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United States Patent	12416131
Kind Code	B2
Date of Patent	September 16, 2025
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Work machine

Abstract

The invention of the present application intends to provide a work machine that can improve the work performance by keeping the work state of work equipment conforming to the intention of an operator in machine control for causing the work equipment to follow an excavation target surface. For this purpose, a controller determines the work state of the work equipment on the basis of an operation input amount inputted from an operation input device and the posture of the work equipment with respect to the target surface, computes a range of an action command value of actuators in which the work state determined is kept, and corrects, within the range, the action command value of the actuators to make the distance between the work equipment and the target surface small.

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Appl. No.:	18/023448
Filed (or PCT Filed):	December 10, 2021
PCT No.:	PCT/JP2021/045582
PCT Pub. No.:	WO2022/163168
PCT Pub. Date:	August 04, 2022

Prior Publication Data

Document Identifier	Publication Date
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Foreign Application Priority Data

JP 2021-013157 Jan. 29, 2021

Publication Classification

Int. Cl.: E02F3/43 (20060101); E02F9/22 (20060101); E02F9/26 (20060101)

U.S. Cl.:

CPC E02F3/435 (20130101); E02F9/2203 (20130101); E02F9/262 (20130101); E02F9/265 (20130101); E02F9/2285 (20130101)

Field of Classification Search

CPC: E02F (3/435); E02F (9/2203); E02F (9/262); E02F (9/265); E02F (9/2285); E02F (3/437)

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Background/Summary

TECHNICAL FIELD

(1) The present invention relates to a work machine used for road work, construction work, civil work, dredging work, demolition work, and so forth.

BACKGROUND ART

(2) As a work machine used for road work, construction work, civil work, dredging work, and so forth, there is known one in which an articulated front work implement is vertically rotatably attached to a work machine main body obtained by swingably attaching a swing structure to an upper part of a track structure that travels by a power system and the respective front components that configure the front work implement are driven by cylinders. As one example thereof, there is what is generally called a hydraulic excavator having a front work implement including a boom, an arm, a bucket, and so forth.

(3) In this kind of hydraulic excavator, there is one that sets in advance an excavation target surface to be excavated and executes what is generally called machine control in which the boom action is automatically controlled according to operation of the arm action by an operator such that the bucket can execute excavation along the excavation target surface.

(4) Incidentally, in this kind of hydraulic excavator, an excavator that automatically controls the action of the bucket is widely known. However, if automatic control of the bucket angle that contradicts the work intention of an operator is executed, the operator is unable to execute intended bucket work, and therefore, the work performance of the hydraulic excavator lowers in some cases.

(5) For example, Patent Document 1 discloses a technique relating to a controller of a construction machine and a control method of a construction machine that execute bucket control conforming to the intention of an operator, by executing bucket control in which the angle of a bucket is kept constant according to the state of operation of the bucket by the operator and the distance between the bucket and an excavation target surface.

PRIOR ART DOCUMENT

Patent Document

(6) Patent Document 1: PCT Patent Publication No. WO2017/086488

SUMMARY OF THE INVENTION

Problem to be Solved by the Invention

(7) In the excavator that executes what is generally called machine control, it is important to cause the bucket to accurately follow the excavation target surface. Incidentally, the bucket can be caused to follow the excavation target surface more accurately when the action of the bucket, in addition to the action of the arm and the boom, is controlled to make the distance between the bucket and the excavation target surface shorter.

(8) However, when the bucket action is controlled to cause the claw tip of the bucket to always come close to the excavation target surface, there is a possibility of deviation from the bucket work state intended by the operator. For example, if the rear end side of the bucket bottom surface opposite to the claw tip of the bucket is located lower than the claw tip side of the bucket with respect to the excavation target surface in excavation by the claw tip side of the bucket, the bottom surface of the bucket comes into contact with the ground surface, making it difficult to continue the excavation work by the claw tip side of the bucket. Further, conversely, if the claw tip side of the bucket is located lower than the rear end side of the bucket with respect to the excavation target surface when rubbing work against a ground surface is being executed by the rear end side of the bottom surface of the bucket, the ground surface is excavated by the claw tip side of the bucket,

making it difficult to execute the rubbing work by the bucket.

(9) The present invention is made in view of the above-described problem and intends to provide a work machine that is capable of improving the work performance by keeping the work state of work equipment conforming to the intention of an operator in machine control for causing the work equipment to follow an excavation target surface.

Means for Solving the Problem

(10) In order to achieve the above-described object, in the present invention, in a work machine including a machine main body, a front work implement that is attached to the machine main body vertically rotatably and has a work equipment, actuators that drive the front work implement, a drive system that drives the actuators, an operation input device that gives an instruction regarding an action of the actuators, a posture sensor that senses the posture of the machine main body and the front work implement, a target surface information setting device that sets a target surface that is to be excavated with the work equipment, and a controller that computes an action command value of the actuators on the basis of information inputted from the operation input device, the posture sensor, and the target surface information setting device, to cause the work equipment to move along the target surface, and outputs the action command values to the drive system, the controller is configured to determine a work state of the work equipment on the basis of an operation input amount inputted from the operation input device and the posture of the work equipment with respect to the target surface, compute a range of the action command value of the actuators in which the work state determined is kept, and correct, within the range, the action command value of the actuators to make the distance between the work equipment and the target surface shorter.

(11) According to the present invention configured as above, it becomes possible to improve the work performance of the work machine by keeping the work state of the work equipment conforming to the intention of the operator in machine control for causing the work equipment to follow the excavation target surface.

Advantages of the Invention

(12) According to the present invention, it becomes possible to improve the work performance of a work machine by keeping the work state of work equipment conforming to the intention of an operator in machine control for causing the work equipment to follow an excavation target surface.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1 is a side view of a hydraulic excavator in an embodiment of the present invention.
- (2) FIG. 2 is a diagram illustrating the configuration of a control system of the hydraulic excavator illustrated in FIG. 1.
- (3) FIG. 3 is a functional block diagram of an information processing device illustrated in FIG. 2.
- (4) FIG. 4 is a diagram illustrating an action of a front work implement under machine control.
- (5) FIG. 5 is a diagram illustrating an action locus of a bucket that is to be achieved by the machine control.
- (6) FIG. 6 is a diagram illustrating an actual action locus of the bucket under the machine control.
- (7) FIG. 7 is a diagram illustrating a target action locus of the bucket in excavation work.
- (8) FIG. 8 is a diagram illustrating a target action locus of the bucket in rubbing work.
- (9) FIG. 9 is a side view of a slope finishing bucket.
- (10) FIG. 10A is a diagram illustrating an action locus of the bucket under the machine control in a conventional technique.
- (11) FIG. 10B is a diagram illustrating an action locus of the bucket under the machine control in the embodiment of the present invention.

(12) FIG. 11 is a flowchart illustrating the contents of processing of the information processing device in the embodiment of the present invention.

MODES FOR CARRYING OUT THE INVENTION

(13) Description will be given below with reference to the drawings with a hydraulic excavator taken as an example as a work machine in an embodiment of the present invention. An equivalent component is given the same numeral in the respective diagrams, and overlapping description is omitted as appropriate.

(14) <Hydraulic Excavator>

(15) FIG. 1 is a side view of a hydraulic excavator in the present embodiment. As illustrated in FIG. 1, a hydraulic excavator 1 includes a front work implement 2, a swing structure 3 that configures a machine main body, and a track structure 4.

(16) Provided is a configuration in which the front work implement 2 and the swing structure 3 pivot relative to the swing structure 3 and the track structure 4, respectively, around a joint part. The front work implement 2 includes a boom 20 whose one end is joined to the swing structure 3, an arm 21 whose one end is joined to the boom 20, a bucket 22 whose one end is joined to the arm 21, a boom cylinder 20A whose two ends are joined to the boom 20 and the swing structure 3, respectively, and an arm cylinder 21A whose two ends are joined to the arm 21 and the boom 20, respectively.

(17) The front work implement 2 further includes a first link 22B whose one end is joined to the arm 21, a second link 22C whose one end is joined to the bucket 22, and a bucket cylinder 22A whose one end is joined to the other ends of the first link 22B and the second link 22C and whose other end is joined to the arm 21. These components are each configured to vertically pivot around the joint part. The track structure 4 includes a motor 41 for travelling and a crawler 45.

(18) The boom cylinder 20A, the arm cylinder 21A, and the bucket cylinder 22A have such a structure as to each extend and contract by the hydraulic pressure and can respectively cause the boom 20, the arm 21, and the bucket 22 to pivot through extension and contraction. The bucket 22 can freely be replaced by an unillustrated attachment, such as a grapple, a breaker, a ripper, or a magnet.

(19) A boom IMU (Inertial Measurement Unit) 20S for sensing the posture of the boom 20 is attached to the boom 20. An arm IMU 21S for sensing the posture of the arm 21 is attached to the arm 21. A bucket IMU for sensing the posture of the bucket 22 is attached to the first link 22B. The boom IMU 20S, the arm IMU 21S, and the bucket IMU 22S are each configured with an angular velocity sensor and an acceleration sensor.

(20) The swing structure 3 includes a swing structure IMU 30S, a main frame 31, a cab 32, an information processing device 34, a drive system 35, a prime mover device 36, a counterweight 37, and a motor 38 for swing. The swing structure IMU 30S, the cab 32, the information processing device 34, the drive system 35, the prime mover device 36, the counterweight 37, and the motor 38 for swing are disposed over the main frame 31. The swing structure IMU 30S includes an acceleration sensor and an angular velocity sensor and can sense the inclination angle of the swing structure 3.

(21) In the cab 32, an operation input device 33, a target surface information setting device 100, and a display setting device 110 are disposed. The operation input device 33 is configured by operation levers 33a and an operation input amount sensor 33b (both are illustrated in FIG. 2) that senses the amount of operation of the operation levers 33a performed by an operator. The operation input amount sensor 33b can convert each of target actions of the respective movable parts requested by the operator to an electrical signal by sensing the operation amount of the operation levers 33a. The operation input device 33 may be one of a hydraulic pilot system or a system that allows operation from a remote place. The target surface information setting device 100 can set an excavation target surface that becomes a target of excavation by the front work implement 2.

(22) The display setting device 110 is configured with a display monitor and a touch panel and can

display the posture of the hydraulic excavator **1**, information regarding the excavation target surface, the positional relation and the distance between the excavation target surface and the front work implement **2**, and so forth and set various dimensions and mass of the front work implement **2**. Furthermore, the display setting device **110** can set an actuation mode relating to keeping of the angle of the bucket **22**.

(23) The information processing device **34** will be described later with reference to FIG. **3**.

(24) The drive system **35** is configured with a hydraulic pump **35a**, a directional control valve **35b**, and a solenoid control valve **35c**. The hydraulic pump **35a** generates the hydraulic pressure necessary for operation of the hydraulic excavator **1**. The solenoid control valve **35c** drives the directional control valve **35b** according to an action command value inputted from the information processing device **34**. The directional control valve **35b** controls the flow rate and the direction of a hydraulic fluid supplied from the hydraulic pump **35a** to the boom cylinder **20A**, the arm cylinder **21A**, the bucket cylinder **22A**, the motor **38** for swing, and the motor **41** for travelling that are actuators.

(25) The prime mover device **36** is a power source of the hydraulic pump **35a** and is configured by an engine **36a**.

(26) The track structure **4** includes a track frame **40**, the motor **41** for travelling, and the crawler **45**. The crawler **45** is installed to be capable of going around the track frame **40** by the motor **41** for travelling. The operator can adjust the travelling speed of the hydraulic excavator **1** by operating the operation input device **33** and changing the rotation speed of the motor **41** for travelling. The track structure **4** is not limited to one that includes the crawler **45** and may be one that includes travelling wheels or legs.

(27) <Configuration of Control System>

(28) The configuration of a control system of the hydraulic excavator **1** is illustrated in FIG. **2**. In FIG. **2**, a control system **10** is configured by the operation input device **33**, a posture sensor **30**, the target surface information setting device **100**, the display setting device **110**, the information processing device **34**, the drive system **35**, and the prime mover device **36**.

(29) The operation input device **33** is configured with the operation levers **33a** and the operation input amount sensor **33b**. The operation amount of the operation levers **33a** is converted to an electrical signal by the operation input amount sensor **33b** and is inputted to the information processing device **34**.

(30) The posture sensor **30** includes an angular velocity sensor **30a** and an acceleration sensor **30b** and can measure the angle of the respective components of the front work implement **2** and the swing structure **3**.

(31) The target surface information setting device **100** includes a controller **100a** for target surface information setting and can set and manage the excavation target surface.

(32) The display setting device **110** includes a display monitor **110a** and a touch panel **110b** and can display, for the operator, the posture of the hydraulic excavator **1**, area information regarding the excavation target surface set by the target surface information setting device **100**, the distance from the front work implement **2** to the excavation target surface, and so forth. Moreover, the display setting device **110** can set the respective dimensions of the boom **20**, the arm **21**, and the bucket **22** in order to execute accurate machine control. Further, regarding angle control of the bucket **22**, the display setting device **110** can select a mode to automatically keep the angle of the bucket **22** with respect to the excavation target surface, a mode to automatically keep the angle of the bucket **22** with respect to the swing plane of the swing structure **3** according to the action of the arm **21** and the boom **20**, a mode to keep the angle of the bucket **22** with respect to the arm **21**, and so forth.

(33) The information processing device **34** includes a controller **34a** for information processing and processes control signals and sensing signals from the respective devices. The operation input device **33**, the posture sensor **30**, the target surface information setting device **100**, and the display setting device **110** are connected to the information processing device **34**. Moreover, the

information processing device **34** outputs a command for driving the hydraulic excavator **1** to the drive system **35**.

(34) The drive system **35** is configured by the hydraulic pump **35a**, the directional control valve **35b**, and the solenoid control valve **35c**. The hydraulic pump **35a** generates the hydraulic fluid necessary for driving the hydraulic cylinders **20A**, **21A**, and **22A** and the hydraulic motors **38** and **41**. The directional control valve **35b** drives the hydraulic cylinders **20A**, **21A**, and **22A** and the hydraulic motors **38** and **41** by adjusting the flow rate and the direction of the hydraulic fluid supplied from the hydraulic pump **35a**. Further, the drive system **35** can drive attachment and equipment that are not included in the above.

(35) The prime mover device **36** is configured by the engine **36a**. The engine **36a** drives the hydraulic pump **35a**. The prime mover device **36** is not limited to this configuration, and another power source such as an electric motor may be used.

(36) <Operation Input Device>

(37) In general, the hydraulic excavator **1** is configured such that the action velocity of the actuator becomes higher as the operation amount of the operation lever **33a** becomes larger. The operator can change the action velocity of the respective actuators **20A**, **21A**, **22A**, **38**, and **41** by adjusting the operation amount of the operation levers **33a**.

(38) The operation input device **33** includes the operation input amount sensor **33b** that electrically senses the operation amount (operation input amount) of the operation levers **33a** and can transmit the target action of the actuators requested by the operator to the information processing device **34**. The operation input amount sensor **33b** is not limited to one that directly senses the operation amount of the operation levers **33a** and may be of a system that senses the operation pilot pressure.

(39) <Posture Sensor>

(40) The posture sensor **30** includes an angular velocity sensor and an acceleration sensor in each of the swing structure IMU **30S**, the boom IMU **20S**, the arm IMU **21S**, and the bucket IMU **22S**. The angular velocity and acceleration information at the respective positions can be obtained by these IMUs. The boom **20**, the arm **21**, the bucket **22**, the boom cylinder **20A**, the arm cylinder **21A**, the bucket cylinder **22A**, the first link **22B**, the second link **22C**, and the swing structure **3** are each attached to be capable of rocking. Hence, the posture of the boom **20**, the arm **21**, the bucket **22**, and the swing structure **3** can be estimated from the mechanical link relation. The sensing method of the posture illustrated here is one example. The relative angle of the respective parts of the front work implement **2** may be directly measured, or the posture of the respective parts of the hydraulic excavator **1** may be computed through sensing the stroke of the boom cylinder **20A**, the arm cylinder **21A**, and the bucket cylinder **22A**.

(41) <Target Surface Information Setting Device>

(42) The target surface information setting device **100** can set an excavation target surface deemed as an excavation target by the front work implement **2**. The excavation target surface may be set to have multiple planes in addition to having a single plane, and setting a range in which the front work implement **2** can execute excavation may be allowed. The excavation target surface may be set on a coordinate system based on the work machine **1** or may be set on a coordinate system based on the Earth. The setting method of the excavation target surface may be causing model data such as 3D data to be read in.

(43) <Drive System>

(44) The drive system **35** is configured by the hydraulic pump **35a**, the directional control valve **35b**, and the solenoid control valve **35c** and controls the flow rate of the hydraulic operating fluid (hydraulic fluid) to be supplied to the actuators (hydraulic cylinders **20A**, **21A**, and **22A** and the hydraulic motors **38** and **41**) that drive the respective parts of the hydraulic excavator **1** according to an action command value inputted from the information processing device **34**. The action command value inputted from the information processing device **34** is converted to a pilot pressure by the solenoid control valve **35c**, and the directional control valve **35b** is driven by this pilot

pressure. The directional control valve **35b** controls the action velocity of the actuators **20A**, **21A**, **22A**, **38**, and **41** by adjusting the flow rate of the hydraulic operating fluid supplied to the actuators **20A**, **21A**, **22A**, **38**, and **41**.

(45) <Information Processing Device>

(46) FIG. **3** is a functional block diagram of the information processing device **34**. As illustrated in FIG. **3**, the information processing device **34** is connected to the posture sensor **30**, the operation input device **33**, the target surface information setting device **100**, the display setting device **110**, and the drive system **35**. The information processing device **34** is configured by a posture computing section **210**, a target surface distance computing section **220**, a target velocity computing section **310**, a bucket angle control deciding section **410**, a bucket proceeding direction determining section **420**, a bucket work state determining section **430**, a bucket correction limit value computing section **440**, a bucket target velocity correcting section **450**, and an action command value computing section **610**.

(47) The posture computing section **210** computes the posture of the front work implement **2** and the swing structure **3** on the basis of signals sensed by the posture sensor **30**. The computation result of the posture computing section **210** is outputted to the target surface distance computing section **220**, the bucket angle control deciding section **410**, and the target velocity computing section **310**.

(48) The target surface distance computing section **220** computes the distance between multiple freely-selected points set on the bucket **22** and the excavation target surface, on the basis of the computation results of the target surface information setting device **100** and the posture computing section **210**. The computation result of the target surface distance computing section **220** is outputted to the display setting device **110**, the bucket angle control deciding section **410**, the target velocity computing section **310**, the bucket proceeding direction determining section **420**, the bucket work state determining section **430**, the bucket correction limit value computing section **440**, and the bucket target velocity correcting section **450**.

(49) Regarding angle control of the bucket **22** set by the display setting device **110**, the bucket angle control deciding section **410** decides a control state relating to the angle control of the bucket **22** on the basis of the operation input amount from the operation input device **33** and the computation results of the posture computing section **210** and the target surface distance computing section **220** and outputs the result thereof to the target velocity computing section **310**, the bucket work state determining section **430**, and the bucket target velocity correcting section **450**.

(50) The target velocity computing section **310** computes the target velocity of the actuators **20A**, **21A**, and **22A** that drive the front work implement **2**, on the basis of the operation amount information of the operation input device **33**, the distance between the bucket **22** and the excavation target surface computed by the target surface distance computing section **220**, the computation result of the bucket angle control deciding section **410**, and the computation result of the posture computing section **210**. The computation result of the target velocity computing section **310** is outputted to the bucket proceeding direction determining section **420**, the bucket target velocity correcting section **450**, and the action command value computing section **610**.

(51) The bucket proceeding direction determining section **420** determines the direction in which the bucket **22** proceeds, that is, whether the bucket **22** proceeds toward the claw tip side of the bucket **22** or proceeds toward the opposite side of the claw tip (rear end side), on the basis of the computation results of the target surface distance computing section **220** and the target velocity computing section **310**, and outputs the result thereof to the bucket work state determining section **430**.

(52) The bucket work state determining section **430** determines the work state of the bucket **22**, that is, which of the state in which excavation is being executed by the claw tip side of the bucket **22** (excavating state), the state in which rubbing is being executed by the opposite side of the claw tip of the bucket **22** (rubbing state), and the state in which rubbing is being executed by the claw tip

side of the bucket **22** (rubbing state) the work state is, on the basis of the computation results of the target surface distance computing section **220**, the bucket angle control deciding section **410**, and the bucket proceeding direction determining section **420**, and outputs the result thereof to the bucket correction limit value computing section **440**.

(53) The bucket correction limit value computing section **440** computes the upper limit value (bucket correction limit value) of the angle correction amount with which the work state of the bucket **22** is kept, on the basis of the computation results of the target surface distance computing section **220** and the bucket work state determining section **430**. Moreover, the bucket correction limit value computing section **440** computes the upper limit value (bucket correction limit value) of the angular velocity correction amount of the bucket **22** with which a sense of discomfort would not be given to the operator. The computation result (bucket correction limit value) of the bucket correction limit value computing section **440** is outputted to the bucket target velocity correcting section **450**.

(54) The bucket target velocity correcting section **450** corrects the target velocity of the bucket **22** on the basis of the computation results of the bucket angle control deciding section **410**, the target surface distance computing section **220**, the bucket correction limit value computing section **440**, and the target velocity computing section **310**.

(55) The action command value computing section **610** computes the action command value necessary to control the drive system **35** on the basis of the computation results of the target velocity computing section **310** and the bucket target velocity correcting section **450** and outputs the action command value to the drive system **35**.

(56) <Action of Machine Control>

(57) An action of the front work implement **2** under machine control is illustrated in FIG. **4**. As illustrated in FIG. **4**, in the machine control, the boom **20** is automatically controlled according to the action velocity of the arm **21** to cause the bucket **22** to act along a set excavation target surface. For example, when an operator executes crowding operation of the arm **21** in the state illustrated in FIG. **4**, the boom **20** automatically rises or lowers to cause the claw tip of the bucket **22** to move along the excavation target surface. This allows the operator to execute excavation work along the excavation target surface without the need for skillful operation.

(58) In FIG. **5**, an action locus (target action locus) of the bucket **22** that is to be achieved by the machine control is illustrated. As illustrated in FIG. **5**, the angle control of the bucket **22** can automatically be executed in the machine control. As the angle control of the bucket **22**, there are angle control in which the action of the bucket **22** is controlled to keep the angle of the bucket **22** constant with respect to the excavation target surface, angle control in which the action of the bucket **22** is controlled to keep the angle of the bucket **22** constant with respect to the swing plane of the swing structure **3** according to the action of the boom **20** and the arm **21**, and angle control in which the action of the bucket **22** is controlled to keep the angle of the bucket **22** with respect to the arm **21** constant. These kinds of angle control of the bucket **22** can be switched in response to selection operation performed by the operator or can automatically be switched based on the amount of operation of the bucket **22** performed by the operator, the distance between the bucket **22** and the excavation target surface, the posture of the bucket **22** with respect to the excavation target surface, and so forth. For example, in the present embodiment, the action of the bucket **22** is controlled to keep the angle of the bucket **22** with respect to the arm **21** constant in normal times. In the case in which the operator sets the mode to keep the angle of the bucket **22** through the display setting device **110** and the action velocity of the bucket **22** requested by the operator is lower than the action velocity of the bucket **22** requested by the machine control, the action of the bucket **22** is controlled to keep the angle of the bucket **22** constant with respect to the swing plane of the swing structure **3** when the distance between the bucket **22** and the excavation target surface becomes shorter than a predetermined value and the bottom surface of the bucket **22** becomes parallel to the excavation target surface.

(59) <Action Locus of Bucket>

(60) In FIG. 6, an actual action locus of the bucket 22 based on the machine control is illustrated. In general, in the hydraulic excavator 1, the front work implement 2 is fabricated to be massive in terms of the strength, and hence, the mass is relatively large, and the inertia is large. Moreover, in the case of the hydraulic system, the hydraulic operating fluid that drives the front work implement 2 is fluid with compressibility, and hence, it is difficult to accurately control the action of the front work implement 2. Accordingly, when causing the bucket 22 to follow the excavation target surface is attempted through actually controlling the action of the arm 21 and the boom 20, a deviation occurs between the bucket 22 and the excavation target surface as illustrated in FIG. 6. As a result, recesses and protrusions are generated in the excavated ground surface. The action locus in FIG. 6 is an image for explanation, and the scale thereof is different from the actual scale.

(61) <Work State of Bucket>

(62) In FIG. 7, a target action locus of the bucket 22 in excavation work is illustrated. In FIG. 8, a target action locus of the bucket 22 in rubbing work is illustrated. As illustrated in FIG. 7 and FIG. 8, when the bucket 22 is a bucket for excavation widely used in general, a claw called a tooth is attached to the tip side of the bucket 22, and excavation of the ground surface is facilitated. An iron plate is attached to a lower part of the bucket 22 and is used when a ground surface is compacted or a ground surface is smoothly leveled by rubbing the bottom surface or the rear end side of the bucket 22 against the ground surface. As the work state of the bucket 22 when work is executed by the machine control, there are the state in which excavation is executed by the claw tip side of the bucket 22 as illustrated in FIG. 7 (excavating state) and the state in which rubbing is executed by the rear end side opposite to the claw tip of the bucket 22 as illustrated in FIG. 8 (rubbing state). The work (excavation work or rubbing work) of the bucket 22 under the machine control is executed through a series of actions of the front work implement 2, and hence, the work state of the bucket 22 needs to be kept during the work.

(63) Determination of the work state of the bucket 22 can be executed on the basis of the posture and the proceeding direction of the bucket 22 with respect to the excavation target surface. In the present embodiment, the distance between the claw tip side of the bucket 22 and the excavation target surface and the distance between the rear end side opposite to the claw tip side of the bucket 22 and the excavation target surface are computed, and whether the work state is the excavating state or the rubbing state is determined on the basis of the magnitude relation between these distances and the proceeding direction of the bucket 22. The proceeding direction of the bucket 22 can be computed by extracting a direction component parallel to the excavation target surface from the target velocity of the arm 21 and the boom 20. In the configuration of the front work implement 2 illustrated in FIG. 7 and FIG. 8, the bucket 22 proceeds toward the claw tip side through arm crowding action, and the bucket 22 proceeds toward the rear end side opposite to the claw tip through arm dumping action.

(64) One example of conditions for determining that the work state is the excavating state or the rubbing state will be illustrated below. (i) Condition for determining that the work state is the excavating state

(65) When the bucket 22 proceeds toward the claw tip side in the state in which the claw tip side of the bucket 22 is located lower than the rear end side with the excavation target surface as a reference. (ii) Condition for determining that the work state is the rubbing state

(66) When the bucket 22 proceeds toward the claw tip side in the state in which the rear end side of the bucket 22 is located lower than the claw tip side with the excavation target surface as a reference. Alternatively, when the bucket 22 proceeds toward the rear end side in the state in which the rear end side of the bucket 22 is located lower than the claw tip side with the excavation target surface as a reference.

(67) The conditions for determining the work state of the bucket 22 are not limited to the above. For example, whether the work state is the excavating state or the rubbing state may be determined

on the basis of the angle formed by the bottom surface of the bucket **22** and the excavation target surface. Moreover, when the bucket **22** is a slope finishing bucket (illustrated in FIG. **9**) having an edge on the rear end side, a ground surface is sometimes excavated by the rear end side of the bucket **22**, and hence, the state in which the bucket **22** proceeds toward the rear end side with a posture in which the rear end side is located lower than the claw tip side may be determined as the excavating state.

(68) <Correction Method of Bucket Target Velocity >

(69) Description will be given of a correction method to be used when the target velocity of the bucket **22** is corrected to make the distance between the bucket **22** and the excavation target surface shorter when machine control work is being executed. The correction of the target velocity of the bucket **22** is executed on the basis of the work state of the bucket **22** and the distance between the bucket **22** and the excavation target surface. In the present embodiment, when the bucket **22** proceeds toward the claw tip side in the state in which the claw tip side of the bucket **22** is lower than the rear end side, the displacement of the bucket cylinder **22A** is computed to cause the distance between the claw tip of the bucket **22** and the excavation target surface to become zero, this displacement is divided by a predetermined time and then added to the target velocity of the bucket cylinder **22A** computed by the target velocity computing section **310**. The predetermined time mentioned here is the time taken until the distance between the claw tip of the bucket **22** and the excavation target surface becomes zero, and is decided as a proper value through an experiment or the like in consideration of characteristics of the hydraulic excavator **1** and so forth.

(70) When the bucket **22** proceeds toward the claw tip side in the state in which the rear end side of the bucket **22** is lower than the claw tip side, the displacement of the bucket cylinder **22A** is computed to cause the distance between the rear end of the bucket **22** and the excavation target surface to become zero, and the displacement is divided by the predetermined time and then added to the target velocity of the bucket cylinder **22A** computed by the target velocity computing section **310**. When the bucket **22** proceeds toward the rear end side in the state in which the rear end side of the bucket **22** is lower than the claw tip side, the displacement of the bucket cylinder **22A** is computed to cause the distance between the rear end of the bucket **22** and the excavation target surface to become zero, and the displacement is divided by the predetermined time and then added to the target velocity of the bucket cylinder **22A** computed by the target velocity computing section **310**. When the bucket **22** proceeds toward the rear side in the state in which the claw tip side of the bucket **22** is lower than the rear end side, the displacement of the bucket cylinder **22A** is computed to cause the distance between the claw tip of the bucket **22** and the excavation target surface to become zero, and the displacement is divided by the predetermined time and then added to the target velocity of the bucket cylinder **22A** computed by the target velocity computing section **310**.

(71) Through the above, the distance between the bucket **22** and the excavation target surface can be made shorter by causing the bucket **22** to act, and the bucket **22** can be caused to follow the excavation target surface at a higher degree. However, in actual machine control work, a ground surface is excavated or is compacted through rubbing, and hence, as illustrated in FIG. **6**, the claw tip of the bucket **22** recedes from the excavation target surface or bites into the lower side than the excavation target surface, thereby generating recesses and protrusions in the excavated ground surface. Accordingly, in conventional machine control, as illustrated in FIG. **10A**, the action command value of the bucket **22** is corrected to cause the claw tip side of the bucket **22** to be oriented upward when the claw tip of the bucket **22** is located lower than the excavation target surface, thereby preventing digging down the ground surface deeply further. However, as a result, although the operator is executing operation intending excavation, the excavating state of the bucket **22** is deactivated contrary to the intention, and a zone in which excavation work is impossible is generated.

(72) <Limiting Method of Bucket Target Velocity Correction>

(73) To keep the excavating state of the bucket **22** in the “zone in which excavation work is

impossible” illustrated in FIG. 10A, the rear end of the bucket 22 needs to be located on the upper side relative to the claw tip with the excavation target surface as a reference. As such, as illustrated in FIG. 10B, the action command value of the bucket cylinder 22A is corrected to keep the claw tip of the bucket 22 from being located on the upper side relative to the rear end with the excavation target surface as a reference. This eliminates the occurrence of the situation in which the rear end of the bucket 22 is located lower than the claw tip on the basis of the excavation target surface, and hence, the excavating state of the bucket 22 can be kept. In the case of keeping the rubbing state, it suffices to execute processing similar to the above with reversal of the vertical relation between the rear end and the claw tip of the bucket 22.

(74) Apart from the above, when the angle of the bucket 22 significantly changes from the angle when bucket work is started (initial angle), there is a possibility that a sense of discomfort is given to the operator. Hence, a limit value is set for angle correction on the initial angle of the bucket 22 in advance. This can make a sense of discomfort for the user small and improve the work performance. Moreover, there is a possibility that a sense of discomfort is given to the operator also when the angle of the bucket 22 sharply changes. Hence, an upper limit value may be set for the action velocity or the angular velocity of the bucket cylinder 22A in advance. Moreover, the upper limit value of the action velocity of the bucket cylinder 22A may be changed according to the action velocity of the front work implement 2. These values are related to a sense of discomfort for the operator, and hence, it is desirable to decide the values by an experiment or the like.

(75) Further, when keeping the angle of the bucket 22 with respect to the excavation target surface constant is being attempted, setting the above-described angle limitation or limitation on the angular velocity regarding the target kept angle of the bucket 22 makes it possible to make the distance between the bucket 22 and the excavation target surface shorter while keeping the angle of the bucket 22 with respect to the excavation target surface within a certain range.

(76) <Action Locus of Bucket>

(77) When the machine control in the conventional technique is used, as illustrated in FIG. 10A, the action of the bucket 22 is corrected to cause the claw tip of the bucket 22 to follow the excavation target surface without the posture of the bucket 22 with respect to the excavation target surface taken into consideration, and hence, the work state of the bucket 22 sometimes changes in the middle of a series of actions of the front work implement 2. For example, excavation work by the claw tip of the bucket 22 becomes impossible if the rear end of the bucket 22 is located lower than the claw tip in the middle of the series of actions although the work is started in the excavating state as illustrated in FIG. 10A. Further, rubbing work by the rear end of the bucket 22 becomes impossible if the claw tip of the bucket 22 is located lower than the rear end in the middle of the series of actions although the work is started in the rubbing state.

(78) On the other hand, in the case in which the machine control in the present embodiment is used, as illustrated in FIG. 10B, when the claw tip of the bucket 22 has proceeded lower than the excavation target surface, the action of the bucket 22 is corrected to cause the claw tip of the bucket 22 to come close to the excavation target surface with the action of the bucket 22 limited to keep the bottom surface of the bucket 22 from being located lower than the claw tip. Owing to this, in the series of actions of the front work implement 2, the bucket 22 can be caused to follow the excavation target surface while the work state of the bucket 22 conforming to the intention of the operator is kept. Therefore, the work performance of the hydraulic excavator 1 improves.

(79) Note that the relation between the size of the bucket 22 and the bucket locus in FIG. 10A and FIG. 10B is an image for explanation and is different from the actual scale.

(80) <Control Procedure>

(81) FIG. 11 is a flowchart illustrating the contents of processing of the information processing device 34. The respective steps will sequentially be described below.

(82) In step S110, the posture of the front work implement 2 and the swing structure 3 is computed on the basis of signals obtained from the posture sensor 30.

(83) In step **S120**, the distance between the bucket **22** and an excavation target surface is computed.

(84) In step **S130**, the target velocity of the front work implement **2** is computed on the basis of the posture of the front work implement **2** and the swing structure **3**, the distance between the bucket **22** and the excavation target surface, and the operation input amount from the operation input device **33**.

(85) In step **S140**, whether a bucket angle keeping condition holds is determined on the basis of the posture of the front work implement **2** and the swing structure **3**, the positional relation between the bucket **22** and the excavation target surface, and the operation input amount from the operation input device **33**. The bucket angle keeping condition mentioned here is a condition for determining whether the angle of the bucket **22** needs to be kept with respect to the excavation target surface, and refers to, for example, the case in which the distance between the bucket **22** and the excavation target surface is equal to or shorter than a predetermined value and an instruction regarding the action of the front work implement **2** is given. Proceeding to step **S150** is made when the bucket angle keeping condition holds, and proceeding to step **S185** is made when the bucket angle keeping condition does not hold.

(86) In step **S150**, the proceeding direction of the bucket **22** is determined on the basis of the target velocity of the front work implement **2** and target surface information. Specifically, the proceeding direction of the bucket **22** is computed to be toward the claw tip side when the velocity component that is parallel to the excavation target surface and is toward the claw tip side in the target velocity of the bucket **22** is larger than the velocity component perpendicular to the excavation target surface. The proceeding direction of the bucket **22** is computed to be toward the rear end side when the velocity component that is parallel to the excavation target surface and is toward the rear end side in the target velocity of the bucket **22** is larger than the velocity component perpendicular to the excavation target surface.

(87) In step **S160**, the work state of the bucket **22** is determined on the basis of the distance between the bucket **22** and the excavation target surface computed in step **S120** and the proceeding direction of the bucket **22** determined in step **S150**. Proceeding to step **S170** is made when the work state of the bucket **22** is the excavating state. Proceeding to step **S175** is made when the work state is the rubbing state.

(88) In step **S170**, the bucket correction limit value for keeping the excavating state of the bucket **22** is computed.

(89) In step **S175**, the bucket correction limit value for keeping the rubbing state of the bucket **22** is computed.

(90) In step **S180**, the target velocity of the bucket **22** is corrected to make the distance between the bucket **22** and the excavation target surface shorter within a range in which the action correction amount of the bucket **22** does not exceed the bucket correction limit value computed in step **S170** or step **S175**.

(91) In step **S185**, the target velocity of the bucket **22** is not corrected.

(92) In step **S190**, it is determined whether the target velocity of the bucket **22** according to the operation input amount from the operation input device **33** is lower than the target velocity computed in step **S180** or step **S185**.

(93) Proceeding to step **S210** is made when the operation input amount from the operation input device **33** is smaller than the target action computed in step **S180** or step **S185**. Proceeding to step **S200** is made when the target velocity according to the operation input amount from the operation input device **33** is equal to or higher than the target velocity computed in step **S180** or step **S185**.

(94) In step **S200**, the target velocity of the bucket **22** is corrected on the basis of the operation input amount from the operation input device **33**.

(95) In step **S210**, the action command value is computed on the basis of the target velocity of the bucket **22** and is outputted to the drive system **35**.

Overview

(96) In the present embodiment, in the work machine **1** including the machine main body **3**, the front work implement **2** that is attached to the machine main body **3** vertically rotatably and has the work equipment **22**, the actuators **20A**, **21A**, and **22A** that drive the front work implement **2**, the drive system **35** that drives the actuators **20A**, **21A**, and **22A**, the operation input device **33** that gives an instruction regarding the action of the actuators **20A**, **21A**, and **22A**, the posture sensor **30** that senses the posture of the machine main body **3** and the front work implement **2**, the target surface information setting device **100** that sets a target surface that is to be excavated with the work equipment **22**, and the controller **34a** that computes the action command value of the actuators **20A**, **21A**, and **22A** on the basis of information inputted from the operation input device **33**, the posture sensor **30**, and the target surface information setting device **100**, to cause the work equipment **22** to move along the target surface, and outputs the action command value to the drive system **35**, the controller **34a** determines the work state of the work equipment **22** on the basis of the operation input amount inputted from the operation input device **33** and the posture of the work equipment **22** with respect to the target surface, computes a range of the action command value of the actuators **20A**, **21A**, and **22A** in which the work state determined is kept, and corrects, within the range, the action command value of the actuators to make the distance between the work equipment **22** and the target surface shorter. In the present embodiment, made is the configuration in which the action command value of the actuators **20A**, **21A**, and **22A** is indirectly corrected by correction of the target velocity of the bucket **22**. However, the action command value of the actuators **20A**, **21A**, and **22A** may be directly corrected.

(97) According to the present embodiment configured as above, it becomes possible to improve the work performance of the hydraulic excavator **1** by keeping the work state of the work equipment **22** conforming to the intention of the operator in the machine control for causing the work equipment **22** to follow the excavation target surface.

(98) Moreover, the controller **34a** in the present embodiment determines the work state of the work equipment **22** at the timing when the distance between the work equipment **22** and the target surface has become equal to or shorter than a predetermined value and the velocity component parallel to the target surface in the target velocity of the work equipment **22** computed on the basis of the operation input amount has become larger than the velocity component perpendicular to the target surface. This makes it possible to determine the work state of the work equipment **22** at the timing when work by the work equipment **22** is started.

(99) Further, the controller **34a** in the present embodiment determines the work state of the work equipment **22** on the basis of the posture and the proceeding direction of the work equipment **22** with respect to the target surface. This makes it possible to improve the accuracy of determination of the work state of the work equipment **22**.

(100) Further, the controller **34a** in the present embodiment senses the posture of the work equipment **22** with respect to the target surface on the basis of the distances between two points set on the work equipment **22** in advance (point on the claw tip side and point on the rear end side) and the target surface. This makes it possible to sense the posture of the work equipment **22** with respect to the excavation target surface in a simplified manner.

(101) Further, the work equipment **22** in the present embodiment is a bucket, and the controller **34a** determines that the work state of the bucket **22** is the excavating state when the claw tip of the bucket **22** is located lower than the rear end side of the bucket **22** with the target surface as a reference and the velocity component that is parallel to the target surface and is toward the claw tip side in the target velocity of the bucket **22** is larger than the velocity component perpendicular to the target surface. In addition, the controller **34a** determines that the work state of the bucket **22** is the rubbing state when the claw tip is located lower than the rear end side with the target surface as a reference and the velocity component that is parallel to the target surface and is toward the rear end side in the target velocity of the bucket **22** is larger than the velocity component perpendicular to the target surface or when the rear end side is located lower than the claw tip with the target

surface as a reference and the velocity component parallel to the target surface in the target velocity of the bucket **22** is larger than the velocity component perpendicular to the target surface. Owing to this, in the hydraulic excavator **1** on which the bucket **22** is mounted as work equipment, it becomes possible to precisely determine which of the excavating state and the rubbing state the work state of the bucket **22** is.

(102) Further, when determining that the work state of the bucket **22** is the excavating state, the controller **34a** in the present embodiment corrects the action command value of the actuators **20A**, **21A**, and **22A** to make the distance from the claw tip to the target surface shorter within a range of the action command value in which the state in which the claw tip is located lower than the rear end side with the target surface as a reference is kept. In addition, when determining that the work state of the bucket **22** is the rubbing state, the controller **34a** corrects the action command value of the actuators **20A**, **21A**, and **22A** to make the distance from the claw tip to the target surface shorter within a range of the action command value in which the state in which the rear end side is located lower than the claw tip with the target surface as a reference is kept. This makes it possible to improve the work performance of the hydraulic excavator **1** by keeping the work state (excavating state or rubbing state) of the bucket **22** conforming to the intention of the operator in the machine control for causing the bucket **22** to follow the excavation target surface.

(103) Moreover, the controller **34a** in the present embodiment corrects the action command value of the actuators **20A**, **21A**, and **22A** such that the angle change amount of the work equipment **22** does not exceed an angle correction limit value set in advance or the angular velocity change amount of the work equipment **22** does not exceed an angular velocity correction limit value set in advance. Owing to this, the variation width of the posture of the work equipment **22** in work is suppressed to a certain width or smaller, making it possible to reduce a sense of discomfort given to the operator.

(104) Further, the controller **34a** in the present embodiment computes the angle correction limit value or the angular velocity correction limit value of the work equipment **22** on the basis of the action velocity of the front work implement **2** and corrects the action command value of the actuators **20A**, **21A**, and **22A** such that the angle change amount of the work equipment **22** does not exceed the angle correction limit value or the angular velocity change amount of the work equipment **22** does not exceed the angular velocity correction limit value. Owing to this, the variation width of the posture of the work equipment **22** in work is suppressed according to the action velocity of the front work implement **2**, making it possible to further reduce a sense of discomfort given to the operator.

(105) Although the embodiment of the present invention has been described in detail above, the present invention is not limited to the above-described embodiment, and various modification examples are included therein. For example, the above-described embodiment is one that is described in detail in order to explain the present invention in an easy-to-understand manner and is not necessarily limited to one that includes all configurations described.

DESCRIPTION OF REFERENCE CHARACTERS

(106) **1**: Hydraulic excavator (work machine) **2**: Front work implement **3**: Swing structure (machine main body) **4**: Track structure **10**: Control system **20**: Boom **20A**: Boom cylinder (actuator) **20S**: Boom IMU **21**: Arm **21A**: Arm cylinder (actuator) **21S**: Arm IMU **22**: Bucket (work equipment) **22A**: Bucket cylinder (actuator) **22B**: First link **22C**: Second link **22S**: Bucket IMU **30S**: Swing structure IMU **31**: Main frame **32**: Cab **33**: Operation input device **34**: Information processing device **35**: Drive system **36**: Prime mover device **37**: Counterweight **38**: Motor for swing (actuator) **40**: Track frame **41**: Motor for travelling (actuator) **45**: Crawler **100**: Target surface information setting device **100a**: Controller for target surface information setting **110**: Display setting device **110a**: Display monitor **110b**: Touch panel **210**: Posture computing section **220**: Target surface distance computing section **310**: Target velocity computing section **410**: Bucket angle control deciding section **420**: Bucket proceeding direction determining section **430**: Bucket

Claims

1. A work machine comprising: a machine main body; a front work implement that is attached to the machine main body vertically rotatably and has a boom, an arm and a bucket; a plurality of actuators that drive the front work implement; a drive system that drives the plurality of actuators; an operation input device that gives an instruction regarding an action of the plurality of actuators; a posture sensor that senses posture of the machine main body and the front work implement; a target surface information setting device that sets a target surface that is to be excavated with the bucket; and a controller that computes an action command value of a boom cylinder among the plurality of actuators on a basis of information inputted from the operation input device, the posture sensor, and the target surface information setting device, to cause the bucket to move along the target surface, and outputs the action command value to the drive system, wherein the controller is configured to: determine a work state of the bucket, whether it is in an excavating state or a rubbing state, on a basis of an operation input amount inputted from the operation input device and posture of the bucket with respect to the target surface, in a case of determining that the work state of the bucket is the excavating state, correct the action command value of a bucket cylinder among the plurality of actuators to cause a claw tip of the bucket to come close to the target surface, within a range of the action command value in which a state in which the claw tip of the bucket is located lower than a rear end side of the bucket while maintaining the target surface as a reference, in a case of determining that the work state of the bucket is the rubbing state, correct the action command value of the bucket cylinder among the plurality of actuators to cause the claw tip of the bucket to come close to the target surface, within a range of the action command value in which a state in which the rear end side of the bucket is located lower than the claw tip of the bucket while maintaining the target surface as a reference, determine the work state of the bucket on a basis of the posture and a proceeding direction of the bucket with respect to the target surface, sense the posture of the bucket with respect to the target surface on a basis of distances between two points set on the bucket in advance and the target surface, determine that the work state of the bucket is the excavating state in a case where a claw tip of the bucket is located lower than a rear end side of the bucket with the target surface as a reference and a velocity component that is parallel to the target surface and that is toward a side of the claw tip in an action velocity of the bucket is larger than a velocity component perpendicular to the target surface, and determine that the work state of the bucket is the rubbing state in a case where the claw tip is located lower than the rear end side with the target surface as a reference and a velocity component that is parallel to the target surface and that is toward the rear end side in the action velocity of the bucket is larger than the velocity component perpendicular to the target surface or in a case where the rear end side is located lower than the claw tip with the target surface as a reference and a velocity component parallel to the target surface in the action velocity of the bucket is larger than the velocity component perpendicular to the target surface.
2. The work machine according to claim 1, wherein the controller is configured to determine the work state of the bucket at a timing when the distance between the bucket and the target surface has become equal to or shorter than a predetermined value and a velocity component parallel to the target surface in a target velocity of the bucket computed on a basis of the operation input amount has become larger than a velocity component perpendicular to the target surface.
3. The work machine according to claim 1, wherein the controller is configured to correct the action command value of the actuators such that an angle change amount of the bucket does not exceed an angle correction limit value set in advance or an angular velocity change amount of the bucket does not exceed an angular velocity correction limit value set in advance.

4. The work machine according to claim 1, wherein the controller is configured to: compute an angle correction limit value or an angular velocity correction limit value of the bucket on a basis of action velocity of the front work implement, and correct the action command value of the actuators such that an angle change amount of the bucket does not exceed the angle correction limit value or an angular velocity change amount of the bucket does not exceed the angular velocity correction limit value.
