SYSTEMS AND METHODS FOR PROVIDING DYNAMIC ROBOTIC CONTROL SYSTEMS

An articulated arm system is disclosed that includes an articulated arm including an end effector, and a robotic arm control systems including at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, and a main controller for providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a motion signal that directly controls at least a portion of the articulated arm.

FIG. 1

(Continued on next page)

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PRIORITY

The present application claims priority to U.S. Provisional Patent Application Ser. No. 62/212,697 filed September 1, 2015 and U.S. Provisional Patent Application Ser. No. 62/221,976 filed September 22, 2015, the disclosures of which are herein incorporated by reference in their entireties.

BACKGROUND

The invention generally relates to robotics, and relates in particular to robotic control systems that are designed to accommodate a wide variety of unexpected conditions and loads.

Most industrial robotic systems operate in a top-down manner, generally as follows: a controller samples a variety of sensors, and then logic on that same controller computes whether or not to take action. The benefit of this logic flow (usually referred to as "polling") is that all of the control logic is in the same place. The disadvantage is that in practical robotic systems, the signals are often sampled quite slowly. Also, all sensors must be wired to the control cabinet leading to long and error-prone cable runs.

A specific example of this traditional architecture would generally be implemented by a legacy robot supplier such as those sold by ABB Robotics, Inc. of Auburn Hills, Michigan, Kuka Roboter GmbH of Germany, Fanuc America Corporation of Rochester Hills, Michigan, or one of their top-tier integrators. All of these suppliers generally encourage the same architecture, and have similar form factors. For example: a welding cell used in an automotive facility might have an ABB IRC5 control cabinet, an ABB IRB2600 1.85m reach 6 degree of freedom robot, a Miller GMAW welding unit wired over an industrial bus (Devicenet/CANbus) to the IRC5, and an endo-farm tooling package mounting a GMAW torch (e.g., a Tregaskiss
Tough Gun). All programming is done on the IRC5, and the end effector has no knowledge of the world, and things like crashes can only be observed or prevented on the IRC5, which is itself quite limited.

Again, in such systems, however, the signals are often sampled relatively slowly and sensors must generally be wired to the control cabinet. There remains a need therefore, for a robotic control system that is able to efficiently and reliably provide dynamic control and responsiveness to conditions in the environment of the robot.

SUMMARY

In accordance with an embodiment, the invention provides an articulated arm system that includes an articulated arm including an end effector, and a robotic arm control systems including at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, and a main controller for providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a motion signal that directly controls at least a portion of the articulated arm.

In accordance with another embodiment, the invention provides an articulated arm system including an articulated arm including an end effector, and an articulated arm control system including at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, a main controller for providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a control signal to the main controller.

In accordance with another embodiment, the invention provides a method of providing a control signal to an end effector of an articulated arm. The method includes the steps of providing a main control signal from a main controller to the end effector of the articulated arm, receiving a sensor input signal from at least one sensor positioned proximate
the end effector, and at least partially modifying the main control signal responsive to the sensor input signal.

In accordance with a further embodiment, the invention provides a method of providing a control signal to an end effector of an articulated arm. The method includes the steps of providing a main control signal from a main controller to the end effector of the articulated arm, receiving a sensor input signal from a sensor positioned proximate the end effector, and overriding the main control signal responsive to the sensor input signal.

BRIEF DESCRIPTION OF THE ILLUSTRATED EMBODIMENTS

The following description may be further understood with reference to the accompanying drawings in which:

Figure 1 shows an illustrative diagrammatic view of an end effector used in a robotic system in accordance with an embodiment of the invention;

Figure 2 shows an illustrative diagrammatic view of an on-board controller used in the end effector of Figure 1;

Figure 3 shows an illustrative diagrammatic view of processing steps used by a robotic control system in accordance with an embodiment of the invention;

Figure 4 shows an articulated arm system in accordance with an embodiment of the invention;

Figure 5 shows an illustrative block diagram of a robotic control system in accordance with an embodiment of the invention;

Figures 6A and 6B show an illustrative diagrammatic views of illustrative processing steps used by the robotic control system of Figure 5;

Figure 7 shows an illustrative diagrammatic view of the articulated arm system of Figure 4 with the end effector rotated 180 degrees.
Figures 8A and 8B show illustrative diagrammatic views of end effectors for use in further embodiments of the invention.

The drawings are shown for illustrative purposes only.

DETAILED DESCRIPTION

In accordance with an embodiment, the invention provides an architecture for robotic end effectors that allows the end effector to alter the state of the robot. In accordance with certain embodiments, the end effector may observe the environment at a very high frequency and compare local sensor data and observations to a set of formulas or trigger events. This allows for robot-agnostic low latency motion primitive routines, such as for example move until suction and move until force without requiring the full response time of the robotic main controller. A robotic end effector is therefore provided that can alter the state of the robot, and further that may be modified during run time based on a variety of control policies. In accordance with further embodiments, the invention provides a multifaceted gripper design strategy has also been developed for multimodal gripping without tool changers.

A majority of industrial robotic systems execute their programming logic control in one place only - in the robot controller. The robot controller in these systems is often a large legacy controller with an obscure and (and sometimes poorly featured) programming language. In contrast, the majority of modern and emerging robotic systems contain logic distributed between a robot controller and several workstation computers running a modern operating system and software stack, such as the Ubuntu operating system as sold by Canonical Ltd. of Isle Of Man, the Linux operating system as provided by The Linux Foundation of San Francisco, California and the ROS robotic operating environment as provided by Open Source Robotics Foundation of San Francisco, California.
A positive aspect of these architectures is that they provide tremendous, even arbitrary, amounts of computing power that may be directed towards problems like motion planning, localization, computer vision, etc. The downsides of this architecture are primarily that going through high-level middleware such as ROS adds significant latency, and evaluating a control policy in a loop may see round trip times of well over 100ms.

As a unifying solution for this problem, a gripper control system has been developed with onboard electronics, sensors, and actuators to which high level logic controlling the system uploads a set of 'triggers' at runtime. These are control policies, such as *stop the robot when a force above X Newtons is observed*, or *when object is observed by depth sensor, slow down the trajectory*. The end effector may then evaluate the policy natively at the kHz level, and trigger actions of situations where the gripper should take an action.

Figure 1 shows a portion of an articulated arm assembly that includes a force sensor system 1, on-board control electronics 2, a vacuum end effector 3, a three dimensional depth sensor system 4, an input pressure sensor 5, an output pressure sensor 6, and another vacuum end effector 7. The articulated arm therefore includes on-board control electronics 2 as well as multiple end effectors 3, 7. In certain embodiments, the articulated arm may include a further end effector similar to end effector 3 that is adjacent end effector 3 (and is therefore not shown in Figure 1).

Figure 2 shows the on-board control electrics 2, which includes connectors 11 for the force sensors, connectors 12 for the robot, connectors 13 for the pressure sensors, connectors 14 for LEDs such as RGB LEDs, and connector 15 for a microcontroller with serial and wireless connections.

In accordance with an embodiment, the invention provides an articulated arm control system that includes an articulated arm with an end effector, at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, a main controller for
providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a control signal to the main controller.

Figure 3 shows, for example, shows a pre-programmed robot control routine that begins (step 300), executes a first batch program (step 302), polls sensors for inputs (step 304), executes a second batch program (step 306), polls the sensors again for inputs (step 308), executes a third batch program (step 310), and then ends (step 312). If the system is relying on sensor inputs to cause a change in the program (e.g., stop due to readings of a force sensor), the system must wait for that sensor to be polled. In accordance with embodiments of the present invention, on the other hand, interrupt signals may be provided to the main robot controller to cause pre-defined specific responses. As diagrammatically shown in Figure 3, such interrupt signals may be received any time and immediately processed.

Figure 4 shows a robotic system 20 in accordance with an embodiment of the present invention in which the articulated arm portion of Figure 1 (including the force sensor system 1, on-board control electronics 2, the vacuum end effector 3, the three dimensional depth sensor system 4, the input pressure sensor 5, the output pressure sensor 6, and the other vacuum end effector 7) is attached to further articulated arm sections 22, 24, 26, 28 and 30. The articulated arm section 30 is attached to a robot base 32, which is coupled to a main robot controller 34 by connector cables 36. An interrupt signal may be provided from the on-board control electronics 2 to the main robot controller 34 either by direct wire connection or wirelessly.

This solution conveys several tremendous advantages: First, one may add the advanced behaviors one generates to any robot, as long as the robot complies with a relatively simple API. Second, one may avoid long cable runs for delicate signals, from the end effector to the robot control box (which is often mounted some distance away from a work cell). Third, one may respond to changes in the environment at the speed of a native control loop, often thousands of times faster than going exclusively through high level logic and middleware.
Fourth, one may alter these policies at runtime, switching from *move until suction* to *stop on loss of suction*, as well as chaining policies.

In accordance with a further embodiment, the invention provides a method of altering or overriding a control signal from a main controller to an end effector. With reference to Figure 5A, the system may

Figure 5, for example, shows an implementation of the on-board control electronics 2. The electronics 2 receives at 40 control signals from the main robot controller 34 (shown in Figure 4), which causes motors M1, M2, M3 (shown at 42, 44 and 46) and the vacuum (shown at 48) of the articulated arm to move. The motors may control, for example, elbow, wrist and gripper motors of the articulated arm. In the absence of any feedback signals from the environment, the control signals 40 are routed to the appropriate motors for control of the articulated arm in accordance with the program in the main controller.

The electronics 2 however, is also coupled to input sensors including pressure sensors 50, 52 and 54, a camera 56, force / torque sensors 58, 60 deflection / deformation sensor 62 and flow sensor 63. These sensors are coupled to an on-board controller 64 that determines whether to send an interrupt signal to the main robotic controller, and determines whether to immediately take action by overriding any of the output signals to motors M1 - M3 and the vacuum. This is achieved by having the on-board controller 64 be coupled to control junctions 66, 68, 70 and 72 in the control paths of the signals 42, 44, 46 and 48.

The robot, for example, may be working in very cluttered, dynamic environments. In order to manipulate objects in these conditions, one needs much more sensing than a typical, more structured, open-loop robotic system would need. The grippers are therefore instrumented with absolute pressure sensors, a 3D RGBD camera, force-torque sensor, and suction cup deflection sensing. By sensing and processing the sensor data directly at the wrist via a microcontroller hardware interrupts may be set (via digital inputs) immediately
(hundreds/thousands of Hz). There is much more overhead in the other approach of communicating the sensor data back to the main robotic controller for analysis, which would be significantly slower. This allows one to modify robot motion/execution significantly faster, which in turn allows one to move the robot significantly faster, adapting at speeds not possible otherwise. In these dynamic and unpredictable environments, adapting and providing recovery quickly is vitally important.

The pressure sensors, for example, may provide binary gripping/not gripping, and threshold comparisons (> grip pressure, < required retract pressure, < drop pressure). The pressure sensors may also map material properties/selected grasps to expected pressure readings and in real-time modify trajectory execution (speeds, constraints) in order to ensure successful transportation. The pressure sensors may also provide real-time monitoring of upstream pressure (pressure from source) to ensure expected air pressure available, and modify expected suction measurements from downstream accordingly.

The camera may be an RGBD camera that provides data regarding environment registration, automated localization of expected environment components (conveyor, out shelves, out-bin stack) to remove hand tuning, and expected/unexpected objects/obstacles in the environment and modify trajectory execution accordingly.

The force-torque sensors may provide impulse interrupts. When an unusual or unexpected force or torque is encountered we can stop trajectory execution and recover, where the robot before would have continued its motion in collision with that object causing damage to the object or robot. The force-torque sensors may also provide mass/COM estimates, such as Model Free mass estimates that may inform trajectory execution to slow down as one may be dealing with higher mass and inertias at the endpoint, which are more likely to be dropped due to torqueing off. Model Based mass estimates may also be used to ensure quality of grasp.
above COM, make sure that the correct item is grasped, that the item is singulated, and that the item is not damaged (unexpected mass).

The deflection/deformation sensor may observes suction cup contact with the environment (typically when one wants to interrupt motion) as the bellows are deflected and have not modified pressure readings, and have not yet displayed a noticeable force impulse. The deflection sensor at its simplest will be used for interrupting motion to avoid robot Force Protective Stops by being that earliest measurement of contact. The deflection/deformation sensor may also measure the floppiness of the picks, which allows one in real-time to again modify trajectory execution, slowing down or constraining the motions to ensure successful transport, or putting it back in the bin if the floppiness is beyond a threshold at which the item may be safely transported.

The flow sensors may detect changes in the amount of airflow as compared to expected airflow values or changes. For example, upon grasping an object, it is expected that the airflow would decrease. Once an object is grasped and is being carried or just held, a sudden increase in airflow may indicate that the grasp has been compromised or that the object has been dropped. The monitoring of weight in combination with airflow may also be employed, particularly when using high flow vacuum systems.

With reference to Figure 6A, the program begins (step 600), by applying the end effector to an object at a selected grasp location (step 602). A vacuum is applied to the end effector (step 604), and the sensors are polled (step 606). Responsive to the sensor inputs, the system determines whether it should try to pick up the object (step 608). For example, if too much vacuum flow is detected, the system may determine that the grasp is insufficient for picking up the object. In this case, the system will determine (stop 610) whether there have already been too many tries to pick up this particular object (possibly involving the main controller). If there have not already been too many retransys, the system may select another grasp.
location for the object (step 612) and return to step 602 above. If the system determines that
there have already been too many retries, the system will select a new object and a new
associated grasp location (step 614) and return to step 602 above.

If the system determines that the object should be picked up (step 608), the system will
then lift the object (step 616) and then read the sensors (step 618). If the orientation of the end
effector needs to be adjusted, the system adjusts the orientation of the end effector (step 620),
for example to cause a heavy object to be held in tension (vertically) by the end effector as
opposed to a combination of a vertical and horizontal grasp that would cause a sheer force to
be applied. In another example, the system may choose the hold a lighter object with a
combination of a vertical and horizontal grasp to accommodate a high speed rotation movement
so that when the object is being moved, a centrifugal force will be applied in the direction
aligned with the grasp of the object. Once the orientation of the end effector is chosen (step
620), the system will choose a trajectory path (step 622), and then begin execution of the
trajectory, e.g., the batch program N (step 624).

With reference to Figure 6B, the execution of the batch program N may begin by polling
the one or more sensors for inputs (step 626). If none of the inputs exceeds a defined threshold
for the main control command (step 628), e.g., to move in a certain vector, then the system will
continue to execute the batch program (step 630) until done (whereupon the system returns to
step 614). If the batch program is not done, the system returns to step 626, polling the sensor(s)
for inputs. If any of the inputs from the sensor(s) do exceed a threshold (step 628), then the
system will determine whether the main control command should be altered (e.g., movement
slowed or the path changed) (step 632), and if so, the program will so alter the main control
command (step 634). If the main control command is not altered, the system will determine
whether the main control command should be overridden (step 636), e.g., movement of the end
effector should be stopped or the object should be put down for a new grasp attempt, or the
object has been dropped, in which case, the system will proceed to pick up a new object and signal for cleaning by a human that an object has been dropped. In any of the exemplary cases, the program will so override the main control command (step 638). In either case, the system then returns to executing the batch program as either altered or overridden, returning to step 626 until done. If the main control signal for a batch program is changed (altered or overwritten), the main controller is also promptly notified.

In accordance with another embodiment, the invention provides an articulated arm control system includes an articulated arm with an end effector, at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, and a main controller for providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a motion signal that directly controls at least a portion of the articulated arm.

Figure 7, for example shows the robotic system 20 of Figure 4 except that the articulated arm portion of Figure 1 is rotated with respect to the articulated arm section 22 such that the vacuum end effector 3 is now positioned to engage the work environment, while the vacuum end effector 7 is moved out of the way.

A unique contribution of the articulated arm is its multiple facets for multimodal gripping, e.g., having multiple grippers packaged on a single end effector in such a way that the robot can use different grippers by orienting the end effector of the robot differently. These facets can be combined in combinations as well as used individually. Other more common approaches are tool changers, which switch a single tool out with a different one on a rack. Multimodal gripping of the present invention reduces cycle time significantly compared to tool changers, as well as being able to combine multiple aspects of a single end effector to pick up unique objects.
The gripper designs in the above embodiments that involved the use of up to three vacuum cups, may be designed specifically for picking items of less than a certain weight, such as 2.2 lbs, out of a clutter of objects, and for grasping and manipulating the bins in which the objects were provided.

The same approach to instrumentation of a vacuum grasping end effector may be applied to any arbitrary configuration of vacuum cups as well. For example, if the robotic system needs to handle boxes such as might be used for shipping of things, then arbitrary NxM arrangements of the suction cells may be created to handle the weight ranges of such packages. Figure 8A for example shows an end effector 70 that includes a 3 by 3 array of end effector sections 72, each of which includes a vacuum cup 74. Each end effector section 72 may include pressure sensors as discussed above, and each vacuum cup 74 may include a deformation sensor that is able to detect deformation along any of three dimensions. The end effector sections 72 are mounted to a common base 76 that includes a coupling 78 for attachment to an articulated arm.

Figure 8B shows an end effector 80 that includes a 6 by 6 array of end effector sections 82, each of which includes a vacuum cup 84. Again, each end effector section 82 may include pressure sensors as discussed above, and each vacuum cup 84 may include a deformation sensor that is able to detect deformation along any of three dimensions. The end effector sections 82 are mounted to a common base 86 that includes a coupling 88 for attachment to an articulated arm.

The 3x3 array that may, for example, handle up to 19.8 pound packages, and the 6x6 array that may handle up to 79.2 pounds. Such scaling of end effector sections may be made arbitrarily large, and of arbitrary shapes (if, for example, the known objects to be handled are of a particular shape as opposed to generally square/rectangular).
It is significant that by extrapolating the standard vacuum cell to arbitrary sizes/shapes, such an instrumented end effector may be designed for any given object or class of objects that shares all the benefits of such instrumentation as the above embodiments.

Those skilled in the art will appreciate that numerous variations and modifications may be made to the above disclosed embodiments without departing from the spirit and scope of the present invention.
CLAIMS

What is claimed is:

1. An articulated arm system comprising an articulated arm including an end effector, and a robotic arm control systems including at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, and a main controller for providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a motion signal that directly controls at least a portion of the articulated arm.

2. The articulated arm system as claimed in claim 1, wherein said motion control signal over-rides a control signal from the main controller.

3. The articulated arm system as claimed in claim 2, wherein said motion control signal over-rides the control signal from the main controller to change any of the acceleration, movement or position of the end effector.

4. The articulated arm system as claimed in claim 2, wherein said motion signal partially controls the end effector.

5. The articulated arm system as claimed in claim 1, wherein said at least one sensor is provided together with a plurality of sensors.

6. The articulated arm system as claimed in claim 5, wherein said sensors include any of flow sensors, pressure sensors, cameras, torque sensors and deformation sensors.
7. The articulated arm system as claimed in claim 1, wherein said on-board controller is provided proximate the end effector.

8. The articulated arm system as claimed in claim 1, wherein said end effector includes a plurality of end effector sections, each of which includes a vacuum cup.

9. The articulated arm system as claimed in claim 8, wherein each end effector section includes at least one pressure sensor.

10. The articulated arm system as claimed in claim 8, wherein said end effector sections are provided in an ordered array.

11. The articulated arm system as claimed in claim 8, wherein said end effector sections are provided in a 3 by 3 array.

12. The articulated arm control system as claimed in claim 8, wherein said end effector sections are provided in a 6 by 6 array.

13. An articulated arm system comprising an articulated arm including an end effector, and an articulated arm control system including at least one sensor for sensing at least one of the position, movement or acceleration of the articulated arm, a main controller for providing computational control of the articulated arm, and an on-board controller for providing, responsive to the at least one sensor, a control signal to the main controller.
14. The articulated arm control system as claimed in claim 13, wherein said control signal is provided as an interrupt signal to the main controller.

15. The articulated arm control system as claimed in claim 13, wherein said at least one sensor is provided together with a plurality of sensors.

16. The articulated arm control system as claimed in claim 15, wherein said plurality of sensors each include any of flow sensors, pressure sensors, cameras, torque sensors and deformation sensors.

17. A method of providing a control signal to an end effector of an articulated arm, said method comprising the steps of:
   
   providing a main control signal from a main controller to the end effector of the articulated arm;
   
   receiving a sensor input signal from at least one sensor positioned proximate the end effector; and
   
   at least partially modifying the main control signal responsive to the sensor input signal.

18. The method as claimed in claim 17, wherein the sensor input signal is coupled to an on-board controller.

19. The method as claimed in claim 18, wherein the on-board controller is mounted on the articulated arm.
20. The method as claimed in claim 18, wherein the on-board controller is mounted proximate the end effector.

21. A method of providing a control signal to an end effector of an articulated arm, said method comprising the steps of:

   providing a main control signal from a main controller to the end effector of the articulated arm;

   receiving a sensor input signal from a sensor positioned proximate the end effector;

and

   overriding the main control signal responsive to the sensor input signal.

22. The method as claimed in claim 21, wherein said at least one sensor is provided together with a plurality of sensors.

23. The method as claimed in claim 22, wherein said plurality of sensors each include any of flow sensors, pressure sensors, cameras, torque sensors and deformation sensors.

24. The method as claimed in claim 21, wherein the sensor input signal is coupled to an on-board controller, and wherein the on-board controller is mounted on the articulated arm.

25. The method as claimed in claim 24, wherein the on-board controller is mounted proximate the end effector.
Begin 600

Apply End Effector to Object 602

Apply Vacuum 604

Read Sensors 606

Pick Up Object? 608

No 610

Too Many Tries? 610

Yes

Select Another Grasp Location 612

No

Lift Object 616

Read Sensors 618

Adjust Orientation of End Effector 620

Choose Trajectory 622

Execute Trajectory (Batch Program N) 624

Yes

Select New Object and New Grasp Location 614

FIG. 6A
Poll Sensors for Inputs

Sensor Input(s) Exceed Threshold?

Continue to Execute Batch Program N Until Done

Alter Execution of Batch Program N?

Override Execution of Batch Program N?

FIG. 6B

SUBSTITUTE SHEET (RULE 26)
A. CLASSIFICATION OF SUBJECT MATTER

INV. B25J9/16

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

B25J G05B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, INSPEC

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Further documents are listed in the continuation of Box C. See patent family annex.

Date of the actual completion of the international search

11 November 2016

Date of mailing of the international search report

18/11/2016

Name and mailing address of the ISA

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