] First, an overall configuration of an image forming apparatus according to an embodiment of the present disclosure will be described below. FIG. 1 is a schematic cross-sectional view illustrating an image forming apparatus **100**. The image forming apparatus **100** may be a full-color laser printer using an inline method and an intermediate transfer method. The image forming apparatus **100** is capable of forming full-color images on sheet-shaped recording materials P (e.g., recording sheet, plastic sheet, cloth) based on image information. The image information is input to the image forming apparatus **100** from an external apparatus, such as an image reading apparatus or a personal computer, connected to the image forming apparatus **100** to communicate with the image forming apparatus **100**.

[0027] The image forming apparatus **100** includes, as a plurality of image forming units, a first image forming unit SY, a second image forming unit SM, a third image forming unit SC, and a fourth image forming unit SK for forming yellow (Y), magenta (M), cyan (C), and black (K) images, respectively. Identical or corresponding components for different colors will sometimes be described collectively without the letters Y, M, C, and K at the end of each reference numeral. According to the present embodiment, the image forming unit S includes a photosensitive member **1**, a charging roller **2**, an exposurer (exposure device) **3**, a development device **4**, a cleaning device **5**, and a pre-exposure device **6**, which will be described below. While the exposurer **3** according to the present embodiment is formed as a single unit configured to expose the photosensitive member **1** of the image forming unit S, the exposurer **3** may be disposed separately from the image forming unit S. In the image forming unit S, the photosensitive member **1**, the charging roller **2** serving as a process unit configured to act on the photosensitive member **1**, the development device **4**, and the cleaning device **5** are integrated into a process cartridge **7**. FIG. 2 is a schematic cross-sectional view illustrating one representative process cartridge **7**.

[0028] The photosensitive member (photosensitive drum) **1** is an image bearing member configured to bear electrostatic latent images and toner images and having the shape of a rotary drum (cylindrical shape) and is driven to rotate in an arrow R1 direction (clockwise direction) in FIG. 2 by a driving force transmitted from a driver **80** (FIG. 3) serving as a drive unit. According to the present embodiment, the four photosensitive members **1** are aligned in a direction intersecting a vertical direction.

[0029] A surface of the rotating photosensitive member **1** is charged to a predetermined potential of a predetermined polarity (negative polarity according to the present embodiment) by the charging roller **2** being a roller-shaped charger serving as a charging unit. According to the present embodiment, the charging roller **2** is a single-layer roller including a conductive core metal and a conductive rubber layer (elastic layer) around the core metal and having an outer diameter of 7.5 mm and a volume resistivity of $10 \times 10^3 \Omega \cdot \text{cm}$ to $10 \times 10^6 \Omega \cdot \text{cm}$. The charging roller **2** is in contact with the surface of the photosensitive member **1**, is pressed against the photosensitive member **1**, and is driven to rotate as the photosensitive member **1** rotates. During image forming (during charging processing), a predetermined charging voltage (charging bias) is applied to the charging roller **2** by a charging power supply (high-voltage power supply) **71** (FIG. 3) serving as a charging voltage applicator. The predetermined charging voltage is a DC voltage of a predetermined polarity (negative polarity according to the present embodiment). According to the present embodiment, a charging voltage of -1000 V is applied to the charging roller **2** to uniformly charge the surface of the photosensitive member **1** to -500 V . Specifically, a charging voltage $V_d + V_{th}$, which is a DC voltage, is applied to the charging roller **2**, and the surface of the

photosensitive member **1** is uniformly charged to V_d by discharge. As used herein, V_d refers to a dark-area potential (non-image portion potential), and according to the present embodiment, V_d is -500 V. V_{th} refers to a discharge start voltage, and according to the present embodiment, V_{th} is -500 V. In a case where the charging voltage applied to the charging roller **2** is low, the surface potential on the photosensitive member **1** does not increase due to discharge, whereas in a case where the charging voltage applied to the charging roller **2** is higher than or equal to the discharge start voltage V_{th} , the surface potential of the photosensitive member **1** starts to increase due to discharge. A charging portion (charging position) **P1** is a position where the charging roller **2** charges the surface of the photosensitive member **1** in a rotation direction of the photosensitive member **1**. According to the present embodiment, the surface of the photosensitive member **1** is charged by discharge occurring in minute gaps formed upstream and downstream of a contact portion between the photosensitive member **1** and the charging roller **2** in the rotation direction of the photosensitive member **1**. However, for convenience, the contact portion between the photosensitive member **1** and the charging roller **2** may be considered as the charging portion **P1**.

[0030] The charged surface of the photosensitive member **1** is scanned and exposed by the exposers **3** as an exposure unit, and an electrostatic latent image (electrostatic image) is formed on the photosensitive member **1**. The exposers **3** irradiates the surface of the photosensitive member **1** with laser light based on image information and forms an electrostatic latent image on the photosensitive member **1**. The surface potential on the surface of the photosensitive member **1** irradiated with the laser light changes to -100 V, which is a light-area potential (image portion potential) V_l . A position where the exposers **3** irradiates the surface of the photosensitive member **1** with light in the rotation direction of the photosensitive member **1** is an exposure portion (exposure position) **P2**.

[0031] The electrostatic latent image formed on the photosensitive member **1** is developed (visualized) with toner serving as a developing agent supplied by the development device **4** serving as a development unit, and a toner image (toner image, developer image) is formed on the photosensitive member **1**. The development device **4** includes a development roller **41** serving as a development member (developer bearing member). During image forming (during developing), a predetermined development voltage (development bias) is applied to the development roller **41** by a development power supply (high-voltage power supply) **72** (FIG. 3) serving as a development voltage applicator. The predetermined development voltage is a DC voltage of a predetermined polarity (negative polarity according to the present embodiment). According to the present embodiment, a development voltage V_{dc} of -300 V is applied to the development roller **41**, whereby the toner adheres to the V_l portion on the photosensitive member **1**. As described above, according to the present embodiment, the toner charged to the same polarity (negative polarity according to the present embodiment) as the charging polarity of the photosensitive member **1** adheres to an image portion on the photosensitive member **1** with decreased potential due to exposure following uniform charging (reversal development method). According to the present embodiment, a normal charging polarity of the toner during development, which is a major charging polarity of the toner, is the negative polarity. The development device **4** will be described further below. A development portion (development position) **P3** is a position (contact portion between the photosensitive member **1** and the development roller **41** according to the present embodiment) where the development device **4** supplies the toner to the surface of the photosensitive member **1** in the rotation direction of the photosensitive member **1**.

[0032] An intermediate transfer belt **31** as an intermediate transfer member of an endless belt is disposed opposite to the four photosensitive members **1**. The intermediate transfer belt **31** is stretched over a drive roller **33** and a tension roller **34** serving as a plurality of stretching rollers and is tensioned with a predetermined tension. As the drive roller **33** is driven to rotate by a driving force transmitted from the driver **80** (FIG. 3) serving as a drive unit, the intermediate transfer belt **31** is rotated (circulating movement, cyclic movement) in an arrow R_2 direction (anti-clockwise direction) in FIG. 1. On the inner peripheral surface side of the intermediate transfer belt **31**, a

primary transfer roller **32** is disposed opposite to the photosensitive member **1** via the intermediate transfer belt **31**. The primary transfer roller **32** is a roller-type primary transfer member serving as a primary transfer unit. The primary transfer roller **32** is pressed against the photosensitive member **1** and brought into contact with the photosensitive member **1** via the intermediate transfer belt **31**, and a primary transfer portion (primary transfer nip) **N1** where the photosensitive member **1** and the intermediate transfer belt **31** are in contact with each other is formed. At the primary transfer portion **N1**, a toner image formed on the photosensitive member **1** is transferred (primary transfer) onto the rotating intermediate transfer belt **31** serving as a transfer recipient member by the action of the primary transfer roller **32**. During image forming (during primary transfer), a predetermined primary transfer voltage (primary transfer bias) is applied to the primary transfer roller **32** by a primary transfer power supply (high-voltage power supply) **73** (FIG. **3**) serving as a primary transfer voltage applicator. The predetermined primary transfer voltage is a DC voltage of the opposite polarity (positive polarity according to the present embodiment) to the normal charging polarity of the toner. For example, during full-color image forming, yellow (Y), magenta (M), cyan (C), and black (K) toner images formed on the photosensitive members **1** are sequentially transferred onto the intermediate transfer belt **31** and overlaid. A primary transfer position **P4** (the primary transfer portion **N1** according to the present embodiment, which is the contact portion between the photosensitive member **1** and the intermediate transfer belt **31**) is a position where a toner image is transferred from the surface of the photosensitive member **1** onto the intermediate transfer belt **31** in the rotation direction of the photosensitive member **1**.

[0033] On the outer peripheral surface side of the intermediate transfer belt **31**, a secondary transfer roller **9** is disposed opposite to the drive roller **33** serving also as an opposing secondary transfer roller. The secondary transfer roller **9** is a roller-type secondary transfer member serving as a secondary transfer unit. The secondary transfer roller **9** is pressed against the drive roller **33** and brought into contact with the drive roller **33** via the intermediate transfer belt **31**, and a secondary transfer portion (secondary transfer nip) **N2** where the intermediate transfer belt **31** and the secondary transfer roller **9** are in contact with each other is formed. At the secondary transfer portion **N2**, a toner image formed on the intermediate transfer belt **31** is transferred (secondary transfer) onto a recording material **P**, serving as a transfer recipient member, being held and conveyed by the intermediate transfer belt **31** and the secondary transfer roller **9**.

[0034] During image forming (during secondary transfer), a predetermined secondary transfer voltage (secondary transfer bias) is applied to the secondary transfer roller **9** by a secondary transfer power supply (high-voltage power supply) **74** (FIG. **3**) serving as a secondary transfer voltage applicator. The predetermined secondary transfer voltage is a DC voltage of the opposite polarity (positive polarity according to the present embodiment) to the normal charging polarity of the toner. The recording material (transfer material, recording medium, sheet) **P** is stored in a cassette **10** serving as a recording material storage portion and is fed from the cassette **10** by feed rollers **11** serving as a feed member and conveyed to registration rollers **12** serving as a conveyance member. The recording material **P** is conveyed to the secondary transfer portion **N2** in synchronization with the toner images on the intermediate transfer belt **31** by the registration rollers **12**.

[0035] The recording material **P** on which the toner images have been transferred is conveyed to a fixing device **13** serving as a fixing unit. The fixing device **13** applies heat and pressure to the recording material **P** bearing the unfixed toner images to fix (fuse, solidify) the toner images onto the recording material **P**. The recording material **P** on which the toner images have been fixed is ejected (output) to a tray **14** serving as an ejection portion disposed outside a body **110** of the image forming apparatus **100**.

[0036] Meanwhile, the surface potential of the photosensitive member **1** after the transfer of the toner images to the intermediate transfer belt **31** has become uneven due to being subjected to the primary transfer voltage. The pre-exposure device **6** serving as a static elimination unit performs

pre-exposure (full-surface exposure, full-surface light irradiation) on the surface of the photosensitive member **1**, whereby the surface potential of the photosensitive member **1** that has become uneven due to the previous image forming is uniformly leveled. Specifically, the pre-exposure removes residual charge on the surface of the photosensitive member **1**. The pre-exposure device **6** exposes the surface of the photosensitive member **1** that is downstream of the primary transfer position **P4** and upstream of the charging portion **P1** in the rotation direction of the photosensitive member **1**. As a light source of the pre-exposure device **6**, a light emitting diode (LED) or a halogen lamp may be used. While any light source may be used, it is desirable to use an LED due to its low drive voltage and the ease of reducing the size of the apparatus. According to the present embodiment, an LED is used as a light source of the pre-exposure device **6**. A pre-exposure portion (pre-exposure position) **P5** is a position where the pre-exposure device **6** irradiates the surface of the photosensitive member **1** with light in the rotation direction of the photosensitive member **1**.

[0037] The toner (primary transfer residual toner) that has not been transferred onto the intermediate transfer belt **31** and remains on the surface of the photosensitive member **1** is removed from the surface of the photosensitive member **1** and collected by the cleaning device **5** serving as a photosensitive member cleaning unit. The cleaning device **5** scrapes off the transfer residual toner from the surface of the rotating photosensitive member **1** with a cleaning blade **51** being in contact with the surface of the photosensitive member **1** and serving as a cleaning member and stores the transfer residual toner in a waste toner storage chamber **52** disposed below the cleaning blade **51**.

[0038] Adhering substances, such as residual toner (secondary transfer residual toner), that have not been transferred onto the recording material **P** and remain on a surface of the intermediate transfer belt **31** are removed from the surface of the intermediate transfer belt **31** and collected by a belt cleaning device **35** serving as an intermediate transfer member cleaning unit.

[0039] The intermediate transfer belt **31** is brought into contact with and separated from each photosensitive member **1** by a belt contact and separation mechanism **90** (FIG. **3**). According to the present embodiment, the belt contact and separation mechanism **90** separates the photosensitive member **1** from the intermediate transfer belt **31** by moving the primary transfer roller **32** away from the photosensitive member **1** and brings the intermediate transfer belt **31** into contact with the photosensitive member **1** by moving the primary transfer roller **32** toward the photosensitive member **1**.

<Configuration of Process Cartridge>

[0040] Next, the process cartridge **7** attached to the image forming apparatus **100** according to the present embodiment will be described further below. FIG. **2** is a schematic cross-sectional view illustrating the process cartridge **7** as viewed in a rotational axis direction of the photosensitive member **1**.

[0041] The process cartridge **7** is attachable to and detachable from the body **110** of the image forming apparatus **100** via an attachment unit, such as an attachment guide and a positioning member, disposed to the image forming apparatus **100**. According to the present embodiment, the body **110** of the image forming apparatus **100** refers to the image forming apparatus **100** excluding the process cartridge **7**. According to the present embodiment, the process cartridges **7** for the different colors all have the same shape, and yellow (Y), magenta (M), cyan (C), and black (K) toners **t** are stored in the different process cartridges **7**. According to the present embodiment, configurations and operations of the process cartridges **7** for the different colors are substantially the same, except for the types (colors) of the toners **t** stored in the process cartridges **7**. Each process cartridge **7** includes the development device (development unit) **4** and a photosensitive unit **8**.

[0042] The development device (development unit) **4** includes a development container (development frame member) **45**. The development container **45** is divided into a development chamber **45a** and a toner storage chamber (developer storage portion) **45b**.

[0043] The toner storage chamber **45b** stores the toner **t**. The toner **t** is a non-magnetic one-component developer. In the toner storage chamber **45b**, a toner conveyance member (developer conveyance member) **44** is disposed. The toner conveyance member **44** is driven to rotate in an arrow **R5** direction (clockwise direction) in FIG. **2** by a driving force transmitted from the driver **80** (FIG. **3**) serving as the drive unit and conveys the toner **t** to the development chamber **45a**.

[0044] In the development chamber **45a**, the development roller **41** serving as a development member (developer bearing member) is disposed. During image forming (during development), the development roller **41** is brought into contact with the photosensitive member **1** and driven to rotate in an arrow **R3** direction (anti-clockwise direction) in FIG. **2** by a driving force transmitted from the driver **80** serving as the drive unit. According to the present embodiment, the development roller **41** and the photosensitive member **1** each rotate so that a surface of the development roller **41** and the surface of the photosensitive member **1** move in a forward direction at the development portion **P3** where the development roller **41** and the photosensitive member **1** face (are in contact) with each other. According to the present embodiment, the development roller **41** includes a conductive core metal and a conductive rubber layer (elastic layer) disposed around the core metal. The rotation direction of the development roller **41** is not limited to the rotation direction according to the present embodiment, and the development roller **41** may rotate in a direction so that the surface of the development roller **41** and the surface of the photosensitive member **1** move in a reverse direction at the development portion **P3**.

[0045] In the development chamber **45a**, a supply roller **42** serving as a supply member configured to supply the toner **t** conveyed from the toner storage chamber **45b** to the development roller **41** is disposed. The supply roller **42** is disposed in contact with the development roller **41**. During image forming (during development), the supply roller **42** is driven to rotate in an arrow **R4** direction (anti-clockwise direction) in FIG. **2** by a driving force transmitted from the driver **80** serving as the drive unit. According to the present embodiment, the supply roller **42** and the development roller **41** each rotate so that a surface of the supply roller **42** and the surface of the development roller **41** move in a reverse direction at a contact portion between the supply roller **42** and the development roller **41**. The rotation direction of the supply roller **42** is not limited to the rotation direction according to the present embodiment, and the supply roller **42** may rotate in a direction so that the surface of the supply roller **42** and the surface of the development roller **41** move in a forward direction at the contact portion between the supply roller **42** and the development roller **41**.

[0046] In the development chamber **45a**, a development blade **43** serving as a regulation member is disposed. The development blade **43** regulates a coating amount of the toner **t** on the development roller **41** that is supplied by the supply roller **42**, and applies a charge to the toner **t**.

[0047] Independent voltages are applied to the development roller **41**, the supply roller **42**, and the development blade **43** from high-voltage power supplies. The toner **t** supplied to the development roller **41** by the supply roller **42** is frictionally charged by friction between the development roller **41** and the development blade **43**, and a charge is applied to the toner **t** while a layer thickness of the toner **t** is regulated. As the development roller **41** rotates, the toner **t** with the regulated layer thickness on the development roller **41** is conveyed to the development portion **P3**, which is a facing portion (contact portion) between the development roller **41** and the photosensitive member **1**, adheres to an image portion of an electrostatic latent image on the photosensitive member **1**, and forms a toner image on the photosensitive member **1**.

[0048] During image forming (during development), the predetermined development voltage (development bias) V_{dc} is applied to the development roller **41** by the development power supply (high-voltage power supply) **72** (FIG. **3**) serving as a development voltage applicator. The predetermined development voltage (development bias) V_{dc} is the DC voltage with the predetermined polarity (negative polarity according to the present embodiment). According to the present embodiment, the development voltage V_{dc} is -300 V. Thus, at the development portion **P3**, a development contrast V_{cont} ($=V_l - V_{dc}$), which is the potential difference between the light-area

potential V1 on the photosensitive member **1** and the development bias (potential on the development roller **41**), becomes +200 V. During image forming (during development), a predetermined supply voltage (supply bias) Vrs is applied to the supply roller **42** by a supply power supply (high-voltage power supply) **75** (FIG. 3) serving as a supply voltage applicator. The predetermined supply voltage Vrs is a DC voltage of a predetermined polarity (negative polarity according to the present embodiment). According to the present embodiment, the supply voltage Vrs is -350 V. By adjusting a potential difference (ΔV_r) between the supply roller **42** and the development roller **41**, a supply amount of the toner t to the development roller **41** is adjusted. According to the present embodiment, $\Delta V_r (=V_{dc}-V_{rs})$ is +50 V. This is a potential setting that facilitates the movement of the negatively charged toner t from the supply roller **42** to the development roller **41**. During image forming (during development), a predetermined regulation voltage (regulation bias) is applied to the development blade **43** by a regulation power supply (high-voltage power supply) **76** (FIG. 3) serving as a regulation voltage applicator. The predetermined regulation voltage is a DC voltage of a predetermined polarity (negative polarity according to the present embodiment). According to the present embodiment, the regulation voltage is -350 V, which is the same as the supply voltage. The foregoing settings such as the development bias Vdc are default settings for the body **110** of the image forming apparatus **100** and the process cartridge **7** in new condition.

[0049] As described above, unless otherwise specified, magnitudes (levels) of voltages or potentials are based on the absolute values of the voltages or potentials. Specifically, a potential or an applied voltage with a larger absolute value on the negative polarity side (e.g., -1000 V with respect to -500 V) is referred to as a high potential, whereas a potential or an applied voltage with a smaller absolute value on the negative polarity side (e.g., -300 V with respect to -500 V) is referred to as a low potential. This is because, according to the present embodiment, the negatively charged toner t is used as a reference.

[0050] A voltage is expressed as a potential difference from a ground potential (0 V). Thus, a development voltage of -300 V indicates having a potential difference of -300 V with respect to the ground potential due to the development voltage applied to the core metal of the development roller **41**. The same applies to other voltages such as the charging voltage.

[0051] The photosensitive unit **8** includes a photosensitive unit container (photosensitive unit frame member) **53**. The photosensitive member **1** is attached to the photosensitive unit container **53** with a bearing positioned in between, so that the photosensitive member **1** can rotate. The photosensitive member **1** is driven to rotate in the arrow R1 direction (clockwise direction) in FIG. 2 by receiving a driving force transmitted from the drive unit **80** (FIG. 3) serving as the drive unit. The photosensitive unit **8** is disposed with the charging roller **2** and the cleaning blade **51** disposed in contact with the surface (outer peripheral surface) of the photosensitive member **1**. The cleaning blade **51** is a plate-shaped elastic member. The charging roller **2** is attached to the photosensitive unit container **53** with a bearing in between so that the charging roller **2** can rotate. One end portion (fixed end portion) of the cleaning blade **51** is fixed to a plate-shaped metal plate attached to the photosensitive unit container **53**, and another end portion (free end portion) of the cleaning blade **51** is in contact with the photosensitive member **1** and forms a cleaning nip. The cleaning nip is a contact portion between the cleaning blade **51** and the photosensitive member **1**. The cleaning blade **51** rubs against the surface of the photosensitive member **1**, scrapes off the residual toner t and particles that remain on the photosensitive member **1** after the primary transfer process, and stores the scraped toner t and particles in the waste toner storage chamber **52** formed in the photosensitive unit container **53**. This configuration prevents the toner t from adhering to the charging roller **2** and being carried around by the photosensitive member **1**, which would hinder appropriate image formation. The cleaning device **5** includes the cleaning blade **51** and the waste toner storage chamber **52** (the photosensitive unit container **53**).

[0052] The image forming apparatus **100** includes a contact and separation mechanism **60** for

bringing each development roller **41** into contact with the corresponding photosensitive member **1** and separating each development roller **41** from the corresponding photosensitive member **1**. According to the present embodiment, the development container **45** is attached to the photosensitive unit container **53** so that the development container **45** can swing, and the development container **45** is biased by a compression spring in a direction in which the development roller **41** is brought into contact with the photosensitive member **1**. The compression spring is a biasing member serving as a biasing unit. The contact and separation mechanism **60** is configured to separate the development roller **41** from the photosensitive member **1** by moving (pivoting) the development container **45** against a biasing force of the compression spring. The contact and separation mechanism **60** is configured to bring the development roller **41** into contact with the photosensitive member **1** by allowing the development container **45** to be moved (pivoted) by the biasing force of the compression spring. According to the present embodiment, when the image forming apparatus **100** is stopped, the development roller **41** is separated from the photosensitive member **1** by the contact and separation mechanism **60**. Then, during image forming (during development), the development roller **41** is brought into contact with the photosensitive member **1** by the contact and separation mechanism **60**. The contact and separation mechanism **60** is driven by a driving force transmitted from the driver **80** serving as a drive unit (FIG. 3).

<Control Configuration of Image Forming Apparatus>

[0053] Next, a control configuration of the image forming apparatus **100** according to the present embodiment will be described below. FIG. 3 is a block diagram illustrating a control configuration of main components of the image forming apparatus **100** according to the present embodiment.

[0054] The image forming apparatus **100** includes a controller **202**. The controller **202** controls operation of the image forming apparatus **100**. Signals indicating various types of information are input to the controller **202** and output from the controller **202** via an electric connection. The controller **202** processes signals input from various processing devices and sensors and processes signals to be output to issue operation commands to various processing devices. A controller **200** disposed in the image forming apparatus **100** inputs and outputs various signals in communication with external apparatuses (host apparatus) and inputs and outputs various signals with the controller **202** via an interface **201** included in the image forming apparatus **100**. The controller **202** comprehensively controls the operation of the image forming apparatus **100** based on predetermined control programs and reference tables as instructed by the controller **200**.

[0055] The controller **202** includes a central processing unit (CPU) **221** and a memory **222**, such as a random access memory (RAM), a read-only memory (ROM), and a non-volatile memory. The CPU **221** serves as a calculation processor that is a central element for performing various calculations, and the memory **222** is a storage element serving as a storage unit that stores information. The RAM temporarily stores detection results of the sensors, count results of a counter, and calculation results. The ROM stores control programs and data tables acquired in advance by experiment. The non-volatile memory stores the count results of the counter, various types of setting information, and the results of the sensors. Control targets, the sensors, and the counter of the image forming apparatus **100** are connected to the controller **202**. The controller **202** controls predetermined image forming sequences by controlling the input and output of various signals and timings to drive the components.

[0056] The controller **202** controls, for example, the charging power supply **71**, the development power supply **72**, the supply power supply **75**, the regulation power supply **76**, the exposers **3**, the primary transfer power supply **73**, the secondary transfer power supply **74**, and the driver **80**. The controller **202** also controls the contact and separation mechanism **60**, a charging current detector (charging current detection circuit) **61** configured to detect a charging current flowing through the charging portion P1 (the charging roller **2**, the charging power supply **71**), and the belt contact and separation mechanism **90**.

[0057] According to the present embodiment, the charging power supply **71**, the development

power supply **72**, the supply power supply **75**, the regulation power supply **76**, the primary transfer power supply **73**, the contact and separation mechanism **60**, and the charging current detector **61** are disposed independently of each image forming unit S. The driver **80** includes a drive motor serving as a drive source and a drive transmission member. The drive sources for driving the photosensitive member **1**, the intermediate transfer belt **31**, a rotation member of the development device **4**, the contact and separation mechanism **60**, and the belt contact and separation mechanism **90** may be disposed independently of each other, or at least part of the drive sources may be standardized. Drive sources for driving elements for different colors may be disposed independently of each other, or at least part of the drive sources may be used in common.

[0058] The image forming apparatus **100** performs a sequence of image forming operations (print job) that is started based on a single start instruction to form an image on one or more recording materials P and outputting the resulting recording materials P. The image forming operations generally include an image forming process, a pre-process (pre-rotation process, pre-printing operation), a sheet interval process in forming an image on a plurality of recording materials P, and a post-process (post-rotation process, post-printing operation). The image forming process is a period during which operations of forming an electrostatic latent image of an image to be formed on a recording material P and output, forming a toner image, performing primary transfer of the toner image, performing secondary transfer of the toner image, and fixing the toner image, and the term “during image forming” refers to this period. More specifically, timings during image forming differ at different positions where the charging, exposure, development, primary transfer, secondary transfer, and fixing processes are performed. The pre-process is a period during which preparation operations prior to the image forming process are performed after the start instruction is input and before the image forming actually starts.

[0059] The sheet interval process is a period between recording materials P in forming an image on a plurality of recording materials P continuously (continuous image forming). The post-rotation process is a period during which cleaning-up operations (preparation operations) are performed after the image forming process. The discussion of during non-image forming refers to a period other than the period during image forming and includes the pre-process, the sheet interval process, the post-process. A pre-multiple-rotation process may be a preparation operation at the time of supplying power to the image forming apparatus **100** or recovering from a sleep state.

<Configuration of Photosensitive Member>

[0060] Next, the photosensitive member **1** according to the present embodiment will be described further.

[0061] As the photosensitive member **1**, a member formed by providing a photosensitive material, such as an organic photoconductive (OPC) semiconductor, amorphous selenium, or amorphous silicon, on a cylindrical drum base formed of aluminum or nickel and serving as a support member may be used. The photosensitive member **1** may include a wear-resistant protective layer on its outermost layer to improve wear-resistance. With the protective layer, the photosensitive member **1** becomes more durable. According to the present embodiment, the photosensitive member **1** is an OPC photosensitive member with a photosensitive layer including an organic photoconductive semiconductor. According to the present embodiment, the photosensitive member **1** includes a cylindrical, conductive, metal support member having an outer diameter of 24 mm, a conductive layer serving as an undercoating layer of the support member, the photosensitive layer (charge generation layer, charge transport layer) formed on the undercoating layer, and the protective layer formed on the photosensitive layer.

[0062] The protective layer desirably contains conductive particles and/or charge transport material and resin. Examples of conductive particles include particles of metal oxides, such as titanium oxide, zinc oxide, tin oxide, and indium oxide. Examples of charge transport materials include polycyclic aromatic compounds, heterocyclic compounds, hydrazone compounds, styryl compounds, enamine compounds, benzidine compounds, triarylamine compounds, and resins

having a moiety derived from these substances. Among those described above, triarylamine compounds and benzidine compounds are desirable. Examples of resins include polyester resins, acryl resins, phenoxy resins, polycarbonate resins, polystyrene resins, phenol resins, melamine resins, and epoxy resins. Among those described above, polycarbonate resins, polyester resins, and acryl resins are desirable.

[0063] The protective layer may be formed as a cured film by polymerizing a composition containing monomers with polymerizable functional groups. Examples of reactions in this case include thermal polymerization reactions, photopolymerization reactions, and radiation polymerization reactions. Examples of polymerizable functional groups of monomers with polymerizable functional groups include acryl groups and methacryl groups. Materials with charge transport capability may be used as the monomers with polymerizable functional groups.

[0064] The protective layer may contain additives such as an antioxidant, an ultraviolet absorbing agent, a plasticizing agent, a leveling agent, a slip agent, and/or a wear-resistance enhancer. Specific examples include hindered phenol compounds, hindered amine compounds, sulfur compounds, phosphorus compounds, benzophenone compounds, siloxane-modified resins, silicone oil, fluororesin particles, polystyrene resin particles, polyethylene resin particles, silica particles, alumina particles, and boron nitride particles.

[0065] The protective layer desirably has an average film thickness of 0.5 μm or more and less than or equal to 10 μm , more desirably 1 μm or more and less than or equal to 7 μm . According to the present embodiment, the average film thickness of the protective layer is 3 μm .

[0066] The protective layer is formed by preparing a protective layer coating solution containing materials described above and solvents, forming a coating film using the coating solution, and drying and/or curing the coating film. Examples of solvents for use in the coating solution include alcohol-based solvents, ketone-based solvents, ether-based solvents, sulfoxide-based solvents, ester-based solvents, and aromatic hydrocarbon-based solvents.

<Composition of Toner>

[0067] Next, the composition of the toner t will be described further.

[0068] According to the present embodiment, a toner with inorganic particles surface-treated by modifying host particles (toner particles) with inorganic silicon to ensure flowability and enhance charging characteristics is used as the toner t. The toner t that is used according to the present embodiment is a non-magnetic, one-component particle polymerization toner with a negative charging polarity and an average particle size of 7 μm .

[0069] According to the present embodiment, an external additive composed of fatty acids and metal salts is added to the surface of the toner t in addition to inorganic silicon in order to control the flowability and charging characteristics of the toner t. Specific examples include fatty acids, such as stearic acid, myristic acid, lauric acid, ricinoleic acid, and octylic acid and metal salts with metals, such as lithium, magnesium, calcium, barium, and zinc. According to the present embodiment, zinc stearate is added as an external additive to the surface of the toner t. Types of external additives are not limited to those described above, and lead stearate, cadmium stearate, barium stearate, calcium stearate, aluminum stearate, zinc stearate, magnesium stearate, zinc laurate, and zinc myristate may also be used as needed. At least one type of an external additive may be selected from those described above and used. According to the present embodiment, zinc stearate with an average particle size of 0.60 μm is used.

[0070] Next, a method for manufacturing toner particles will be described below.

[0071] A publicly known method for manufacturing toner particles may be used, such as a mixing and grinding method or a wet manufacturing method. From the point of view of particle size equalization and shape controllability, a wet manufacturing method is desirable. Examples of wet manufacturing methods that can be used include a suspension polymerization method, a solution suspension method, an emulsion polymerization aggregation method, and an emulsion aggregation method.

[0072] According to the present embodiment, a suspension polymerization method is employed. In the suspension polymerization method, first, polymerizable monomers for forming a binder resin and other additives, as needed, such as colorants, are dissolved or dispersed uniformly with a disperser, such as a ball mill or an ultrasonic disperser, and a polymerizable monomer composition is prepared. This process is referred to as a polymerizable monomer composition preparation process. In this process, multifunctional monomers, chain transfer agents, waxes as release agents, charge control agents, and/or plasticizing agents may be added as needed. Examples of polymerizable monomers suitable for use in the suspension polymerization method include vinyl-based polymerizable monomers, such as styrene, styrene derivatives such as α -methylstyrene, β -methylstyrene, o-methylstyrene, m-methylstyrene, p-methylstyrene, 2,4-dimethylstyrene, p-n-butylstyrene, p-tert-butylstyrene, p-n-hexylstyrene, p-n-octylstyrene, p-n-nonylstyrene, p-n-decylstyrene, p-n-dodecylstyrene, p-methoxystyrene, and p-phenylstyrene, acryl-based polymerizable monomers such as methyl acrylate, ethyl acrylate, n-propyl acrylate, iso-propyl acrylate, n-butyl acrylate, iso-butyl acrylate, tert-butyl acrylate, n-amyl acrylate, n-hexyl acrylate, 2-ethylhexyl acrylate, n-octyl acrylate, n-nonyl acrylate, cyclohexyl acrylate, benzyl acrylate, dimethyl phosphate ethyl acrylate, diethyl phosphate ethyl acrylate, dibutyl phosphate ethyl acrylate, and 2-benzoyloxyethyl acrylate, methacryl-based polymerizable monomers such as methyl methacrylate, ethyl methacrylate, n-propyl methacrylate, iso-propyl methacrylate, n-butyl methacrylate, iso-butyl methacrylate, tert-butyl methacrylate, n-amyl methacrylate, n-hexyl methacrylate, 2-ethylhexyl methacrylate, n-octyl methacrylate, n-nonyl methacrylate, diethyl phosphate ethyl methacrylate, and dibutyl phosphate ethyl methacrylate, methylene aliphatic monocarboxylic acid esters, vinyl esters such as vinyl acetate, vinyl propionate, vinyl butyrate, vinyl benzoate, and vinyl formate, vinyl ethers such as vinylmethyl ether, vinylethyl ether, and vinylisobutyl ether, vinylmethyl ketone, vinylhexyl ketone, and vinylisopropyl ketone.

[0073] Next, the polymerizable monomer composition is introduced into an aqueous medium prepared in advance, and droplets of the polymerizable monomer composition are formed into a desired toner particle size using a mixer or disperser with high shear force. This process is referred to as a granulation process. The aqueous medium in the granulation process desirably contains a dispersion stabilizer in order to control the toner particle size, sharpen the particle size distribution, and prevent toner particles from agglomerating during the manufacturing process. In general, dispersion stabilizers are divided roughly into polymers that exhibit repulsive force due to steric hindrance and sparingly water-soluble inorganic compounds that achieve dispersion stabilization through electrostatic repulsion. Sparingly water-soluble inorganic compound particles are desirably used because they dissolve in acid or alkali and therefore can be removed easily by washing with acid or alkali to dissolve them in the acid or alkali after polymerization.

[0074] Dispersion stabilizers of sparingly water-soluble inorganic compounds that contain one of magnesium, calcium, barium, zinc, aluminum, and phosphorus are desirably used. More desirably, one of magnesium, calcium, aluminum, and phosphorus is contained.

[0075] Specific examples include magnesium phosphate, tricalcium phosphate, aluminum phosphate, zinc phosphate, magnesium carbonate, calcium carbonate, magnesium hydroxide, calcium hydroxide, aluminum hydroxide, calcium metasilicate, calcium sulfate, barium sulfate, and hydroxyapatite.

[0076] The dispersion stabilizers may be used in combination with organic compounds, such as polyvinyl alcohol, gelatin, methylcellulose, methylhydroxypropylcellulose, sodium salts of carboxymethylcellulose, or starch. Desirably, the dispersion stabilizers are used at 0.01 parts by mass or more and less than or equal to 2.00 parts by mass per 100 parts by mass of polymerizable monomers.

[0077] For the fine dispersion of the dispersion stabilizers, surfactants may be used at 0.001 parts by mass or more and less than or equal to 0.1 parts by mass per 100 parts by mass of polymerizable monomers. Specifically, commercially available nonionic surfactants, anionic surfactants, and

cationic surfactants can be used. For example, dodecyl sodium sulfate, tetradecyl sodium sulfate, pentadecyl sodium sulfate, octyl sodium sulfate, sodium oleate, sodium laurate, potassium stearate, and calcium oleate are desirably used.

[0078] After the granulation process, or while the granulation process is performed, the temperature is desirably set to 50° C. or higher and lower than or equal to 90° C., and the polymerizable monomers contained in the polymerizable monomer composition are polymerized to obtain a toner-particle dispersion liquid. This process is referred to as a polymerization process. In the polymerization process, a stirring operation is desirably performed to achieve a uniform temperature distribution in the container. Adding a polymerization initiator allows for the initiation of a polymerization reaction at a specific time and allows the polymerization reaction to proceed for a desired period. In order to achieve a desired molecular weight distribution, the temperature may be increased in the latter half of the polymerization reaction. In order to remove unreacted polymerizable monomers and byproducts from the system, a portion of the aqueous medium may be removed by a distillation operation in the latter half of the reaction or after the reaction ends. The distillation operation may be performed under normal pressure or decreased pressure.

[0079] In general, an oil-soluble initiator is used as a polymerization initiator in the suspension polymerization method. Examples include azo compounds such as 2,2'-azobisisobutyronitrile, 2,2'-azobis-2,4-dimethylvaleronitrile, 1,1'-azobis (cyclohexane-1-carbonitrile), and 2,2'-azobis-4-methoxy-2,4-dimethylvaleronitrile and peroxide-based initiators such as acetylcyclohexysulfonyl peroxide, diisopropylperoxy carbonate, decanoyl peroxide, lauroyl peroxide, stearoyl peroxide, propionyl peroxide, acetyl peroxide, tert-butylperoxy-2-ethylhexanoate, benzoyl peroxide, tert-butylperoxyisobutyrate, cyclohexanone peroxide, methyl ethyl ketone peroxide, dicumyl peroxide, tert-butyl hydroperoxide, di-tert-butyl peroxide, tert-butylperoxypivalate, and cumene hydroperoxide.

[0080] The polymerization initiator may be used in combination with a water-soluble initiator as needed. Examples include ammonium persulfate, potassium persulfate, 2,2'-azobis (N,N'-dimethyleneisobutyroamidine) hydrochloride, 2,2'-azobis (2-aminodinopropane) hydrochloride, azobis (isobutylamidine) hydrochloride, 2,2'-azobisisobutyronitrile sodium sulfonate, ferrous sulfate, or hydrogen peroxide.

[0081] The polymerization initiators may be used alone or in combination, and in order to control the degree of polymerization of polymerizable monomers, chain transfer agents and/or polymerization inhibitors may also be added and used.

[0082] The toner t may contain organic silicon polymers with one or more and less than or equal to three carbon atoms directly bonded to a silicon atom. The organic silicon polymers may have a substructure expressed as R—SiO_{3/2}, where R is a hydrocarbon group with a carbon number ranging from 1 to 6, or R may be a hydrocarbon group with a carbon number ranging from 1 to 3.

[0083] An amount of inorganic silica transferred during washing was controlled by changing an amount of external addition, a rotation speed (circumferential speed) of a tip of a blade, and a rotation time (time) of the blade, which are addition conditions, using a Henschel mixer (manufactured by Japan Coke Industry Co., Ltd.) as a surface modification apparatus. Table 1 below presents addition conditions of the toner t according to the present embodiment. Details of the surface modification apparatus, the circumferential speed of the surface modification apparatus, and the time, which are addition conditions, are as discussed in Japanese Patent Application Laid-Open No. 2016-38591. According to the present embodiment, the toner t with 0.20 wt % of zinc stearate added externally was used.

TABLE-US-00001

TABLE 1	Metal	External	Inorganic	Silicon	External	Additive	Additive	First-
stage	Addition	Conditions	Second-stage	Addition	Conditions	Amount	Amount	Circum-
Circum-	of	of Silica	ferential	Time of	ferential	Time	Addition [wt %]	Apparatus
Speed [m/s]	[sec]	[wt %]	Apparatus	Speed [m/s]	[sec]	Type [wt %]	Toner	0.8
Zinc	0.2	Modification	Modification	Stearate	Apparatus	Apparatus		

<Method for Determining Charging Characteristics of Toner Based on Charging Current Detection>

[0084] Next, a method for determining charging characteristics of toner based on charging current detection according to the present embodiment will be described below.

[0085] FIG. 4 is a graph illustrating an example of results of charging current measurement before and after replenishment of the development device 4 of the process cartridge 7 with new toner (before new toner replenishment, after new toner replenishment) outside the body 110 of the image forming apparatus 100 having the configuration according to the present embodiment. The charging current measurement was conducted during a pre-process of a printing operation. It can be seen that a charging current value $I_{\text{sub.B}}$ after new toner replenishment has increased compared to a charging current value $I_{\text{sub.A}}$ (dashed line) before new toner replenishment.

[0086] A mechanism by which the charging current value increases as described above will be described below with reference to FIG. 5. FIG. 5 is a schematic diagram illustrating the development portion P3 where the photosensitive member 1 and the development roller 41 are in contact with each other. At the development portion P3, the photosensitive member 1 and the development roller 41 are in contact with each other via particles of the toner t. As illustrated in FIG. 5, normally, negative charges e on the photosensitive member 1 move to the development roller 41 through the particles of the toner t, and in a case where there is an abundant amount of external additive with high charging characteristics on the surface, as is the case with new toner, the movement amount of the negative charges e increases, and the negative charges e on the photosensitive member 1 decrease. Consequently, the surface potential of the photosensitive member 1 in a position downstream of the development portion P3 in the rotation direction of the photosensitive member 1 becomes lower than -500 V, which is the surface potential at the time of arriving at the development portion P3. This increases an amount necessary to be re-charged when the surface of the photosensitive member 1 passes through the charging portion P1 next time, which increases the charging current. By detecting a change in the charging current, whether there is a change in charging characteristics (amount of charge) of the toner can be detected.

<Image Forming Condition Control Process Based on Charging Current Detection>

[0087] Next, control of image forming conditions based on charging current detection according to the present embodiment will be described below. FIG. 6 is a flowchart illustrating an outline of a process of controlling the image forming conditions based on charging current detection according to the present embodiment. While the control of the image forming conditions based on charging current detection according to the present embodiment described below with reference to FIG. 6 is performed for each image forming unit S, the following description will focus only on one image forming unit S.

[0088] As described above, for example, in a case where the development device 4 is replenished with new toner and there is an increase in charging characteristics of the toner in the development device 4, the amount of charge per toner increases, so that the number of toner particles to be used to fill the latent image electric potential decreases. This may be visualized as dilution.

[0089] Thus, according to the present embodiment, in a case where the controller 202 determines that there is an increase in charging characteristics of the toner in the development device 4 based on a result of the charging current detection, the controller 202 performs control to increase the development contrast. Especially, according to the present embodiment, the controller 202 performs control to increase the development contrast by changing the development bias V_{dc} . According to the present embodiment, a charging current detection operation is performed during the pre-process of the printing operation. According to the present embodiment, the charging current detection operation is performed before the printing operation using the charging current detector 61 each time the printing operation is performed, and a charging current value detection result is stored in the storage unit (or the memory 222) in the charging current detector 61.

[0090] First, in step S101, a print signal is input from an external apparatus to the controller 202

via the controller **200** and the interface **201**. In step **S102**, the controller **202** starts the pre-process. In step **S103**, the controller **202** reads a detection result of the previous charging current value $I_{\text{sub.A}}$ from the storage unit (or the memory **222**) in the charging current detector **61**. In step **S104**, the controller **202** causes the charging power supply **71** to apply the charging voltage to the charging roller **2** and charge the surface of the photosensitive member **1** to -500 V and causes the development power supply **72** to apply a development bias of -300 V to the development roller **41**. In step **S105**, the controller **202** starts driving and rotating the photosensitive member **1** and the development roller **41**. In step **S106**, the controller **202** brings the development roller **41** into contact with the photosensitive member **1**. In step **S107**, the controller **202** causes the charging current detector **61** to detect the charging current over a predetermined time (two seconds according to the present embodiment). In step **S108**, the controller **202** acquires a result of the detection of the charging current value $I_{\text{sub.B}}$ in the current operation. The controller **202** causes the charging current detector **61** to detect the charging current over the predetermined time starting from the moment when the surface of the photosensitive member **1** located at the development portion **P3** at the time of bringing the development roller **41** into contact with the charged surface of the photosensitive member **1** first arrives at the charging portion **P1**. Then, the controller **202** stores, in the storage unit (or the memory **222**) in the charging current detector **61**, the mean value of the charging currents detected at predetermined sampling intervals within the predetermined time as the detection result of the charging current value in the current operation.

[0091] The predetermined time of the charging current detection is set so that the charging current detection is performed with desired accuracy. The predetermined time of the charging current detection is desirably, for example, one second or more and less than or equal to five seconds. During the charging current detection (while the surface of the photosensitive member **1** that is to pass through the charging portion **P1** during the charging current detection is passing through the primary transfer position **P4**), the photosensitive member **1** and the intermediate transfer belt **31** are being separated. During the charging current detection (while the surface of the photosensitive member **1** that is to pass through the charging portion **P1** during the charging current detection is passing through the pre-exposure portion **P5**), the pre-exposure by the pre-exposure device **6** is being turned off.

[0092] Then, in step **S109**, the controller **202** determines whether the difference ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) between the detection result of the charging current value $I_{\text{sub.B}}$ in the current operation and the detection result of the charging current value $I_{\text{sub.A}}$ in the previous operation is greater than or equal to a predetermined threshold. In a case where the difference ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) between the charging current values is greater than or equal to the predetermined threshold (in a case where $I_{\text{sub.B}}$ is greater by a predetermined amount or more than $I_{\text{sub.A}}$), it can be determined that the charging characteristics of the toner **t** has increased. According to the present embodiment, the predetermined threshold is 1.0 pA . The threshold for the charging current value difference is not limited to the value according to the present embodiment, and any appropriate threshold may be set based on an apparatus configuration or an intended accuracy.

[0093] In step **S109**, in a case where the controller **202** determines that the difference ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) between the charging current values is greater than or equal to the predetermined threshold (YES in step **S109**), the processing proceeds to step **S110**. In step **S110**, the controller **202** changes the development bias that the development power supply **72** applies to the development roller **41** from -300 V to -350 V to increase the development contrast in order to prevent a dilution that is caused by new toner. In step **S111**, the controller **202** ends the pre-process, and in step **S112**, the controller **202** starts image forming. In step **S109**, in a case where the controller **202** determines that the difference ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) between the charging current values is not greater than or equal to the predetermined threshold (the difference is less than the predetermined threshold) (NO in step **S109**), the processing proceeds to step **S111**. In step **S111**, the controller **202** ends the pre-process without changing the development contrast, and in step **S112**,

the controller **202** starts image forming.

Modified Examples

[0094] Changing the development bias is not the only method for changing the development contrast to prevent a dilution. The development contrast can be increased also by increasing an amount of laser light of the exposer **3** (exposure intensity: $\mu\text{J}/\text{cm}^2$) and lowering the light-area potential V_L . The development contrast can be increased also by decreasing the charging bias and lowering the after-exposure light-area potential V_L . The development bias, the amount of laser light of the exposer **3**, and the charging bias may be controlled in any combination.

[0095] According to the present embodiment, the image forming condition (development contrast) is changed based on the difference between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ ($=I_{\text{sub.B}}-I_{\text{sub.A}}$). Specifically, according to the present embodiment, in a case where the difference between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) is greater than or equal to the predetermined threshold (in a case where $I_{\text{sub.B}}$ is greater by the predetermined value or more than $I_{\text{sub.A}}$), it is determined that there is an increase in charging characteristics of the toner. However, the present disclosure is not limited to this form as long as a magnitude relationship between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ is determined based on a comparison between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$. For example, in a case where the ratio of $I_{\text{sub.B}}$ to $I_{\text{sub.A}}$ (such as $I_{\text{sub.B}}/I_{\text{sub.A}}$) is greater than or equal to a predetermined value, it is determined that there is an increase in charging characteristics of the toner. For example, $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ are compared to obtain the magnitude relationship between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$, and in a case where $I_{\text{sub.B}}$ is greater than $I_{\text{sub.A}}$, it is determined that there is an increase in charging characteristics of the toner.

[0096] While the case where the development device **4** is replenished with new toner according to the present embodiment is described above as an example, control similar to the control according to the present embodiment may be applied in a case where the development device **4** is replenished with toner regardless of whether the toner is new toner, whereby effects similar to those of the present embodiment are produced.

[0097] While, in the present embodiment, the case in which replenishing the development device **4** with toner causes an increase in charging characteristics of the toner in the development device **4** is described above as a typical example, the present disclosure is not limited to this form. There may be a case in which replenishing the development device **4** with toner causes a decrease in charging characteristics of the toner in the development device **4**. Depending on characteristics (composition of toner particles and formulation of external additive) or state of toner with which the development device **4** is replenished, there may be a decrease in charging characteristics of the toner in the development device **4** after the toner replenishment. In a case where there is a decrease in charging characteristics of the toner in the development device **4**, for example, a phenomenon where the image density becomes too high may be observed. Thus, the controller **202** may change the image forming condition (development contrast) in a case where it is determined that there is a decrease in charging characteristics of the toner in the development device **4** based on a result of the charging current detection, in addition to or in place of a case where it is determined that there is an increase in charging characteristics of the toner in the development device **4** based on a result of the charging current detection. The development contrast may be decreased in a case where, for example, the difference between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) is less than or equal to a predetermined threshold that is a negative value (in a case where $I_{\text{sub.A}}$ is greater by a predetermined value or more than $I_{\text{sub.B}}$). The development contrast can be decreased by reducing the development bias, by reducing the amount of laser light of the exposer **3** to increase the light-area potential V_L , or by increasing the charging bias to increase the after-exposure light-area potential V_L . The development bias, the amount of laser light of the exposer **3**, and the charging bias may be controlled in any combination. In this case, as in the cases described above, the magnitude relationship between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ is to be determined by comparing $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$, and the control based on the difference between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ is not the only form of

control.

[0098] While the image forming condition (development contrast) is switched between two levels based on a result of the charging current detection according to the present embodiment, the present disclosure is not limited to this form. The image forming conditions (development contrast) may be changed between three or more levels based on a result of the comparison between I.sub.A and I.sub.B. For example, the development contrast may be controlled so that the greater the difference between I.sub.A and I.sub.B ($=I_{\text{sub.B}}-I_{\text{sub.A}}$), the higher the development contrast. In this case, for example, information indicating a relationship between the difference between I.sub.A and I.sub.B ($=I_{\text{sub.B}}-I_{\text{sub.A}}$) and the development contrast may be preset as table data, or a plurality of thresholds may be set, to allow the development contrast to be changed across three or more levels.

[0099] As for the charging current value, the configuration is not limited to those based on a comparison between a detection result in the current operation and a detection result in the previous operation. A charging current value detection result in the current operation may be compared with a charging current value detection result in the past operation (such as a detection result from several instances ago, a plurality of previous detection results, a mean value of a plurality of previous detection results) in a case in which detection of toner replenishment is performed with desired accuracy.

<Effects>

[0100] According to the present embodiment, the image forming apparatus **100** includes the photosensitive member **1** configured to rotate, the charger (charging roller) **2** configured to contact the photosensitive member **1** to form the charging portion P1 and charge the surface of the photosensitive member **1**, as the surface is being rotated, the charging voltage applicator (charging power supply) **71** configured to apply the charging voltage to the charger **2**, the exposers **3** configured to expose the surface of the photosensitive member **1** charged by the charger **2** and form an electrostatic latent image on the surface of the photosensitive member **1**, the development device **4** including the rotary development member (development roller) **41** configured to form the development portion P3 where the developer is supplied to the surface of the photosensitive member **1** and form a developer image on the surface of the photosensitive member **1** by supplying the developer charged to the predetermined polarity to the electrostatic latent image on the surface of the photosensitive member **1** at the development portion P3, the development device **4** further including the developer storage portion (toner storage chamber) **45b** for storing the developer to be supplied to the development member **41**, the development voltage applicator (development power supply) **72** configured to apply, to the development member **41**, the development voltage on the predetermined polarity side with respect to the potential of the electrostatic latent image at the development portion P3, the charging current detector **61** configured to detect the charging current flowing through the charging portion P1 during the charging of the surface of the photosensitive member **1** by the charger **2**, and the controller **202** configured to control the charging voltage applicator **71**, the exposers **3**, and the development voltage applicator **72**, wherein the image forming apparatus **100** performs an image forming operation of forming the developer image on the surface of the photosensitive member **1** and a non-image forming operation of not forming the developer image on the surface of the photosensitive member **1**. Further, according to the present embodiment, the controller **202** controls the charging current detector **61** to perform a detection operation of detecting the charging current while the surface of the photosensitive member **1** having passed through the development portion P3 after being charged by the charger **2** passes through the charging portion P1 during the non-image forming operation, and the controller **202** is configured to control at least one of the charging voltage applicator **71**, the exposers **3**, and the development voltage applicator **72** to change the development contrast based on the charging current value I.sub.A detected by the detection operation performed before the current detection operation and the charging current value I.sub.B detected by the current detection operation, the

development contrast being the potential difference between the potential of the electrostatic latent image at the development portion P3 and the development voltage. According to the present embodiment, in a case where the I.sub.B is greater than the I.sub.A, the controller 202 controls at least one of the charging voltage applicator 71, the exposer 3, and the development voltage applicator 72 to increase the absolute value of the development contrast. Especially, according to the present embodiment, in a case where the I.sub.B is greater by a predetermined value or more than the I.sub.A, the controller 202 controls at least one of the charging voltage applicator 71, the exposer 3, and the development voltage applicator 72 to increase the absolute value of the development contrast. In a case where the I.sub.B is less than the I.sub.A, the controller 202 may control at least one of the charging voltage applicator 71, the exposer 3, and the development voltage applicator 72 to decrease the absolute value of the development contrast.

[0101] According to the present embodiment, each time a printing operation that is a sequence of operations of forming an image on one or more recording materials P is performed, the controller 202 executes the detection operation during the non-image forming operation before the first image forming operation in the printing operation. In the present embodiment, the I.sub.A is the charging current value detected by the previous detection operation. In the present embodiment, the development device 4 is attachable to and detachable from the body 110 of the image forming apparatus 100. Especially, in the present embodiment, the unit (process cartridge) 7 including the photosensitive member 1 and the development device 4 is attachable to and detachable from the body 110 of the image forming apparatus 100 as one piece. According to the present embodiment, the development member 41 is brought into contact with the surface of the photosensitive member 1 and forms the development portion P3.

[0102] As described above, according to the present embodiment, dilution due to a change in charging characteristics of toner is prevented by detecting the change in the charging characteristics of the toner in the development device 4. With this configuration, even in a case where, for example, the development device 4 is replenished with new toner by refilling performed outside the body 110 of the image forming apparatus 100, the image forming condition (development contrast) is changed based on the charging characteristics of the toner in the development device 4, which prevents dilution and the like. Conventional image forming apparatuses are sometimes provided with a charging current detector to control, for example, charging voltage. According to the present embodiment, the need for including a new power supply or circuit in the image forming apparatus 100 is reduced, and the above-described effects are produced with a simple configuration.

[0103] A second embodiment of the present disclosure will be described below. Basic configurations and operations of an image forming apparatus according to the present embodiment are similar to those of the image forming apparatus according to the first embodiment. Thus, each component of the image forming apparatus according to the present embodiment that is similar or corresponds to a component of the image forming apparatus according to the first embodiment is assigned the same reference numeral as in the first embodiment, and the redundant detailed descriptions are omitted.

Outline of Present Embodiment

[0104] The control to prevent dilution that is caused by new toner replenishment to the development device 4 according to the first embodiment is described above. A control to prevent banding that is caused by new toner replenishment to the development device 4 according to the present embodiment will be described below.

[0105] FIG. 7 is a graph illustrating an example of a relationship between amounts of entry of the development roller 41 to the photosensitive member 1 and charging current values. In FIG. 7, the relationships in a case where the ratio (hereinafter, also referred to as “D-D circumferential speed ratio”) of the circumferential speed (surface movement speed) of the development roller 41 to the circumferential speed (surface movement speed) of the photosensitive member 1 is 115% and a case where the ratio is 144% are illustrated. The D-D circumferential speed ratio is expressed by

the following formula: (circumferential speed of development roller/circumferential speed of photosensitive member) $\times 100$. The amount of entry (hereinafter, sometimes referred to simply as “amount of entry”) of the development roller **41** into the photosensitive member **1** can be indicated as an amount by which the elastic layer of the development roller **41** is depressed by the photosensitive member **1**.

[0106] FIG. 7 indicates that the greater the amount of entry, the greater the charging current value (the surface potential of the photosensitive member **1** has a tendency to decrease), and the smaller the amount of entry, the smaller the charging current value (the surface potential of the photosensitive member **1** does not have a tendency to decrease). FIG. 7 indicates that an increase in the D-D circumferential speed ratio heightens the tendency to increase the charging current value in a case where the amount of entry is great as described above.

[0107] A mechanism by which differences arise in changes in the charging current value in accordance with the amount of entry as described above will be described below with reference to FIG. 5. In a case where the amount of entry is great, the rotational force of the toner **t** increases, and the frictional charging force between the particles of the toner **t** and the photosensitive member **1** increases, which causes the negative charges **e** on the surface of the photosensitive member **1** to easily move to the development roller **41**. On the other hand, in a case where the amount of entry is small, the rotational force of the toner **t** decreases, and the frictional charging force between the particles of the toner **t** and the photosensitive member **1** decreases, which causes the negative charges **e** on the surface of the photosensitive member **1** to have difficulty in moving to the development roller **41**. Thus, in a case where the amount of entry is great, the degree to which the surface potential of the photosensitive member **1** decreases at the downstream side of the development portion **P3** in the rotation direction of the photosensitive member **1** increases as in the first embodiment described above, so that the charging current for charging the photosensitive member **1** next time increases. On the other hand, in a case where the amount of entry is small, the degree to which the surface potential of the photosensitive member **1** decreases at the downstream side of the development portion **P3** in the rotation direction of the photosensitive member **1** decreases as in the first embodiment described above, so that the charging current for charging the photosensitive member **1** next time decreases.

[0108] Due to the foregoing relationship, in a case where the amount of entry changes due to a variation in the outer diameter of the development roller **41**, the surface potential of the photosensitive member **1** changes in the development portion **P3**, and this is often visualized as banding, which is uneven development that occurs at the rotation period of the development roller **41**. An increase in the D-D circumferential speed ratio increases the rotational force of the toner, which causes the negative charges **e** on the surface of the photosensitive member **1** to easily move to the development roller **41**, and consequently, banding becomes significant. Specifically, in order to prevent banding, reduction in the D-D circumferential speed ratio is effective. Especially, because new toner has the effect of increasing the movement amount of negative charge, reduction in the D-D circumferential speed ratio when new toner has been replenished is effective.

[0109] Thus, according to the present embodiment, in a case where it is determined that there is an increase in charging characteristics of the toner in the development device **4**, based on a result of the charging current detection, the controller **202** adjusts the D-D circumferential speed ratio to decrease the ratio.

<Configuration of Image Forming Apparatus>

[0110] FIG. 8 is a block diagram illustrating a control configuration of a major portion of the image forming apparatus **100** according to the present embodiment. The control configuration of the image forming apparatus **100** according to the present embodiment in FIG. 8 is roughly similar to the control configuration of the image forming apparatus **100** according to the first embodiment in FIG. 3. According to the present embodiment, the image forming apparatus **100** further includes a speed regulator (speed changing circuit) **62**. The speed regulator **62** controls the rotation speed of

the development roller **41** variably. According to the present embodiment, the speed regulator **62** is disposed independently of each image forming unit S.

[0111] The speed regulator **62** is capable of controlling the rotation speed of the development roller **41** variably to change the D-D circumferential speed ratio within the range of 100% to 150%. According to the present embodiment, a default setting of the D-D circumferential speed ratio for the body **110** of the image forming apparatus **100** and the process cartridge **7** in new condition is 144%. In this setting, the development roller **41** rotates faster than the photosensitive member **1**, which allows a sufficient amount of toner to be quickly supplied to the photosensitive member **1**. In contrast, if an amount of toner coverage on the development roller **41** is increased, regulation failure may occur due to insufficient charge application to the toner by the development blade **43**, and fog (phenomenon where toner adheres to non-image portions) may occur. Thus, it is desirable not to increase the amount of toner coverage on the development roller **41** for the purpose of increasing the amount of toner supply to the photosensitive member **1**. In the present embodiment, in a case where it is determined that new toner is replenished based on a change in charging characteristics of the toner based on a result of the charging current detection, the speed regulator **62** changes the D-D circumferential speed ratio from 144% to 115%.

[0112] This is intended to reduce a change in the surface potential of the photosensitive member **1** by reducing the D-D circumferential speed ratio, based on the relationship between the D-D circumferential speed ratio and the ease of banding occurrence, which is described above with reference to FIG. 7, in order to prevent banding.

<Process of Controlling Image Forming Conditions Based on Charging Current Detection>

[0113] FIG. 9 is a flowchart illustrating an outline of a process of controlling the image forming conditions based on charging current detection according to the present embodiment. While the control of the image forming conditions based on charging current detection according to the present embodiment described below with reference to FIG. 9 is performed for each image forming unit S, the following description will focus only on one image forming unit S. In the control process according to the present embodiment in FIG. 9, redundant descriptions of steps similar to those in the control process according to the first embodiment in FIG. 6 are sometimes omitted.

[0114] Steps S201 to S209 in FIG. 9 are similar to steps S101 to S109 in FIG. 6.

[0115] Then, according to the present embodiment, in step S209, in a case where the controller **202** determines that the difference ($=I_{\text{sub.B}} - I_{\text{sub.A}}$) between the charging current values is greater than or equal to the predetermined threshold (in a case where $I_{\text{sub.B}}$ is greater by the predetermined value or more than $I_{\text{sub.A}}$) (YES in step S209), the processing proceeds to step S210. In step S210, the controller **202** changes the rotation speed of the development roller **41** to change the D-D circumferential speed ratio from 144% to 115% in order to prevent banding that is caused by new toner. In step S211, the controller **202** ends the pre-process, and in step S212, the controller **202** starts image forming. In step S209, in a case where the controller **202** determines that the difference ($=I_{\text{sub.B}} - I_{\text{sub.A}}$) between the charging current values is not greater than or equal to the predetermined threshold (the difference is less than the predetermined threshold) (NO in step S209), the processing proceeds step S211. In step S211, the controller **202** ends the pre-process without changing the rotation speed of the development roller **41**, and in step S212, the controller **202** starts image forming.

[0116] Changes similar to the modified examples of the first embodiment described above can be made to the present embodiment. For example, the controller **202** may change the image forming condition (D-D circumferential speed ratio) in a case where it is determined that there is a decrease in charging characteristics of the toner in the development device **4**, based on a result of the charging current detection, in addition to or in place of a case where it is determined that there is an increase in charging characteristics of the toner in the development device **4**, based on a result of the charging current detection. In this case, the D-D circumferential speed ratio may be increased in a case where, for example, the difference between $I_{\text{sub.A}}$ and $I_{\text{sub.B}}$ ($=I_{\text{sub.B}} - I_{\text{sub.A}}$) is less

than or equal to a predetermined threshold that is a negative value (in a case where I.sub.A is greater by a predetermined value or more than I.sub.B). For example, the D-D circumferential speed ratio may be changed between three or more levels so that the greater the difference between I.sub.A and I.sub.B (=I.sub.B-I.sub.A), the lower the D-D circumferential speed ratio.

[0117] While only the D-D circumferential speed ratio is changed based on charging current detection in the present embodiment, the development contrast may also be changed based on charging current detection, as in the first embodiment, in addition to changing the D-D circumferential speed ratio. For example, in a case where the difference between I.sub.A and I.sub.B (=I.sub.B-I.sub.A) is greater than or equal to the predetermined threshold, the development contrast may be increased, and the D-D circumferential speed ratio may be decreased. Further, in a case where the difference between I.sub.A and I.sub.B (=I.sub.B-I.sub.A) is less than or equal to the predetermined threshold that is a negative value, the development contrast may be decreased, and the D-D circumferential speed ratio may be increased.

[0118] A change in the amount of toner charge while focusing on new toner replenishment according to the present embodiment is described above, but this is not a limitation. Control for a case where the photosensitive member **1** is replaced may also be performed. For example, in a case where the photosensitive member **1** is replaced with a new photosensitive member **1**, because the new photosensitive member **1** has low electrical resistance, a large current flows. As a result, it becomes more susceptible to the effects of variation in the outer diameter of the development roller **41** (change in the amount of entry). Thus, for example, as in the present embodiment, the D-D circumferential speed ratio may be decreased in a case where there is an increase in the charging current and it is determined that the photosensitive member **1** is replaced. This makes it possible to prevent banding.

[0119] While the D-D circumferential speed ratio is changed by changing the rotation speed of the development roller **41** in the present embodiment, the D-D circumferential speed ratio may be changed by changing the rotation speed of the photosensitive member **1** as in the present embodiment. In this case, the speed regulator **62** is configured to control the rotation speed of the photosensitive member **1** variably. The D-D circumferential speed ratio may be changed as in the present embodiment by changing both the rotation speed of the development roller **41** and the rotation speed of the photosensitive member **1**. In this case, the speed regulator **62** is configured to control the rotation speed of the development roller **41** and the rotation speed of the photosensitive member **1** variably.

[0120] As described above, in the present embodiment, the image forming apparatus **100** includes the speed regulator **62** for changing the rotation speed of the development member **41** and the controller **202** capable of controlling the charging voltage applicator **71** and the speed regulator **62**. Further, in the present embodiment, the controller **202** performs control to cause the charging current detector **61** to perform the charging current detection operation while the surface of the photosensitive member **1** having passed through the development portion P3 after being charged by the charger **2** passes through the charging portion P1 during the non-image forming operation, and the controller **202** performs control to cause the speed regulator **62** to change the circumferential speed ratio (D-D circumferential speed ratio), which is the ratio of the circumferential speed of the development member **41** to the circumferential speed of the photosensitive member **1**, based on the charging current value I.sub.A detected by a detection operation performed before the detection operation in the current operation and the charging current value I.sub.B detected by the detection operation in the current operation. According to the present embodiment, the controller **202** controls the speed regulator **62** to decrease the circumferential speed ratio in a case where the I.sub.B is greater than the I.sub.A. Especially, according to the present embodiment, the controller **202** controls the speed regulator **62** to decrease the circumferential speed ratio in a case where the I.sub.B is greater by a predetermined value or more than I.sub.A. The controller **202** may control the speed regulator **62** to increase the circumferential speed ratio in a case where the I.sub.B is

smaller than the I.sub.A.

[0121] As described above, according to the present embodiment, banding due to a change in charging characteristics of toner is prevented by detecting the change in the charging characteristics of the toner in the development device **4**. Thus, even in a case where, for example, the development device **4** is replenished with new toner by refilling performed outside the body **110** of the image forming apparatus **100**, the image forming condition (D-D circumferential speed ratio) is changed based on the charging characteristics of the toner in the development device **4**, which prevents banding and the like.

[0122] A third embodiment of the present disclosure will be described below. Basic configurations and operations of an image forming apparatus according to the present embodiment are similar to those of the image forming apparatus according to the first embodiment. Thus, each component of the image forming apparatus according to the present embodiment that is similar or corresponds to a component of the image forming apparatus according to the first embodiment is assigned the same reference numeral as in the first embodiment, and redundant detailed descriptions are omitted.

Outline of Present Embodiment

[0123] The control according to the first embodiment to prevent dilution that is caused by replenishing the development device **4** with new toner is described above. A configuration according to the present embodiment in which the replenishment of the development device **4** is detected with high accuracy will be described below.

<Configuration of Image Forming Apparatus according to Present Embodiment>

[0124] FIG. **10** is a block diagram illustrating a control configuration of a major portion of the image forming apparatus **100** according to the present embodiment.

[0125] The control configuration of the image forming apparatus **100** according to the present embodiment in FIG. **10** is roughly similar to the control configuration of the image forming apparatus **100** according to the first embodiment in FIG. **3**. According to the present embodiment, the image forming apparatus **100** further includes a toner level detector (toner level detection circuit) **63** serving as a developer level detector capable of detecting a toner level as a developer amount in the toner storage chamber **45b** of the development device **4**. In the present embodiment, the toner level detector **63** is disposed independently of each image forming unit S.

[0126] The toner level detector **63** in the present embodiment is capable of detecting whether toner is replenished, in real time. A result of the detection of the toner level detector **63** is stored in the storage unit (or the memory **222**) in the toner level detector **63**.

[0127] The toner level detector **63** can use, for example, a publicly known developer level detection method. Examples of developer level detection methods that can be used include a capacitance method and a light transmission method. The capacitance method refers to a method with which developer level information is acquired using an electrode for detecting capacitance that changes according to the developer level inside a development device. The light transmission method refers to a method with which a developer level is acquired based on, by using a light source for emitting light into a development device and a light receiving unit for receiving light transmitted through the interior of the development device, changes in light-receiving state (such as whether light is received, light reception amount, light reception time) of the light receiving unit. A weight detection method with which developer level information is acquired based on changes in weight of a development device is also applicable.

<Process of Controlling Image Forming Conditions Based on Toner Level Detection and Charging Current Detection>

[0128] A control of the image forming conditions based on toner level detection and charging current detection according to the present embodiment will be described below. FIG. **11** is a flowchart illustrating an outline of a process of controlling the image forming conditions based on toner level detection and charging current detection according to the present embodiment. While

the control according to the present embodiment described below with reference to FIG. 11 is performed for each image forming unit S, the following description will focus only on one image forming unit S. In the control process according to the present embodiment in FIG. 11, redundant descriptions of steps similar to those in the control process according to the first embodiment in FIG. 6 are sometimes omitted.

[0129] In step S301, a print signal is input from an external apparatus to the controller 202 via the controller 200 and the interface 201. In step S302, the controller 202 starts the pre-process. In step S303, the controller 202 acquires a result of the detection of the toner level detector 63. In step S304, the controller 202 determines whether the development device 4 has been replenished with toner, based on a result of the previous detection and a result of the current detection. Specifically, in a case where the toner level in the development device 4 increases by a predetermined value or more, it is determined that the development device 4 has been replenished with toner. In a case where the toner level detector 63 detects that the development device 4 has been replenished with toner, a toner replenishment signal may be input to the controller 202.

[0130] In step S304, in a case where the controller 202 determines that the development device 4 has been replenished with toner (YES in step S304), the processing proceeds to step S305. Specifically, the processing proceeds to the control of the image forming condition (development contrast) based on charging current detection as in the first embodiment. On the other hand, in step S304, in a case where the controller 202 determines that the development device 4 has not been replenished with toner (NO in step S304), the processing proceeds to step S313. Specifically, the charging current detection for the control of the image forming condition (development contrast) is skipped. Steps S305 to S314 in FIG. 11 are similar to steps S103 to S112 in FIG. 6. However, a result of the detection of the charging current value $I_{sub.A}$ in the previous operation according to the present embodiment is, for example, a detection result of a previous charging current value detected at a predetermined frequency and stored in the storage unit (or the memory 222) in the charging current detector 61. Alternatively, for example, the charging current value detection may be performed each time the pre-process is performed as in the first embodiment, and the image forming condition (development contrast) may be changed only in a case where $I_{sub.B}$ is greater by a predetermined value or more than $I_{sub.A}$ and an increase in the toner level is detected by the toner level detector 63.

[0131] A case where the control to prevent dilution due to new toner replenishment is performed in the present embodiment as in the first embodiment is described above as an example. However, this is not a limitation, and the present embodiment is also applicable in cases where the control to prevent banding due to new toner replenishment is performed as in the second embodiment. As described above in the second embodiment, the present embodiment is also applicable in cases where the control to prevent dilution and banding due to new toner replenishment is performed.

[0132] For example, replenishment of the development device 4 with toner may be detected in real time with a toner replenishment configuration described below. Then, in a case where toner replenishment is detected, for example, during continuous image forming, the image forming conditions (development contrast, the D-D circumferential speed ratio) may be changed in the sheet interval process.

[0133] As described above, according to the present embodiment, the developer level detector (toner level detector) 63 for detecting the toner level inside the developer storage portion (toner storage chamber) 45b is included, and in a case where an increase in the toner level inside the developer storage portion 45b is detected by the developer level detector 63, the controller 202 performs control to change the image forming conditions (development contrast, the D-D circumferential speed ratio), based on the charging current value $I_{sub.A}$ detected by the charging current value detection operation performed before the detection of the increase in the toner level and the charging current value $I_{sub.B}$ detected by the detection operation performed after the detection of the increase in the toner level.

[0134] As described above, according to the present embodiment, detection that toner has been replenished is reliably performed. Also, a change in the amount of charge on the toner is detected, whereby dilution and banding due to a change in charging characteristics of toner are reliably prevented.

[0135] Next, a fourth embodiment of the present disclosure will be described below. Each component of the image forming apparatus according to the present embodiment that is similar or corresponds to a component of the image forming apparatus according to the first embodiment is assigned the same reference numeral as in the first embodiment, and the redundant detailed descriptions are omitted.

[0136] Cases where replenishment of the development device **4** with toner is performed outside the body **110** of the image forming apparatus **100** according to the embodiments are described above. However, the present disclosure is not limited to the above-described forms and is also applicable in a case where replenishment of the development device **4** with toner is performed inside the body **110** of the image forming apparatus **100**.

[0137] FIG. **12** is a schematic cross-sectional view illustrating the image forming apparatus **100** according to the present embodiment. The image forming apparatus **100** according to the present embodiment is a monochrome laser printer capable of forming black monochrome images on sheet-shaped recording materials **P** using an electrophotographic method.

[0138] The photosensitive member (photosensitive drum) **1** is driven to rotate in an arrow **R1** direction (anti-clockwise direction) in FIG. **12**. The surface of the photosensitive member **1** rotating is uniformly charged to a predetermined potential of a predetermined polarity (negative polarity according to the present embodiment) by the charging roller **2**. The charged surface of the photosensitive member **1** is scanned and exposed by the exposers (scanners) **3**, and an electrostatic latent image (electrostatic image) is formed on the photosensitive member **1**. The development device **4** supplies toner as a developer to the electrostatic latent image formed on the photosensitive member **1** and develops (visualizes) the electrostatic latent image, and a toner image is formed on the photosensitive member **1**. The development device **4** includes the development roller **41**, the supply roller **42**, the development blade **43**, the toner conveyance member **44**, and the development container **45** (the development chamber **45a**, the toner storage chamber **45b**). In the development container **45**, the toner **t** is stored. The toner **t** is a non-magnetic one-component developer. In the present embodiment, the normal charging polarity of the toner **t**, which is the major charging polarity of the toner **t** during development, is negative.

[0139] A transfer roller **15** is disposed opposite to the photosensitive member **1**. The transfer roller **15** is a roller-type transfer member serving as a transfer unit. The transfer roller **15** is brought into contact with the photosensitive member **1** at a predetermined contact pressure and forms a transfer portion **N**. At the transfer portion **N**, the toner image formed on the photosensitive member **1** is transferred onto a recording material **P** being held and conveyed by the photosensitive member **1** and the transfer roller **15**. During the transfer, a predetermined transfer voltage (transfer bias) is applied to the transfer roller **15**. The predetermined transfer voltage is a DC voltage of the opposite polarity (positive polarity according to the present embodiment) to the normal charging polarity of the toner. The recording material **P** stored in the cassette **10** is fed from the cassette **10** by the feed rollers **11** and conveyed to the registration rollers **12**. The recording material **P** is conveyed to the transfer portion **N** in synchronization with the toner image on the photosensitive member **1** by the registration rollers **12**. The recording material **P** on which the toner image has been transferred is conveyed to the fixing device **13**, and after the toner image is fixed, the recording material **P** is ejected (output) to the tray **14** disposed outside the body **110** of the image forming apparatus **100**.

[0140] Meanwhile, the toner (transfer residual toner) that is not transferred onto the recording material **P** during the transfer process and remains on the photosensitive member **1** is removed from the photosensitive member **1** as described below. The surface of the photosensitive member **1** after the transfer process undergoes pre-exposure by the pre-exposure device **6** to eliminate electricity.

The transfer residual toner is negatively charged through discharge at a charging portion. As the photosensitive member **1** rotates, the transfer residual toner that is negatively charged at the charging portion arrives at a development portion. Then, the transfer residual toner adhering to non-image portion on the photosensitive member **1** moves to the development roller **41** at the development portion and is collected by the development device **4**. The transfer residual toner adhering to image portion on the photosensitive member **1** forms a toner image together with the toner moved from the development roller **41** to the photosensitive member **1**. Then, the toner is transferred onto the recording material P at the transfer portion N and removed from the photosensitive member **1**. Paper dust generated from the recording material P and moved from the recording material P to the photosensitive member **1** during the transfer process is removed by a brush member **54**.

[0141] According to the present embodiment, the photosensitive member **1**, the charging roller **2** serving as a process unit acting on the photosensitive member **1**, the development device **4**, the pre-exposure device **6**, and the brush member **54** are integrated into the process cartridge **7** attachable to and detachable from the body **110** of the image forming apparatus **100** as one piece.

[0142] FIG. **13A** is a schematic front view illustrating a toner pack **16** serving as a toner supply container according to the present embodiment. FIG. **13B** is a schematic cross-sectional view illustrating a state where the toner pack **16** is attached to the development container **45** of the development device **4**.

[0143] As illustrated in FIG. **12**, the development container **45** includes a supply protrusion portion **45c** formed as a connecting portion. The supply protrusion portion **45c** has a hollow interior and is formed to communicate with the toner storage chamber **45b** in the development container **45** through a supply opening **45d**. A top cover **17** is disposed to an upper portion of the body **110** of the image forming apparatus **100** so that the top cover **17** can open and close. An upper surface of the top cover **17** serves as the tray **14**.

[0144] As illustrated in FIG. **13A**, according to the present embodiment, the toner pack **16** includes a pouch **16a**, which is plastic and deformable, and a joint portion **16b** at an end portion of the pouch **16a**. The interior of the pouch **16a** and the interior of the joint portion **16b** are in communication with each other. As illustrated in FIG. **13B**, the image forming apparatus **100** is configured in such a manner that opening the top cover **17** upward exposes the supply protrusion portion **45c** to the outside. The toner pack **16** is attachable to an end portion of the supply protrusion portion **45c**, and in a case where the toner pack **16** is attached to the supply protrusion portion **45c**, the toner can be supplied from the toner pack **16** to the toner storage chamber **45b**. In a state where the top cover **17** is opened, the joint portion **16b** is connected to the supply protrusion portion **45c**, so that the toner pack **16** is attached to the supply protrusion portion **45c** with at least part of an end portion of the pouch **16a** on the opposite side to the joint portion **16b** exposed to the outside of the image forming apparatus **100**.

[0145] In response to the toner pack **16** being attached to the supply protrusion portion **45c**, the interior of the toner pack **16** (the pouch **16a**, the joint portion **16b**) and the interior of the supply protrusion portion **45c** are in communication with each other. Then, the toner stored in the toner pack **16** is ejected into the supply protrusion portion **45c** through an opening portion of the joint portion **16b** of the toner pack **16** and supplied from the supply protrusion portion **45c** into the toner storage chamber **45b** through the supply opening **45d**.

[0146] As described above, according to the present embodiment, the development device **4** includes the connecting portion (supply protrusion portion) **45c** to which the supply container (toner pack) **16** storing the developer to be supplied to the developer storage portion (toner storage chamber) **45b** is removably attached, and the developer can be supplied from the supply container **16** to the developer storage portion **45b**.

[0147] While the toner supply container includes the deformable plastic pouch according to the present embodiment, the present disclosure is not so limited. For example, the toner supply

container may include a bottle container with a substantially conical or cylindrical shape. For example, the toner supply container may include a paper container made of paper. In a case where the toner supply container is the toner pack **16** as in the present embodiment or a paper container, a suitable method for ejecting the toner from the toner supply container is that a user squeezes the container with fingers, whereas in a case where the toner supply container is a bottle container, a suitable ejection method is that the user taps and shakes the container. In order to eject the toner from the bottle container, an ejection mechanism may be disposed to the bottle container. The ejection mechanism may be engaged with a drive mechanism of the body **110** of the image forming apparatus **100** to receive driving from the drive mechanism. In order to prevent toner leakage from the toner supply container, a rotary or slide-type shutter member may be disposed to the toner supply container. The shutter member may be configured to be broken at the time of being attached to the supply opening **45d** of the development device **4** or may be a removable cover structures such as a seal.

[0148] The development device **4** includes a light guide member **18**. The image forming apparatus **100** includes the toner level detector **63**. According to the present embodiment, the toner level detector **63** includes a light emitting element, a light receiving element, and a board on which the light emitting element and the light receiving element are disposed.

[0149] The toner level detector **63** detects the toner level based on the duration of light reception by the light receiving element from the light emitting element. In a case where the toner level in the toner storage chamber **45b** that is detected by the toner level detector **63** is lower than or equal to a predetermined value, the controller **202** displays information for prompting the user to supply toner on an external apparatus or a display unit of the image forming apparatus **100**.

<Control of Image Forming Conditions Based on Charging Current Detection>

[0150] Even in the image forming apparatus **100** with the toner supply configuration according to the present embodiment, there is a possibility of a change in charging characteristics of the toner in the development device **4** after toner is supplied.

[0151] Thus, with the control for the image forming conditions (development contrast, the D-D circumferential speed ratio) based on charging current detection according to the first to third embodiments described above, the image forming apparatus **100** with the toner supply configuration according to the present embodiment produces effects similar to those of the first to third embodiments.

[0152] While specific embodiments have been described, the present disclosure is not limited to the above-described embodiments.

[0153] While the image forming apparatus **100** is a laser printer according to the above-described embodiments, the present disclosure is not limited to the laser printers. Image forming apparatuses are apparatuses that form images on recording materials using an electrophotographic image forming method. Examples of image forming apparatuses include copying machines, printers (laser beam printers, light emitting diode (LED) printers), facsimile apparatuses, word processors, and multi-function peripherals (multi-function printers) thereof.

[0154] While the development device (development unit) **4** and the photosensitive unit **8** are integrated into the process cartridge **7** in the above-described embodiments, the present disclosure is not limited to those described above. The development device **4** and the photosensitive unit **8** may respectively configured as a development cartridge and a photosensitive member cartridge that are attachable to and detachable from the body of the image forming apparatus **100**. The development device **4** and the photosensitive member **1** may each be attachable to and detachable from the body of the image forming apparatus **100** independently. While the process cartridge **7** is attachable to and detachable from the image forming apparatus **100** according to the above-described embodiments, the present disclosure is also applicable to an image forming apparatus including a process unit similar to the components of the process cartridge **7** according to the above-described embodiments in a body of the image forming apparatus. In this case, only the

above-described toner supply container according to the fourth embodiment may be attachable to and detachable from the body of the image forming apparatus.

[0155] While the development roller **41** is brought into contact with the surface of the photosensitive member **1** and rotates in developing an electrostatic latent image on the photosensitive member **1** as a toner image according to the above-described embodiments, the present disclosure is not limited to the above-described embodiments. The present disclosure is applicable to not only configurations in which a development member and a photosensitive member are brought into contact with each other during development but also even in a configuration in which a development member is separated from the photosensitive member during development, as long as toner is supplied onto a photosensitive member. Specifically, a development roller may be disposed facing a photosensitive member in a state of being separated from the photosensitive member to form a development portion configured to supply toner to the photosensitive member.

[0156] According to the present disclosure, a change in a charging characteristic of the toner in the development device is detected with a simple configuration, and image failures due to a change in charging characteristics of toner in a development device is prevented.

[0157] While the present disclosure has been described with reference to embodiments, it is to be understood that the disclosure is not limited to the disclosed 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.

[0158] This application claims the benefit of Japanese Patent Application No. 2023-135936, filed Aug. 23, 2023, which is hereby incorporated by reference herein in its entirety.

Claims

1. An image forming apparatus comprising: a photosensitive member configured to rotate; a charger configured to contact the photosensitive member to form a charging portion and charge a surface of the photosensitive member being rotated; a charging voltage applicator configured to apply a charging voltage to the charger; an exposer configured to expose the surface of the photosensitive member charged by the charger and form an electrostatic latent image on the surface of the photosensitive member; a development member configured to rotate, form a development portion where a developer is supplied to the surface of the photosensitive member, and form a developer image on the surface of the photosensitive member by supplying the developer charged to a predetermined polarity to the electrostatic latent image on the surface of the photosensitive member at the development portion; a development voltage applicator configured to apply, to the development member, a development voltage on the predetermined polarity with respect to a potential of the electrostatic latent image at the development portion; a charging current detector configured to detect a charging current flowing through the charging portion during the charging of the surface of the photosensitive member by the charger; and a controller configured to control the charging voltage applicator, the exposer, and the development voltage applicator, wherein the controller is configured to control an image forming operation in which the developer image is formed on the surface of the photosensitive member, and a non-image forming operation in which the developer image is not formed on the surface of the photosensitive member, wherein the controller is configured to communicate with the charging current detector during at least one detection operation for detection of the charging current while the surface of the photosensitive member having passed through the development portion after being charged by the charger passes through the charging portion during the non-image forming operation, and wherein the controller is configured to control at least one of the charging voltage applicator, the exposer, and the development voltage applicator to change a development contrast based on a charging current value $I_{sub.A}$ detected by a detection operation that is performed before a current detection

operation and a charging current value $I_{sub.B}$ detected by the current detection operation, the development contrast being a difference between a voltage of the electrostatic latent image at the development portion and the development voltage.

2. The image forming apparatus according to claim 1, wherein in a case where the charging current value $I_{sub.B}$ is greater than the charging current value $I_{sub.A}$, the controller controls at least one of the charging voltage applicator, the exposer, and the development voltage applicator to increase an absolute value of the development contrast.

3. The image forming apparatus according to claim 2, wherein in a case where the charging current value $I_{sub.B}$ is greater by a predetermined value or more than the charging current value $I_{sub.A}$, the controller controls at least one of the charging voltage applicator, the exposer, and the development voltage applicator to increase the absolute value of the development contrast.

4. The image forming apparatus according to claim 1, wherein in a case where the charging current value $I_{sub.B}$ is less than the charging current value $I_{sub.A}$, the controller controls at least one of the charging voltage applicator, the exposer, and the development voltage applicator to decrease an absolute value of the development contrast.

5. The image forming apparatus according to claim 1, further comprising a speed regulator configured to change a rotation speed of the development member, wherein the controller is configured to control the speed regulator to change a circumferential speed ratio of a circumferential speed of the development member to a circumferential speed of the photosensitive member, based on the charging current value $I_{sub.A}$ and the charging current value $I_{sub.B}$.

6. The image forming apparatus according to claim 5, wherein in a case where the charging current value $I_{sub.B}$ is greater than the charging current value $I_{sub.A}$, the controller controls the speed regulator to decrease the circumferential speed ratio.

7. The image forming apparatus according to claim 6, wherein in a case where the charging current value $I_{sub.B}$ is greater by a predetermined value or more than the charging current value $I_{sub.A}$, the controller controls the speed regulator to decrease the circumferential speed ratio.

8. The image forming apparatus according to claim 5, wherein in a case where the charging current value $I_{sub.B}$ is less than the charging current value $I_{sub.A}$, the controller controls the speed regulator to increase the circumferential speed ratio.

9. An image forming apparatus comprising: a photosensitive member configured to rotate; a charger configured to contact the photosensitive member to form a charging portion and charge a surface of the photosensitive member being rotated; a charging voltage applicator configured to apply a charging voltage to the charger; an exposer configured to expose the surface of the photosensitive member charged by the charger and form an electrostatic latent image on the surface of the photosensitive member; a development member configured to rotate, form a development portion where a developer is supplied to the surface of the photosensitive member, and form a developer image on the surface of the photosensitive member by supplying the developer to the electrostatic latent image on the surface of the photosensitive member at the development portion; a speed regulator configured to change a rotation speed of the development member; a charging current detector configured to detect a charging current flowing through the charging portion during the charging of the surface of the photosensitive member by the charger; and a controller configured to control the charging voltage applicator and the speed regulator, wherein the controller is configured to control an image forming operation in which the developer image is formed on the surface of the photosensitive member, and a non-image forming operation in which the developer image is not formed on the surface of the photosensitive member, wherein the controller is configured to communicate with the charging current detector during at least one detection operation for detection of the charging current while the surface of the photosensitive member having passed through the development portion after being charged by the charger passes through the charging portion during the non-image forming operation, and wherein the controller is configured to control the speed regulator to change a circumferential speed ratio of a

circumferential speed of the development member to a circumferential speed of the photosensitive member, based on a charging current value $I_{sub.A}$ detected by a detection operation that is performed before a current detection operation and a charging current value $I_{sub.B}$ detected by the current detection operation.

10. The image forming apparatus according to claim 9, wherein in a case where the charging current value $I_{sub.B}$ is greater than the charging current value $I_{sub.A}$, the controller controls the speed regulator to decrease the circumferential speed ratio.

11. The image forming apparatus according to claim 10, wherein in a case where the charging current value $I_{sub.B}$ is greater by a predetermined value or more than the charging current value $I_{sub.A}$, the controller controls the speed regulator to decrease the circumferential speed ratio.

12. The image forming apparatus according to claim 9, wherein in a case where the charging current value $I_{sub.B}$ is less than the charging current value $I_{sub.A}$, the controller controls the speed regulator to increase the circumferential speed ratio.

13. The image forming apparatus according to claim 1, wherein each time a printing operation including a sequence of operations of forming an image on one or more recording materials is performed, the controller is configured to perform the detection operation during the non-image forming operation that is performed before the first image forming operation in the printing operation.

14. The image forming apparatus according to claim 13, wherein the charging current value $I_{sub.A}$ is the charging current value detected by a previous detection operation.

15. The image forming apparatus according to claim 1, further comprising: a developer storage portion being configured to store the developer to be supplied to the development member; and a developer level detector configured to detect a toner level in the developer storage portion, wherein in a case where an increase in the toner level in the developer storage portion is detected by the developer level detector, the controller is configured to control the change of the development contrast based on the charging current value $I_{sub.A}$ detected by the detection operation performed before the detection of the increase in the toner level and the charging current value $I_{sub.B}$ detected by the detection operation after the detection of the increase in the toner level.

16. The image forming apparatus according to claim 1, further comprising: a developer storage portion being configured to store the developer to be supplied to the development member, wherein the development member and the developer storage portion are attachable to and detachable from a body of the image forming apparatus.

17. The image forming apparatus according to claim 1, further comprising: a developer storage portion being configured to store the developer to be supplied to the development member, wherein a unit including the photosensitive member, the development member and the development storage portion is attachable to and detachable from a body of the image forming apparatus as one piece.

18. The image forming apparatus according to claim 1, further comprising: a developer storage portion configured to store the developer to be supplied to the development member; and a connecting portion to which a supply container storing the developer to be supplied to the developer storage portion is removably attached, wherein the developer is supplied from the supply container to the developer storage portion.

19. The image forming apparatus according to claim 1, wherein the development member is configured to contact with the surface of the photosensitive member to form the development portion.
